GENERAL CATALOGUE

Components for Pneumatic Automation

2018 Edition

PNEUMAX GREEN LINE: TECHNOLOGY & INNOVATION



www.pneumaxspa.com



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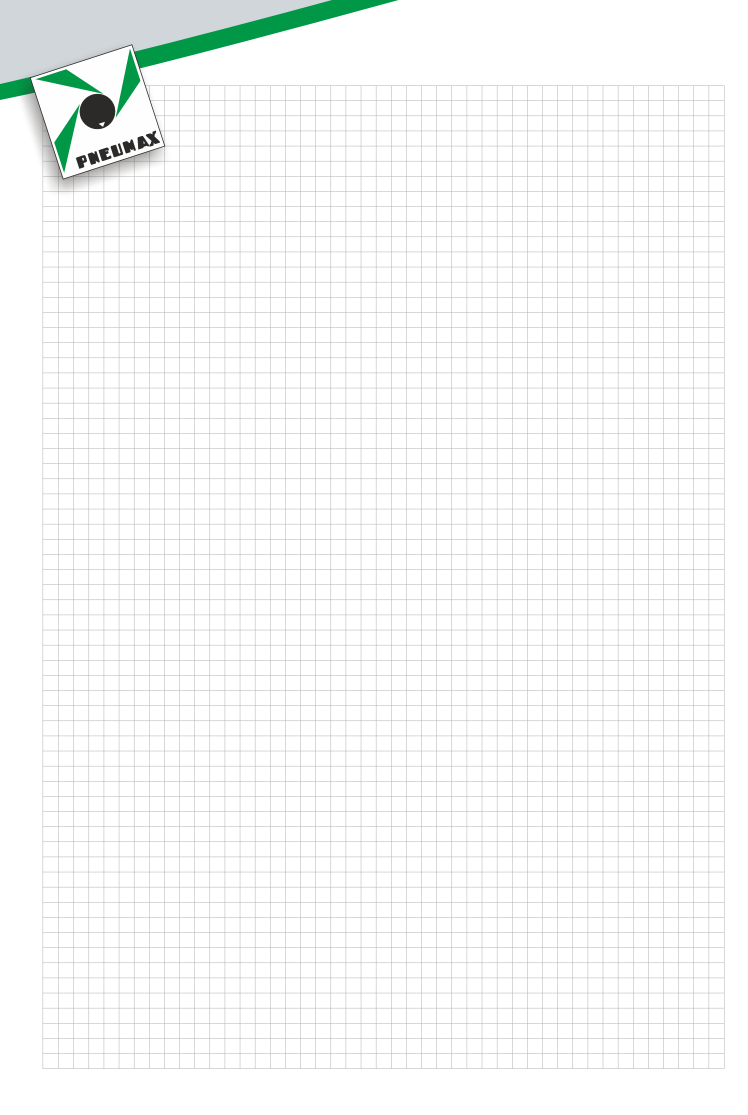
The user should ensure that the product is installed and operated within the operating characteristics shown and that this complies with any health and safety requirements, however should you require any further information please do not hesitate to contact our Technical office.

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company

PNEUMAX GREEN LINE: technology & innovation



Established in 1976 Pneumax has, over the years, achieved a role of primary importance in the pneumatic and automation world. Its strength is, and always has been, the capacity to offer innovative, modern products supported by great productive power.

The head office is situated in Lurano in the Bergamo province and covers an area of 94,000 square meters, 54,000 of which are office and manufacturing facilities. The machining departments are equipped with the latest design machine tools, which enable Pneumax to produce, with extreme ease and flexibility, all components needed for production processes.

Pneumax employees now number more than 370 between offices and production departments, operating in a stimulating, modern and comfortable environment. All processes are integrated with a company Quality Management System, operating in accordance with ISO 9001:2008 - 14001:2004 (Eenvironmental Management System), and OHSAS 18001:2007 (Occupational Health and Safety Management System).

Most of the company's resources are invested in the commercial expansion and strengthening of our productive capabilities, both of which are key aspects of our management policy.

The company is owned by two families and the proprietors are active within the company, ensuring continuity over time and focus on the set objectives.

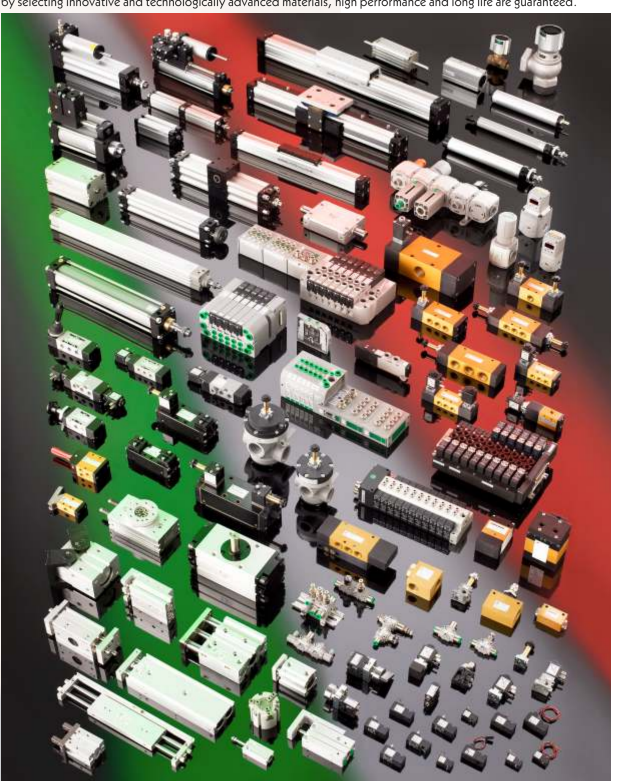


products

The complete and innovative product range offered by Pneumax offers intelligent solutions to all application problems.

Beginning with air preparation units, moving on to air management devices such as manual and solenoid operated valves and finally through to actuators, cylinders and handling equipment; Pneumax can always offer the right product.

The range is complemented by the most advanced electronic components, in the form of serial communication modules, which can be integrated, with most ranges of valves, helping reduce and optimise wiring procedures. Accessories, such as fittings, cylinder mountings, sensors, flow regulators, check valves, timers, pressure boosters, etc. complete the range. Special care has been taken in the design and manufacturing of the latest series of products; by selecting innovative and technologically advanced materials, high performance and long life are guaranteed.



branches



SUPERMECCANICA - TITAN



Pneumax S.p.A. is the mother company of 21 branches, of which 3 are dedicated to manufacturing, with the balance mainly involved in sales activities; all operations are co-ordinated by Pneumax headquarters.

The role of the 3 manufacturing units is to provide special products or services.

This is the case with Supermeccanica who specialize in a variety of machining processes.

Titan Engineering distribute fittings, plastic tubing and accessories.

Their experience is in providing quality performance at competitive prices, which allows the mother company to coordinate these skills into continuous market development.













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PNEUMAX GREEN LINE: technology & innovation



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certifications

Certificate

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Table of activity

Components for presimualic automation

Name table bala

ISO 9001:2015

OH55AS 10001:2007

Occupational Health and
Safety Management System

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Safety Management System

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General index

PNEUMAX GREEN LINE: technology & innovation

General technica information

Pneumatic principles

Standards

Measures, conversion tables

Pneumatic symbols

Materials

Air treatment units

Valves

Cylinders

Sizing: how to choose the correct cylinder and valve Electrotechnics

and electronics

Mechanical - manual



Pneumatic and solenoid valves



Air service units



Miniature valves 2/2, 3/2, 5/2, 5/3 tube Ø4 (Series 104)

Miniature valves 3/2, 5/2, M5 **(Series 105)**

Valves 3/2, 5/2, 5/3 - G1/8" - G1" (Series 200 - T200 - T400)

Valves 3/2 - 5/2 - G1/4" - G1/8" (Series 800)

Accessories

Pneumatic circuit devices, M5 - G1" (Series 600)

Complementary valves

(Series 900)

Blocking valves

(Series 50 - T50)

Function fittings

(Series 55)

Miniaturised pressure regulators

(Series 1750-1760)

Compact fittings for lubrication (Series Mini-RAP)

Direct operated solenoid valves 2/2, 3/2 (Series 300)

Solenoid valves 3/2, 5/2, 5/3, G1/8" - G1/4"-G1/2"-G1"

(Series 400 - Series T400)

Valves and Solenoid valves Poppet system, for compressed air & vacuum 3/2, 5/2, 5/3, G3/8" - G1-1/2"

Pad Valves 2/2 for Air

(Series 700 - T700 - T771 - N776)

Distributors and electrodistributors 3/2, 5/2, 5/3 - M5 - G1/8", G1/8" - G1/4"

(Series 800 - 888)

Distributors and electrodistributors ISO 5599/1, 5/2 - 5/3, Size 1, 2 and 3

(Series 1000 - 1000M12)

Distributors and electrodistributors 5/2, 5/3 Size 10, 18 and 26 mm

(LINE, FLAT, VDMA or BASE)

(Series 2000)

Electroditributors ISO 15407-2

(Series 2700)

Electrodistributors 5/2 - 5/3 - 2x3/2 - 2x2/2 Size 12.5

(Series Enova)

Solenoid valves 5/2 - 5/3 - 2x3/2 - 2x2/2 Size 12,5 18,8

(Series OPTYMA)

FRL Size 1

FRL Size 2

FRL Size 3

FRL Size 4

Air service units series Steel Line

FRL Size 2-3-4

Electronic proportional regulators available also with **CRN**OPOR protocol

Size 0 - 1 - 3

Miniaturized proportional regulators
Size 0 - 1 - 3

Pressure Booster

Pressure Booster series P+

Air service units series AIRPLUS

FRL Size 1 - 2 - 3 - 4

Cylinder



Microcylinders accor. to standard ISO 6432 Special performance microcylinders Threaded end covers version Rolled end covers version "MIR" Rolled end covers version "MIR-INOX" Microcylinders "TECNO-MIR" Stainless steel AISI 316 microciylinders Series Steel line

Cylinders according to standard CNOMO - CETOP - ISO (tye rods cylinders)

- series 1303 1308
- series 1315 (Ø250 Ø320)

Cylinders according to standard ISO 15552 VDMA 24562 profile tube

- series 1319 - 1321

Twin rod cylinder

- series 1325 1326 1345 1347
- Non rotating cylinder
- series 1348 1350

Rotary actuators

- series 1330 1333
- Profile tube cylinders
- series 1386 1388,1396 1398 ECOPLUS Profile tube cylinders
- series 1390 1392 ECOLIGHT
- Stainless steel AISI 316 cylinders

- Series Steel line

Linear control units, piston rod lock

Profile tube cylinders

- series 1370 - 1373 ECOFLAT

Hydraulic speed controll check cylinders

Hydro-Pneumatic cylinders

Short stroke compact cylinders

Compact cylinders "Europe"

Compact cylinders ECOMPACT

Compact cylinders ECOMPACT-S

Rodless cylinders

Cable cylinders

Rodless cylinders Ø16

Manipulation



Guided compact cylinder

- series 6100
- series 6101

Twin rod slide units

- series 6200

Twin rod slide units

- series 6210

Pneumatic grippers

Version grippers, angular:

- Standard version (series 6301)
- 180 °angular (series 6302)
- 180° angular gripper rack & pinion style (series 6303)

Version Parallel style

- Standard version (series 6310)
- Wide opening (series 6311)
- 3 Finger parallel style (series 6312)

Rotary actuators

- Double rack Rotary actuators with turn table (series 6400)
- Single rack Rotary actuators (series 6411)
- Van type Rotary actuators (series 6420)

Arbitrary mount cylinders (series 6500)

Slide cylinders (series 6600)

Guide cylinders (series 6700)

Dampers (series 6900)

Sensors



Magnetic sensors REED type with cable

Magnetic sensors REED type for connector

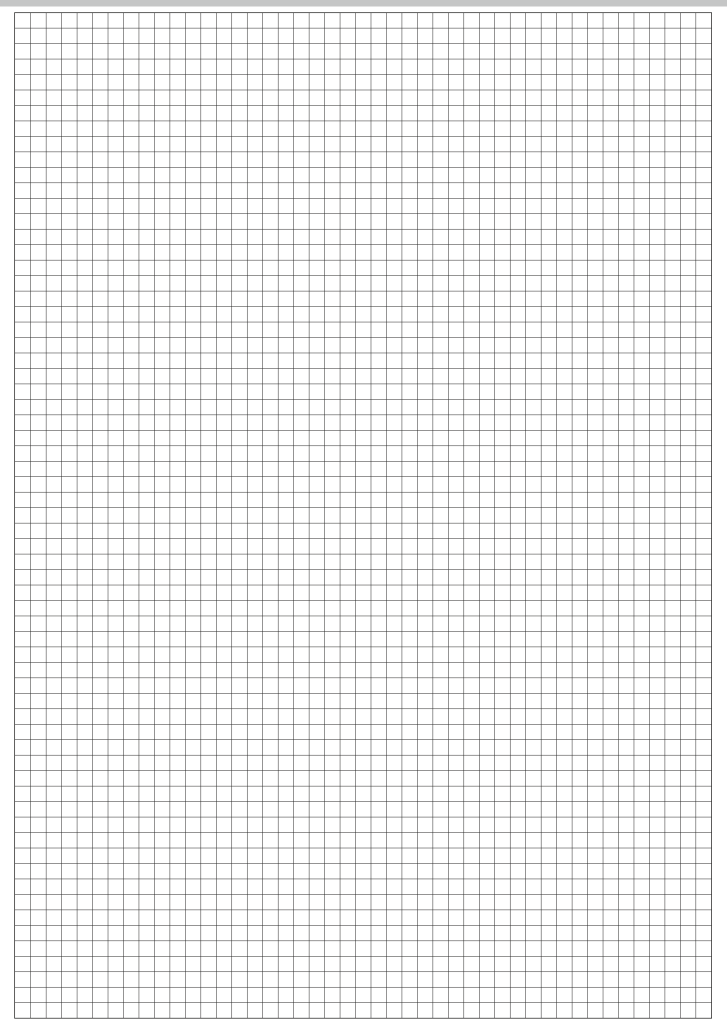
Magnetic sensors Hall effect with cable

Magnetic sensors Hall effect for connector

Miniaturized magnetic sensors

- rectangular profile
- oval profile
- round profile
- round section 90° cable





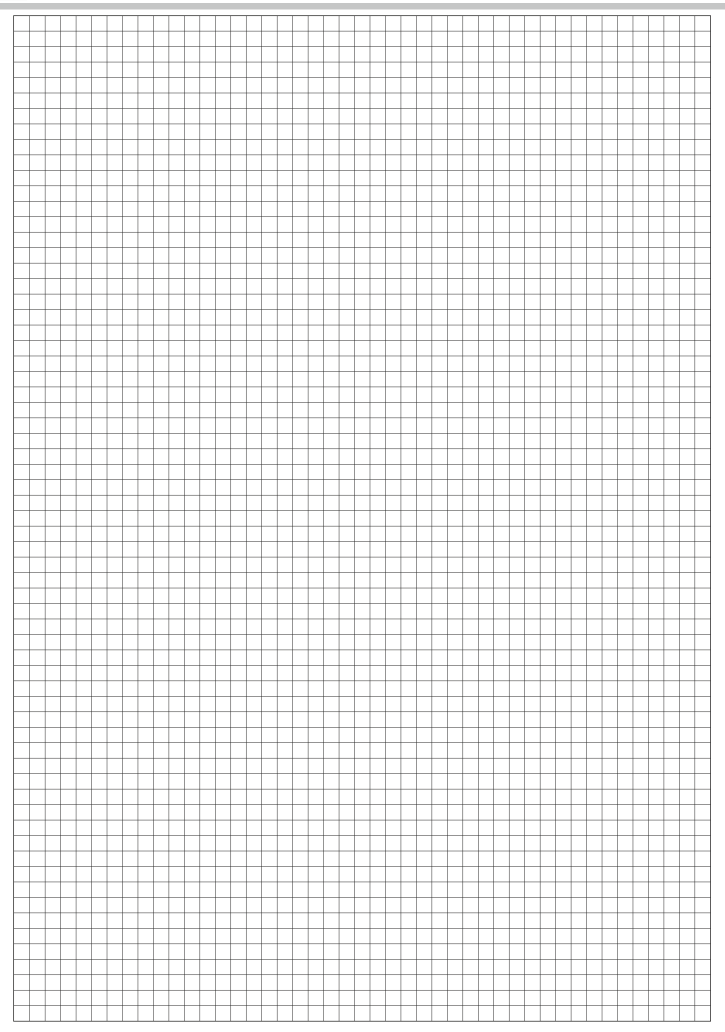


General technical information

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- 02 Measures, conversion tables
- ✓ 03 Pneumatic symbols
- ✓ 04 Materials
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- ✓ 07 Cylinders
- 08 Sizing: how to choose the correct cylinder and valve
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✓ 01 - Pneumatic basic principles

- Pressure and vacuum
- Boyle Mariotte law
- Gay Lussac law
- Flow characteristics
- Coefficient "C" and "b"
- Coefficient Kv
- Nominal flow rate Q.Nn

PRESSURE

Pressure is defined as the ratio between force and the surface area upon which it acts

International system measurement unit:

$$P = \frac{N \text{ (Newton)}}{m^2} = Pa \text{ (Pascal)}$$

As a Pa is a very small unit, it is preferred to use bar:

1bar= 10⁵Pa (100kPa)

(For pressure conversion tables from bar to other units, see section 3),

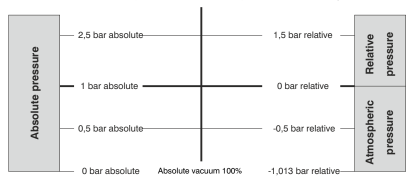
Atmospheric pressure: is the pressure that the air in the atmosphere applies to the earth's surface.

At 20°C, with 65% humidity, at sea level the atmospheric pressure corresponds to 1,013 bar and varies according to height above sea level. During calculations this value is normally rounded to 1 bar regardless of height.

Relative pressure: is the value of pressure measured by instruments in pneumatic circuits.

Absolute pressure: is the sum of the atmospheric and relative pressure (normally used to calculate cylinder's air

consumption)



VACUUM:

Is a space with no or very little gas pressure. We talk about vacuum when the pressure is lower than the atmospheric pressure, and about absolute vacuum when absolute and atmospheric pressure are equal to zero. Measurement unit: indicated as negative pressure calculated in: bar, Pa, Torr, mmHg, % of vacuum.

Application field: - up to 20% of vacuum for ventilation, cooling and cleaning purposes

- between 20% and 99% "Industrial vacuum" for handling, lifting and automation
- above 99% "Process vacuum" for laboratories, microchip production, molecular deposit coating...

BOYLE- MARIOTTE Law

When an elastic fluid is subject to compression, and kept at a constant temperature, the product of the pressure and volume is constant.

$$P1xV1 = P2xV2 = P3xV3 = etc.$$

GAY-LUSSAC Law

- At constant pressure V1:V2=T1:T2

the volume of a given quantity of gas is directly proportional to the **temperature***.

- at constant **volume** P1:P2=T1:T2

the pressure of a given quantity of gas is directly proportional to the **temperature*** (* absolute temperature in Kelvin:0°C=273°K)

Based on the above, it emerges that in order to fill a cylinder chamber (at constant temperature) we require as many liters as the chamber can contain, multiplied by the pressure.

Should a variation in temperature take place during the filling process, the result obtained $(V \cdot P)$ would not change significantly. For example if we consider a 20 C° difference between the temperature of the air in the line and the temperature of the air in the cylinder; applying the Gay - Lussac law would result:

· Assuming a cylinder chamber volume of 100 l.

$$/2 = \frac{100 \times 283}{202} = 93,41.$$

Air line temperature 30°C at 6 bar pressure
 Air temperature in the cylinder chamber 10°C (final)

In the same way the pressure:

$$2 = \frac{6x283}{303} = 5,6 \text{ bar}$$

As we can see from these results the variation is only 6.6% in both cases.

In order to calculate a cylinder air consumption in liter per minutes please refer to section 8.



Flow characteristics

Each cylinder requires, in order to generate specific forces and operate at the needed speed, specific air flow through the control valve.

It is therefore necessary to know and understand the laws that regulate the flow through a valve; and therefore the relation between pressure, pressure drop and flow rate. Only by doing so is it possible to determine whether a valve is capable of supplying the required flow rate to a cylinder at a given inlet pressure and with a reasonable pressure drop. In order to carry out these analyses it is necessary to work with precise functional data; it is not sufficient to know the valve port size.

This data is presented in different ways depending on the different applicable ,standards and various experimental measurments methods. The figures are mainly coefficients which must be used in specific equations, with which we can estimate the valve flow rate.

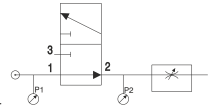
In order to understand the meaning of these equations it is necessary to examine the flow inside a pneumatic valve. For example, let us consider the following conditions: a valve supplied with an absolute pressure P1 and with a flow regulator connected downstream.

Starting condition - flow regulator closed

- no flow rate (Q=0)
- Upstream and downstream pressure are identical (P2=P1)

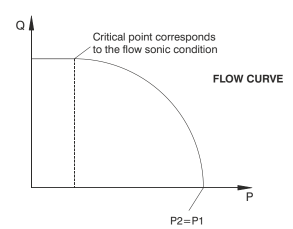
Intermediate conditions - opening flow regulator

By progressively opening the flow regulator the pressure P2 will decrease and the flow rate increase up to a critical point at which the flow rate becomes constant even if the flow regulator is opened further.. This critical point corresponds to the sonic condition of the flow.



Final condition - flow regulator completely open

- maximum flow rate (constant from critical point)
- -downstream pressure P2=0



On a varying P1 the curves maintain the same form and only shift into a higher or lower flow rate area depending on whether P1 has increased or decreased. The area of interest in pneumatic valve applications is the subsonic zone, just before the critical flow point is reached. This zone is expressed in a number of different ways which average the effective flow pattern enabling simple description of the flow using experimental coefficients.



VALVE COEFFICIENTS "C" e "B"

CETOP RP50P recommendation (derived from ISO 6358 standard) expresses flow rate in function of two experimental coefficients:

- conductance C
- critical pressure ratio **b**.

<u>Conductance</u> $C = Q^*/P_1$ is the ratio between maximum flow rate Q^* and absolute inlet pressure P1 under sonic flow condition at a temperature of 20°C.

<u>Critical ratio b</u> = $P*_2/P_1$ is the ratio between the output absolute pressure P2 and the inlet absolute pressure P1 at which the flow becomes sonic.

The expression that represents an elliptic approximation of the relationship between pressure and flow follows:

 $Q_N = C \cdot P_1 \cdot K_t \cdot \sqrt{1 - \left(\frac{r - b}{1 - b}\right)^2}$ [1]

Where: QN (dm³/s) is the flow rate in dm³/s at normal condition: 1,013 bar and 20°C;

 $C \left(\frac{dm^3}{s \cdot bar}\right)$ is the valve conductance

P1 (bar) is the inlet absolute pressure;

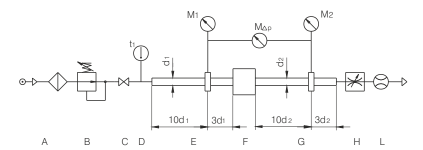
r is the ratio between downstream and upstream pressure (P2/P1);

b is the pressures critical ratio;

 $kt = \sqrt{293/T_1}$ is a corrective factor that consider the absolute inlet temperature T1;

 $T1 = 273 + t_1 (^{\circ}K)$ is the absolute temperature (t1 is the temperature in $^{\circ}C$).

The experimental determination of the valve coefficient C & b is carried out with compressed air following standardised procedures and according to the scheme below.



CETOP test circuit

A Compressed air generator.

B Pressure regulator to set upstream pressure P₁.

C Shut off valve.

D Temperature sensor to check upstream temperature t 1, positioned in a low velocity area.

E Pipe where the upstream pressure is measured

F Test valve.

G Pipe where the downstream pressure is measured.
 H Flow regulator to adjust the downstream pressure P2.

L Flow meter.

M1,M2 Pressure measuring equipment for upstream and downstream . MΔP Pressure drop measuring equipment assuming P1-P2< 1 bar.

Pipes E & G, used to measure the valve upstream and downstream pressure, must be sized according to the standard's specifications and change in size depending on the valve port sizes; the position of the connection at which the measurements are taken depends on the pipe's inner diameter.

Conductance C is determined with the following equation, measuring the critical flow rate Q* through the valve, where upstream pressure P1 is constant and greater than 3 bar.

$$C = \frac{Q^*}{P_1 \cdot K_t}$$
 [2]

7

Pneumatic base principles



Pressure critical ration **b** can be calculated using the following equation:

$$b = 1 - \frac{\Delta P}{P_1 \left[1 - \sqrt{1 - \left(\frac{Q'}{Q^*} \right)^2} \right]}$$
 [3]

Considering a given constant pressure P1 it is necessary to proceed measuring the flow rate Q' corresponding to a pressure drop DP = P1-P2 = 1 bar.

Equation 3 is used to calculate the critical ratio as it is difficult to experimentally identify the exact pressure P*2 at which the flow becomes sonic.

The values of both the conductance C and the critical ratio b are experimentally calculated and are the average of the results obtained.

Equation [1] is used to calculate the flow in subsonic conditions P2>b·P1 when values C; b and the valve working conditions (P1, P2, T1) are known.

Under sonic conditions , $P2 \le b \cdot P1$ the equation can be simplified and the maximum flow rate can be calculated as follows:

HYDRAULIC COEFFICIENT KV

 $Q^* = C \cdot P1 \cdot kt$ [4]

The hydraulic coefficient allows, using the equation $Q=Kv\sqrt{\frac{Dp}{\ell}}$ (I/min) [5] The calculation of the flow rate of a fluid through a valve

Where: Q is the fluid flow rate in I/min

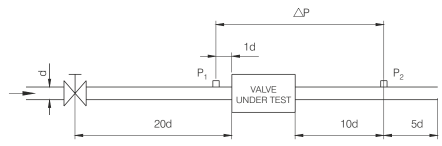
Dp is the pressure drop inside the valve calculated in bar (P1 - P1)

e is the fluid density calculated in Kg/dm3

Kv is the hydraulic coefficient calculated in $\frac{I}{min} \left(\frac{kg}{dm^3 \cdot bar} \right)^{1/2}$

Using these measurement units the flow rate coefficient Kv represents the flow rate (in liters) of water across the valve with a pressure drop of 1 bar.

The measurement are carried out using the standardised circuit below on which the connection ports are positioned according to the pipe inner bore size (norm VDE/VDI 2173).



Hydraulic circuit

In some cases flow rate is measured in m³/h which correspond a Kv measured

To obtain Kv expressed in
$$\frac{1}{\min} \left(\frac{kg}{dm^3 \cdot bar} \right)^{1/2}$$
 it is sufficient to multiply the Kv value expressed in $\frac{m^3}{h} \left(\frac{kg}{dm^3 \cdot bar} \right)^{1/2}$

By the coefficient 16,66.

The coefficient kv is perfectly suitable to express the flow rate of fluids but only gives approximate values in case of compressed air.

Experiences gained in hydraulic environments can be inferred in the pneumatic field, bearing in mind the difference in density, and assuming that the air flow will generate the same pressure drops and flow reductions as water It is therefore possible to calculate reliable values for compressed air using flow coefficients Kv obtained from experiments with water.



To define the flow rate Qn through a valve at a given constant absolute inlet pressure P1, regardless of fluctuations of the downstream absolute pressure P2, refer to the equation below:

$$Q_{N} = 28,6 \bullet K_{v} \bullet \sqrt{P_{2} \bullet \Delta P} \bullet \sqrt{\frac{T_{n}}{T_{1}}}$$
 [6]

where:

Qn is the flow rate in volume I/min;

Kv is the hydraulic coefficient $\frac{I}{min} \left(\frac{kg}{dm^3 \cdot bar} \right)^{1/2}$

Tn is the absolute reference temperature;

T1 is the inlet absolute temperature in °K;

P2 is the downstream absolute pressure in bar;

DP is the pressure drop P1 - P2 in bar.

Equation [6] is real up to
$$\Delta P = \frac{P_1}{2}$$
 therefore $P_2 = \frac{P_1}{2}$

For lower P₂ values the flow rate is considered to be constant, corresponding to the sonic flow rate Q*n given by the following equation:

$$Q^*_{N} = 14.3 \cdot K_{V} \cdot P_{1} \sqrt{\frac{T_{n}}{T_{1}}}$$
 [7]

THE NOMINAL FLOW RATE QNn

The nominal flow rate is the flow volume (at normal conditions) that passes through a valve with an upstream pressure P1=6bar (7 bar absolute pressure) and a pressure drop of 1 bar, corresponding to a downstream relative pressure P2 of 5bar (6 bar absolute pressure).

Normally the nominal flow rate is expressed in I/min and can be easily deduced from an experimental flow curve drawn for a upstream pressure of 6 bar (relative).

Nominal flow rate can be useful for a preliminary assessment of the performances of different valves but in reality can be used only if the working conditions are the same as those mentioned before.

In order to be able to compare valve charactersistics which are expressed in different coefficients it is possible to use conversion equations.

Given the C and b coefficient, it is possible to determine the nominal flow rate using the following equation:

$$Q_{Nn} = 420 \cdot C \sqrt{1 - \left(\frac{0.857 - b}{1 - b}\right)^2}$$
 [8]

Where:

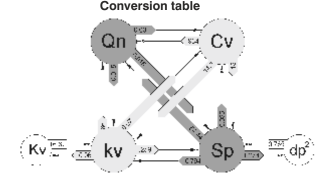
QNn = is in I/min and C in
$$\frac{dm^3}{s \cdot ba}$$

The correlation between the hydraulic coefficient KV and the corresponding nominal flow rate is as follows:

QNn = 66 KV

where:

QNn is in I/min and KV in
$$\frac{I}{min} \left(\frac{kg}{dm^3 \cdot bar} \right)^{\frac{1}{2}}$$

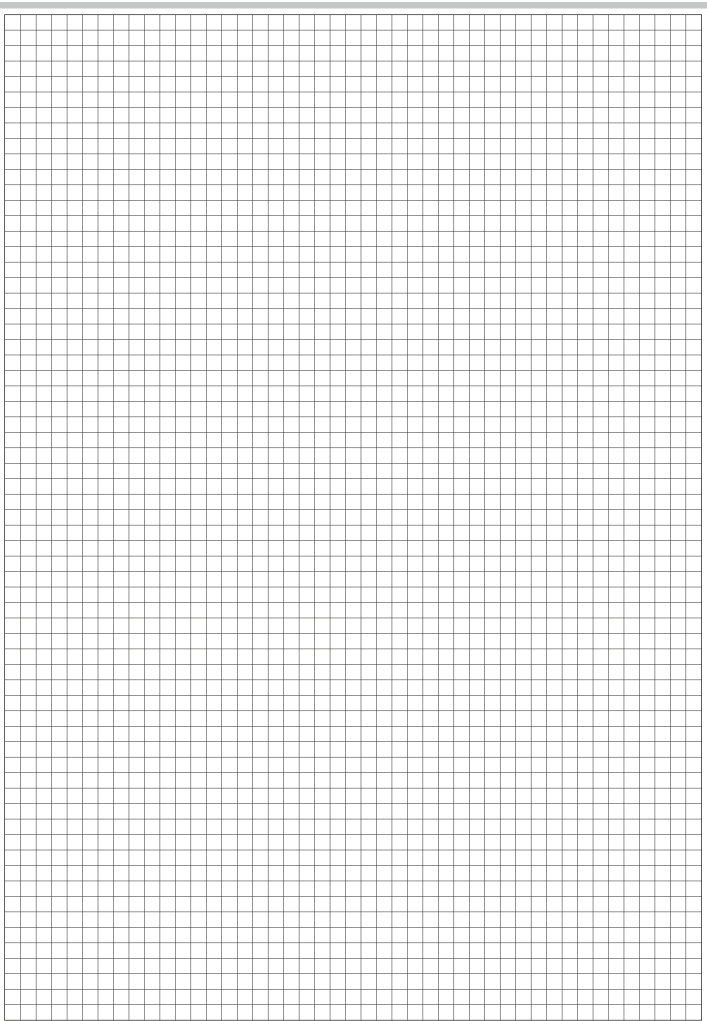


Qn	Nominal flow rate	NI/min
kv		l/min
Kv	Hydraulic coefficient	m ³ /hours
Cv		USA gallons/min
Sp	Nominal inner section area	mm ²
dp ²	Nominal diameter ²	mm ²

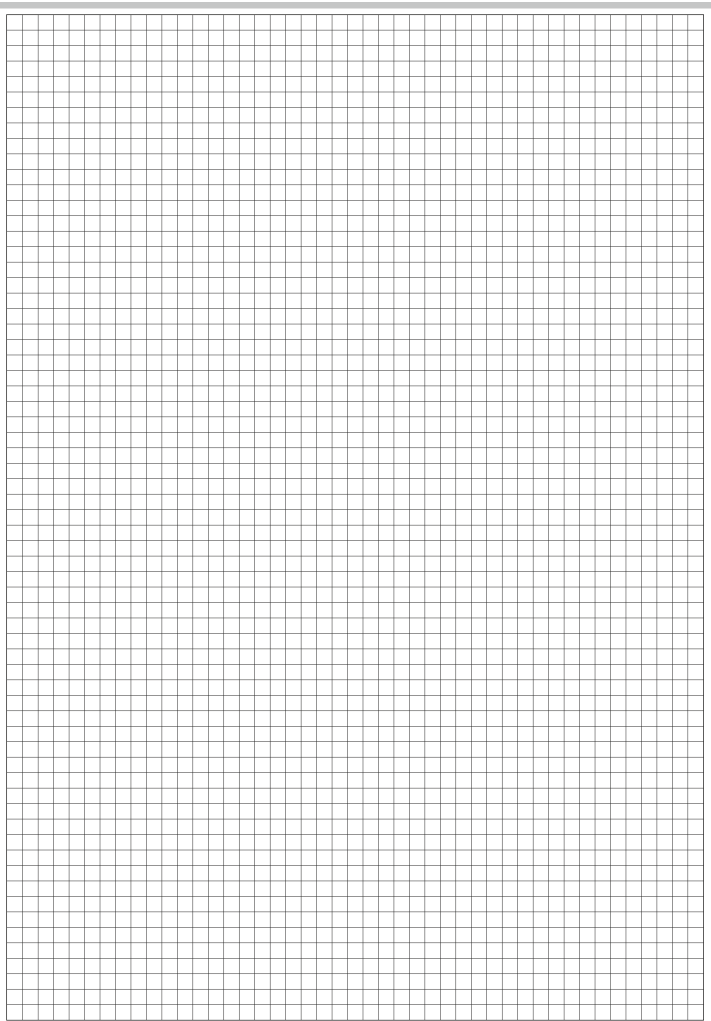
[9]

^{*} to calculate the diameter dp (mm 2) square root of dp 2

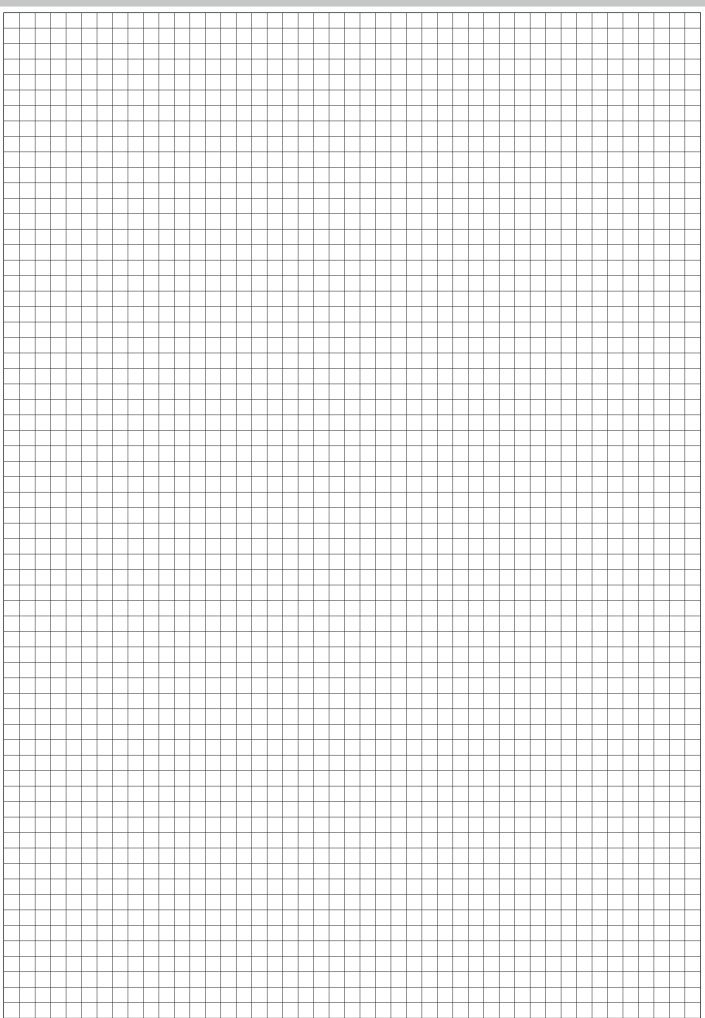




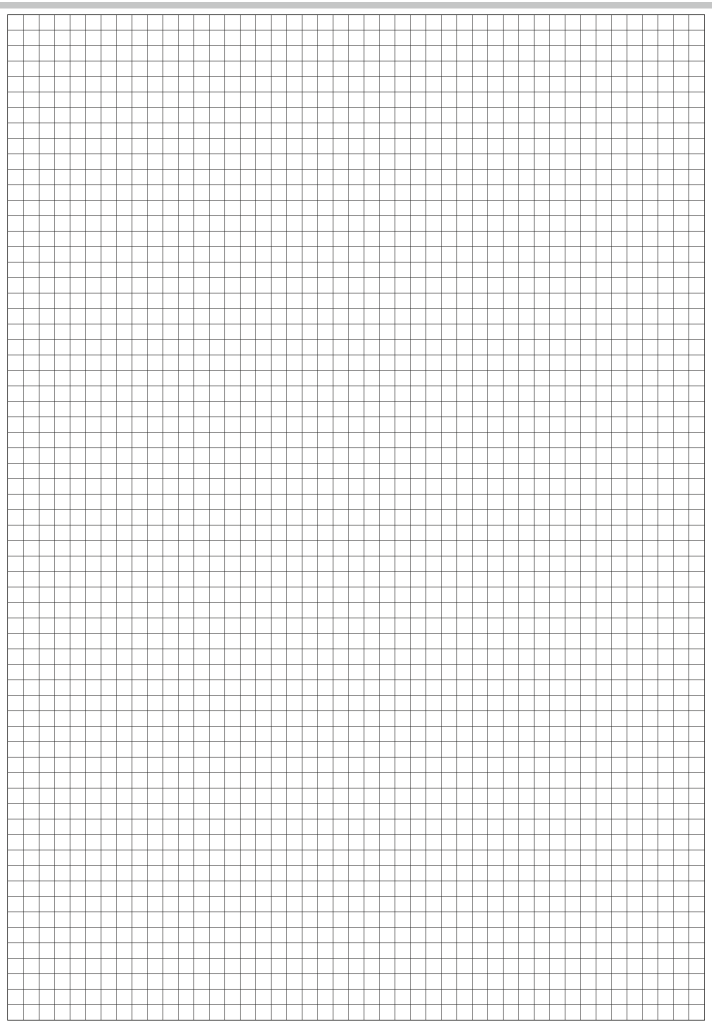




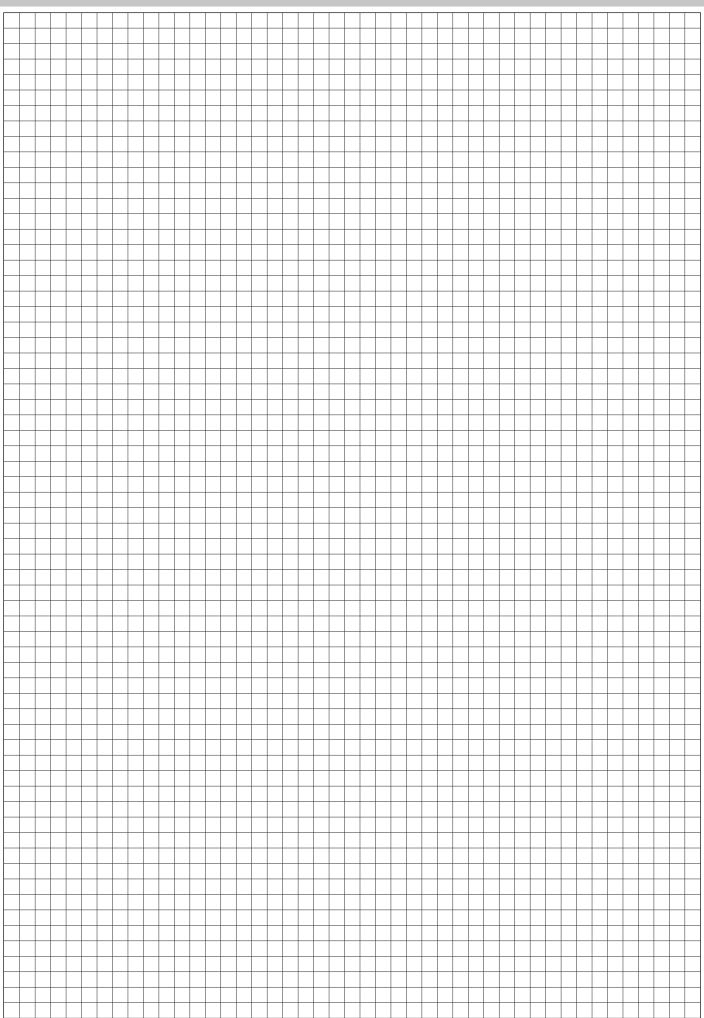




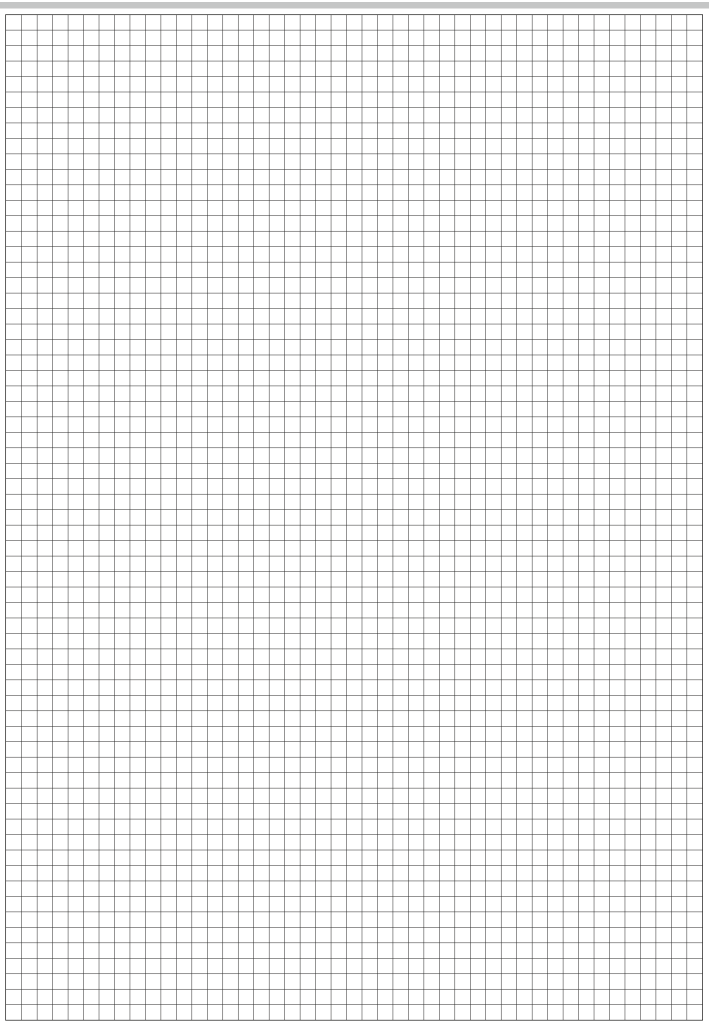














02 - measures, conversion tables

- International system of units- tables
- Conversion tables
- Specific weights and melting points tables
- Thread tables
- Weight tables

Measures, conversion tables

INTERNATIONAL SYSTEM OF UNITS - TABLE

Size	Name	Symbol
Lenght	Meter	m
Area	square meter	m ²
Volume	cubic meter	m ³
Force	Newton	N
Mass	kilogram	Kg
Pressure	Pascal	Pa (N/m²)
Work and Energy	Joule	J (Nm)
Power	Watt	W (J/s)
Time	Second	S
Speed	meter / second	m/s
Acceleration	meter / second ²	m/s ²
Flow rate	meter ³ /second	m ³ /s
Temperature	Kelvin	°K
Frequency	Hertz	Hz (1/s)
Electric current	Ampere	А
Voltage	Volt	V (W/A)
Electrical resistance	Ohm	Ω (V/A)
Electric power	Volt Ampere	VA (VA)

Measures, conversion tables



MEASURE AND CONVERSION UNITS

Lenght	centimetre (cm)	meter (m)	inch (In)	Foot (ft)	yard (yd)
1 meter (m)	100	1	39,37	3,281	1,094
1 inch (In)	2,54	2,54x10 ⁻²	1	8,33x10 ⁻²	0,028
1 foot (ft)	30,48	0,3048	12	1	0,333
1 yard (yd)	91,44	0,9144	36	3	1

Area	square centimetre (cm²)	square meter (m ²)	square inch (sq in)	square foot (sq ft)	square yard (sq yd)
1 square centimetre (cm²)	1	1x10 ⁻⁴	0,155	1,08x10 ⁻³	1,2x10 ⁻⁴
1 square meter (m ²)	1x10 ⁴	1	1.550	10,764	1,2
1 square inch (sq in)	6,452	6,45x10 ⁻⁴	1	6,95x10 ⁻³	7,72x10 ⁻⁴
1 square foot (sq ft)	929	9,29x10 ⁻²	144	1	0,111
1 square yard (sq yd)	8.361	0,8361	1.296	9	1

Volume	Litre (I = dm³)	cubic metre (m³)	cubic inch (cu in)	cubic foot (cu ft)	Gallon (gal - USA)	Gallon (gal -GB)
1 liter (l) = 1dm³	1	1x10 ⁻³	61,02	3,53x10 ⁻²	0,2642	0,22
1 cubic meter (m³)	1.000	1	6,102x10 ⁴	35,31	264,2	220
1 cubic inch (cu in)	1,64x10 ⁻²	1,64x10 ⁻⁵	1	5,8x10 ⁻⁴	4,33x10 ⁻³	3,6x10 ⁻³
1 cubic foot (cu ft)	28,317	2,83x10 ⁻²	1.728	1	7,48	6,23
1 Gallon (gal -USA)	3,785	3,79x10 ⁻³	231	0,1337	1	0,8327
1 Gallon (gal -GB)	4,546	4,55x10 ⁻³	277,4	0,1605	1,2	1

Mass (Weight)	kilogram (Kg)	Pound (lb)	hundred-weight USA	hundred-weight GB
1 kilogram (Kg)	1	2,205	1,102x10 ⁻³	9,842x10 ⁻⁴
1 pound (lb)	0,4536	1	5x10 ⁻⁴	4,464x10 ⁻⁴
1 hundred-weight USA	907,2	2.000	1	0,8929
1 hundred-weight GB	1.016	2.240	1,12	1

Force	Newton (N)	Kilopound (kgp)	Poundal (pdl)
1 Newton (N)	1	0,102	7,23
1 Kilopound (kgp)	9,807	1	70,93
1 Poundal (pdl)	0,1383	0,0141	1

Pressure	Pascal (Pa)	Bar (bar)	Poundal/pollice ² (psi)	Technical atmosphere (at = kg/cm)	Atmosphere (atm)	Column of Mercury (mmHg = Torr)	Column of water (mH2O)
1 Pascal (Pa)	1	1x10 ⁻⁵	1,45x10 ⁻⁴	1,02x10 ⁻⁵	9,87x10 ⁻⁶	7,5x10 ⁻³	1,02x10 ⁻⁴
1 Bar (bar)	1x10 ⁵	1	14,50	1,02	0,9869	750	10,2
1 Poundal/pollice ² (psi)	6.895	0,069	1	7,03x10 ⁻²	0,06805	51,72	0,703
1 Technical atmosphere (at = kg/cm²)	9,807x10 ⁴	0,9807	14,22	1	0,9678	735,6	10
1 Atmosphere (atm)	1,013x10 ⁵	1,013	14,70	1,033	1	760	10,33
1 millimetre of mercury (mmHg = Torr)	133,32	1,34x10 ⁻³	1,934x10 ⁻²	1,36x10 ⁻³	1,316x10 ⁻³	1	1,36x10 ⁻²
1 metre of water (mH ₂ O)	9.810	9,81x10 ⁻²	1,423	0,1	9,682x10 ⁻²	73,6	1

Work and Energy	Kilocalorie (kcal)	Kilogrammetre (kgm)	Kilowatt (kWh)	Horse power / hr (Hph) - non Metric	Joule (J)
1 Kilocalorie (kcal)	1	427	1,163x10 ⁻³	1,561x10 ⁻³	4.190
1 Kilogrammeter (kgm)	2,34x10 ⁻³	1	2,724x10 ⁻⁶	3,653x10 ⁻⁶	9,806
1 kilowatt-hour (kWh)	860	367.122	1	1,341	3,6x10 ⁵
1 Horsepower/hour-non metric (hph)	641	273.761	0,7457	1	2,685x10 ⁶
1 Joule (J)	2,39x10 ⁻⁴	0,102	2,78x10 ⁻⁷	3,725x10 ⁻⁷	1

Temperature	Kelvin (K)	Celsius (°C)	Fahrenheit (°F)
Kelvin (K)	/	K-273 = °C	(K-273)x1,8 = °F
Celsius (°C)	°C+273 = K	/	(°Cx1,8)+32 = °F
Fahrenheit (°F)	273+[(°F-32):1,8] = K	(°F-32):1,8 = °C	/

Measures, conversion tables

SPECIFIC GRAVITY AND FUSION TEMPERATURE

SOLID Substances

SOLID Substances			
Substance	Chemical abbreviation	Specific gravity (Kg/dm3)	Fusion temperature (°C)
Unalloyed steel		7,8	1480
Stainless steel		7,8	1450
Tungsten steel		8,7	1450
Aluminium	Al	2,7	660
Nickel silver		8,6	1050
Antimony	Sb	6,67	630
Silver	Ag	10,5	960
Bronze	94 Cu 6 Sn	7,4- 8,9	900
Antiacid Bronze		8,78	990
Cadmium	Cd	8,64	321
Calcium	Ca	1,55	851
Cement		1,65	-
Cobalt		8,9	1490
Corundum		3,9 - 4,0	2050
Chromium	Cr	7,1	1890
Diamond	С	3,51	~ 3500
Iron	Fe	7,86	1539
Cast iron		7,25	1150 - 1250
Rubber		1,1	-
Manganese	Mn	7,3	1260
Magnesium	Mg	1,75	650
White metal		7,5 - 10,1	300 400
Hard metal K10		14,7	> 2000
Hard metal P10		11,1	> 2000
Mica		2,6 - 3,6	~ 1300
Molybdenum	Мо	10,2	2600
Nichel	Ni	8,85	1450
Gold	Au	19,83	1063
Iron oxide		5,1	1565
Brass 63/37		8,5	900 - 1000
Paraffin		0,92	54
Lead	Pb	11,34	327
Synthetic plastic		1,4 - 1,5	-
Platinum		21,45	1775
Copper	Cu	8,93	1085
Emery		4	2200
Tin	Sn	7,28	232
Titanium	Ti	4,6	3380
Tungsten	W	19,3	3370
Vanadium	V	6,1	1800
Zinco	Zn	7,15	420
Die-cast zinc		6,8	390

LIQUID Substances

Substance	Chemical abbreviation	Specific gravity (Kg/dm3)	Fusion temperature (°C)
Distilled water		1	0
Ethanol		0,79	-117
Gasoline		0,68 - 0,75	-3050
Pure benzol		0,88	64
Gas oil		0,88 - 1	-5
Mercury	Hg	13,59	-38,9
Lube oil		0,91	-20
Machine oil		0,91	-5
Petroleum		0,81	-70
Perchloroethylene		1,62	

GASEOUS Substances

Substance	Chemical abbreviation	Specific gravity (Kg/dm3)	Fusion temperature (°C)
Acetylene	C ₂ H ₂	0,91	-81
Carbon dioxide	CO ₂	1,53	-57
Air		1	-220
Nitrogen	N ₂	0,97	-210
Illumination gas		0,47	-230
Hydrogen	H ₂	0,07	-257
Neon	Ne	0,69	-249
Carbon monoxide	CO	0,97	-205
Oxygen	O ₂	1,1	-218
Water vapor 100°C		0,62	0



ISO METRIC THREAD UNI 4535-64

Coarse ISO metric thread

	Coarse 150 metric thread												
Thread	Pitch (mm)	Ø Drilling	Ø Drill										
	` ,	(mm)	point (mm)										
M 1,6	0,35	1,321	1,20										
M 1,8	0,35	1,521	1,45										
M 2	0,40	1,679	1,60										
M 2,2	0,45	1,838	1,75										
M 2,5	0,45	2,138	2,05										
M 3	0,50	2,599	2,5										
M 3,5	0,60	3,010	2,9										
M 4	0,70	3,422	3,3										
M 4,5	0,75	3,878	3,7										
M 5	0,80	4,334	4,2										
M 6	1	5,153	5										
M 7	1	6,153	6										
M 8	1,25	6,912	6,8										
M 9	1,25	7,912	7,8										
M 10	1,5	8,5											
M 11	1,5	9,676	9,5										
M 12	1,75	10,441	10,2										
M 14	2	12,210	12										
M 16	2	14,210	14										
M 18	2,5	15,744	15,5										
M 20	2,5	17,744	17,5										
M 22	2,5	19,744	19,5										
M 24	3	21,252	21										
M 27	3	24,252	24										
M 30	3,5	26,771	26,5										
M 33	3,5	29,771	29,5										
M 36	4	32,270	32										
M 39	4	35,270	35										
M 42	4,5	37,799	37,5										
M 45	4,5	40,799	40,5										
M 48	5	43,297	43										
M 52	5	47,297 47											
M 56	5,5	50,796	50,5										
M 60	5,5	54,796	54,5										
M 64	6	58,305	58										
M 68	6	62,305	62										

Fine ISO metric thread

	10 100 111					
Thread	Pitch (mm)	Ø Drilling (mm)	Ø Drill point (mm)			
M 3	0,35	2,721	2,65			
M 4	0,50	3,599	3,5			
M 5	0,50	4,599	4,5			
M 6	0,75	5,378	5,2			
M 7	0,75	6,378	6,2			
M 8	0,75	7,378	7,2			
M 8	1	7,153	7			
M 9	1	8,153	8			
M10	0,75	9,378	9,2			
M 10	1	9,153	9			
M 10	1,25	8,912	8,8			
M 11	1	10,153	10			
M 12	1	11,153	11			
M 12	1,25	10,912	10,8			
M 12	1,5	10,676	10,5			
M 14	1	13,153	13			
M 14	1,25	12,912	12,8			
M 14	1,5	12,676	12,5			
M 15	1	14,153	14			
M 15	1,5	13,676	13,5			
M 16	1	15,153	15			
M 16	1,5	14,676	14,5			
M 18	1	17,153	17			
M 18	1,5	16,676	16,5			
M 18	2	16,210	16			
M 20	1	19,153	19			
M 20	1,5	18,676	18,5			
M 20	2	18,210	18			
M 22	1	21,153	21			
M 22	1,5	20,676	20,5			
M 21	2	20,210	20			
M 24	1	23,153	23			
M 24	1,5	22,676	22,5			
M 24	2	22,210	22			
M 24	1	24,153	24			
M 25	1,5	23,676	23,5			
M 26	1,5	24,676	24,5			
M 27	1,5	25,676	25,5			
M 27	2	25,210	25			
M 28	1,5	26,676	26,5			
M 30	1,5	28,676	28,5			
M 30	2	28,210	28			
M 32	1,5	30,676	30,5			
M 33	2	31,210	31			
M 35	1,5	33,676	33,5			
M 36	1,5	34,676	34,5			
M 36	2	34,210	34			
M 36	3	33,252	33			
M 38	1,5	36,676	36,5			
M 39	3	36,252	36			
M 40	1,5	38,676	38,5			
M 42	1,5	40,676	40,5			
M 45	1,5	43,676	43,5			
M 50	1,5	48,676	48,5			

WHITWORTH THREAD UNI 2709

«W»

W V V //											
Thread	Ø External	Ø Drilling	Ø Drill								
IIIIcau	(mm)	(mm)	point (mm)								
W 1/16" - 60	1,588	1,18	1,2								
W 3/32" - 48	2,381	1,87	1,9								
W 1/8" - 40	3,175	2,56	2,6								
W 5/32" - 32	3,969	3,21	3,2								
W 3/16" - 24	4,762	3,74	3,8								
W 7/32" - 24	5,556	4,54	4,6								
W 1/4" - 20	6,350	5,13	5,2								
W 5/16" - 18	7,938	6,58	6,6								
W 3/8" - 16	9,525	8,01	8,0								
W 7/16" - 14	11,112	9,37	9,4								
W 1/2" - 12	12,700	10,66	10,5								
W 9/16" - 12	14,288	12,25	12,0								
W 5/8" - 11	15,875	13,66	13,5								
W 3/4" - 10	19,050	16,61	16,5								
W 7/8" - 9	22,225	19,51	19,5								
W 1" - 8	25,400	22,35	22,5								
W 1 1/8"- 7	28,575	25,09	25,0								
W 1 1/4"- 7	31,750	28,26	28,0								
W 1 3/8"- 6	34,925	30,86	31,0								
W 1 1/2"- 6	38,100	34,03	34,0								
W 1 5/8"- 5	41,275	36,39	36,5								
W 1 3/4"- 5	44,450	39,56	39,5								
W 1 7/8"- 4,5	47,625	42,20	42,0								
W 2" - 4,5	50,800	45,37	45,5								
W 2 1/4" - 4	57,150	51,04	51,0								
W 2 1/2" - 4	63,500	57,39	57,5								
W 2 3/4" - 3,5	69,850	62,87	63,0								
W 3"- 3	76,200	69,22	69,5								

«BSF»

~= U. //												
Thread	Ø External	Ø Drilling	Ø punta									
Tilloud	(mm)	(mm)	(mm)									
W 3/16"- 32	4,762	4,00	4,0									
W 7/32"- 28	5,556	4,69	4,7									
W 1/4" - 26	6,350	5,41	5,4									
W 5/16"- 22	7,938	6,83	6,8									
W 3/8" - 20	9,525	8,30	8,3									
W 7/16"- 18	11,113	9,76	9,8									
W 1/2" - 16	12,700	11,17	11,0									
W 9/16"- 16	14,288	12,76	12,5									
W 5/8" - 14	15,875	14,13	14,0									
W 3/4" - 12	19,050	17,01	17,0									
W 7/8" - 11	22,225	20,00	20,0									
W 1" - 10	25,400	22,96	23,0									
W 1 1/8" - 9	28,575	25,86	26,0									
W 1 1/4" - 9	31,750	29,04	29,0									
W 1 3/8" - 8	34,925	31,87	32,0									
W 1 1/2" - 8	38,100	35,05	35,0									
W 15/8" - 8	41,275	38,22	38,0									
W 1 3/4" - 7	44,450	40,96	41,0									
W 17/8" - 7	47,625	44,14	44,0									
W 2" - 7	50,800	47,31	47,5									
W 2 1/4" - 6	57,150	53,08	53,0									
W 2 1/2" - 6	63,500	59,43	59,5									
W 2 3/4" - 6	69,850	65,78	66,0									
W 3" - 5	76,200	71,32	71,5									

GAS THREAD

«G» UNI 338-66

	Thread	Ø External (mm)	Ø Drilling (mm)	Ø Drill point (mm)
G	1/8" - 28	9,73	8,68	8,70
G	1/4" - 19	13,16	11,62	11,75
G	3/8" - 19	16,66	15,12	15,25
G	1/2" - 14	20,95	18,86	19,00
G	5/8" - 14	22,91	20,82	21,00
G	3/4" - 14	26,44	24,35	24,50
G	7/8" - 14	30,20	28,11	28,25
G	1" - 11	33,25	30,59	30,50
G	1 1/8" - 11	37,90	35,24	35,50
G	1 1/4" - 11	41,91	39,25	39,50
G	1 3/8" - 11	44,32	41,66	41,50
G	1 1/2" - 11	47,80	45,14	45,00
G	1 5/8" - 11	51,32	48,67	48,50
G	1 3/4" - 11	53,75	51,08	51,00
G	2" - 11	59,61	56,95	57,00
G	2 1/4" - 11	65,71	63,05	63,00
G	2 1/2" - 11	75,18	72,52	72,50
G	2 3/4" - 11	81,53	78,87	79,00
G	3" - 11	87,88	85,22	85,50
G	3 1/4" - 11	93,98	91,32	91,50
G	3 1/2" - 11	100,33	97,67	97,50
G	3 3/4" - 11	106,68	104,02	104,00
G	4" - 11	113,03	110,37	110,50

«Gc» UNI 339-66

	Thread	Ø External (mm)	Ø Drilling (mm)	Ø punta (mm)	
Gc	1/8"-28	8,5	4,9	3,1	
Gc	1/4"-19	11,5	7,3	4,7	
Gc	3/8"-19	15,0	7,7	5,1	
Gc	1/2"-14	18,5	10,0	6,4	
Gc	3/4"-14	23,5	11,3	7,7	
Gc	1"-11	30,0	12,7	8,1	
Gc	1 1/4"-11	38,0	15,0	10,4	
Gc	1 3/8"-11	41,0	15,0	10,4	
Gc	1 1/2"-11	44,5	15,0	10,4	
Gc	2"-11	56,0	18,2	13,6	
Gc	2 1/2"-11	72,0	21,0	14,0	
Gc	3"-11	85,0	24,1	17,1	
			max	min	



AMERICAN THREAD

Standard «NC» and «UNC»

Ø External Ø Drilling Ø Drill Thread (mm) (mm) point (mm) UNC No. 1-64 1,854 1,425 1,582 UNC No. 2-56 2,184 1,694 1,872 UNC No. 3-48 2,515 1,941 2,136 UNC No. 4-40 2.845 2,156 2,383 UNC No. 5-40 3,175 2,487 2,697 UNC No. 6-32 3,505 2,647 2,909 UNC No. 8-32 3,307 3,515 4,166 UNC No. 10-24 4,826 3,680 3,960 UNC No. 12-24 5,486 4,341 4,575 UNC 1/4"-20 6,350 4,976 5,232 UNC 5-16"-18 7,938 6,411 6,680 UNC 3/8"-16 9,525 7,805 8,087 UNC 7/16"-14 11,112 9,149 9,451 UNC 1/2"-13 12,700 10,584 10,896 UNC 9/16"-12 14,288 11,996 12,319 UNC 13,376 5/8"-11 15,875 13,709 UNC 3/4"-10 19,050 16,299 16,644 UNC 22,225 7/8"- 9 19,169 19,530 UNC 1"- 8 25,400 21,963 22,339 UNC 1 1/8"- 7 24,648 28,575 25,039 UNC 1 1/4"- 7 31,750 27,823 28,214 UNC 1 3/8"- 6 34,925 30,343 30,800 UNC 1 1/2"- 6 38,100 33,518 33,975

fine «NF» and «UNF»

Thread	Ø External (mm)	Ø Drillin	ng (mm)	Ø Drill point (mm)
UNF No. 0-80	1,524	1,181	1,306	1,3
UNF No. 1-72	1,854	1,473	1,613	1,6
UNF No. 2-64	2,184	1,755	1,913	1,9
UNF No. 3-56	2,515	2,024	2,174	2,1
UNF No. 4-48	2,845	2,271	2,438	2,35
UNF No. 5-44	3,175	2,550	2,713	2,65
UNF No. 6-40	3,505	2,817	2,995	2,9
UNF No. 8-36	4,166	3,401	3,561	3,5
UNF No. 10-32	4,826	3,967	4,125	4
UNF No. 12-28	5,486	4,503	4,466	4,6
UNF 1/4"-28	6,350	5,367	5,519	5,4
UNF 5/16"-24	7,938	6,792	6,957	6,7
UNF 3/8"-24	9,525	8,379	8,545	8,4
UNF 7/16"-20	11,112	9,738	9,921	9,8
UNF 1/2"-20	12,700	11,326	11,509	11,4
UNF 9/16"-18	14,288	12,761	12,954	12,8
UNF 5/8"-18	15,875	14,348	14,542	14,4
UNF 3/4"-16	19,050	17,330	17,534	17,4
UNF 7/8"-14	22,225	20,261	20,477	20,3
UNF 1"-12	25,400	23,109	23,338	23,2
UNF 1 1/8"-12	28,570	26,284	26,513	26,4
UNF 1 1/4"-12	31,750	29,459	29,688	29,6
UNF 1 3/8"-12	34,920	32,634	32,863	32,7
UNF 1 1/2"-12	38,100	35,809	36,038	35,9
		max	min	

«NPS» Pipe thread

Thread	Ø External (mm)	Ø Drilling (mm)	Ø Drill point (mm)		
NPS 1/8"-27	10,27	8,92	8,9		
NPS 1/4"-18	13,57	11,54	11,5		
NPS 3/8"-18	17,05	15,03	15,0		
NPS 1/2"-14	21,22	18,61	18,5		
NPS 3/4"-14	26,56	23,95	24,0		
NPS 1"-11½	33,22	30,05	30,0		
NPS 11/4"-111/2	41,98	38,80	39,0		
NPS 11/2"-111/2	48,05	44,87	45,0		
NPS 2"-11½	60,09	56,91	57,0		
NPS 2½"-8	72,70	68,13	68,0		
NPS 3"-8	88,60	84,04	84,0		

«NPT» Taper thread

Thread	Ø Drilling (mm)
NPS 1/8"-27	8,5
NPS 1/4"-18	11,0
NPS 3/8"-18	14,5
NPS 1/2"-14	18,0
NPS 3/4"-14	23,0
NPS 1"-11½	29,0
NPS 11/4"-111/2	38,0
NPS 11/2"-111/2	44,0
NPS 2"-11½	56,0
NPS 2 1/2"-8	67,0
NPS 3"-8	83,0



WEIGHT in Kg per meter

STEEL (specific grafity 7,85 Kg/dm³)

Size (mm)															
2	0.024	0.027	0.031	22	2.98	3.29	3.80	46	12.93	14.40	16.60	100	61.62	67.98	78.50
2,5	0.038	0.042	0.049	23	3.26	3.57	4.12	48	14.20	15.67	18.09	110	74.60	82.26	94.99
3	0.055	0.061	0.070	24	3.55	3.92	4.52	50	15.40	17.00	19.60	120	88.80	97.90	113
3,5	0.075	0.083	0.096	25	3.85	4.21	4.91	52	16.70	18.51	21.22	130	104	114.9	132.7
4	0.098	0.109	0.126	26	4.17	4.60	5.26	53	17.30	19.10	22.05	140	121	133.3	153.9
4,5	0.125	0.138	0.159	27	4.49	4.96	5.72	54	17.96	19.81	22.89	150	139	153	176.6
5	0.154	0.170	0.196	28	4.83	5.29	6.10	55	18.70	20.60	23.70	160	158	174	201
6	0.222	0.245	0.283	29	5.14	5.67	6.54	56	19.30	21.31	24.62	170	178	196.5	226.9
7	0.302	0.333	0.385	30	5.55	6.12	7.06	58	20.70	22.87	26.41	180	200	220.3	254.3
8	0.395	0.435	0.502	31	5.87	6.46	7.54	60	22.20	24.47	28.30	190	223	245.4	283.4
9	0.499	0.551	0.636	32	6.31	6.96	8.04	62	23.69	26.13	30.17	200	247	271.9	314
10	0.617	0.680	0.785	33	6.71	7.32	8.55	64	25.24	27.84	32.15	210	272	299.8	346.2
11	0.746	0.823	0.950	34	7.06	7.86	9.07	65	26.00	28.72	33.20	220	298	329	379.9
12	0.888	0.979	1.130	35	7.55	8.33	9.62	66	26.84	29.61	34.19	230	326	359.6	415.3
13	1.04	1.140	1.33	36	7.99	8.81	10.20	68	28.50	31.43	36.30	240	355	391.6	452.2
14	1.21	1.33	1.54	37	8.37	9.30	10.75	70	30.20	33.30	38.50	250	385	424.9	490.6
15	1.39	1.52	1.77	38	8.90	9.81	11.34	72	31.84	35.24	40.69	260	417	459.6	430.7
16	1.58	1.73	2.01	39	9.38	10.34	11.94	74	33.74	37.23	42.98	270	449	495.6	572.3
17	1.78	1.96	2.27	40	9.86	10.88	12.60	75	34.70	38.20	44.20	280	483	533	615.4
18	2.00	2.18	2.54	41	10.28	11.40	13.20	76	35.60	39.26	45.34	300	554.8	611.8	706.5
19	2.23	2.45	2.83	42	10.91	12.00	13.85	78	37.50	41.36	47.75				
20	2.47	2.70	3.14	44	11.83	13.16	15.20	80	39.50	43.50	50.20				
21	2.72	3.00	3.44	45	12.50	13.77	15.90	90	49.90	55.07	63.58				

ALUMINIUM(specific grafity 2,7 Kg/dm³)

ALUMINIC	JIVI(Specii	ic granty	z,r Ry/ui	1)											
Size				Size				Size				Size			
(mm)				(mm)				(mm)				(mm)			
2	0.008	0.009	0.011	22	1.026	1.131	1.307	46	4.487	4.947	5.715	100	21.206	23.384	27.000
2,5	0.013	0.014	0.016	23	1.122	1.237	1.429	48	4.886	5.387	6.224	110	25.659	28.294	32.670
3	0.019	0.021	0.024	24	1.223	1.347	1.555	50	5.302	5.845	6.570	120	30.536	33.672	38.900
3,5	0.025	0.028	0.031	25	1.326	1.462	1.689	52	5.734	6.322	7.304	130	35.810	39.488	45.617
4	0.034	0.037	0.043	26	1.434	1.581	1.826	53	5.957	6.568	7.588	140	41.564	45.833	52.947
4,5	0.043	0.047	0.054	27	1.546	1.704	1.968	54	6.184	6.819	7.877	150	47.712	52.612	60.800
5	0.053	0.058	0.068	28	1.663	1.833	2.118	55	6.415	7.069	8.168	160	54.300	59.877	69.171
6	0.077	0.084	0.097	29	1.783	1.966	2.271	56	6.650	7.333	8.471	170	61.300	67.596	78.089
7	0.104	0.115	0.132	30	1.909	2.104	2.430	58	7.134	7.866	9.087	180	68.700	75.756	87.480
8	0.136	0.150	0.173	31	2.038	2.247	2.596	60	7.634	8.420	9.720	190	76.600	84.468	97.579
9	0.172	0.189	0.219	32	2.171	2.394	2.765	62	8.152	8.989	10.384	200	84.800	93.510	108.000
10	0.212	0.234	0.270	33	2.309	2.546	2.941	64	8.686	9.578	11.064	210	93.500	103.104	119.108
11	0.257	0.283	0.327	34	2.451	2.702	3.122	65	8.960	9.880	11.414	220	102.600	113.138	130.700
12	0.306	0.337	0.389	35	2.598	2.864	3.308	66	9.237	10.185	11.766	230	112.200	123.724	142.929
13	0.358	0.395	0.456	36	2.748	3.029	3.500	68	9.806	10.813	12.491	240	122.150	134.696	155.605
14	0.416	0.458	0.529	37	2.903	3.201	3.698	70	10.391	11.458	13.230	250	132.600	146.220	168.917
15	0.477	0.526	0.608	38	3.062	3.376	3.900	72	10.933	12.056	13.927	260	143.350	158.074	182.611
16	0.543	0.599	0.691	39	3.226	3.557	4.109	74	11.612	12.804	14.792	270	154.600	170.480	196.942
17	0.613	0.675	0.780	40	3.393	3.736	4.320	75	11.928	13.153	15.194	280	166.250	183.326	211.783
18	0.687	0.757	0.865	41	3.565	3.930	4.541	76	12.249	13.507	15.603	300	190.900	210.508	243.184
19	0.766	0.844	0.975	42	3.741	4.125	4.765	78	12.902	14.227	16.435				
20	0.848	0.935	1.080	44	4.105	4.526	5.229	80	13.572	14.966	17.280				
21	0.935	1.031	1.191	45	4.294	4.735	5.468	90	17.177	18.941	21.870				

BRASS (specific grafity 8,5 Kg/dm³)

DIIAGO	Specific 9	· · · · · · · · · · · · · · · · · · ·	119, 4,												
Size (mm)				Size (mm)				Size (mm)				Size (mm)			
2	0.026	0.028	0.034	22	3.231	3.564	4.114	46	14.126	15.585	17.988	100	66.759	73.658	85.011
2,5	0.041	0.045	0.052	23	3.532	3.897	4.497	48	15.385	16.974	19.591	110	80.829	88.587	102.928
3	0.060	0.066	0.076	24	3.845	4.242	4.896	50	16.690	18.414	21.253	120	96.135	106.070	122.419
3,5	0.081	0.089	0.103	25	4.173	4.604	5.313	52	18.051	19.916	22.986	130	112.820	124.479	143.665
4	0.106	0.116	0.134	26	4.513	4.979	5.746	53	18.752	20.689	23.878	140	130.849	144.371	166.165
4,5	0.135	0.148	0.159	27	4.867	5.369	6.197	54	19.466	21.455	24.788	150	150.203	165.725	191.269
5	0.167	0.184	0.212	28	5.234	5.774	6.665	55	20.196	22.283	25.717	160	170.901	188.562	217.626
6	0.240	0.264	0.305	29	5.614	6.194	7.148	56	20.935	23.098	26.658	170	192.933	212.871	245.682
7	0.327	0.360	0.416	30	6.009	6.629	7.651	58	22.457	24.777	28.596	180	216.299	238.652	275.436
8	0.428	0.472	0.545	31	6.416	7.079	8.170	60	24.033	26.516	30.603	190	241.000	265.906	306.891
9	0.542	0.598	0.690	32	6.835	7.541	8.703	62	25.662	28.314	32.627	200	237.036	294.632	340.045
10	0.667	0.735	0.849	33	7.270	8.021	9.257	64	27.344	30.169	34.820	210	294.406	324.831	374.899
11	0.809	0.892	1.030	34	7.717	8.514	9.826	65	28.205	31.119	35.916	220			411.450
12	0.963	1.062	1.226	35	8.178	9.023	10.413	66	29.080	32.085	37.030	230	353.464	389.992	450.103
13	1.128	1.244	1.436	36	8.652	9.546	11.017	68	30.869	34.059	39.308	240	384.561	424.270	489.664
14	1.308	1.443	1.665	37	9.139	10.083	11.637	70	32.716	36.097	41.660	250	417.239	460.358	531.315
15	1.502	1.657	1.912	38	9.639	10.635	12.274	72	34.607	38.183	44.068	260	451.290	497.928	574.676
16	1.709	1.885	2.176	39	10.154	11.203	12.930	74	36.556	40.333	46.550	270	486.676	536.971	619.737
17	1.929	2.128	2.456	40	10.684	11.788	13.605	75	37.553	41.433	47.820	280	523.387	577.476	665.992
18	2.163	2.386	2.754	41	11.222	12.381	14.290	76	38.560	42.544	49.102	300	600.831	662.923	765.103
19	2.410	2.659	3.068	42	11.776	12.992	14.995	78	40.616	44.813	51.708				
20	2.670	2.946	3.400	44	12.924	14.259	16.457	80	42.725	47.140	54.406				
21	2.944	3.248	3.748	45	13.518	14.915	17.213	90	54.074	59.662	68.858				



✓ 03 - Pneumatic symbols

- FRL
- Valves and Solenoid valves,
- Auxiliary valves,
- Connectors and pipe
- Cylinders

Pneumatic symbols

AIR SERVICE UNITS

Air treatment mechan	isms	Other me	chanisms
Pneumatic accumulator (capacity)		Pressure gauge	\Diamond
Automatic drain air	\	Shut-off valve	
Automatic drain air	-	- Shul-oli valve	\$ IT II P TWW
Lubricator	-	Progressive start-up valve With Electric control	2
Air filter	- \$-	- With Electric control	₩, 1/,W
Filter - with manual drain	-		M
Filter - with automatic drain	-		
Pressure control valv	ves	Progressive start-up valve With Pneumatic control	2
Pressure switch	->- <u> S° </u> W		12-D
Free discharge pressure relief valve			* M T
Free discharge pilot-operated pressure relief valve	*		
Sequence valve	X		
Pressure regulator	4		
Pressure regulator without exhaust valve			
Pilot-operated pressure regulator without exhaust valve			
Pressure regulator without exhaust valve (free)			
Differential pressure regulator			
Assembled units	1		
Filter pressure regulator	*	1	
Filter pres. reg. + lubricator Filter + pres. reg. + lubricator	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		

Pneumatic symbols



VALVES AND SOLENOID VALVES

- Terms and descriptions -

The connections to the inlet and out lets of the valves can be of two types:

- main connections:
- supply connection identified with number 1
- consumption connection identified with number 2 and 4
- exhaust connection identified with number 3 and 5
- Pilot connections:
- repositioning connection on 2/2 & 3/2 ways valves identified with number 10
- switching connection on 2/2 & 3/2 ways valves and repositioning connection on 5/2 & 5/3 ways valves identified with number 12
- -switching connection on 5/2 & 5/3 ways valve identified with number 14

Switching: is the process that changes the state of a valve from rest position to actuated position and is achieved by means of a mechanical, pneumatic or electric signal

Repositioning: is the process that changes the valve state from actuated back to rest position and is achieved by means of an external mechanical (spring), pneumatic (differential) or electric signal

Ways: indicated the number of connections on the valve body and on the pneumatic diagram

Positions: indicates the number of positions achieved by the valve and corresponds to the number of squares on the pneumatic simple.

Function: indicates the valve working diagram at rest condition and corresponds to the right square in the pneumatic scheme.

Valves symbols

Way	Pos.	Function	Symbol
2	2	Normally closed	
2	2	Normally open	1 2
3	2	Normally closed	
3	2	Normally open	
5	2	Separated exhaust connections	
5	3	Closed centres	
5	3	Open centres	2 2 2 3 4 5 7 3
5	3	Pressured centres	

Switching and Repositioning

Mechanical		Pneumatics	
Plunger	4	Pneumatic	-5_
Sensitive plunger		Pneumatic -return to center	<u> </u>
Roller	<u>=</u>	Pneumatic - depressurised	-
Unidirectional roller	%	Differential (pneumatic spring)	
Sensitive roller	□I □	Differential external pilot	
Pedal	Ħ	Sensitive differential	
Pedal - spring return	W	Electrical	
Push Button		Solenoid	团
Sensitive push button		Bistable solenoid	四
Push button - two positions	Þ	Solenoid (internal pilot)	₽ D
Lever	Æ	Solenoid (external pilot)	₽.C
Lever - spring to center	₩ <u></u>	Solenoid - spring to center	₽W_
Sensitive lever	FEE	Solenoid with suppl. pilot	
Two position mechanical stop			
Three position mechanical sto	p July		
Spring	¬w		

Complementary valves

Complementary varves			
Throttle valve	$\overline{}$	Silencer	-53
Bidirectional flow regulator	*	Non-return valve without spring	→
Unidirectional flow regulator	**	Non-return valve with spring	₩>-
Quick exhaust valve		Non-return valve controlled during closing	<u>i</u>
Shuttle valve		Non-return valve controlled	₩

Piping and connections

Pressure line		One-way rotating intake	\rightarrow
Control line		Three-way rotating intake	\Rightarrow
Exhaust line		Closed air intake	→ ×
Flexible line	\sim	Air intake with connection	-× -
Electric line	_4_	Quick coupling connection without non-return valve	→ ←
Piping connections	+ +	Quick coupling connection with non-return valve	->-<-
Piping intersection	+ +	Air exhaust unthreaded connection	
Main air connection	<u> </u>	Air exhaust threaded connection	Ū.



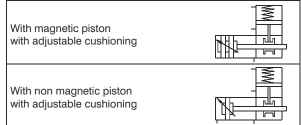
Pneumatic symbols

CYLINDERS

Single acting cylinders

_	
with external return	
with spring return	
war spring rotalii	

Cylinders for piston rod lock



Double acting cylinders

Standard rod	
Double rod (push/pull version)	
With non adjustable cushioning	
With adjustable cushioning	
With magnetic piston	
With magnetic piston with adjustable cushioning	

Rodless cylinders

With magnetic piston With adjustable cushioning	
Cable cylinders with magnetic piston	
Cable cylinders with non magnetic piston	

Tandem cylinders

•	
In tandem, common rod	
In tandem, independant rods	
In tandem, opposite rods	
Opposed, common rod	

Telescopic cylinders

Single acting	
Double acting	

Various cylinders

Rotating cylinders	
Rotating cylinder	
Bellows cylinder	

Non rotating cylinders

Non rotating cylinders	
Standard rod / double acting	
Twin rod / double acting	
Twin rod / double acting push/pull rod	
Push/pull twin rod double acting	
Guided compact cylinders	

Pressure boosters

Air-Air intensifier	* * * * * * * * * * * * * * * * * * * *
Air-oil intensifier	x y
Hydropneumatic accumulator	↓



04 - Materials - technical features

- Elastomer and plastic materials table



Materials technical features

ELASTOMER AND PLASTIC MATERIALS

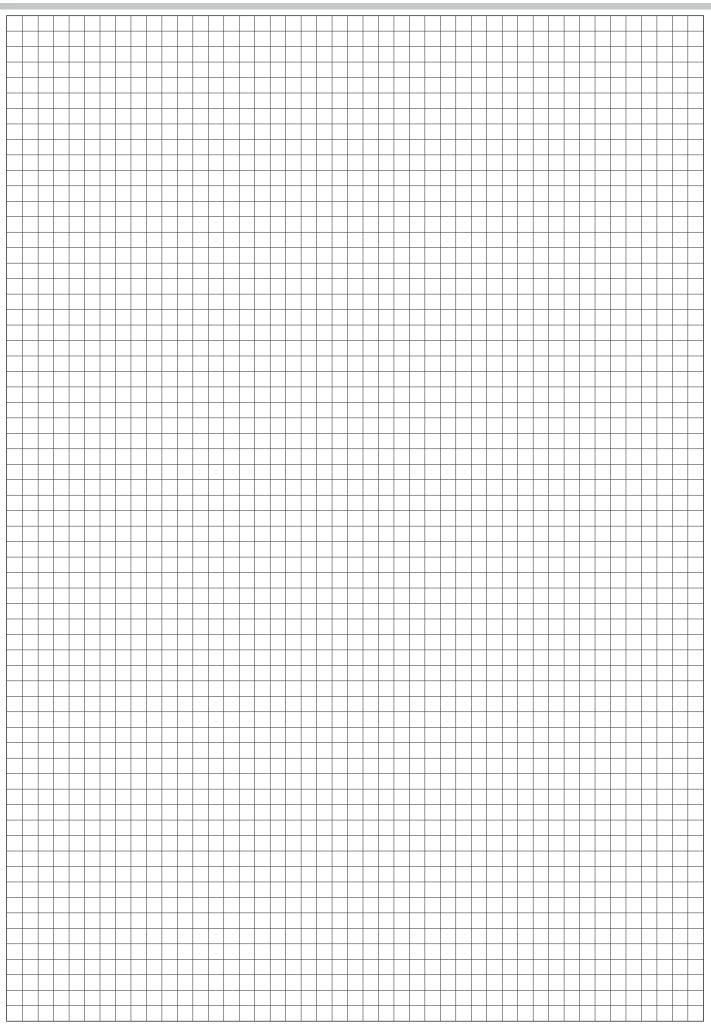
CODE (According to ISO 1629)	Working temperature	Chemical description
	ELAS	STOMERS
EPDM	-40°C ÷ +100°C	ethylene propylene diene monomer
FFPM - FFKM	-5°C ÷ +200°C	Elastomero perfluorurato
FPM - FKM	-5°C ÷ +150°C	Fluoro rubber
HNBR	-5°C ÷ +120°C	Hydrogenated acrylonitrille butadiene
NBR	-5°C ÷ +70°C	Nitrile rubber
PUR	-30°C ÷ +80°C	Polyurethan
EU	-30°C ÷ +80°C	Injection molding polyurethan
	PLASTIC	MATERIALS
PTFE	-150°C ÷ +200°C	Polytetrafluoroethylene
РОМ	-40°C ÷ +110°C	Acetalic resin
PA	-40°C ÷ +120°C	Polyamide (Nylon)
PC	-100°C ÷ +130°C	Polycarbonate
PBT	-40°C ÷ +130°C	Polybutylene terephthalate



✓ 05 - FRL units

- General information
- FRL units
- Flow rate curves





FRL units



Once air is compressed it is necessary to process it in order to improve its quality. The air quality is measured in classes according to ISO 8573-1 standard, where the three types of contaminants that could effect pneumatic equipment life:

- quantity of water particles dissolved in the air
- quantity of oil particles dissolved in the air
- quantity of solid particles in the air

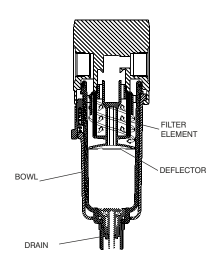
	WATER QUANTITY	OIL QUANTITY
CLASS	Maximum dew point under pressure (C°)	Maximum oil concentration (mg/m³)
1	-70	0,01
2	-40	0,1
3	-20	1
4	+3	5
5	+7	>5
6	+10	/
7	/	/

		QUANT	TITY OF SOLID PAR	TICLES		
		ı	Particle size (d) [µm]		
	≤ 0,10	0,10 < d ≤ 0,5	0,5 < d ≤ 1,0	1,0 < d ≤ 5,0	5,0 < d ≤ 50	
CLASS		Maximu	n number of particl	es for m³		
1	Not specified 100		1	0	0	
2	Not specified	Not specified 100 000		10	1	
3	Not specified	Not specified	10 000	500	10	
4	Not specified	Not specified	Not specified	1 000	100	
5	Not specified	Not specified	Not specified	20 000	1 000	
6	Not specified	Not specified	Not specified	Not specified	20 000	

The correct functioning of a pneumatic plant is also maintained through the use of FRL units, comprising a filter, a pressure regulator and a lubricator positioned before the pneumatic equipment.

FILTER

This component is used to eliminate vapour particles, dust, solid particles, corrosive gasses, oil vapours etc from the air.



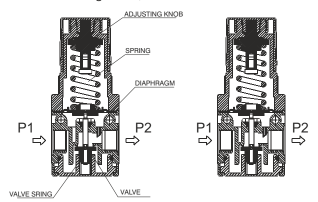
In the bottom of the bowl there is a device which is used to drain the particles which have been extracted from the air. This device can be automatic or manually operated, in case of the manual version it is important to ensure that the condensate level does not reach the deflector as it would be sucked back into the air line.

Subsequently the dried air goes through a filter element which blocks further particles; the element is made of a porous material which, depending on the size of the particles it blocks, can be classified as a 5μ m - 20μ m - 50μ m element.

Another type of filter is based on a double filtering action system (called a two stage system) and is capable of removing up to 99.7% of the organic and inorganic solid particles from the air and facilitates the agglomeration of liquid particles into drops that subsequently fall to the bottom of the bowl. Such units are called coalescing filters.

PRESSURE REGULATOR

Enables the regulation, reduction and stabilization of the air pressure in the pneumatic circuit; adapting it to the



requirements of the equipment to be supplied. Compressed air pressure, both in reservoir and pipe lines, is continuously subjected to variation and fluctuation caused by inconsistencies in consumption and by irregular operation of compressors. Therefore, it is always necessary to regulate the air pressure in order to reduce it to the required values and to level it to a more constant supply.

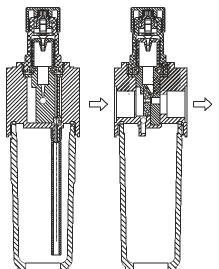
Screwing and unscrewing the adjusting knob generates an increase or reduction of the regulated pressure.

RELIEVING: pressure regulators normally incorporates what is called the RELIEVING function, a system that exhausts any over pressure (pressure above the regulated pressure) that might build up (for example under the force generated by an external actuator) in the down stream part

of the circuit. All regulators are fitted with a threaded connection for a pressure gauge to indicate the regulated pressure level. Pneumax Spa's product range also includes a pressure regulator which integrates the gauge directly in the regulating knob, thus reducing envelope size and assembly costs whencompared to a traditional regulator & gauge assembly. Furthermore Pneumax has designed a dedicated bayonet coupling system which enables the assembly of a series of regulators (both traditional and with integrated gauge) which can thereby be supplied with a single air supply.

LUBRICATOR

Under normal working conditions Pneumax equipment does not require additional lubrication. Only in specific



conditions, and in cases where the prelubrication applied to the sliding components during production is removed, is it necessary to use additional lubrication. The air that passess through the lubricator automatically draws nebulised oil, via a venturi, which subsequently deposist on the pneumatic equipment internals.

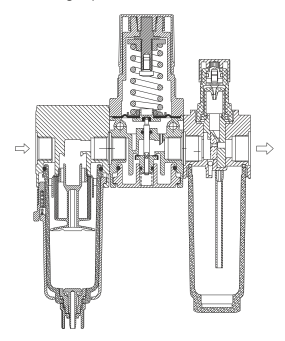
The lubricator is ideally mounted as close as possible to the components which require lubrication in order to prevent oil deposits in the air lines.

FRL units

PNEUMAX

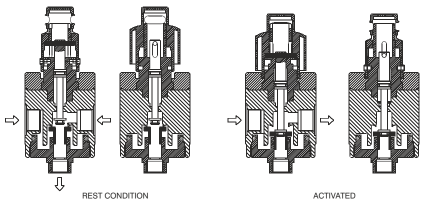
FRL GROUPS

The FRL group includes the three items described earlier assembled in sequence; Filter, regulator, lubricator.



SHUT OFF VALVE

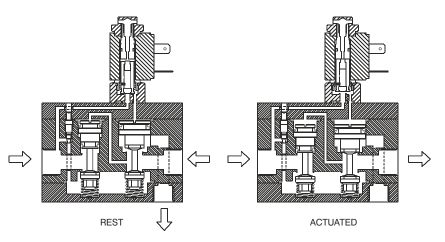
A 3/2 way N/C poppet valve, normally manually operated, which is used to allow or block air flow into the FRL group



(always fitted before an FRL group). A lockable version, to be used with a pad lock, is available in order to prevent accidental operation.

SOFT START VALVE

When compressed air is supplied to a circuit there is a short period of time during which the pressure level in the different



components connected to the circuit is uneven and needs to be stabilised. This difference in pressure can generate sudden and unforeseen cylinder movements which can be dangerous or damage the machine.

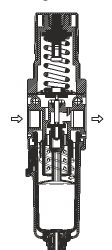
In order to prevent this occurring it is necessary to progressively supply the air into the circuit, at least until a pressure of 3bar has been reached. Above this value it is possible to rapidly increase the pressure.

The soft start valve, which can be pneumatically or electrically operated, fitted at the end of the FRL group accomplishes this task.



FILTER-REGULATOR

This units integrates, in one single component the functions of a filter and a pressure regulator.

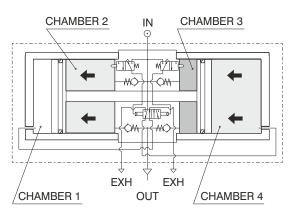


The technical features of this unit combine the features of the two individual components.

As shown below the lower part of the unit resembles a conventional filter and offers the same filtration performance as an equivalent stand alone unit. The air then enters the pressure regulator at the top of the unit, wherethe pressure is regulated and sent downstream. This units are dimensionally and economically more convenient.

PRESSURE BOOSTER

The pressure booster is designed to continuously pump air into the downstream part of the circuit until the pressure



reaches a value which doubles the inlet pressure. When this value is reached the unit is balanced and stops pumping.

When the downstream pressure drops the booster re-starts, and operates until the balance condition is reacheived.

Pressure boosters can also be fitted with a pressure regulator fitted directly to the inlet connection in order to better regulate the output pressure.

It is important to remember that the pressure booster reaches the 1:2 ratio only when the air consumption is zero, which means that it is possible to put under pressurize a reservoir.

When there is air consumption the boost ratio varies depending on the flow rate and pressures required.

Pressure boosters are normally used on application where it is necessary increase the force from a cylinder that can not be replaced with a larger bore. It is therefore necessary to supply the actuator with a higher pressure than the standard line pressure in order to generate a greater force.

This solution allows the use of a single line pressure to the whole machine, increasing it only where necessary.

The pressure booster compression ratio is 1:2



✓ 06 - Valves and solenoid valves

- Basic principles, working diagram
- Flow rate curves

Valves and solenoid valves

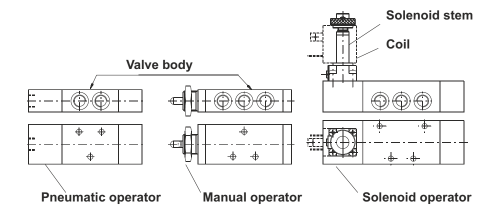
GENERAL INFORMATION

In pneumatic applications the valve is the component that manages the compressed air, diverting and regulating the flow.

It is possible to distinguish three main categories:

- logic elements: block or redirect the compressed air flow depending on requirements (e.g. logic elements such as OR & AND)
- regulation valves: adjust the compressed air flow or pressure depending on requirements (e.g. flow regulators)
- distribution valves: redirect the compressed air flow without affecting flow rate or pressure.

Distribution valves are made by two main parts: a functional part that physically diverts the air flow (the main **body**), and a control part (the **operator**) that actuates the main valve and interfaces between the operator and the powersource (such as an actuator).



VALVE BODY

This is the functional part of the valve and includes the air connections, the mounting holes, and the moving parts needed to divert the air flow.

Two main constructive systems are available: poppet system and spool system.

Poppet system

This principle is based on two rubber poppets which move inside the valve main body and directly seal on the inner bore section.

Advantages

- the moving parts only travel short distances: fast response times
- Limited pressure drop
- large air passage sections: high flow rate

Disadvantages

- only available in monostable configuration: the control signal must stay on during operation: repositioning can only be achieved via a spring
- unbalanced system; pressure acts directly on the poppet and therefore requires strong springs to counteract it, as a consequence minimum working pressure is high.
- 5/3 function not available

Spool system

This principle is based on the spool which moves inside the seals which are fixed in the valve body. The spool is profiled so that during the movemet it opens and closes air passages.

Advantages

- easy to assemble and maintain
- 5/3 functions available
- compact dimensions
- -Possibility of using different type of operators on the same valve body
- -Possibility of assembly on manifolds

Disadvantages

- moving parts have to travel longer distances: longer response times
- smaller air passages / lower flow rate

Valves and solenoid valves

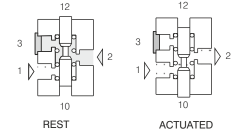


Various valve functions are available depending on the valve type. Listed below are some examples of the spool system.

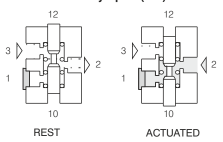
2/2 - 2 ways 2 positions

2 threaded connections (supply and consumption no exhaust)

Normally closed (NC)



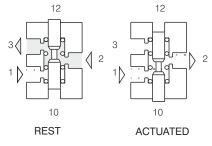
Normally open (NO)



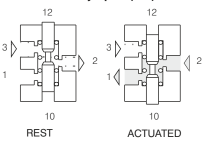
3/2 - 3 ways 2 positions

3 threaded connections (supply, outlet and exhaust)

Normally closed (NC)

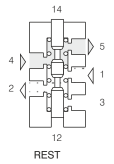


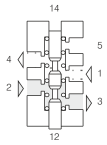
Normally open (NO)



5/2 - 5 Ways 2 positions

5 threaded connections (supply, outlets, and exhausts)





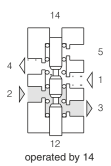
ACTUATED

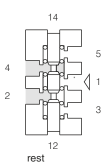
5/3 - 5 ways 3 positions

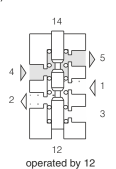
5 threaded connections (supply, outlets and exhausts)

Closed centers (CC)

(rest condition: all ports closed)

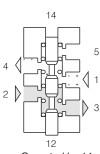




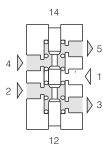


Open centers (CA)

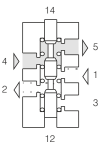
(rest conditions: port 1 closed, port 4 connected to port 5 and port 2 connected to port 3)



Operated by 14



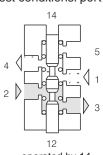
rest



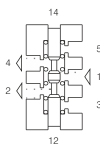
operated by 12

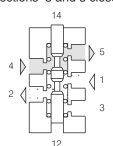
Pressurised centers (CP)

(rest conditions: port one connected to 2 and 4 ,connections 5 and 3 closed)



operated by 14





operated by 12

000

Valves and solenoid valves



OPERATORS

The part dedicated to the control of the valve and can be used to actuate (switch) the valve or to reposition it (return the valve into the rest position).

If the operator is manually or mechanically piloted we are talking about a valve, if it is electrically piloted we are talking about a solenoid valve.

Manual/mechanical operators

Include lever, rollers, buttons, pedals etc.... And act directly on the valve internal air distribution system (spool).

Pneumatic operators

Normally used when it is not possible to directly operate the valve; it comprises a piston which, upon receipt of an air signal, operates the valve internal air distribution system (spool).

Electropneumatic operators

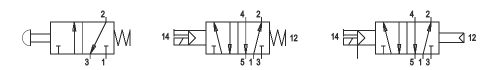
These operators transform an elettrical signal into a pneumatic signal.

MONOSTABLE AND BISTABLE VALVES

Depending on the number of signals needed to operate them, valves can classed as monostable or bistable

Monostable valves and solenoid valves: only require one external signal to operate.

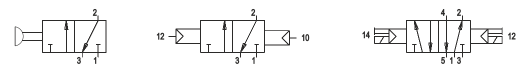
On these valves the repositioning operator is unstable and does not require an external signal to switch; reset is automatic as soon as the oppositing signal is removed.



The most common unstable operators are mechanical (spring) or pneumatic (differential). The first is simply a spring that moves the spool longitudinally. The second is based on a piston which has a smaller diameter than the opposite pneumatic operator and therefore generates a smaller force. From the pneumatic symbols shown below when the signal 12 is not present the valve switches back to the rest position.



Bistable valves and solenoid valves: require two external signals in order to operate. These are valves with stable operators, such as pneumatic or 2 position buttons, which remain in position until the opposite signal is received.

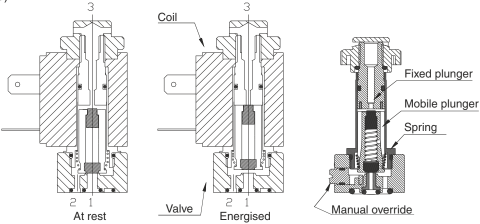


Valves and solenoid valves

SOLENOID VALVES

<u>Directly operated solenoid valves:</u> these valves directly control the compressed air flow from inlet to the outlet port and can also be defined as poppet valves. The construction is based on a hollow stem, normally made of brass or stainless steel, which is fitted at one end with a fixed plunger. Inside the stem there is a moving plunger which also carries the poppets, which is moved the magnetic field generated by the solenoid which fits onto the stem's outer diameter. The fixed plunger is normally made of a low magnetically retentive steel which acts as a magnetic field intensifier; on application with AC current the plunger if fitted with a copper ring called displacement ring, which helps to reduce vibrations generated by this type of current.

These solenoid valves are normally equipped whit an additional manual override which can be used to activate the valve at any time (for example during maintenance or inspection) and can only be 2/2 or 3/2 (normally open or normally closed)



Indirectly operated valves: these valves are fitted with adirectly operated valve which upon receipt of an electric signal, actuates a pneumatic operator.

it is possible to distinguish two main categories:

- **servo assisted** (internal feeding): the operator receives the air supply directly from the valve supply port "1"; when the solenoid is activated the air passes from the valve port "1" into the pneumatic operator that actuates the valve. The valve supply pressure is the same as the operator pressure.
- externally supplied: basic working principle common to the servo assisted version but with the operator externally fed.

The valve and operator working pressure can be different.

TERMS

Minimum switching pressure: indicates the minimum pressure needed to switch the valve, below that value the valve does not operate.

Minimum switching force: for mechanically operated indicates the minimum mechanical or manual force needed to switch the valve.

Minimum working pressure: is the maximum pressure value at which the pneumatic devise can operate in safe conditions.

Nominal orifice size: correspond the connection minimum passage size.

Minimum and maximum temperature: indicates the temperature range within which the component can operate safely



✓ 07 - Cylinders

- Basic information
- Cylinder operation diagram
- Air consumption
- Axial load
- End of stroke damping properties
- Pull/Push force
- Single acting cylinders spring forces
- End cap screws maximum torque

Base principles

- Function

Cylinders are , together with some other items , the components of an automatic system that transform the pneumatic energy in labour

The theoretical force of a cylinder is directly proportional to the supply pressure and the surface upon which it acts (piston surface).

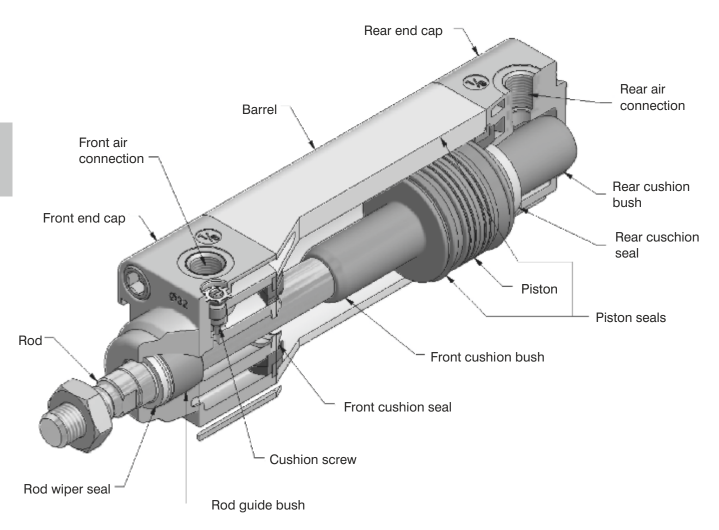
(On the inwards stroke the area on which the pressure acts is reduced by the area of the piston rod)

The true force fo the cylinder has to be calculated, bearing in mind:

- the friction of the seals during operation.
- the cylinder has to overcome the static friction generated by the seals before it can actually start moving. When a piston does not move for some time, the compression between the seals and barrel forces away the pre lubricating grease. When the cylinder is then operated it will therefore encounter a dry spot which will further increase breakaway friction.

Therefore, the real force is roughly 10-15% lower than the theoretical force

Construction design



Cylinders



CYLINDER OPERATION DIAGRAM

A cylinder working cycle can be divided into 4 phases: start, acceleration, constant phase and cushioning. Consider the diagram below showing a cylinder in rest position (piston rod IN) connected to a 5/2 valve (also in rest position (port 1 connected to port 2):

P1 = atmospheric pressure P2 = air line pressure (Pr)

Stroke

Line pressure

P1

P1

P1

Ap

P1=P2

Start

Acceleration

Constant phase

Start:

- actuating the 5/2 valve port 1 is connected to port 4 pressurizing the cylinder rear chamber; in this conditions P1 increases while the front chamber exhaust the pressure through port 3 (port 2 connected to port 3) and therefore P2 decreases

Cushion

- theoretically when P1 reaches the same value of P2 the cylinder could start moving but in reality it still need to overcome friction and the load applied. When the Dp between the two pressures overcomes friction and load the cylinder will start moving

Acceleration:

The maximum speed is achieved at approximately 15 -30% of the unit stroke and is inversely proportional to the exhaust chamber volume and thereby the stroke; therefore considering units with the same bore the shorter the stroke the greater the acceleration will be.

Constant phase:

The translation speed is not always constant and is effected by many factors such as friction, load applied, mounting position, valve flow rate etc... The cylinder speed can be controlled by regulating the exhaust flow rate, always considering that it is important to use a valve with the highest possible flow rate (see section 09 "sizing and choosing a cylinder and valve) as the regulated speed would be lower than the maximum speed given by the valve.

Cushioning:

Is the final stage of the stroke when the front chamber exhaust flow is regulated. Under these conditions P2 grows and counteracts P1 reducing the unit speed until the end of stroke where P1 reaches the maximum value given by the air supply and P2 equals the atmospheric pressure.



CYLINDER AIR CONSUMPTION

The air consumption corresponds to the volume of air that the cylinder uses in a complete cycle (stroke out and back in) at a specific pressure.

Consumption = Pa x C x (A+b)

Pa= Absolute pressure (bar) C= Cylinder stroke (dm) **A**= see tab. 1 (dm²) b =see tab. 2 (dm²)

Air consumption is measured in Normal-liters (NI) which correspond to the volume that a specific quantity (mass) of gas would fill at atmospheric pressure.

Calculation example:

ISO 15552 cylinder - 1319 series: Supply pressure 6 bar (Pa=7 bar)stroke 50mm (C=0,5 dm)Ø63 $(A=0,31157 dm^2)$ $Rod \emptyset = 20 mm$ $(b=0,28017 \, dm^2)$

Consumption = 7 (bar) \times 0,5 (dm) \times (0,31157+0,28017) = **2,072 NI**

(In order to calculate the air consumption for a specific number of cycles it is sufficient to multiply the above value for the number of cycles)

Piston surface area

1 1010111	sarrage area
Ø cylinder	Α
Ø 8	0,00502 dm ²
Ø 10	0,00785 dm ²
Ø 12	0,01130 dm ²
Ø 16	0,02010 dm ²
Ø 20	0,03140 dm ²
Ø 25	0,04906 dm ²
Ø 32	0,08038 dm ²
Ø 40	0,12560 dm ²
Ø 50	0,19625 dm ²
Ø 63	0,31157 dm ²
Ø 80	0,50240 dm ²
Ø 100	0,78500 dm ²
Ø 125	1,22656 dm ²
Ø 160	2,00960 dm ²
Ø 200	3,14000 dm ²
tab 1	

tab.1

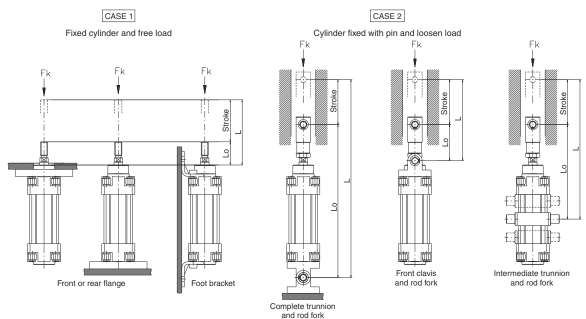
Surface difference Cylinder piston / rod Ø

Ø cylinde	r-	Ø rod	b
Ø 8	-	Ø 4	0,00377 dm ²
Ø 10	-	Ø 4	0,00659 dm ²
Ø 12	-	Ø 6	0,00848 dm ²
Ø 16	-	Ø 6	0,01727 dm ²
Ø 20	-	Ø 8	0,02638 dm ²
Ø 25	-	Ø 10	0,04121 dm ²
Ø 32	-	Ø 12	0,06908 dm ²
Ø 40	-	Ø 14	0,11021 dm ²
Ø 40	-	Ø 16	0,10550 dm ²
Ø 40	-	Ø 18	0,10017 dm ²
Ø 50	-	Ø 14	0,18086 dm ²
Ø 50	-	Ø 18	0,17082 dm ²
Ø 50	-	Ø 20	0,16485 dm ²
Ø 63	-	Ø 20	0,28017 dm ²
Ø 63	-	Ø 22	0,27357 dm ²
Ø 80	-	Ø 22	0,46441 dm ²
Ø 80	-	Ø 25	0,45334 dm ²
Ø 100	-	Ø 25	0,73594 dm ²
Ø 100	-	Ø 30	0,71435 dm ²
Ø 125	-	Ø 30	1,15591 dm ²
Ø 125	-	Ø 32	1,14618 dm ²
Ø 160	-	Ø 40	1,88400 dm ²
Ø 200	-	Ø 40	3,01440 dm ²
tab.2			

Allowed axial load (combined bending and compressing load)

This is the maximum load that can be applied axially on the rod tip. Above this value the rod might bend under compression. This value depends on a number of factors such as load size, rod diameter, the distance at which the load is applied (bending and compressing length L) and the conditions under which the load is applied (cylinder mountings).

Among the possible conditions, the following three are the most common.



The maximum axial load can be calculated in two ways:

In an empirical way (see equations) or by checking the following diagram which shows the worst possible conditions (case 1 & 2) For all other possible mountings alternatives the axial load will surely be higher.

$$Fk = \frac{p^3 \times E \times d^4}{64 \times L^2 \times C} (N)$$

$$d = \sqrt{\frac{\text{Fk x 64 x L}^2 x C}{\text{p}^3 \text{ x E}}} \text{ (cm)}$$

$$L = \sqrt{\frac{\text{p}^3 \text{x E x d}^4}{\text{Fk x 64 x C}}} \text{ (cm)}$$

Example: Axial load verification

Cylinder ø80 mm Rod diameter ø20 mm Stroke 600 mm Mounting CASE 2 intermediate trunnion: L0=290 mm Carico 2000 N

L (distance) = 29+60=89 cm

 $\mathbf{Fk} = (p^3 \times 2.1 \times 10^7 \times 2^4) : (64 \times 89^2 \times 5) = 4104 \text{ N}$

(Above the 2000 N applied)

The same result can be obtained using the below diagram: following the bending and compression distance line relative to 900mm up to the intersection with the 20mm \varnothing line we obtain 4000N.

Example: rod diameter sizing

E= rod material coefficient of elasticity (N/cm²) (steel=2,1x10⁷ N/cm²)

d= rod diameter (cm)

L= bending and compression distance (cm)

C= safety factor (da 2,5 a 5)

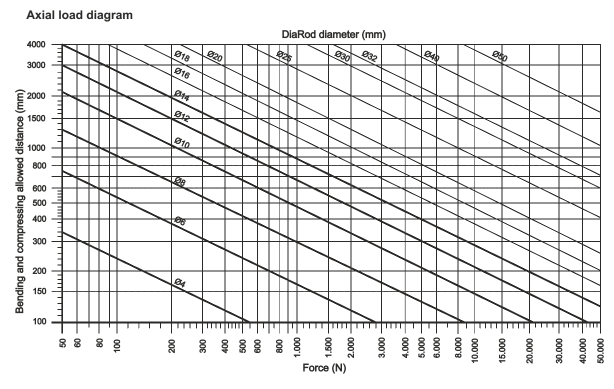
Considering the same conditions as in the above case we need to determinate the rod diameter suitable to withstand a 4000N load

$$d = \sqrt{ (4000 \times 64 \times 89^2 \times 5) / (p^3 \times 2, 1 \times 10^7)} = 2 \text{ cm}$$

The diameter to choose is the next one up : $\emptyset 25 \, \text{mm}$

Also this second example can be resolved using the below diagram: following the bending and compression distance line relative to 900mm up to the intersection with the 4000N maximum load we obtain Ø20 mm.

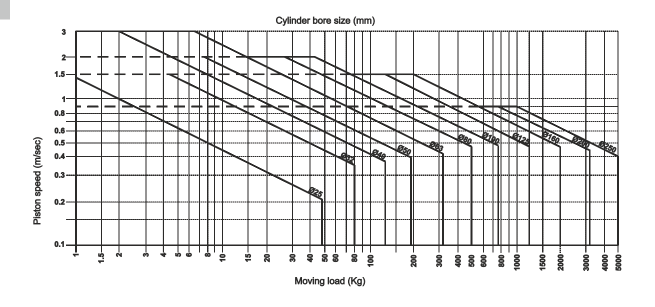
With the third equation or using the diagram it is possible to calculate the bending and compression distance.



END OF STROKE CUSHIONING CAPABILITY

The function of the end of stroke cushioning is to reduce the kinetic energy generated by movement of the load and to prevent high speed impact between the piston and end caps that could compromise the unit functionality. The use of non-cushioned cylinders is not recomended on high speed applications unless external means of deceleration (such as dampers) are used.

The maximum load that can be cushioned depends on the speed of the unit and the cylinder cushioning capacity. The chartbelow shows the values relative to the ISO 15552 series cylinders considering the out stroke movement and a supply pressure of 6 bar. The acceptable values for any diameter are those found below each size line.



Cylinders



THEORETICAL FORCE - PUSH- (N) - rod moving out

Bore	Push area	r county procours (but)									
(mm)	(mm²)	1	2	3	4	5	6	7	8	9	10
Ø6	28	2,5	5,5	8	11	13,5	16,5	19	22	24,5	27,5
Ø8	50	4,5	9,5	14,5	19,5	24,5	29,5	34	39	44	49
Ø10	79	7,5	15	23	30,5	38	46	53,5	61,5	69	76,5
Ø12	113	11	22	33	44	55	66	77	88	99	110
Ø16	201	19	39	59	78	98	118	137	157	177	197
Ø20	314	30	61	92	123	153	184	215	246	277	307
Ø25	491	48	96	144	192	240	288	336	384	433	481
Ø32	804	78	157	236	315	394	472	551	630	709	788
Ø40	1.256	123	246	369	492	615	739	862	985	1.108	1.231
Ø50	1.963	192	384	577	769	962	1.154	1.347	1.539	1.732	1.924
Ø63	3.116	305	611	916	1.222	1,527	1.833	2.138	2.444	2.749	3.055
Ø80	5.024	492	985	1.478	1.970	2,463	2.956	3.448	3.941	4.434	4.926
Ø100	7.850	769	1.539	2.309	3.079	3,849	4.618	5.388	6.158	6.928	7.698
Ø125	12.266	1.202	2.405	3.608	4.811	6,014	7.217	8.419	9.622	10.825	12.028
Ø160	20.096	1.970	3.941	5.912	7.882	9.853	11.824	13.795	15.765	17.736	19.707
Ø200	31.400	3.079	6.158	9.237	12.317	15.396	18.475	21.555	24.634	27.713	30.792
Ø250	49.063	4.811	9.622	14.434	19.245	24.056	28.868	33.679	38.491	43.302	48.113

The following equations is used to calculate the force generated in the return stroke (rod moving back in) $F[N] = (Cylinder area - Rod area) [mm^2] \times Pressure [bar] \times 9,81$

In order to obtain the cylinder real force, $\,$ reduce the theoretical value by 10-15% $\,$

Surface difference - Cylinder piston / rod \emptyset

Ø cylinde	r -	Ø rod	b
Ø 8	-	Ø 4	0,377 cm ²
Ø 10	-	Ø 4	0,659 cm ²
Ø 12	-	Ø 6	0,848 cm ²
Ø 16	-	Ø 6	1,727 cm ²
Ø 20	-	Ø 8	2,638 cm ²
Ø 25	-	Ø 10	4,121 cm ²
Ø 32	-	Ø 12	6,908 cm ²
Ø 40	-	Ø 14	11,021 cm ²
Ø 40	-	Ø 16	10,550 cm ²
Ø 40	-	Ø 18	10,017 cm ²
Ø 50	-	Ø 14	18,086 cm ²
Ø 50	-	Ø 18	17,082 cm ²
Ø 50	-	Ø 20	16,485 cm ²
Ø 63	-	Ø 20	28,017 cm ²
Ø 63	-	Ø 22	27,357 cm ²
Ø 80	-	Ø 22	46,441 cm ²
Ø 80	-	Ø 25	45,334 cm ²
Ø 100	-	Ø 25	73,594 cm ²
Ø 100	-	Ø 30	71,435 cm ²
Ø 125	-	Ø 30	115,591 cm ²
Ø 125	-	Ø 32	114,618 cm ²
Ø 160	-	Ø 40	188,400 cm ²
Ø 200	-	Ø 40	301,440 cm ²
tab.2			

tab.2

SINGLE ACTING CYLINDER SPRING INITIAL AND FINAL LOAD CHARACTERISTICS.

Microcylinders IS	Microcylinders ISO 6431 - 1260 series				Bore						
	front spring	rear spring	Ø12	Ø16	Ø20	Ø25	Ø32	Ø40	Ø50		
Initial load (N) external spring			9,9	10,8	10,8	7,9	19,7	39,3	39,3		
Final load (N) compressed load			26,5	22,6	22,6	49,1	53,0	106,0	106,0		

(stroke 0-40 mm)

Microcylinders IS	Microcylinders ISO 6431 - 1280 series "MIR"					Bore			
	front spring	rear spring	Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32
Initial load (N) external spring			2,2	2,2	4,0	7,5	11,0	16,5	23,0
Final load (N) compressed load			4,2	4,2	8,7	21,0	22,0	30,7	52,5

(stroke 0-50 mm)

Cylinders ISO 15552 - 1319-20-21 series				Bore					
front spring rear spring				Ø40	Ø50	Ø63	Ø80	Ø100	
Initial load (N) external spring			17,2	24,6	51,0	51,0	98,1	98,1	
Final load (N) compressed load			41,7	83,4	114,8	114,8	194,2	194,2	

(stroke 0-50 mm)

Short stroke compact cylinders						Во	ore			
	front spring	rear spring	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
Initial load (N) external spring			7,9	9,9	34,4	34,4	50,1	54,0	117,7	108,9
Final load (N) compressed load			27,5	26,5	59,9	63,8	79,5	85,4	157,0	134,4

(stroke 0-10 mm)

"Europe" Compact cylinders			Bore									
	front spring	rear spring	Ø12	Ø16	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
Initial load (N) external spring			3,9	4,4	4,9	9,8	12,3	16,7	27,5	37,3	59,4	101,3
Final load (N) compressed load			9,3	17,7	18,1	25,5	34,3	44,1	51,0	63,8	99,4	141,9

(Ø12 stroke 0-10 mm - Ø16-100 stroke 0-25 mm)

CYLINDER NUTS RECOMMENDED TIGHTENING TORQUE

Bore size	Torque (Nm)			
Ø32	8			
Ø40	8			
Ø50	16			
Ø63	16			
Ø80	22			
Ø100	22			
Ø125	30			
Ø160	85			
Ø200	85			



- Pipe flow resistence
- Valve sizing
- Cylinder sizing



PIPE FLOW RESISTENCE

Flow rate Qn

 $Flow \ rate is \ calculated \ as \ the \ volume \ at \ normal \ conditions \ (atmospheric \ pressure, 20^{\circ}\ C \ temperature) \ in \ relation \ to \ time.$

The measurement unit is the normal litre per minute (NI/min)

The normal litre is the specific quantity of compressed air, and corresponds to the volume that it would fill at atmospheric pressure

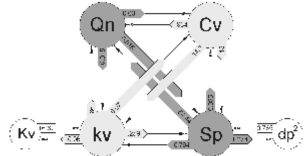
Flow rate is measured with standardised measuring equipment and, as previously explained, defines parameters such as:

kv (I/min) measured with water $\Delta P = 1$ bar

 $Kv(m^3/ora)$ measured with water $\Delta P = 1$ bar

Cv(USA gallons/min) measured with water $\Delta P = 1$ psi (0,07 bar)

The chart below shows some of the conversion coefficients (see also pag. IX)



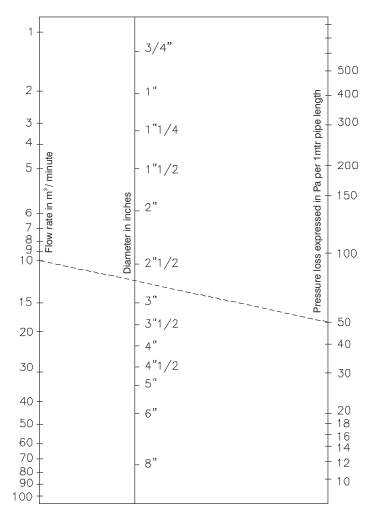
Qn	Nominal flow rate	NI/min				
kv		l/min				
Kv	Hydraulic coefficient	m ³ /hours				
Cv		USA gallons/min				
Sp	Nominal inner section area	mm ²				
dp ²	Nominal diameter ²	mm ²				
the coloridate the discount of the coloridate of						

to calculate the diameter dp (mm²) square root of dp²

Pipes flow resistence

The C factor (I/sec) indicates the pipe flow capacity and is the ratio between the maximum flow rate and absolute pressure (ISO 6358) .The flow capacity progressively decreases with increasing pipe length, due to the air friction on the pipe inner surface increasing the pressure drop. Therefore the longer the pipe the smaller the flow rate.

The chart below shows the flow rate characteristics of different pipe sizes (i/d and o/d) in function of the length.



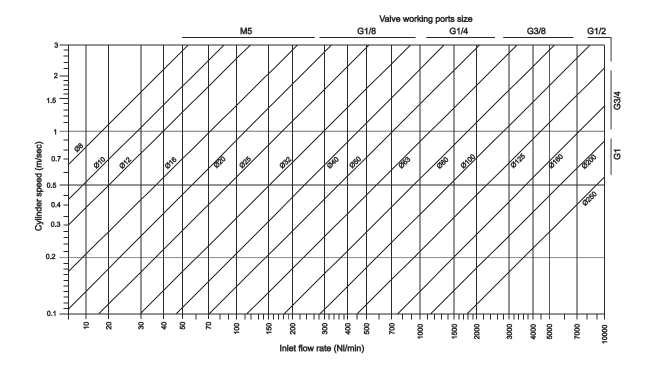


VALVE SIZING

The choice of the correct size valve is essential in order to ensure that the cylinder to be controlled will perform as expected. It is therefore necessary to know the cycle time to be achieved and to calculate the coefficient T which will be used as multiplier for the air consumption value previously calculated. The result of this equation, expressed in NI/min and multiplied by a safety factor of 1.2, corresponds to the minimum flow rate needed (at standard conditions 6 bar supply and 5 bar on the consumption connection) to operate the cylinder at the required rate.

$$T = \frac{60}{\text{Cycle time}}$$
 Qn= T x Consumption

It is also imortant to ensure that the pipes used to connect the valve to the air supply and to the cylinder do not affect the flow rate in any way. The pipe inner bore must therefore be at least 1.5 times the diameter of the valve nominal orifice size. The choice of the fittings is also very important, the inner bore must be equal or greater than the pipe I/D. The diagram below shows the flow rate required to operate different size cylinders atvarying speeds and also the valve connection sizes.





CYLINDER SIZING

In order to properly size a cylinder it is necessary to consider the following parameters:

Force generated: calculated in function of the piston area and of the pressure that acts upon it.

$$F = area x pressure$$
 $(daN) = (cm2) x (bar)$

The value is theoretical and needs to be reduced by approximately 10-15% in order to compensate for the effects of friction. We must also consider that the force generated during the return stroke (traction) is lower, as the area on which the pressure acts is reduced by the presence of the rod.

Weight of the load: the force generated by the cylinder must be sufficient to move the load in the desired direction within the specified time (cycle time). The load ratio (RdC) must not exceed 70%.

$$\frac{\text{Needed force (load weight)}}{\text{Available force (generated)}} \text{ x 100} = \text{RdC}$$

LOAD POSITION

Vertical lift (pull upwards): the real force generated by the cylinder must be sufficient to counterbalance the load and to accelerate it

Example:

Weight to be lifted 120Kg

Working pressure 6 bar

Load ratio 70%

Using the load ratio equation it is possible to calculate the force needed to lift the load:

Available force =
$$\frac{\text{Load}}{\text{Rdc}} \times 100$$
 the result is 171,4 daN

A 63 bore cylinder which generates a theoretical force of 187 daN is suitable for the application.

A similar load ratio allows, using unidirectional flow regulators, good speed control.

When the speed is below 20mm/sec. It is difficult to properly control the movement.

The load ratio must be reduced to 50% on slow speed applications. In these conditions, or where constant movement is required, the use of a hydraulic speed control unit is recommended.

On applications were the load is moving downwards, thereby increasing the force generated by the actuator, it is usually necessary to use flow regulators.

Horizontal or inclined movement: If the load is supported and the working position is horizontal, it is necessary to multiply the needed force by the coefficient of friction.

The coefficient of friction m varies according to the material.

For example considering m= 0.4

Weight to be moved 120Kg

Pressure 6 bar

Load ratio 70%

Solving the load ratio equation it is possible to calculate the available force:

Available force =
$$\frac{\text{Load}}{\text{RdC}}$$
 x 100 x m which, in the above conditions is 68,57 daN

A Ø40 bore cylinder that generates a theoretical force of 75.4 daN is suitable for the application.

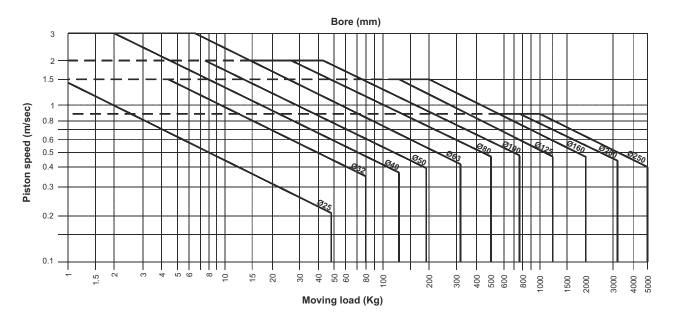
In cases of inclined application the required force increases according to the angle.

Also in these conditions it is necessary to multiply the needed force by a coefficient of friction.



End of stroke cushioning

The air cushion damping function is to absorb the kinetic energy in order to prevent end of stroke impacts which could damage the unit. Once the cylinder has been chosen, based on the parameters previously described, it is necessary to verify its capacity to absorb the kinetic energy. Using the chart below it is possible to verify, for each diameter and combination of speed/load, the suitability of the cylinder. The pressure value considered is 6 bar.



Axial load

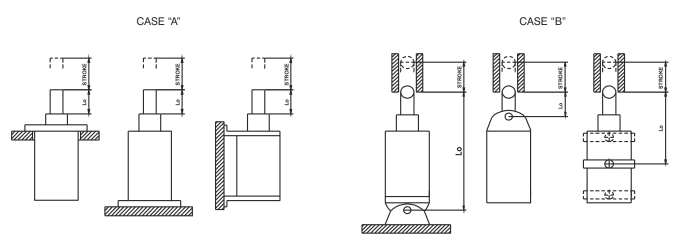
Is a load that is applied axially to the rod tip. Under the action of axial load the rod can flex. The amount of flexion depends on the following factors:

- -load applied
- -rod size and length
- -mountings used to hold the cylinder in position.

The worst case scenario is when the cylinder is fixed at both ends; on all other conditions the load allowed can be up to 50% greater.

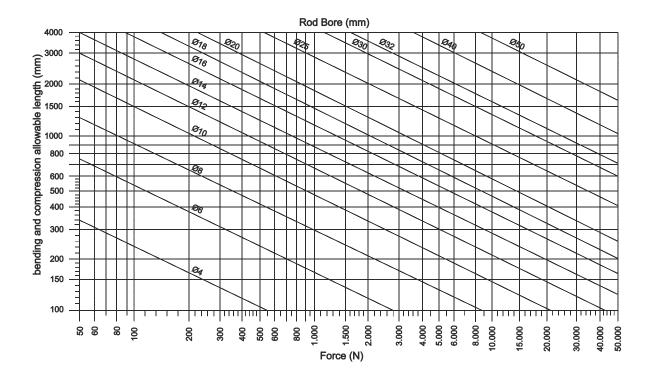
The dimension to be considered is::

Ltot = Lo +stroke





The below chart shows the values relative to the ISO 15552 series cylinders considering the out stroke movement and a supply pressure of 6 bar. The acceptable value for each diameters are those found below each size line.





09 - Electrical current - basic principles and nomenclature

Electrical current - basic principles and nomenclature

Voltage: is the difference of electrical potential between two points of an electronic circuit, expressed in volts (V). It is a measure of the capacity (not the technical meaning) of an electric field to cause an electric current in an electrical conductor. Depending on the difference of electrical potential it is called extra low voltage, low voltage, high voltage or extra high voltage. Voltage is measured with the volmeter connected in parallel to the electric circuit.

Current: is by definition the flow of electric charge in an electrical conductor, expressed in ampere (A). Current is measured with the amperometer connected in series to the electric circuit.

Power: measured in Watt (W) is the product between current and voltage. W = V x

For example a 15 mm valve power is 2,3W at 24 VDC Current = 2,3/24 = 0,095 A = 95mAPower = $24 \times 0,095 = 2,3W$

Frequency: is the measurement of the number of times that a repeated event occurs per unit of time. It is also defined as the rate of change of phase of a sinusoidal waveform. Is measured in Hertz (Hz). In Europe the frequency is 50Hz,In the USA is 60Hz

In order to use a 50Hz coil on a 60Hz application it is necessary to compensate the voltage by a 60/50 factor and vice-versa

$$V(60Hz) = V(50Hz) . (60/50)$$
 $V(50Hz) = V(60Hz) . (50/60)$

Alternating current (AC) is an electrical current whose magnitude and direction vary cyclically, as opposed to direct current, whose direction remains constant. The usual waveform of an AC power circuit is a sine wave. The number of repetitions per second is the frequency

Direct current (DC) is an electrical current whose magnitude and direction remain constant in time. In a Direct current system it is important to observe the current direction, or the polarity.

Resistance (R): is a measure of the degree to which an object opposes the passage of an electric current, measured in ohm (W).

The quantity of resistance in an electric circuit determines the amount of current flowing in the circuit for any given voltage applied to the circuit.

In a long wire with small section the resistance will be greater than in a short wire with a larger section. This is similar to what happens in pneumatic applications where with a long and small bore pipe, the flow is smaller than in a shorter pipe with larger bore.

Coils

The coil working principle is based on a conductor (usually copper wire) wound around a cylindrically shaped support manufactured in a non-magnetic material. When energised the conductor generates a magnetic field which passes through the centre of the coil itself. If a metallic object is positioned in the centre of the support, the magnetic field strength is increased. The two points where the magnetic field enters the coils represent its magnetic poles as in a magnet.

Magnetic gap

In an electromagnetic system the magnetic gap is the distance between the moving metal core and the fixed armature. When working with alternating current the impedance is maximum when the magnetic gap is nil and vice versa (impedance is minimum when the magnetic gap is maximum). As a consequence, according to Ohm's law, the current consumption is higher at start up and lower during the holding condition.

Shading ring

The magnetic field generated by an alternating current coil periodically fluctuates from a maximum value to zero which generates vibration of the moving core. The solution to this phenomenon is the "shading ring" which is a small copper ring positioned at the end of the fixed armature. The shading ring generates an out of phase current which prevents the magnetic field from reaching zero, such that the vibration is not longer perceptible

Equations

Voltage	٧	= R x I	Volt (V) Product of resistance and current	
Current	Current I = V / R Ampere (A)		Voltage / resistance ratio	
	w	= V x I	Watt (W)	Product of voltage and current
Power		$=R \times I^2$		Product of resistance and current ²
		$= V^2 / R$		Voltage ² / resistance ratio
Resistance	D	= V / I	-Ohm (Ω)	Voltage / current ratio
nesistance	n	$= V^2 / W$		Voltage ² / power ratio





MECHANICAL-MANUAL AND PNEUMATIC VALVES

Miniature valves 2/2, 3/2, 5/2-5/3-and tube ø4 (Series 104)

Miniature valves 3/2, 5/2, M5 (Series 105)

Tappet / Pneumatic / Pusch button / Switch Lever roller / Accessories / Lever button Lever panel / Push button / Switch / Whisker / Handle

Valvole 3/2, 5/2, 5/3-G1/8" ÷ G1" (Serie 200)

Tappet / Lever roller / Lever button / Lever sensitive Lever panel / Lever front / Push button / Switch Lever lateral / Pedal

General

New 104 micro valves series have been realized as an economic version to complete the range of 105 valves version. With their small overall dimensions it makes easy installation and operation.

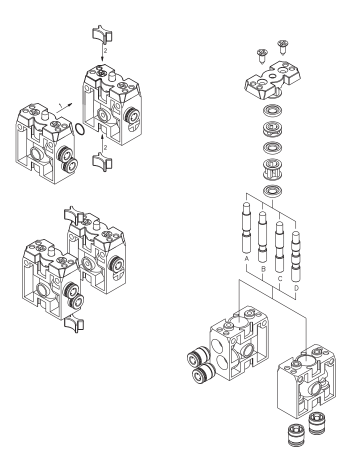
Their main characteristic is the possibility to choose between the version with lateral or rear pneumatic connections realized with quick fitting for \emptyset 4 mm. tube included.

The valves are available with 2 or 3 ways versions, normally closed or open, 5 ways and 5 ways 3 positions open centres and pressured centres.

The 5 ways version is made with two 3 ways valves placed side by side with common inlet.

The operators available for this valve are push button (different versions), selector (key, short and long lever), lever (lever roller or lever unidirectional) and pneumatic.

It is also possible to combine the 2 and 3 ways valves with electrical switches, normally closed or open.



A: 2/2 N.C. B: 2/2 N.O. C: 3/2 N.C. D: 3/2 N.O.

Construction characteristics

Body and cover	Technopolymer
Actuators	Plastic material for buttons and switches
Seals	NBR
Spacer	Acetal resin
Spool	Steel
Spring	Spring steel

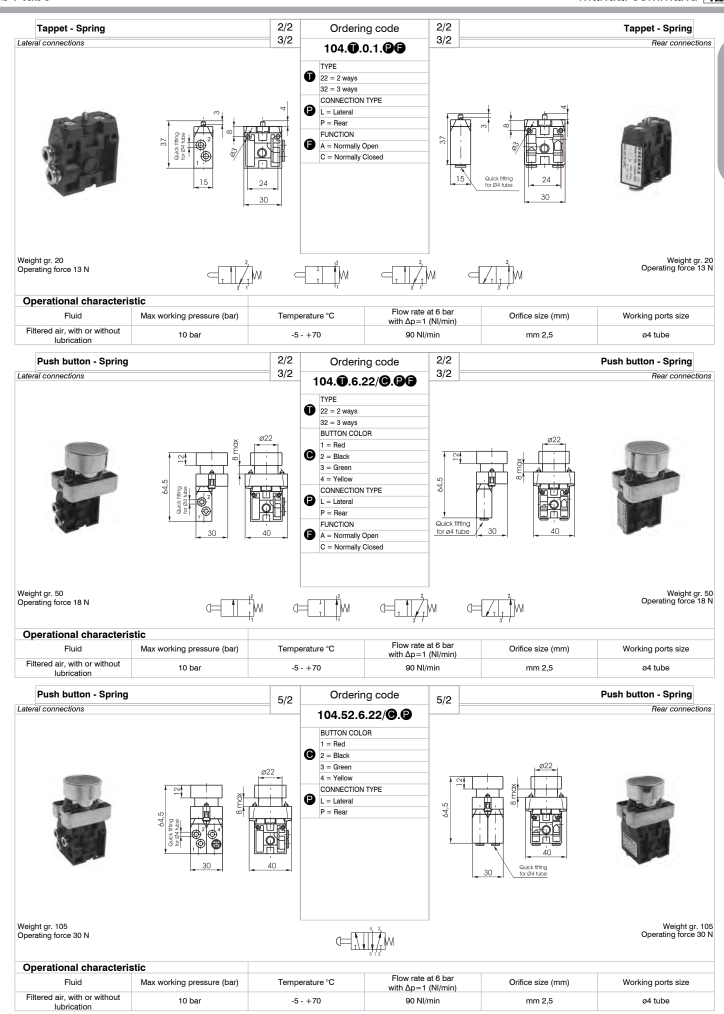
Use and maintenance

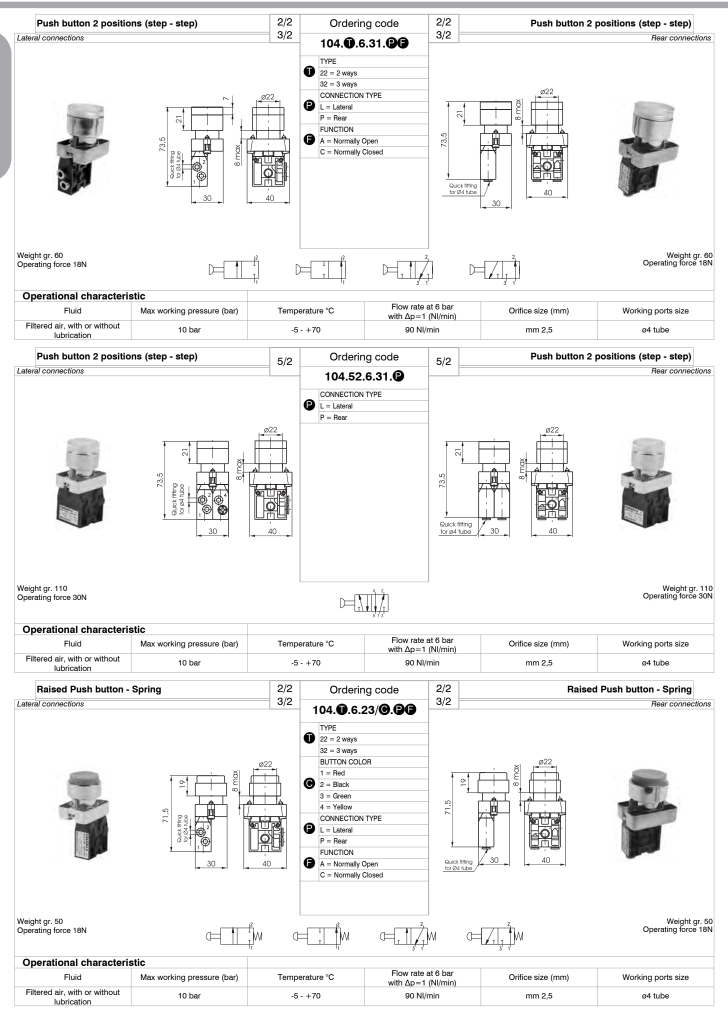
These valves have an average life of 15 million cycles depending on the application and air quality, filtered and lubricated air using specified lubricants will dramatically reduce the wear of the seals and ensures long and trouble free operation.

Please ensure that the valve is being used according with the manufacturers specification, such as air pressure and temperature and that exhaust ports 3 & 5 are protected against the possible ingress of dirt or debris.

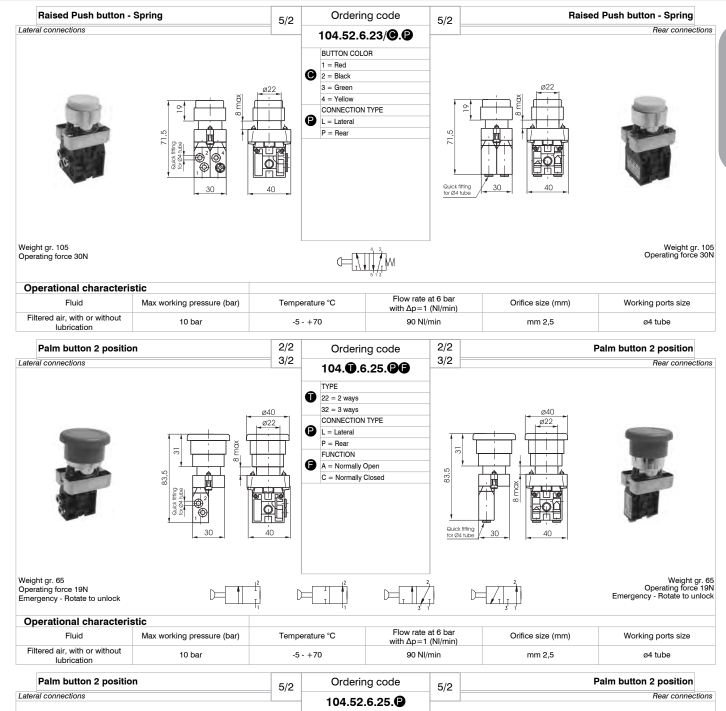
Repair kits including the spool complete with seals are available for overhauling the valves; however, although this is a simple operation it should be carried out by a competent person.

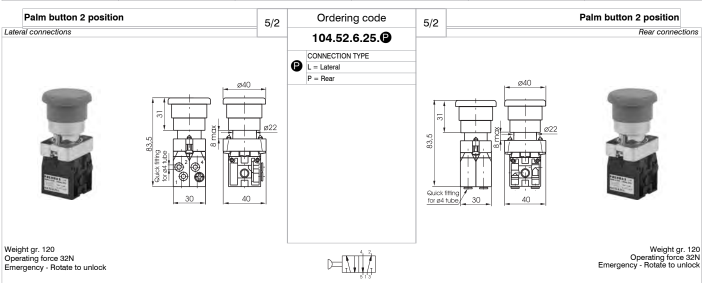
ATTENTION: use hydraulic oil class H for lubrication such as MAGNA GC 32 (Castrol).







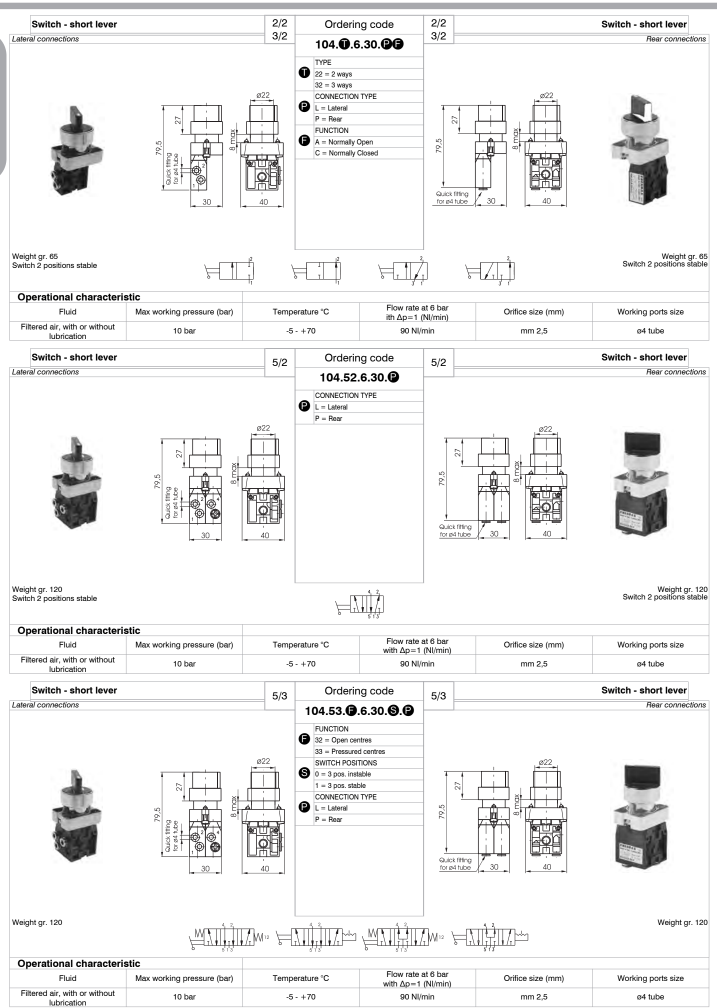




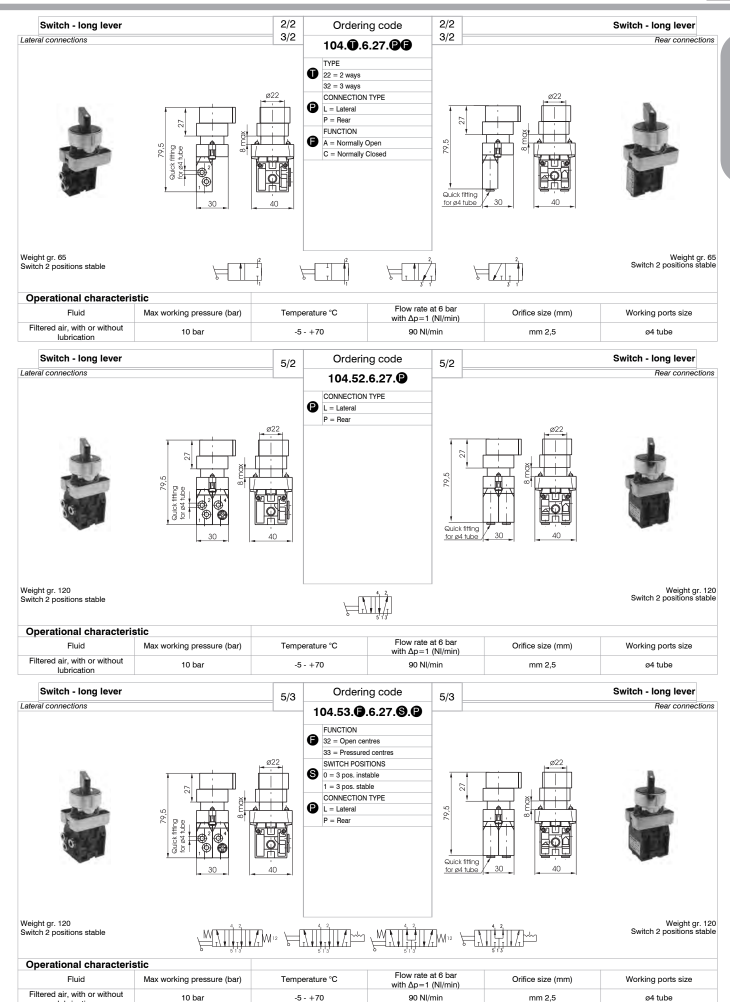
 Operational characteristic

 Fluid
 Max working pressure (bar)
 Temperature °C
 Flow rate at 6 bar with $\Delta p = 1$ (NI/min)
 Orifice size (mm)
 Working ports size

 Filtered air, with or without lubrication
 10 bar
 -5 - +70
 90 NI/min
 mm 2,5
 ø4 tube





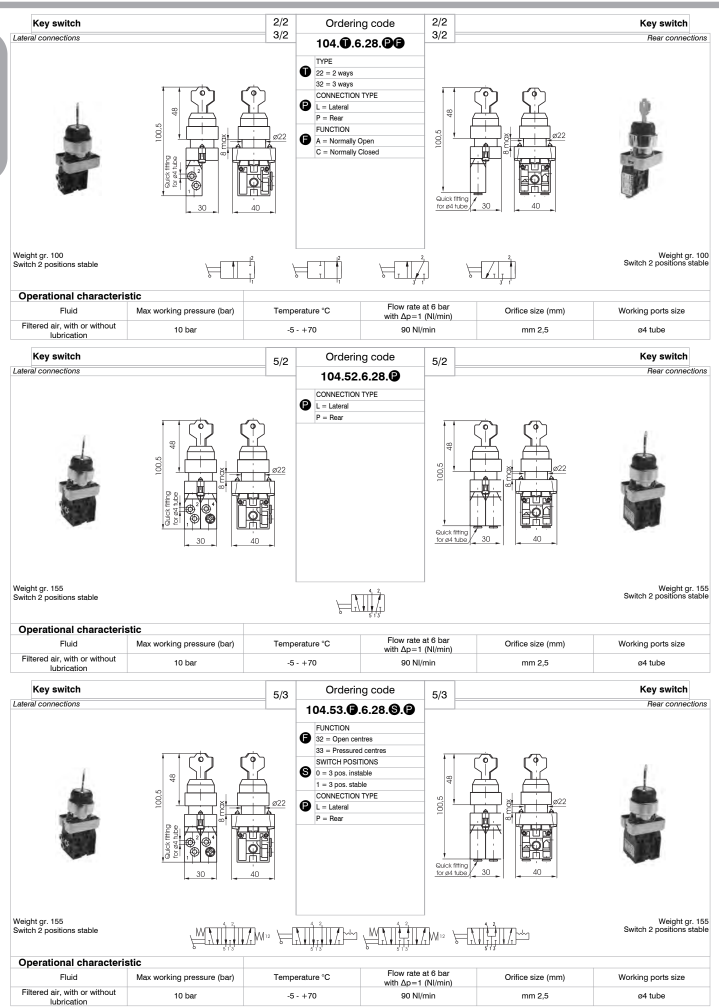


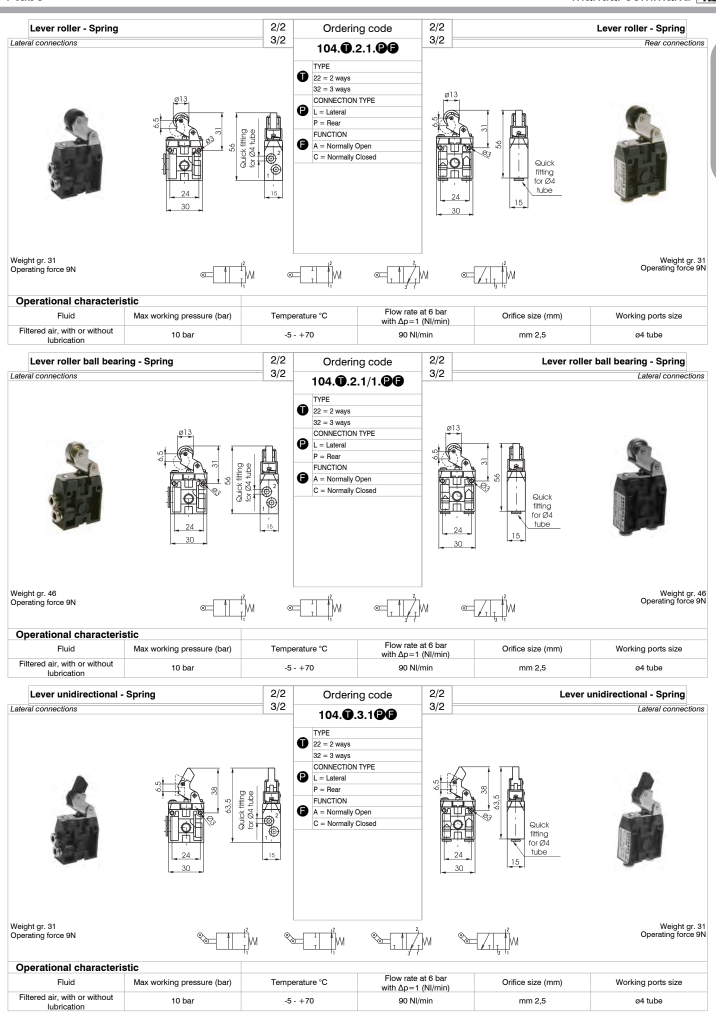
ø4 tube

mm 2,5

10 bar

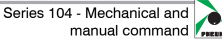
lubrication

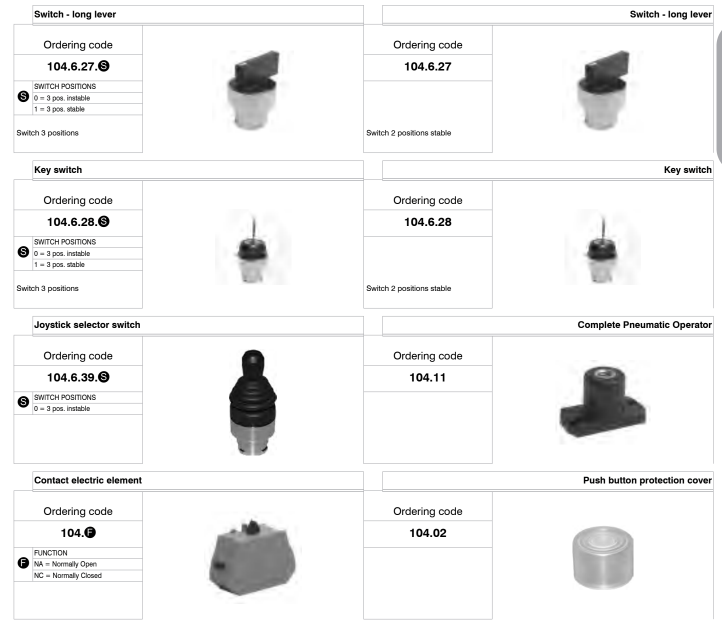




1

Complete lever roller operator Complete lever roller ball bearing operator Ordering code Ordering code 104.2.1 104.2.1/1 Complete lever unidirectional Fixing plate Ordering code Ordering code 104.3.1 104.00 Completewith fixing screws Push button Ordering code 104.6.22/ BUTTON COLOR 1 = Red 2 = Black 3 = Green 4 = Yellow Raised Push button Ordering code 104.6.23/ BUTTON COLOR 1 = Red 2 = Black 3 = Green 4 = Yellow Push button 2 positions Palm button 2 position Ordering code Ordering code 104.6.31 104.6.25 (step - step) Emergency - Rotate to unlock Switch - short lever Switch - short lever Ordering code Ordering code 104.6.30. 104.6.30 SWITCH POSITIONS 0 = 3 pos. instable 1 = 3 pos. stable Switch 3 positions Switch 2 positions stable





General

The series 105 consist of a broad range of miniature valves and valves with various type of actuation. The connections are M5 for this series.

Due to their special construction with a balanced spool, these valves can be used interchangeably as 3 ways or 5 ways as can be seen in the functional schematics in section 0. This is important because, for example, the 3 ways can be used normally closed or normally open and the 5 ways can be fed through the exhausts 3 and 5 with different pressures according to the need. The spool, as it is moving, isolates the connections without being effected by the inlet pressure.

Construction characteristics

	M5	G 1/8" - G 1/4" - G 1/2" - G 1"	
Body	Aluminium	Aluminium	
Actuators	Nickel plated brass Stainless steel for roller levers and button levers. Zinc plated steel for side levers Plastic material for handles, buttons, switches	Aluminium	
Seals NBR		NBR	
Spacer	Acetal resin	Technopolymer (Aluminium for G 1")	
Spool Stainless steel Bottom plates Spring Spring steel		Stainless steel / Technopolymer	
		Technopolymer	
		Spring steel	

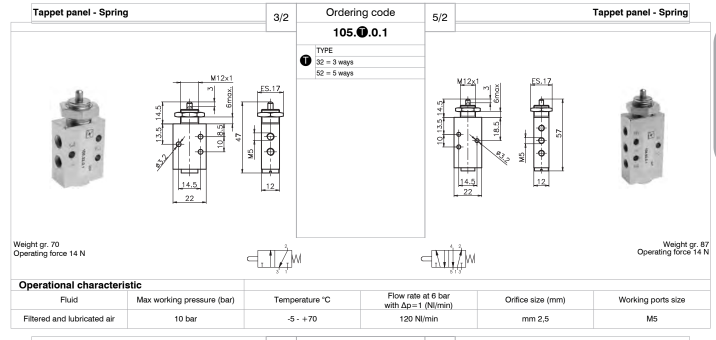
Use and maintenance

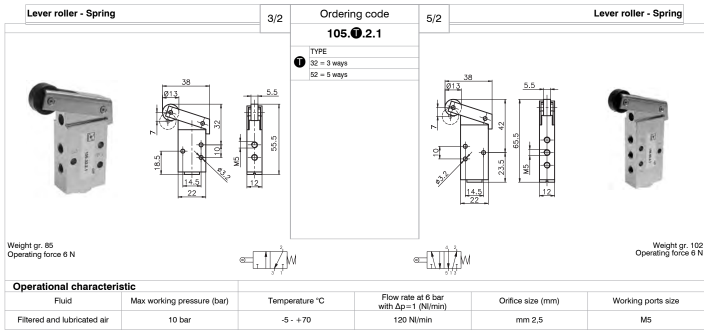
These valves have an average life of 15 million cycles depending on the application and air quality, filtered and lubricated air using specified lubricants will dramatically reduce the wear of the seals and ensures long and trouble free operation.

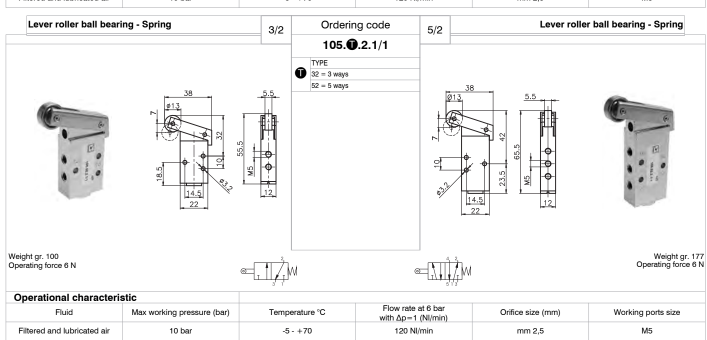
Please ensure that the valve is being used according with the manufacturers specification, such as air pressure and temperature and that exhaust ports 3 & 5 are protected against the possible ingress of dirt or debris.

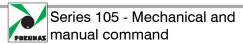
Repair kits including the spool complete with seals are available for overhauling the valves; however, although this is a simple operation it should be carried out by a competent person.

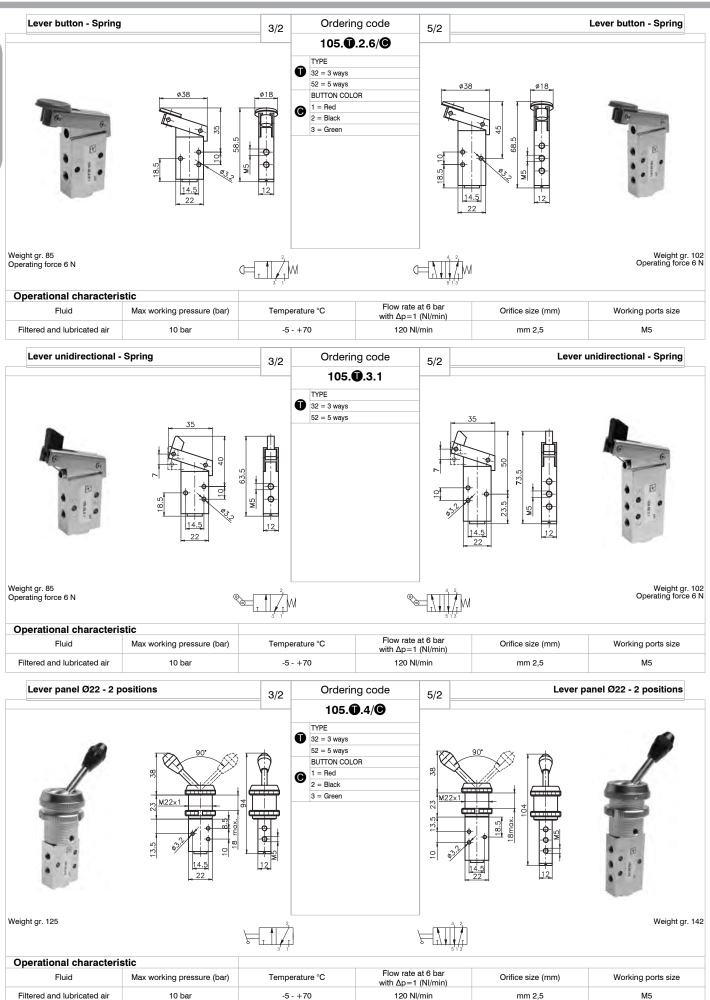
ATTENTION: use hydraulic oil class H for lubrication such as MAGNA GC 32 (Castrol).

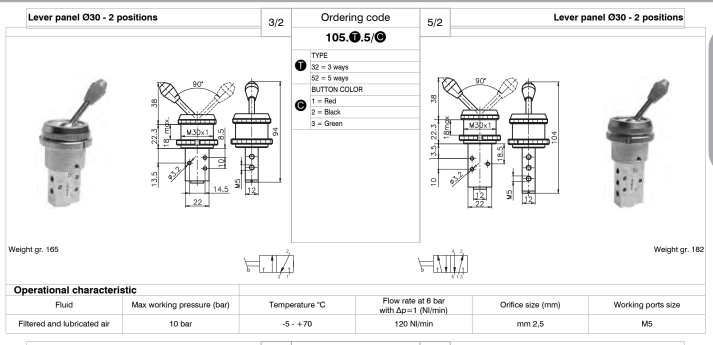


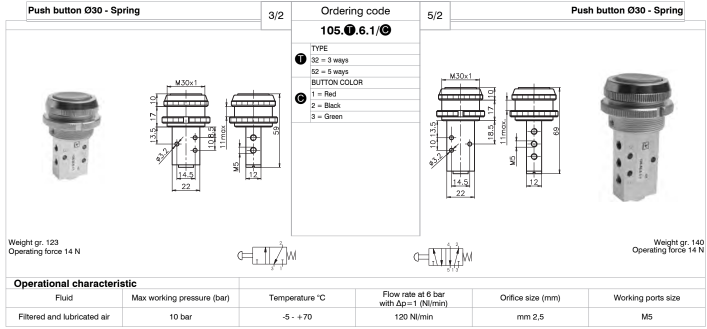


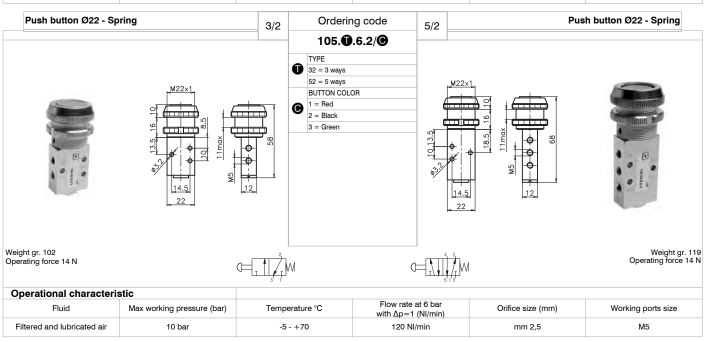




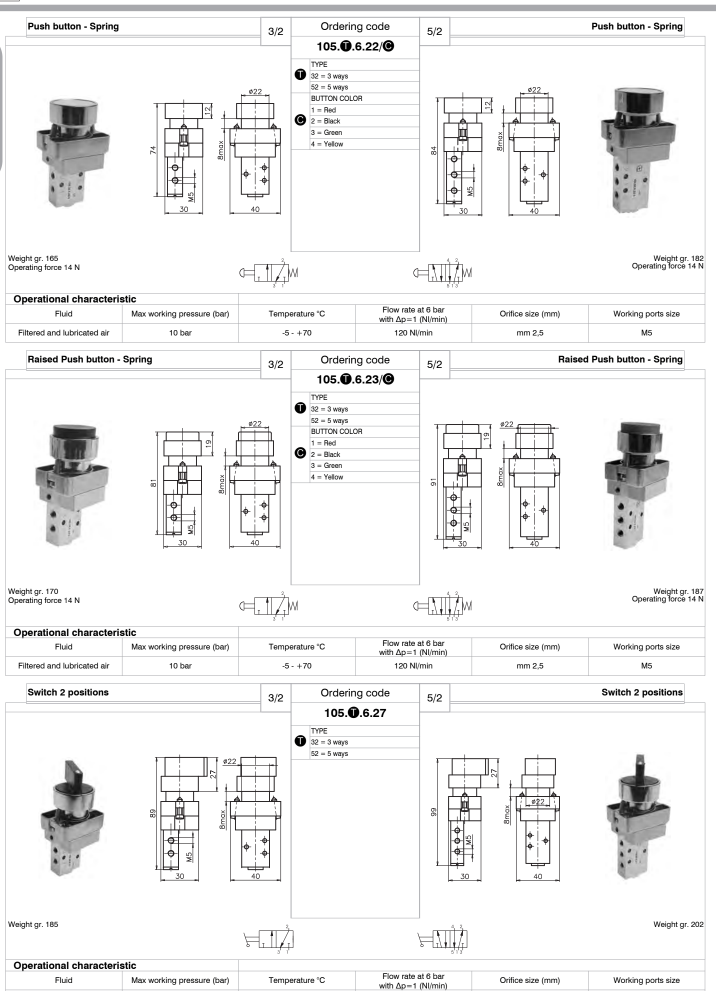












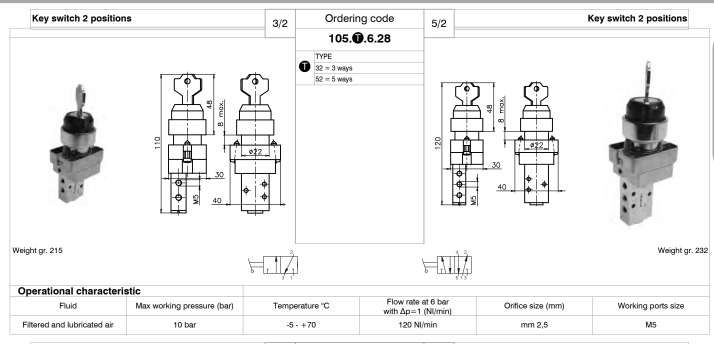
Filtered and lubricated air

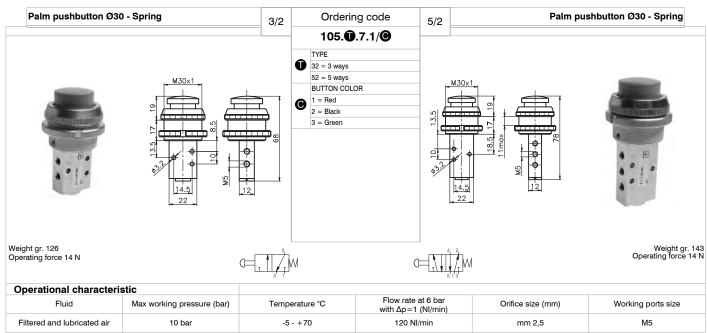
10 bar

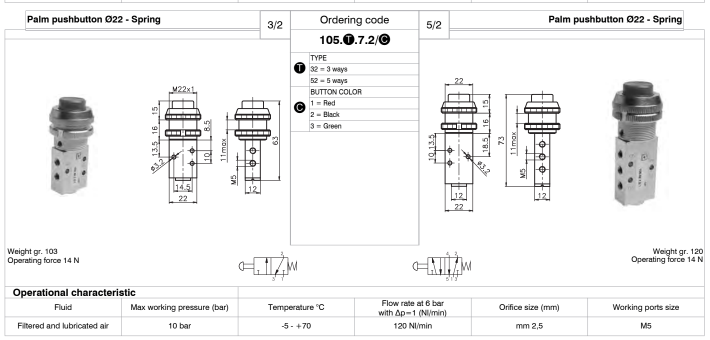
120 NI/min

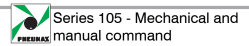
mm 2,5

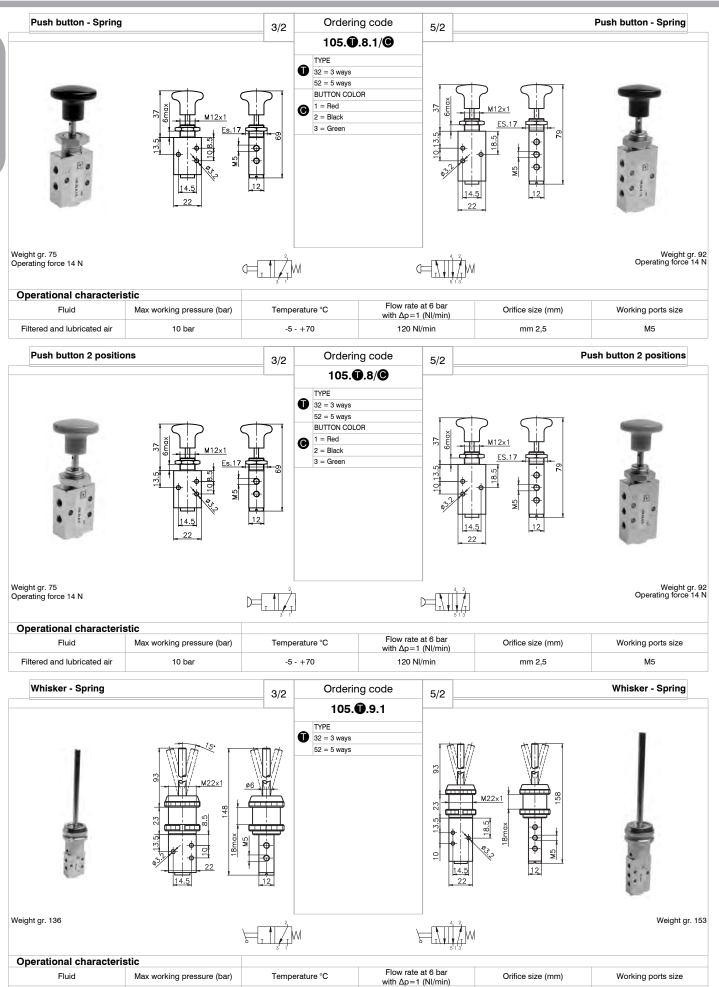
-5 - +70











Filtered and lubricated air

10 bar

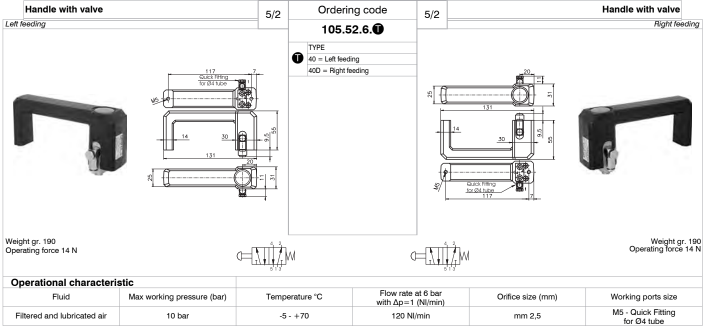
120 NI/min

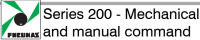
mm 2,5

-5 - +70









General

The series 200 consist of a broad range of valves with various type of actuation.

The connections for this series are from G 1/8" to G 1".

Due to their special construction with a balanced spool, these valves can be used interchangeably as 3 ways or 5 ways as can be seen in the functional schematics in section 0. This is important because, for example, the 3 ways can be used normally closed or normally open and the 5 ways can be fed through the exhausts 3 and 5 with different pressures according to the need. The spool, as it is moving, isolates the connections without being effected by the inlet pressure.

The main components constituting the valves of the Tecno228 series are manufactured with high performance technopolymer. The use of technopolymer has resulted in a light weight product which can be offered to the market at very interesting prices. This valve series is manufactured with 1/8" connections, 3 and 5 ways function, mechanical or pneumatically operated, monostable spring or pneumatic return, bistable and in 5 ways 3 positions version with closed, open and pressured centres. This series is completely interchangable with the standard 228 series (with alluminium body).

Construction characteristics

G 1/8" - G 1/4" - G 1/2" - G 1"	G 1/8" (in Technopolymer T228 Series)
Aluminium	Technopolymer
Aluminium	Technopolymer
Technopolymer	
Stainless steel	Technopolymer (5/2 version)
Technopolymer	Nickel plated steel (5/3 version)
NBR	NBR
Technopolymer (Aluminium for G 1")	Technopolymer
Spring steel	Spring steel
Technopolymer	Technopolymer
	Aluminium Aluminium Technopolymer Stainless steel Technopolymer NBR Technopolymer (Aluminium for G 1") Spring steel

Maximum fitting torque (for T228 Series)

Thread	Maximum Torque (Nm)
G 1/8"	4

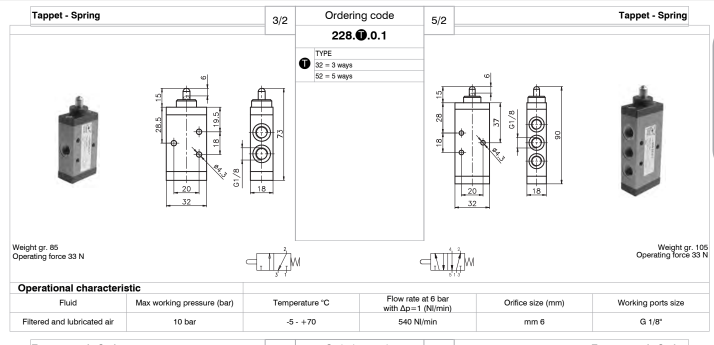
Use and maintenance

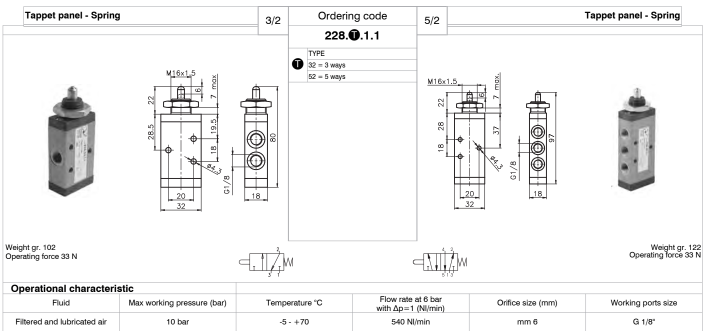
These valves have an average life of 15 million cycles depending on the application and air quality, filtered and lubricated air using specified lubricants will dramatically reduce the wear of the seals and ensures long and trouble free operation.

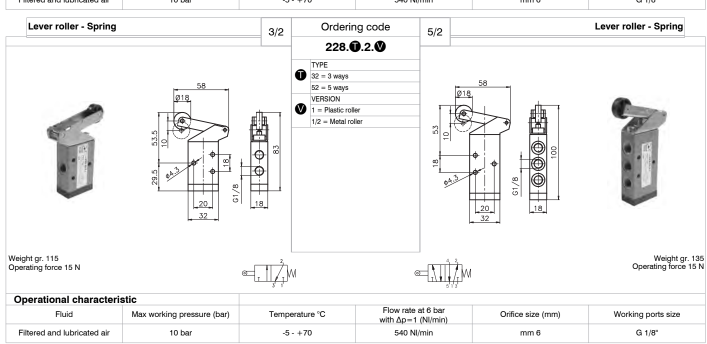
Please ensure that the valve is being used according with the manufacturers specification, such as air pressure and temperature and that exhaust ports 3 & 5 are protected against the possible ingress of dirt or debris.

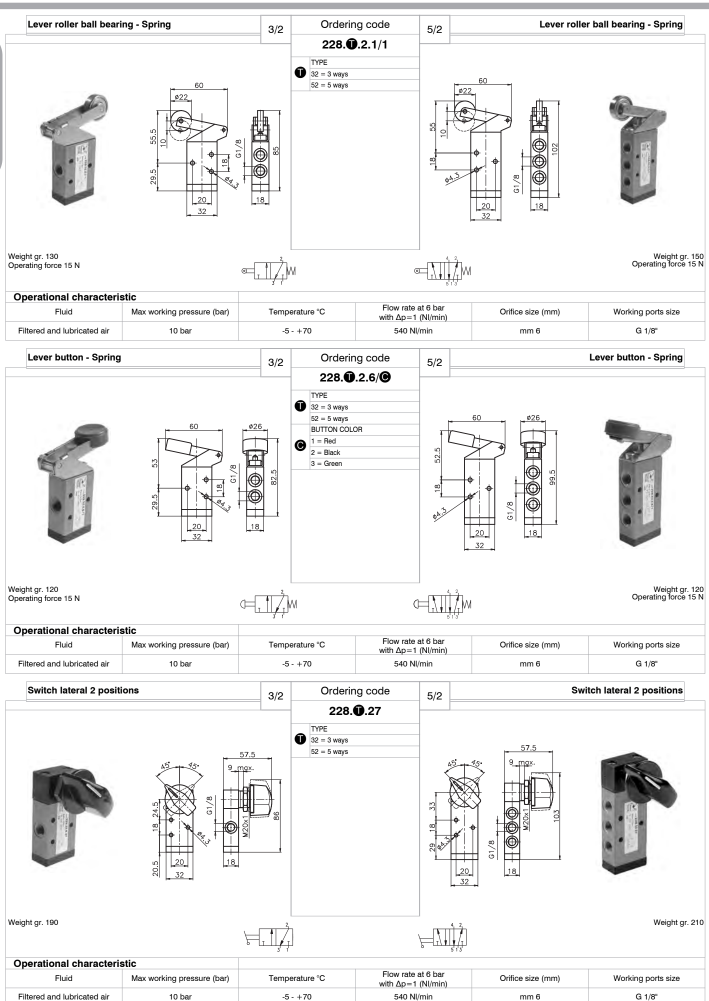
Repair kits including the spool complete with seals are available for overhauling the valves; however, although this is a simple operation it should be carried out by a competent person.

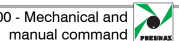
ATTENTION: use hydraulic oil class H for lubrication such as MAGNA GC 32 (Castrol).

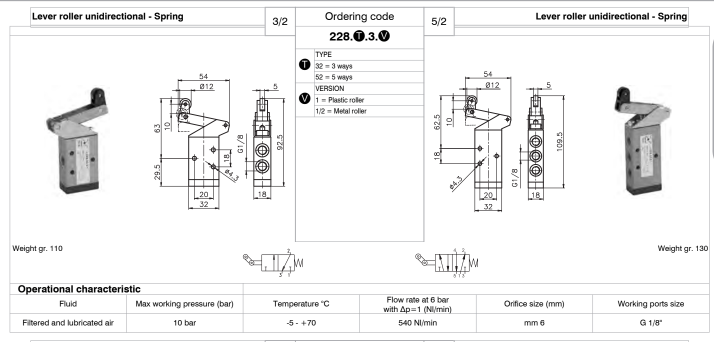


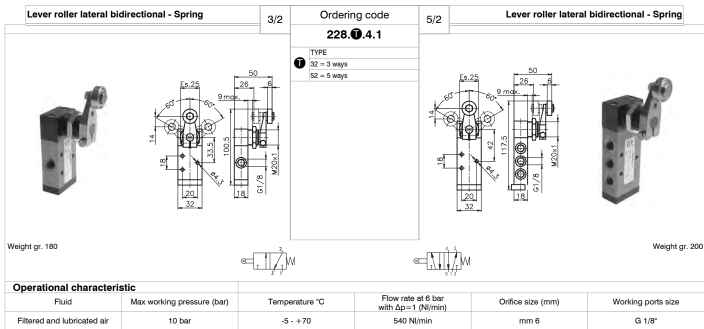


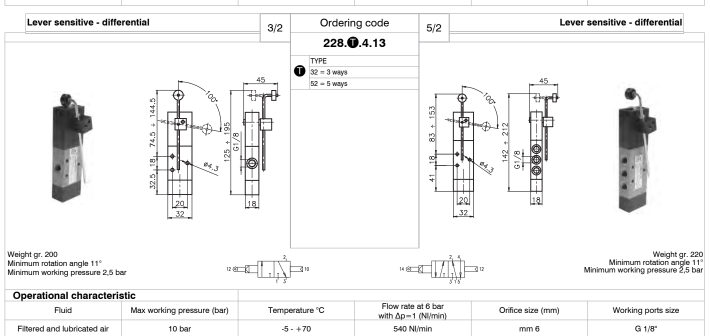


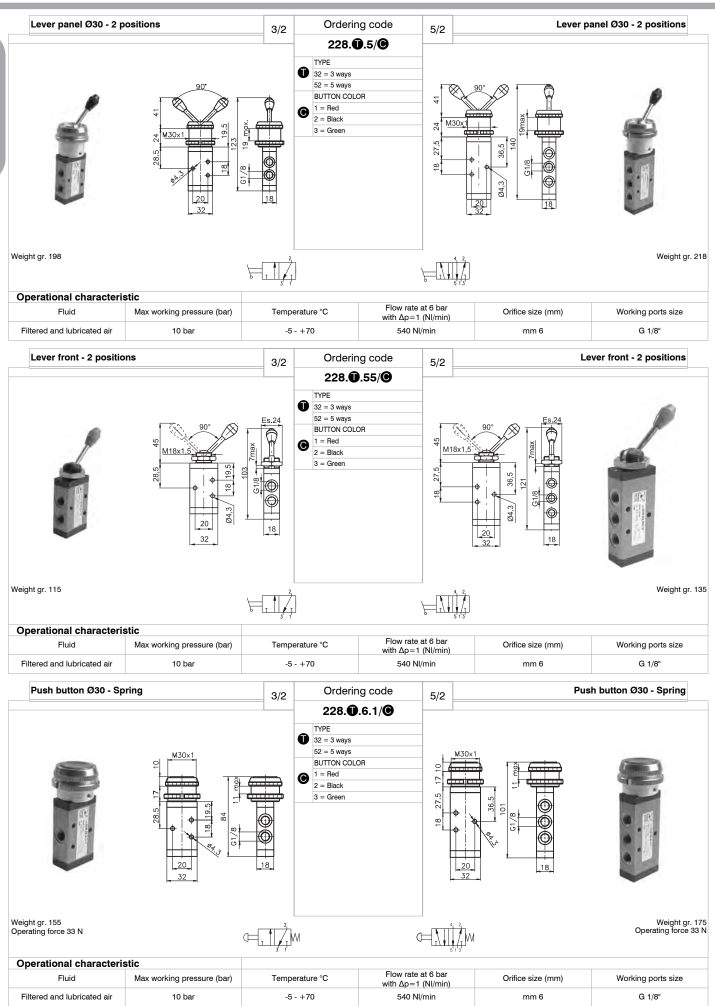


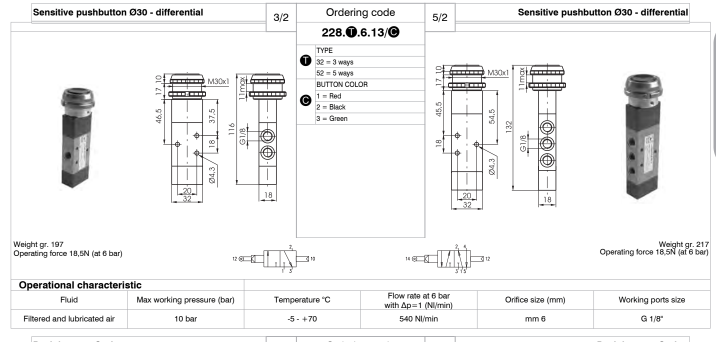


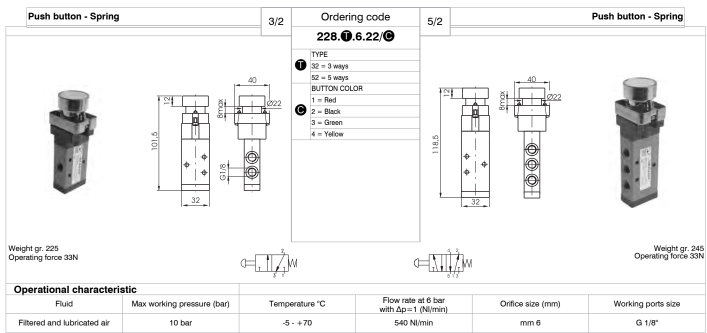


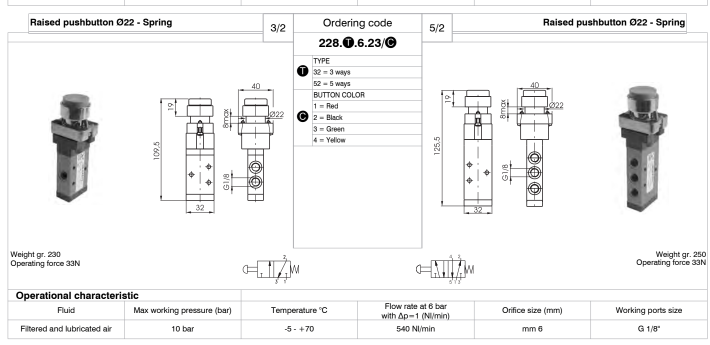


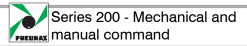


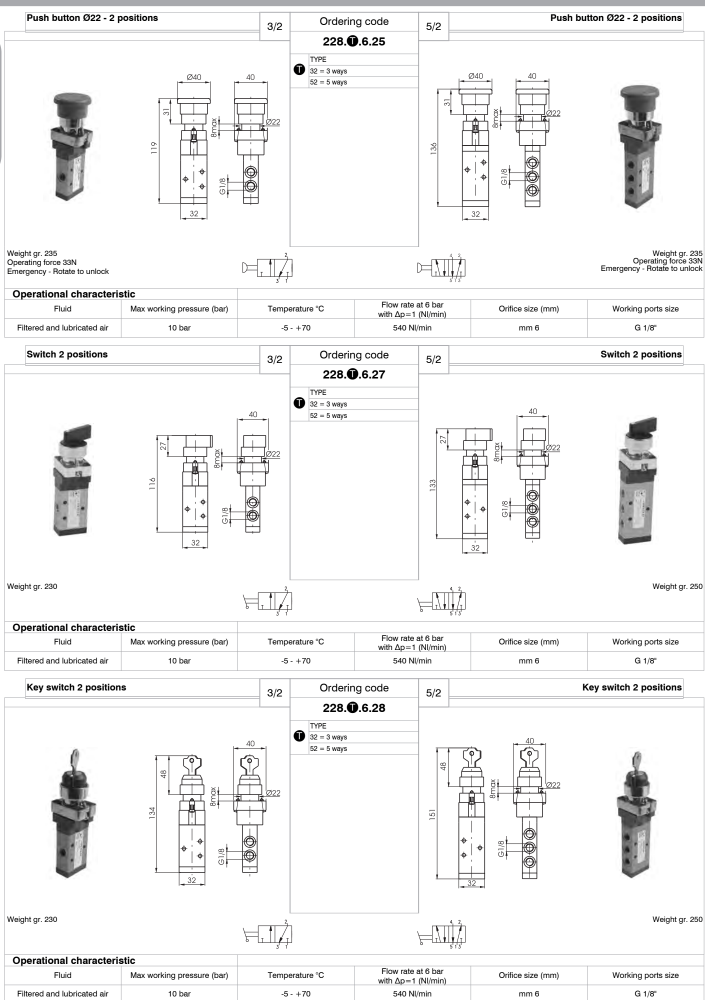


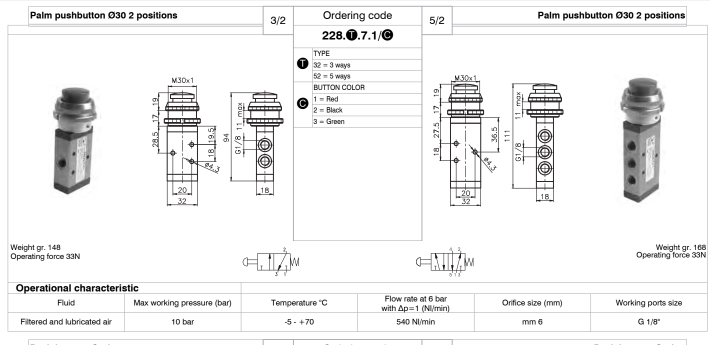


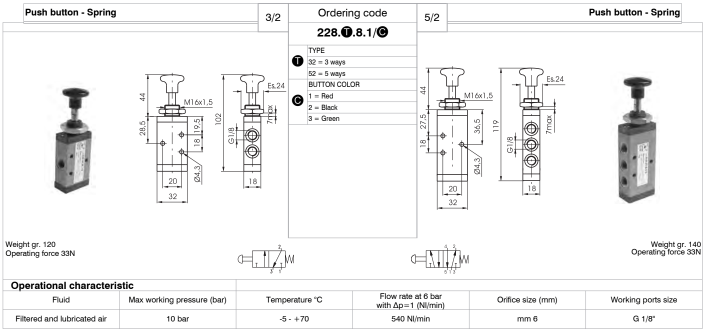


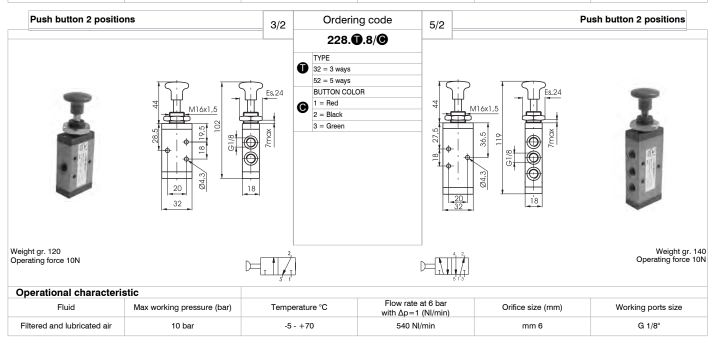


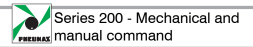


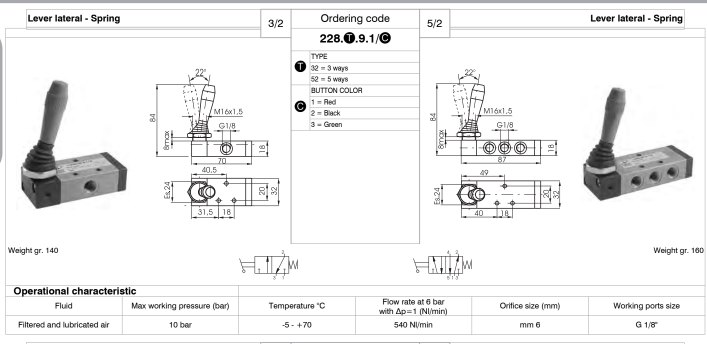


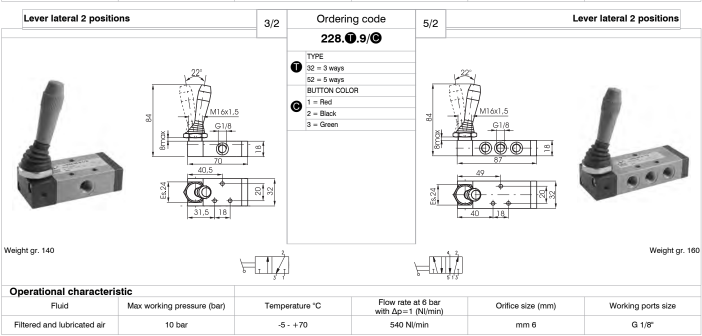


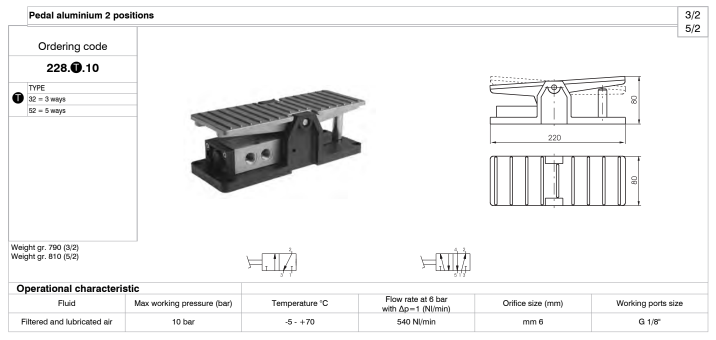


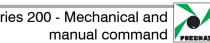


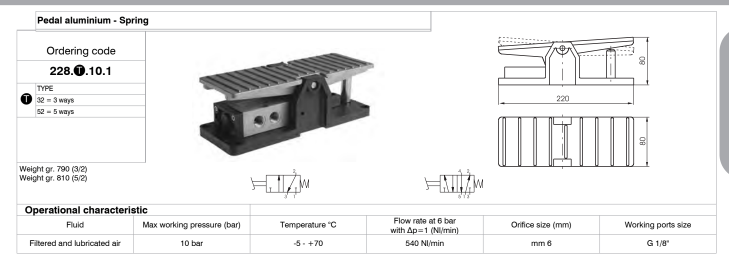


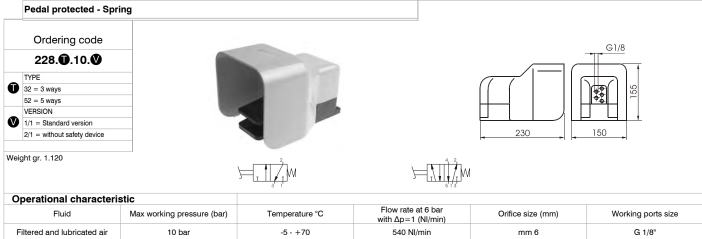


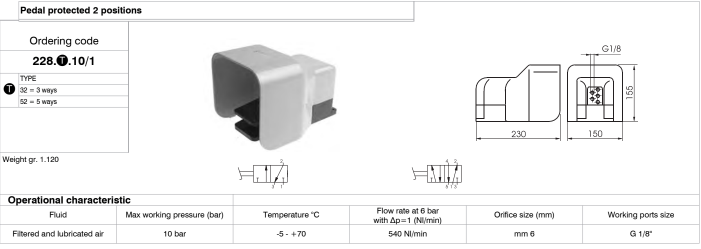


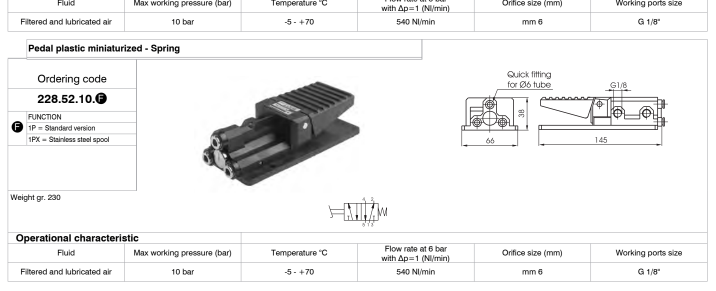


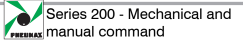


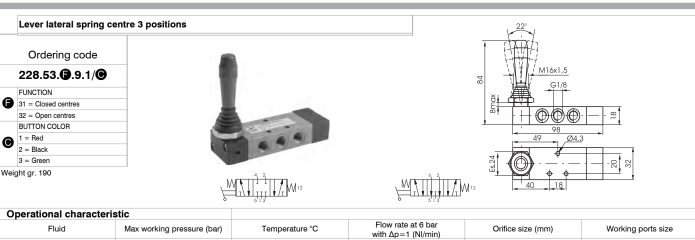


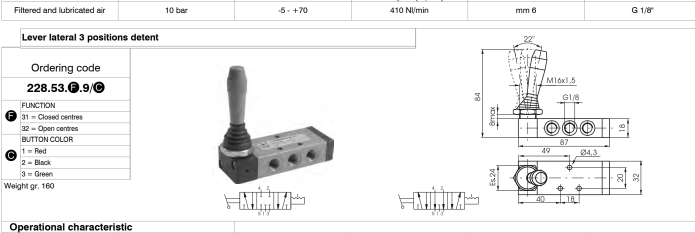












Operational characteristic					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 - +70	410 NI/min	mm 6	G 1/8"

Lever central (spring 3 pos.) Operator, Levar, Spole in Technopolymer

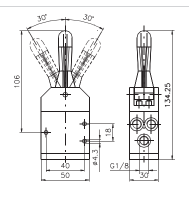
Ordering code

228.53.32.99P/**@**

LEVER COLOR 1 = Red 2 = Black





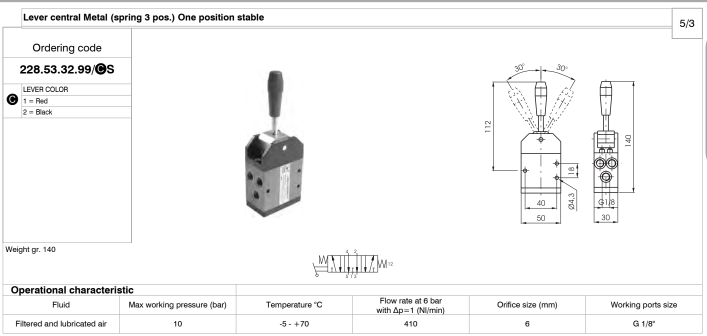


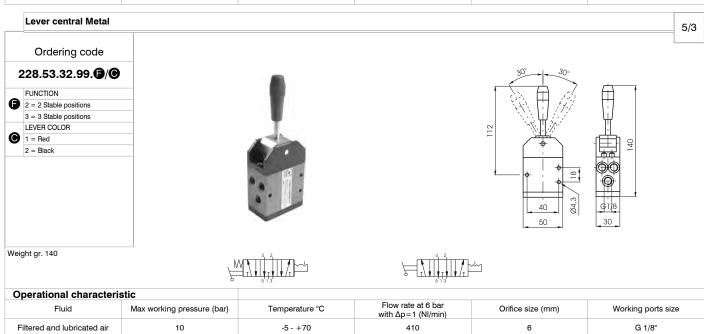
Operational characteristic					
Fluid Max working pressure (bar)		Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10	-5 - +70	410	6	G 1/8"

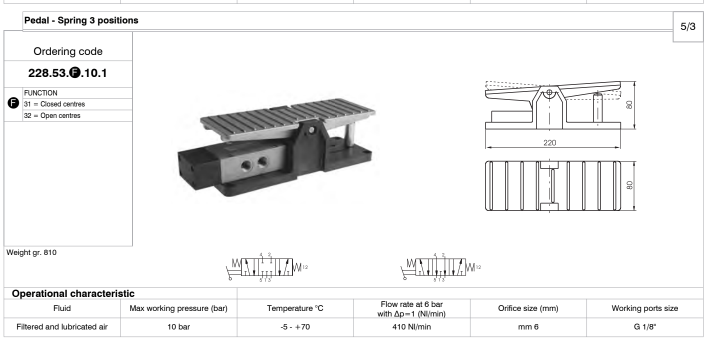
F	iltered and lubricated air	10	-5 - +70	410	6	G 1/8"
	Lever central (spring	3 pos.) Levar in Technopol	ymer		30.	
	Ordering code					
	228.53.32.99/ ©					<u> </u>
	LEVER COLOR				5 XX XX	ري 👫
Θ	1 = Red				/ + \	7
	2 = Black					
Wei	ght gr. 140		MYIII		40 50 <u>G1</u>	/8 30
0	perational characteris	stic	8 3	1717/1		
	Florid	Manuscratilism management (b. 10)	T	Flow rate at 6 bar	0-161 ()	Maratina area anta atau

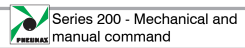
Operational characteristic					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10	-5 - +70	410	6	G 1/8"

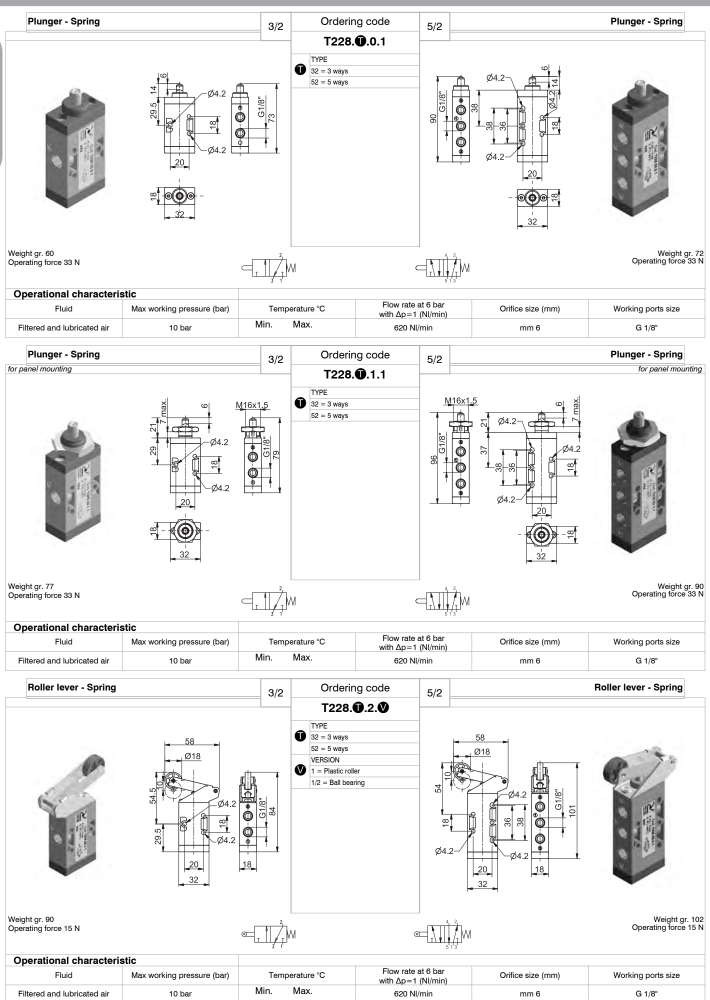




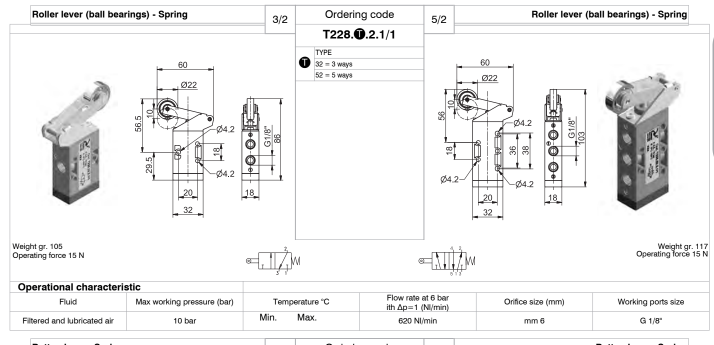


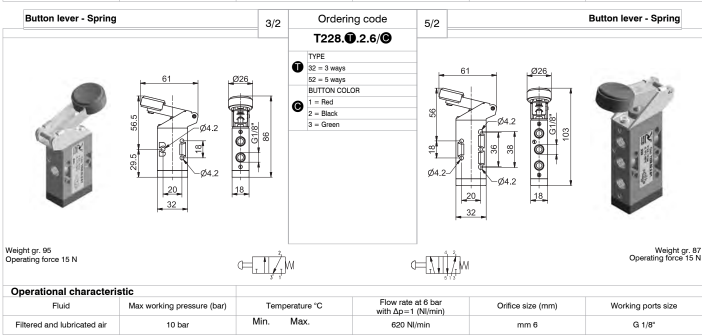


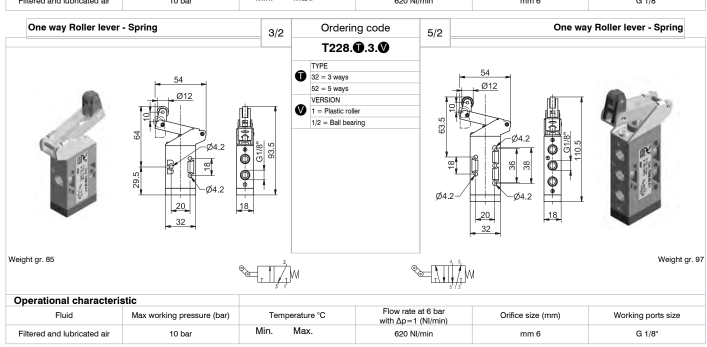




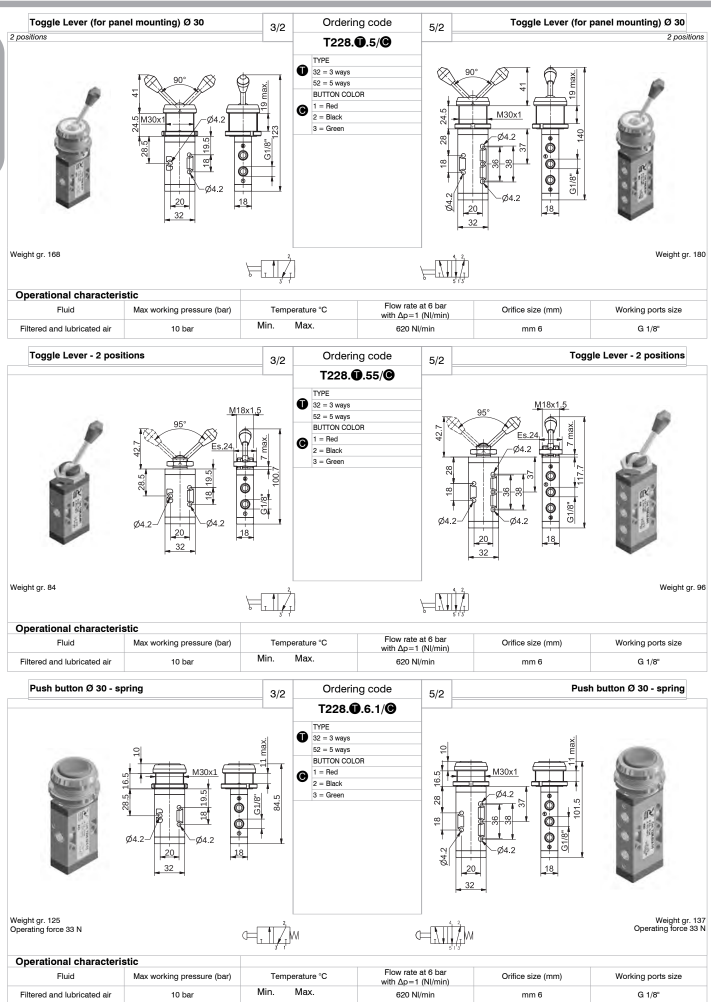




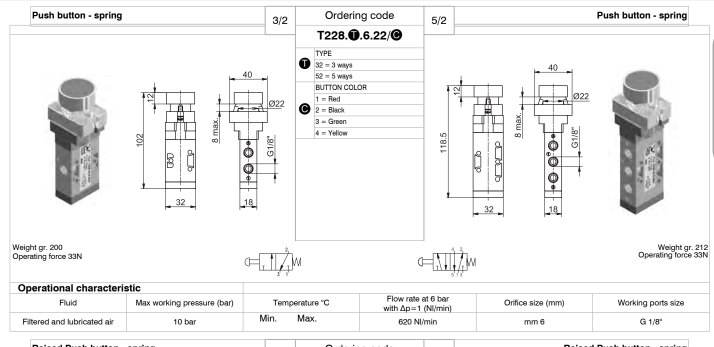


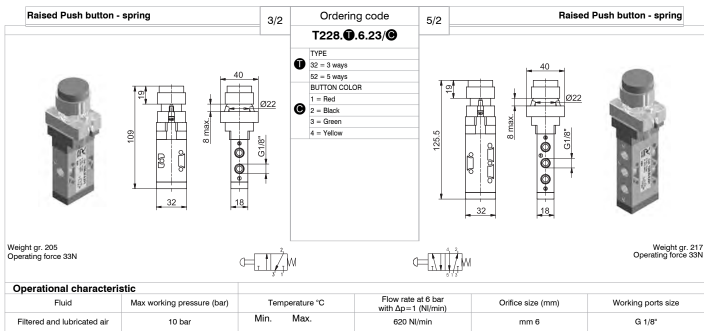


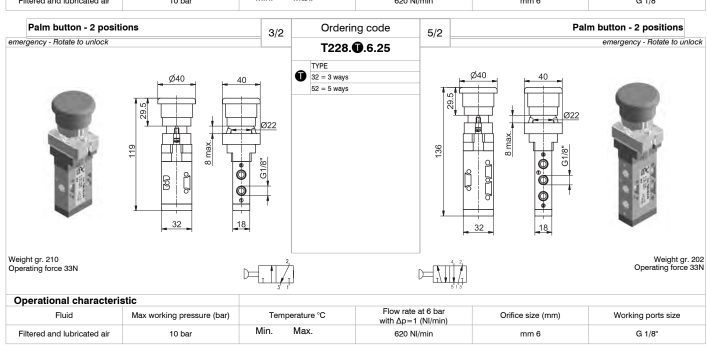


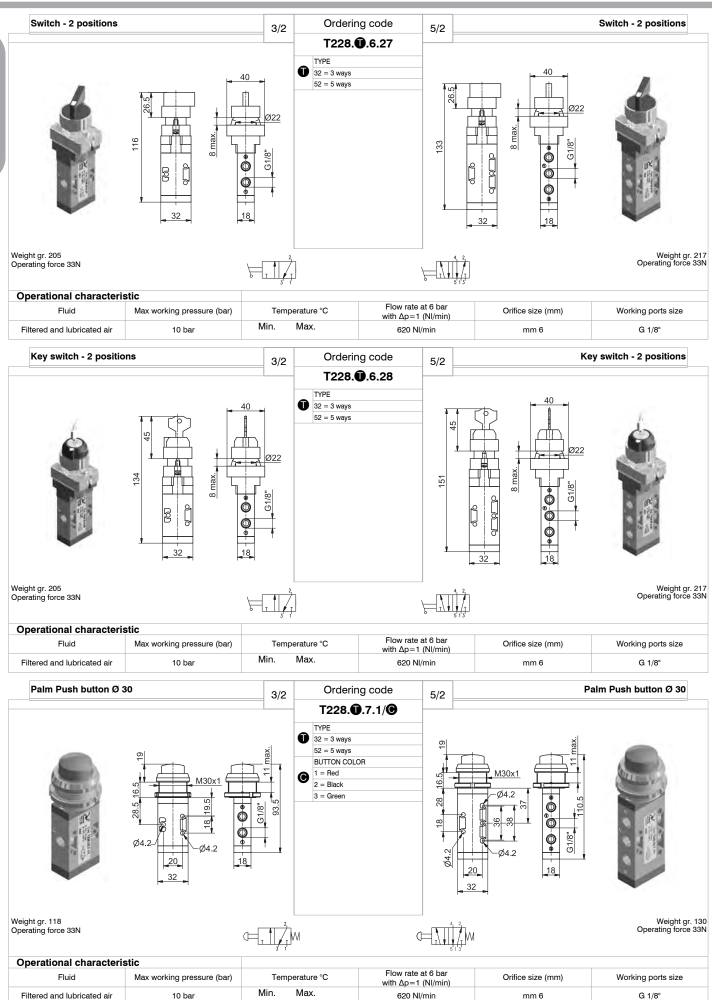


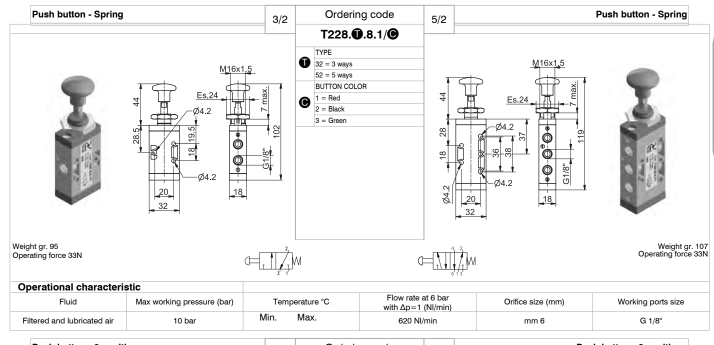


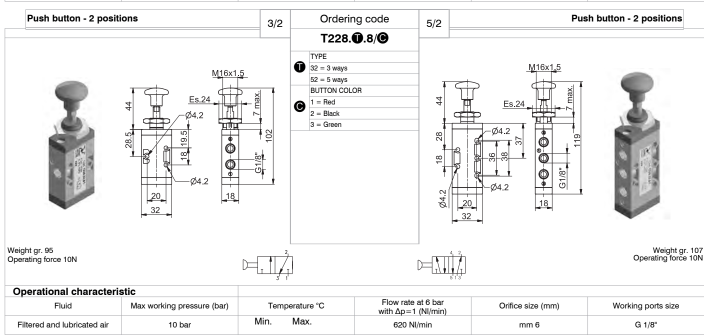


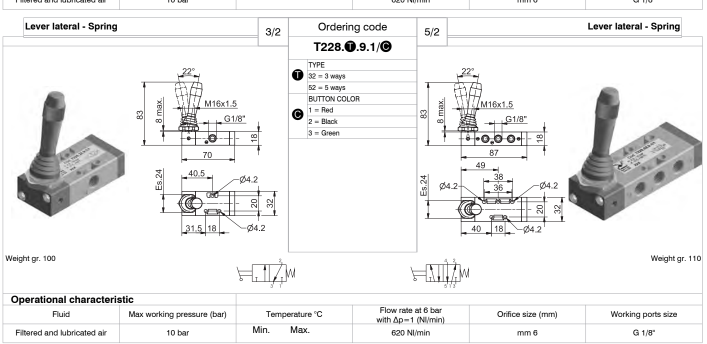


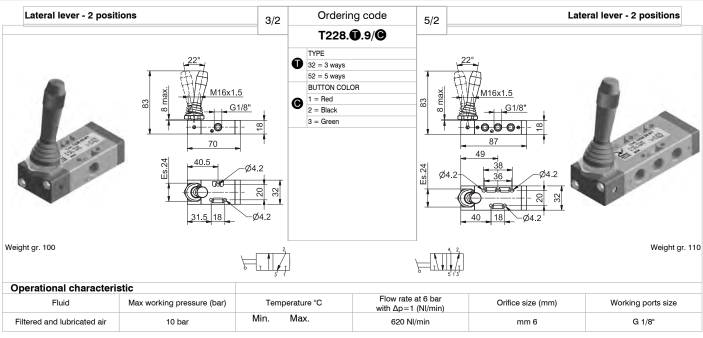


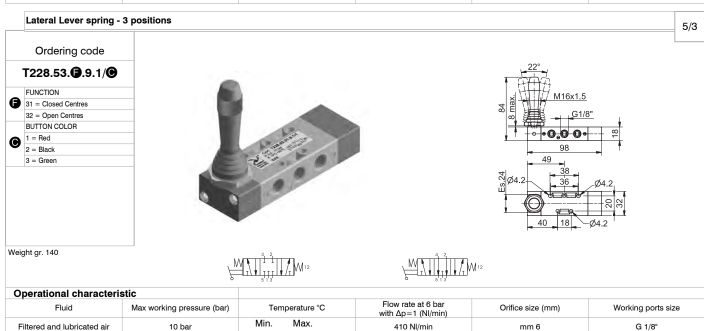


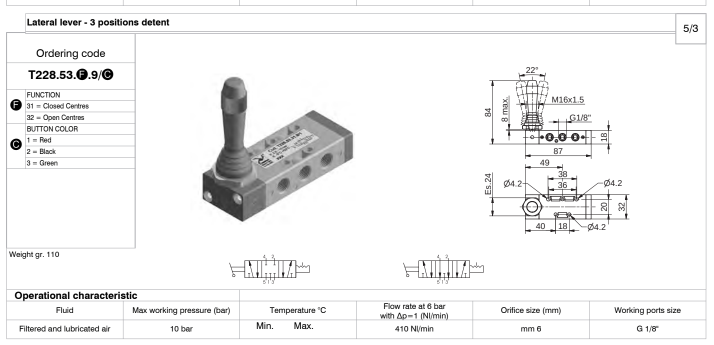


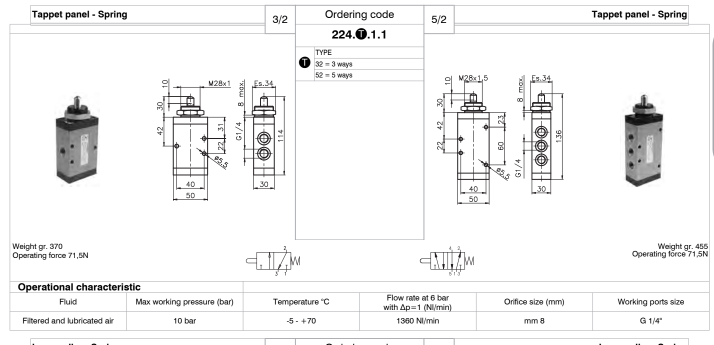


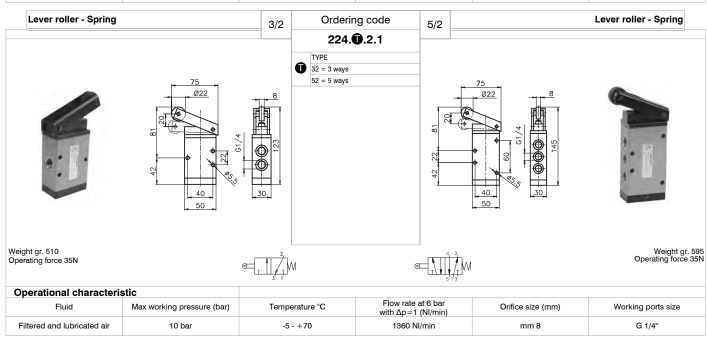


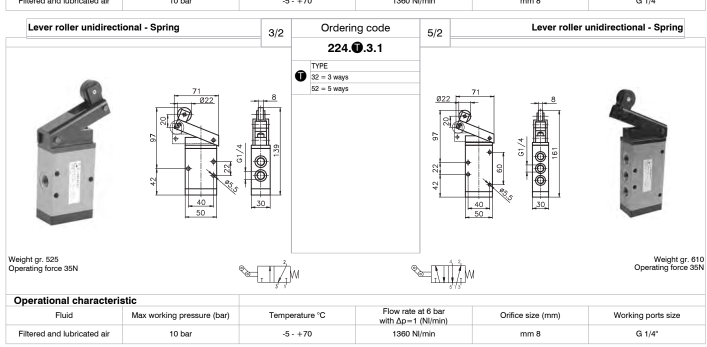


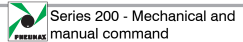


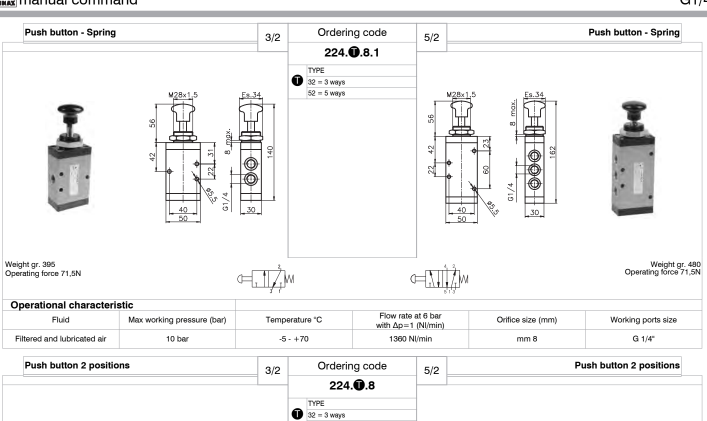


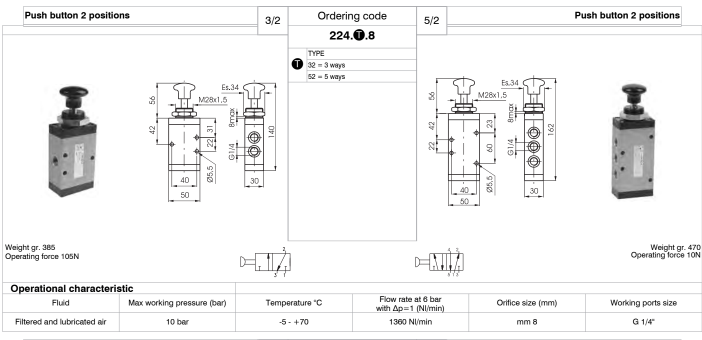


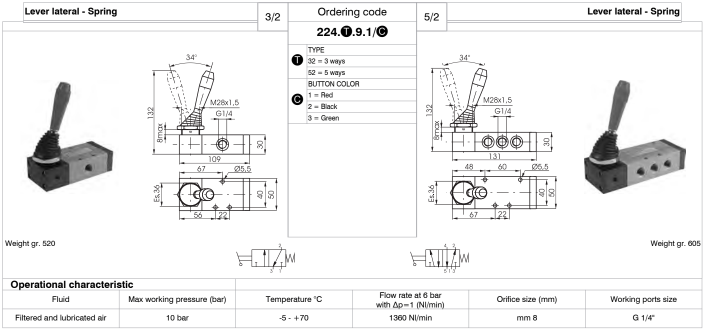


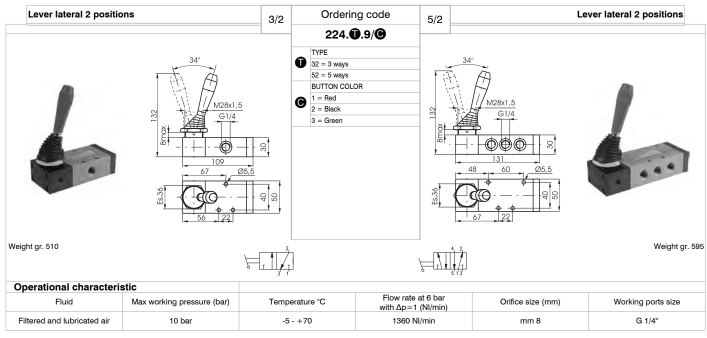


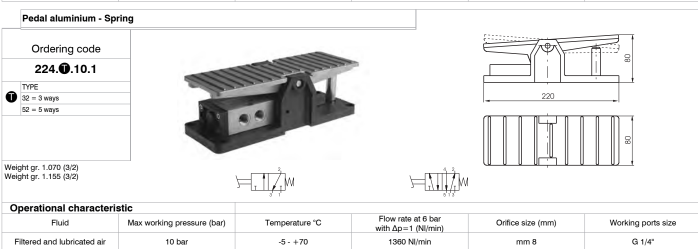


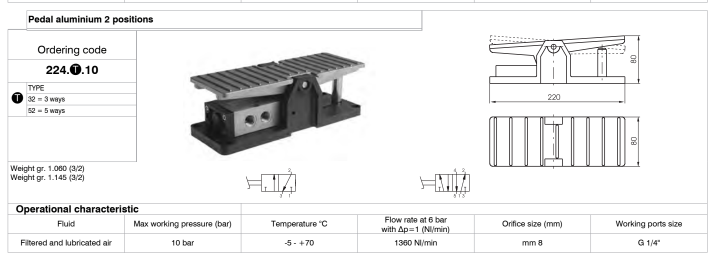




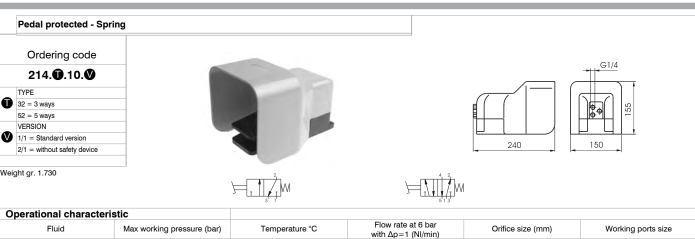


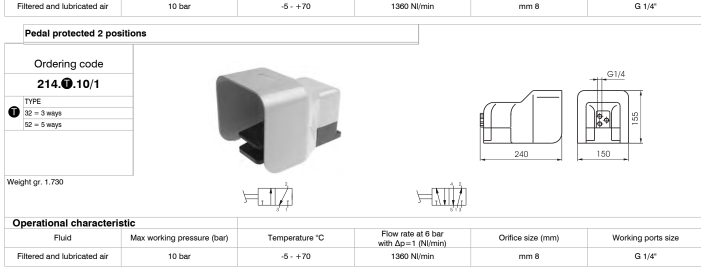


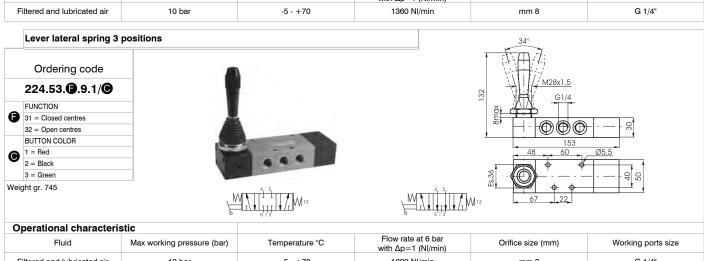


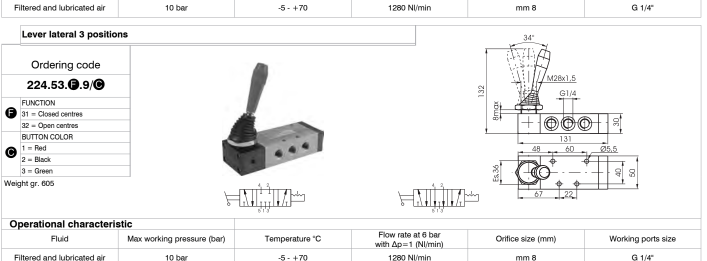


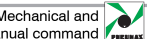
Series 200 - Mechanical and PNEUMAX manual command

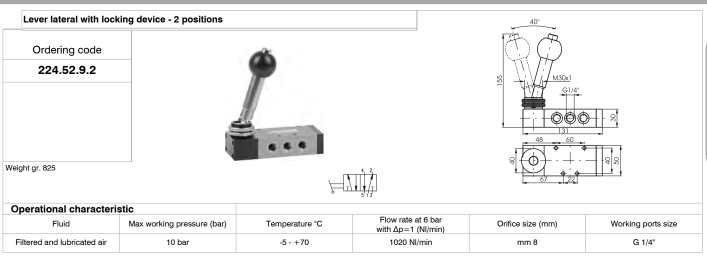


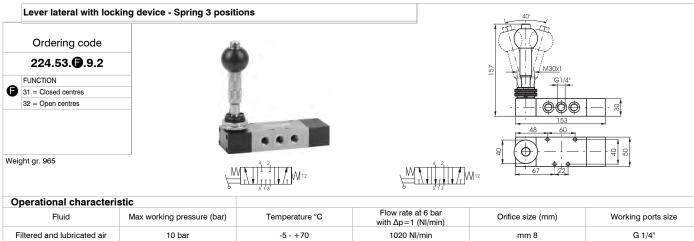


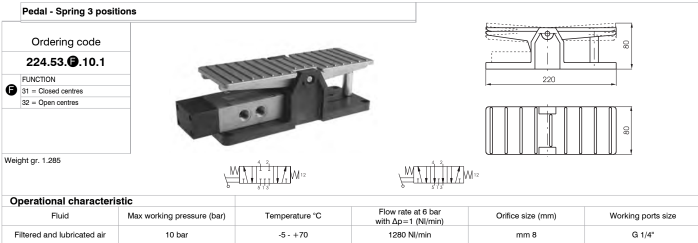


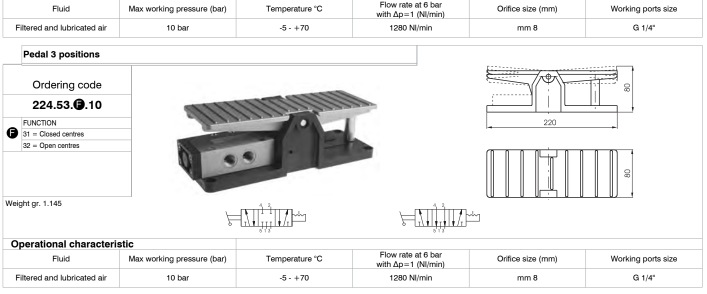


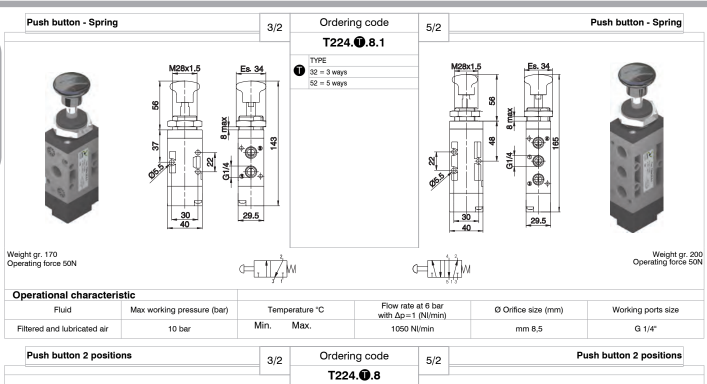


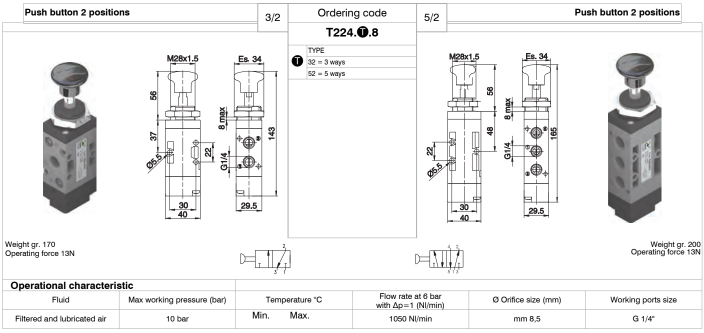


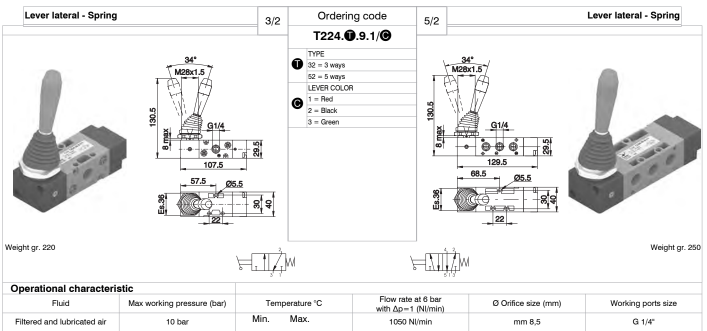


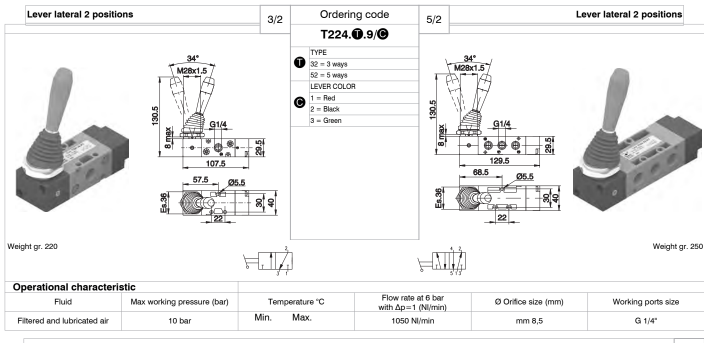


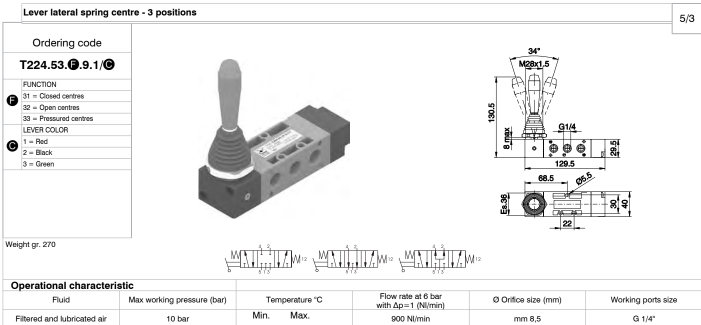


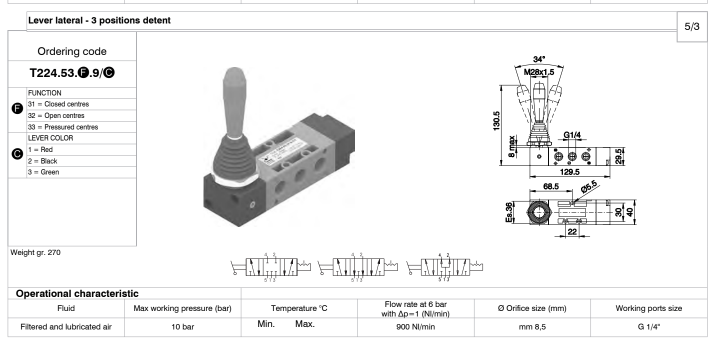


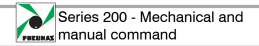


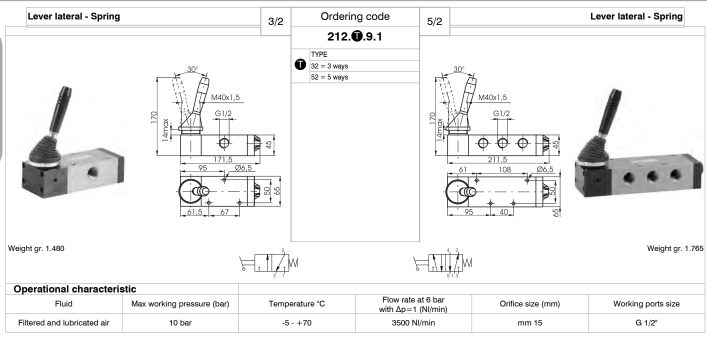


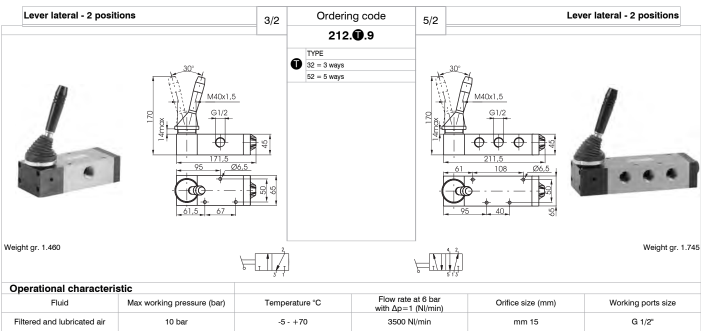


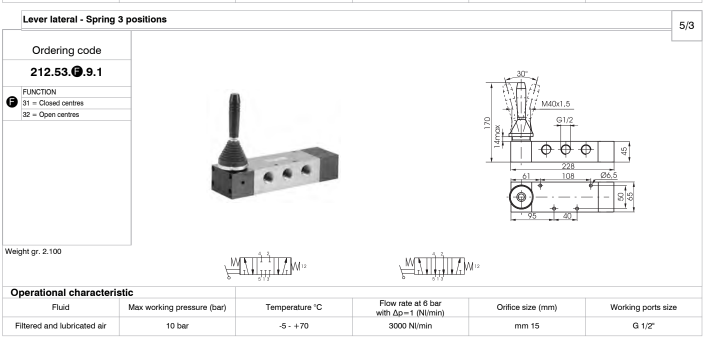


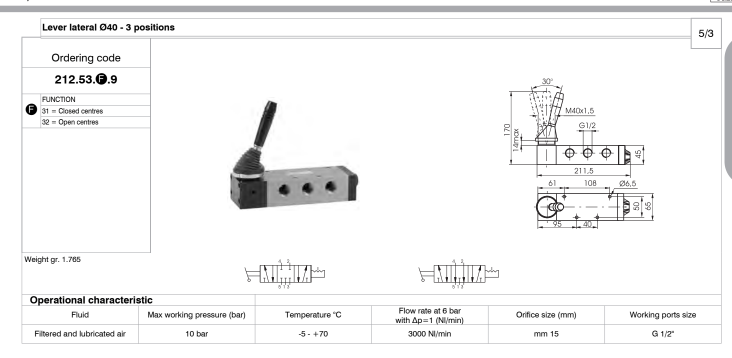


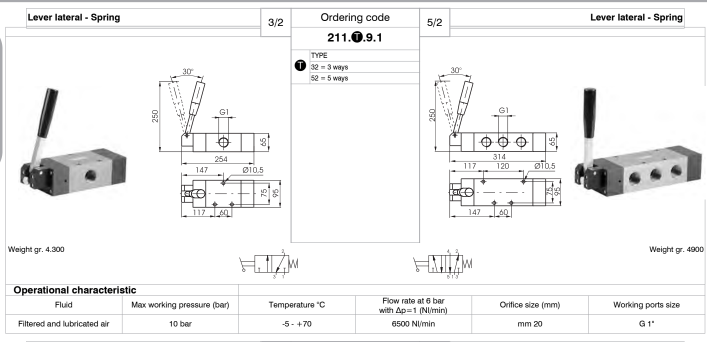


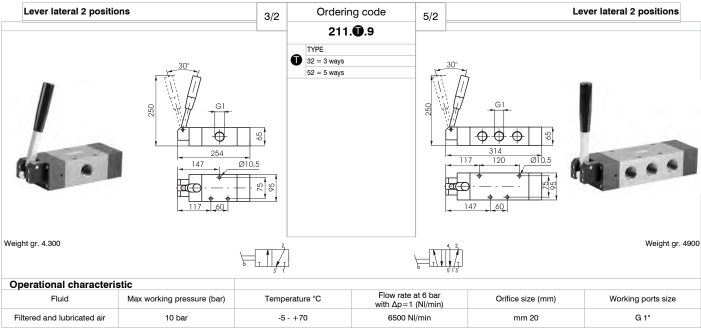


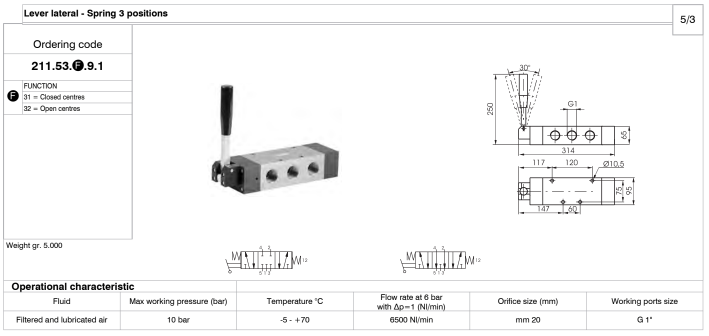


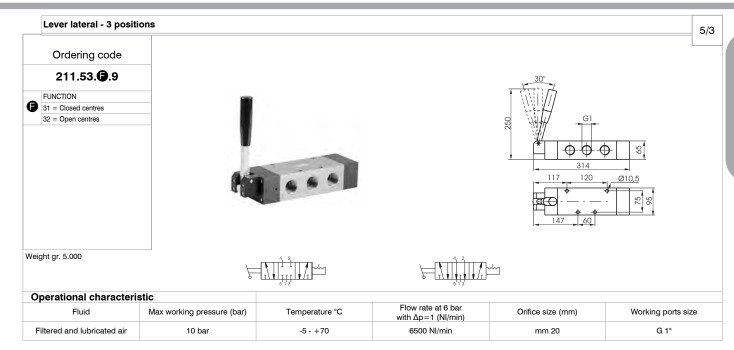


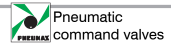












General

The pneumatic actuated valves are grouped in this part of catalogue because they have similar operating conditions of the solenoid valves. In fact the commutation signal is remote as it is for the manual and mechanical actuated valves.

In the first part of these catalogues are listed the pneumatic actuated valves for single use not suitable to be assembled on bases but eventually on manifold with one inlet port only.

The valves series 800 are suitable for both single and ganged applications. These valves have a diversified use of 3-ways and 5-ways based on balanced spool as shown on functional symbols. The repositions are made by spring, differential pneumatic spring or pneumatic fot the bistable and centre spring return.

Construction characteristics

	Body	Actuators	Bottom plates	Pistons	Spacers	Seals	Spools	Springs
Series 104	Technopolymer		/	Aluminium	Technopolymer	NBR	Steel	Stainless steel
Series 105	Aluminium		/					Spring steel
Series 805		A1		,	LINIDD	Al	Stainless steel	
Series 808		Alum	ninium		/	HNBR	Aluminium	Spring steel
Series 228	Aluminium Technopolymer Technopolymer					NBR	Steel	Spring steel
Series T228 (Ver. 3/2-5/2)			Technopolymer	NBR	Technopolymer	Spring steel		
Series T228 (Ver.5/3)	тестпорогутиег						Steel	Opring steel
Series 488	Aluminium Technopolymer						Steel	
Series T488 (Ver. 3/2- 5/2)							Technopolymer	Stainless steel
Series T488 (Ver. 5/3)			Technopolymer	NBR	Steel			
Series 224	Aluminium		Technopolymer	Aluminium	Technopolymer	NBR	Steel	Spring steel
Series T224 (Ver. 3/2-5/2)	Technopolymer						Technopolymer	Spring steel
Series T224 (Ver. 5/3)							Steel	Stainless steel
Series 212	Aluminium Technopolymer /					NBR	Steel	Spring steel
Series 212/2						PUR	Aluminium	
Series 211	Aluminium						Steel	

Use and maintenance

These valves have an average life of 15 million cycles depending on the application and air quality, filtered and lubricated air using specified lubricants will dramatically reduce the wear of the seals and ensures long and trouble free operation.

Please ensure that the valve is being used according with the manufacturers specification, such as air pressure and temperature and that exhaust ports 3 & 5 are protected against the possible ingress of dirt or debris.

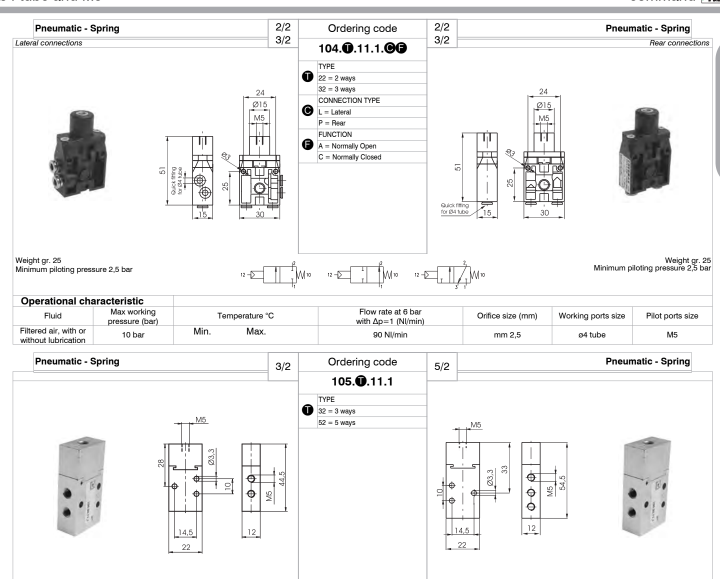
Repair kits including the spool complete with seals are available for overhauling the valves; however, although this is a simple operation it should be carried out by a competent person.

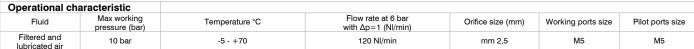
ATTENTION: use hydraulic oil class H for lubrication such as MAGNA GC 32 (Castrol).

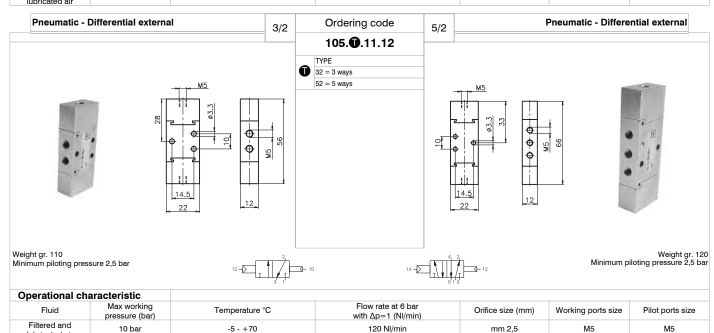
Weight gr. 90

lubricated air

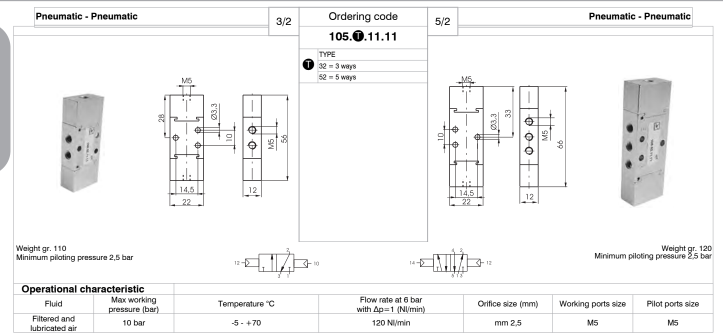
Minimum piloting pressure 2,5 bar





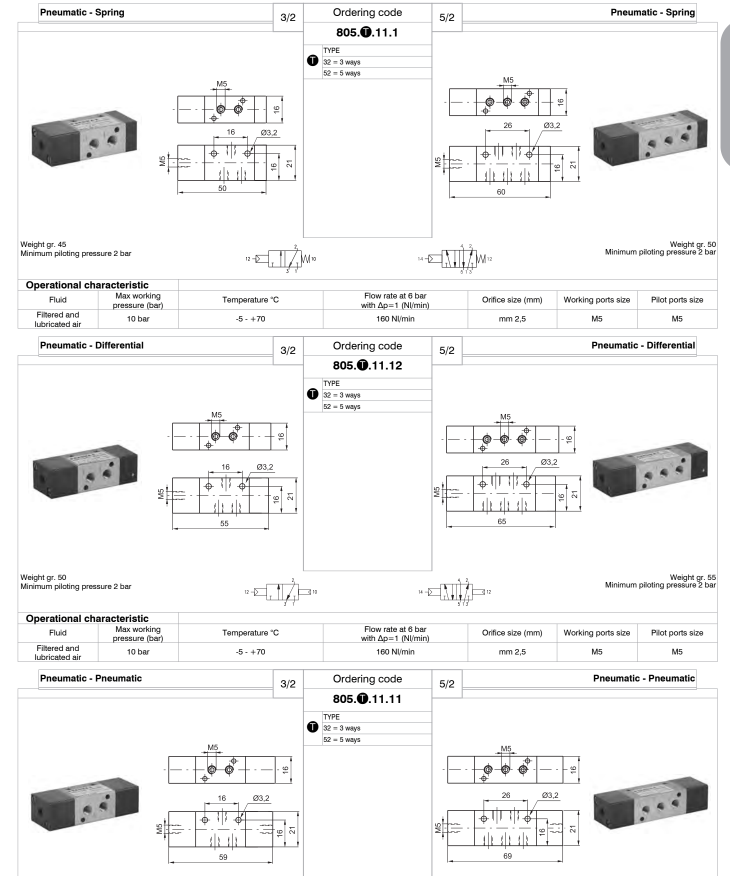


Weight gr. 100 Minimum piloting pressure 2,5 bar



Weight gr. 55

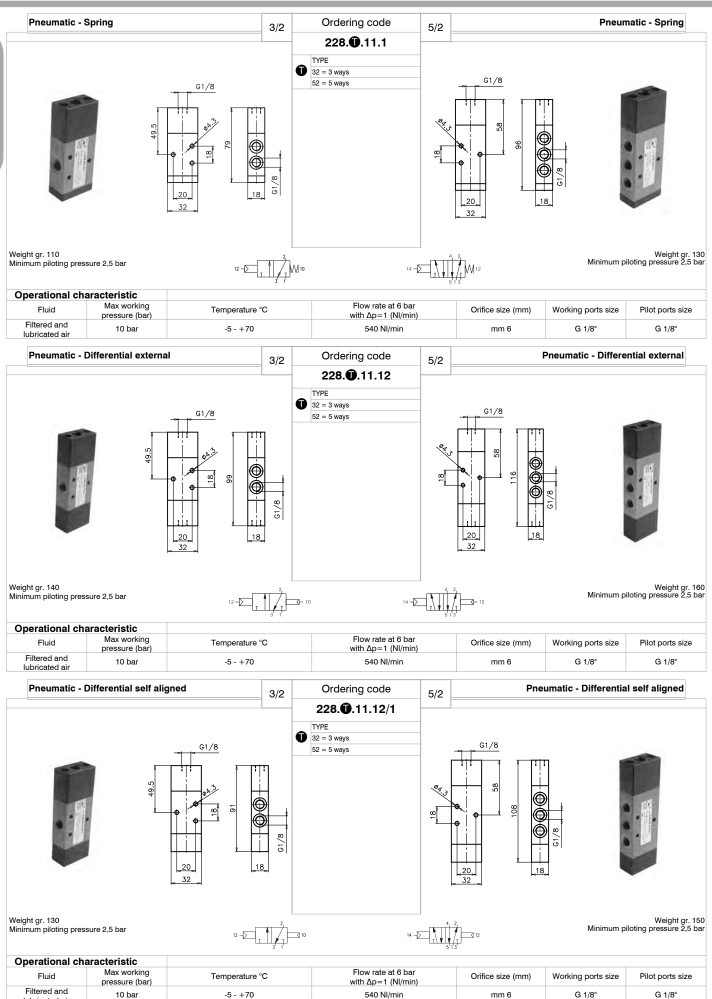
Minimum piloting pressure 1,5 bar



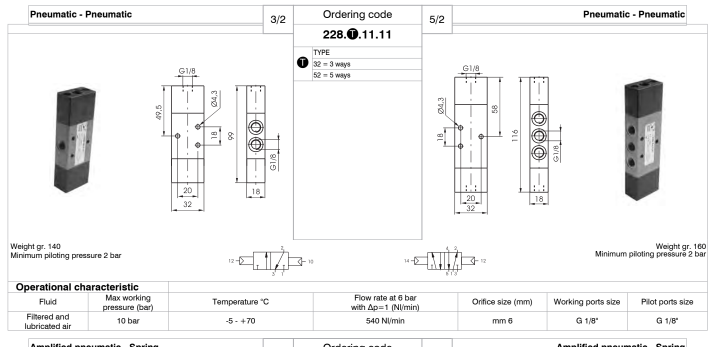
Operational characteristic						
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Pilot ports size
Filtered and lubricated air	10 bar	-5 - +70	160 NI/min	mm 2,5	M5	M5

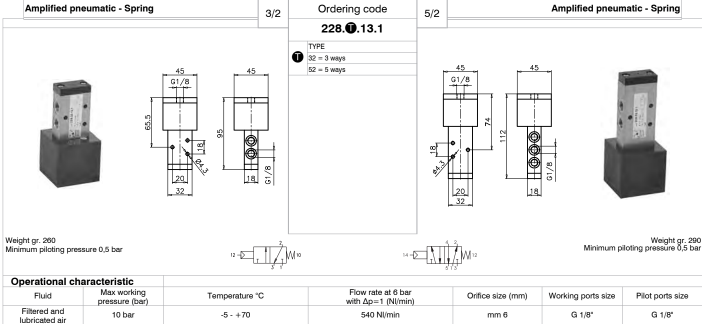
Weight gr. 60 Minimum piloting pressure 1,5 bar

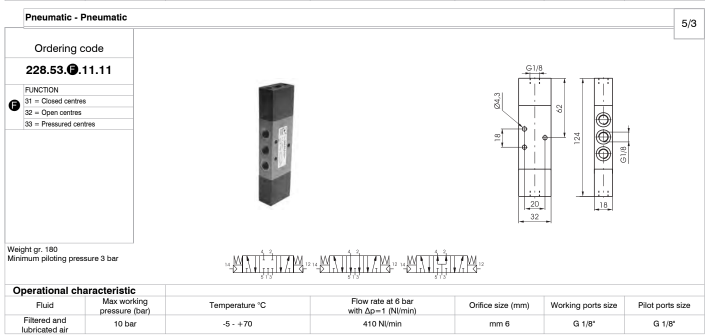




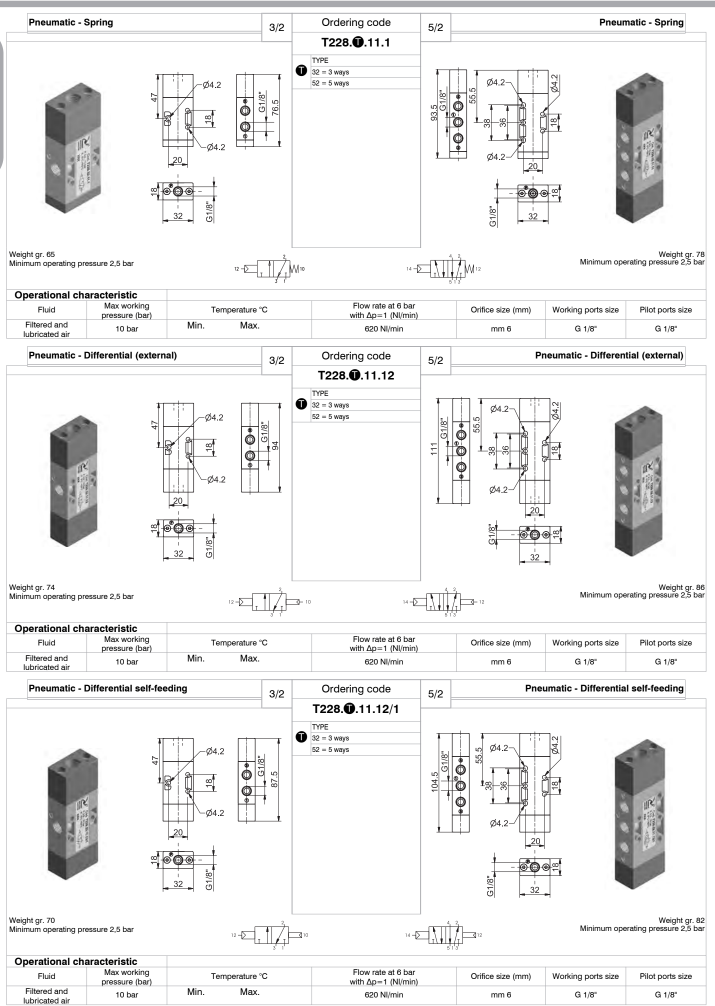
lubricated air





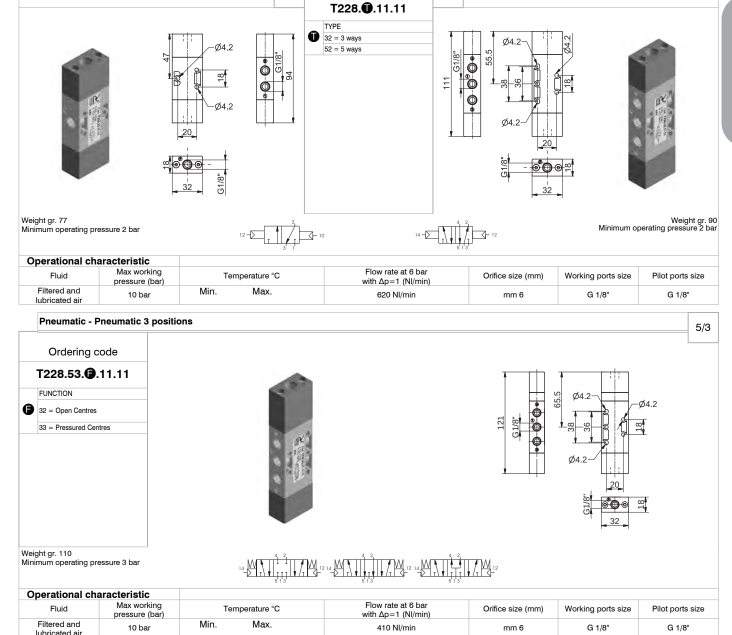






Pneumatic - Pneumatic

Pneumatic - Pneumatic

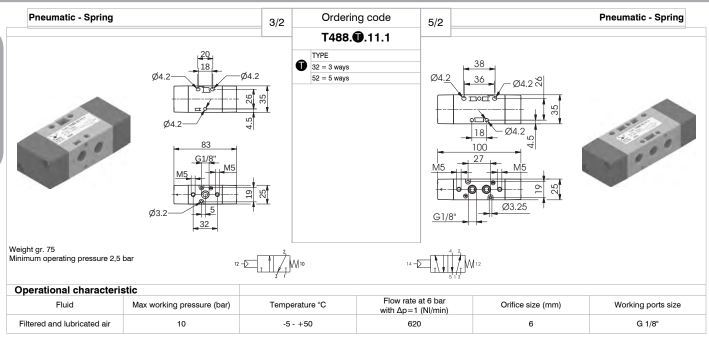


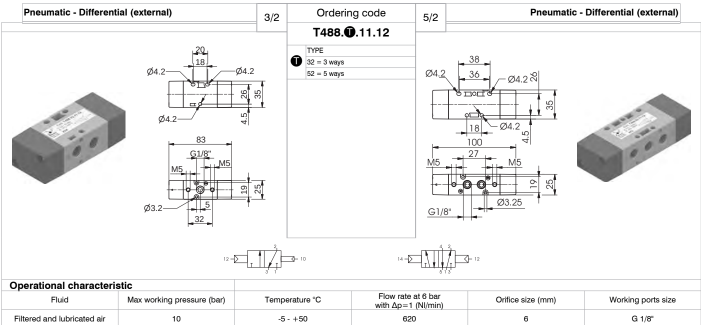
Ordering code

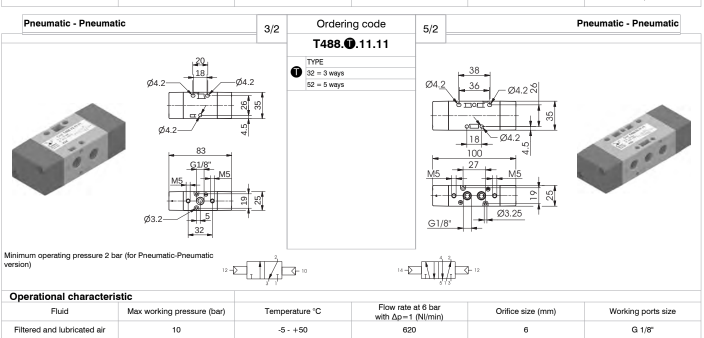
5/2

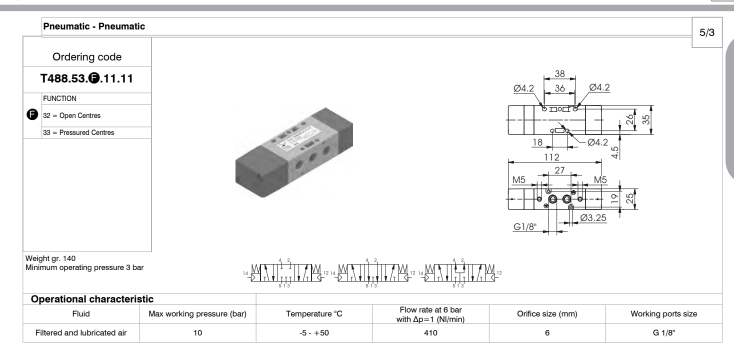
3/2

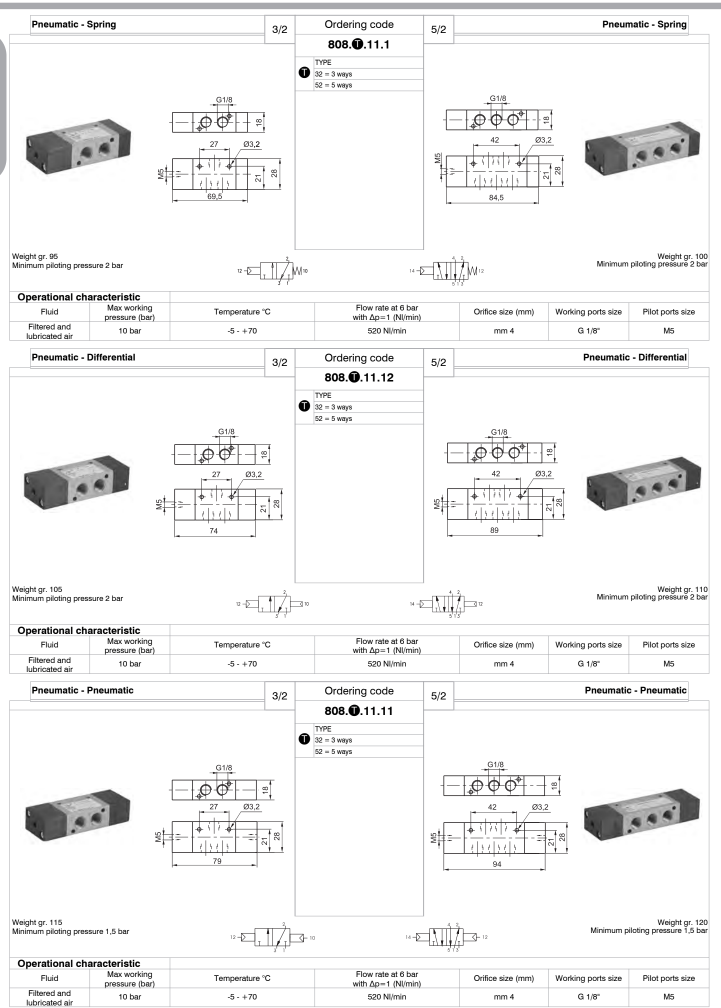




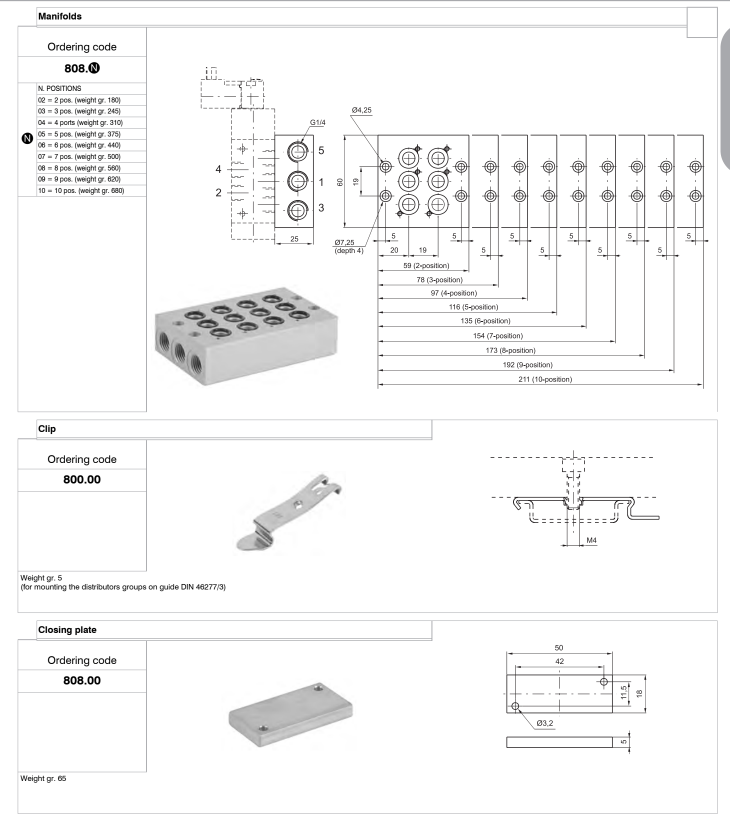


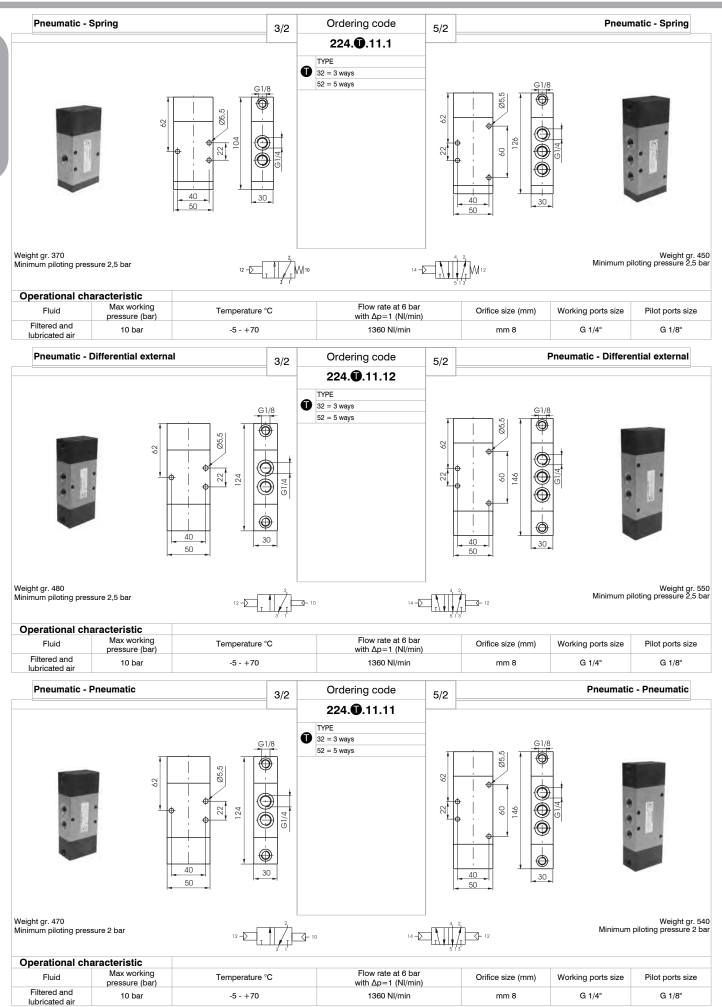


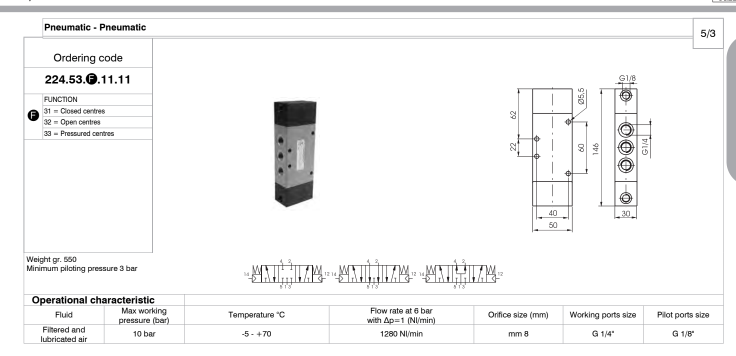


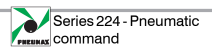


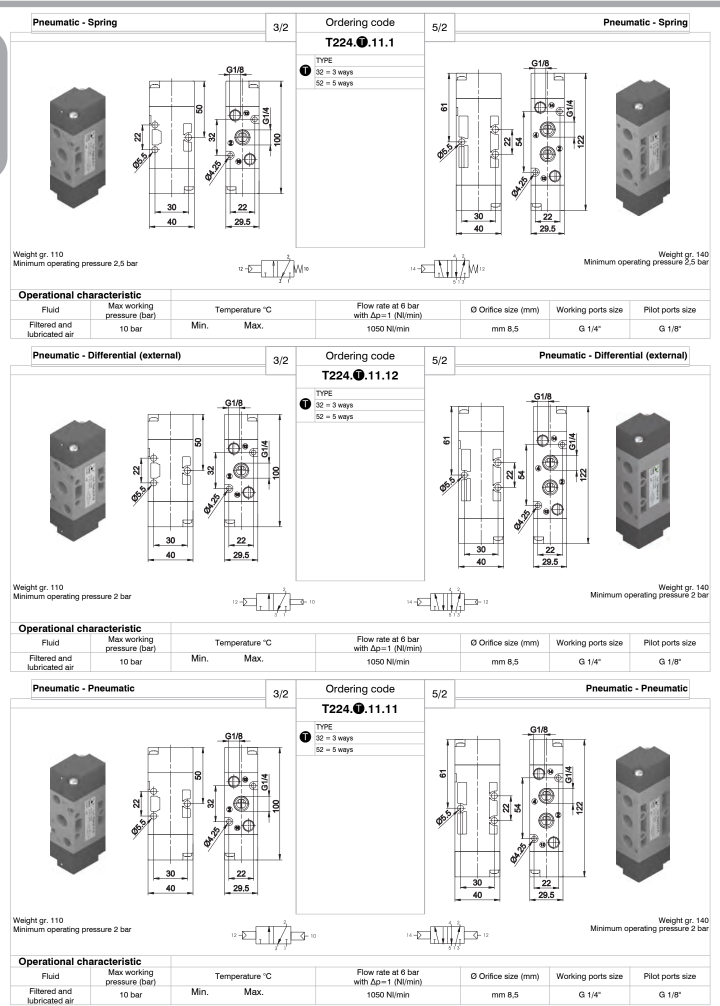


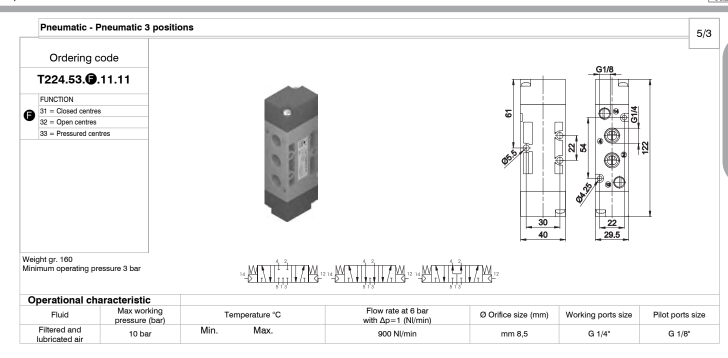


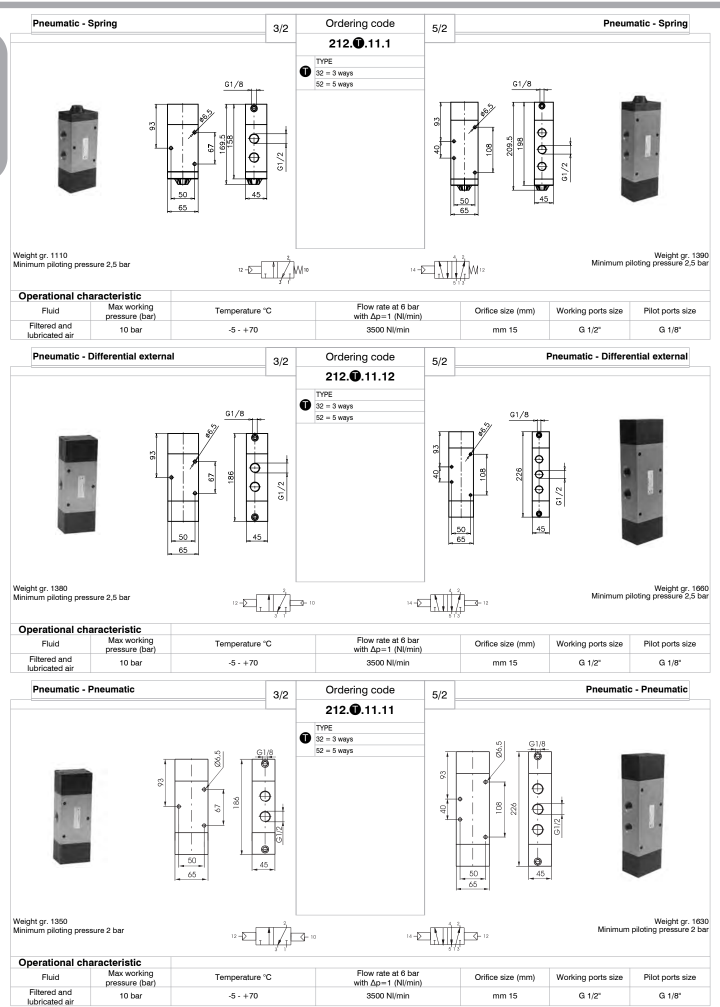


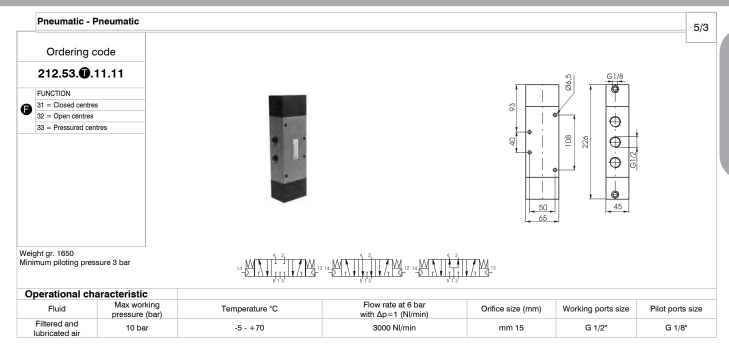




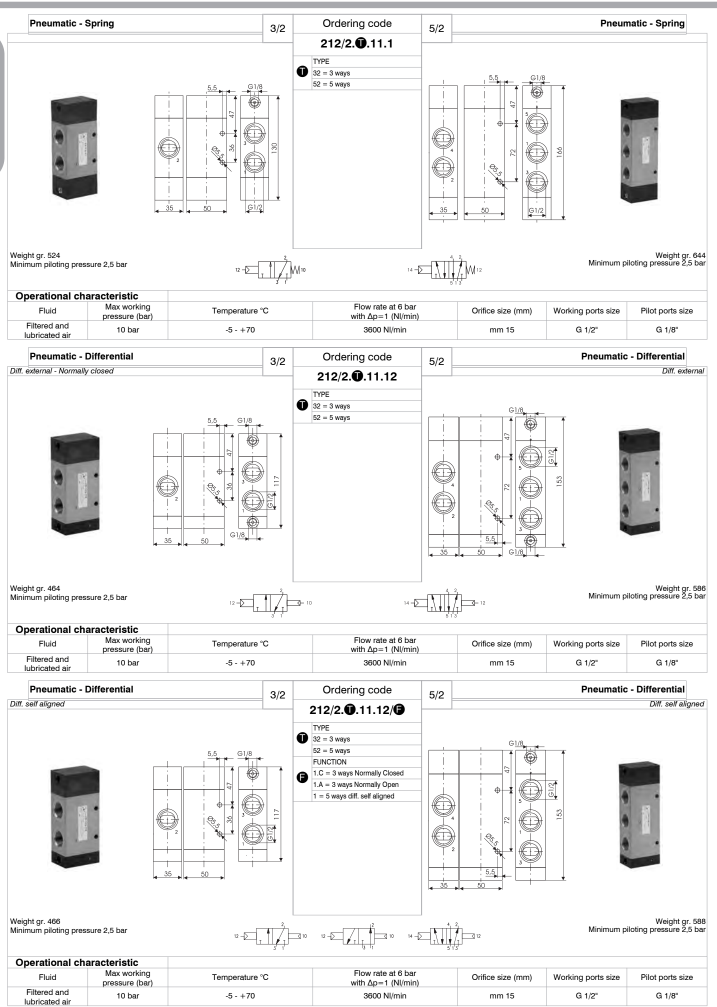


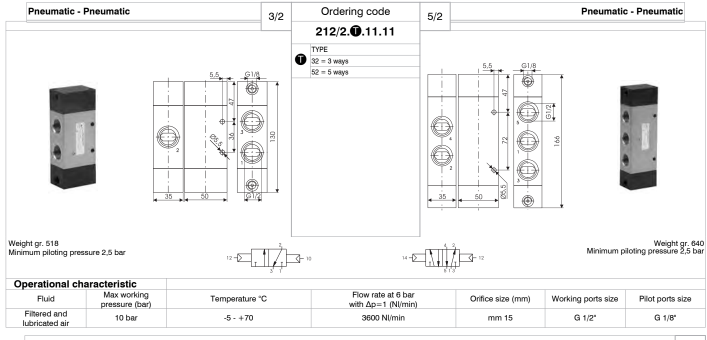


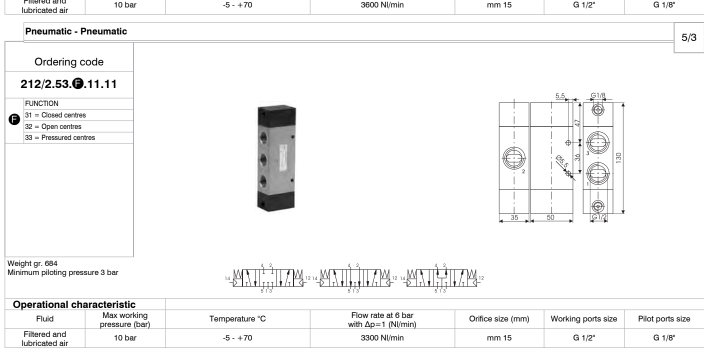


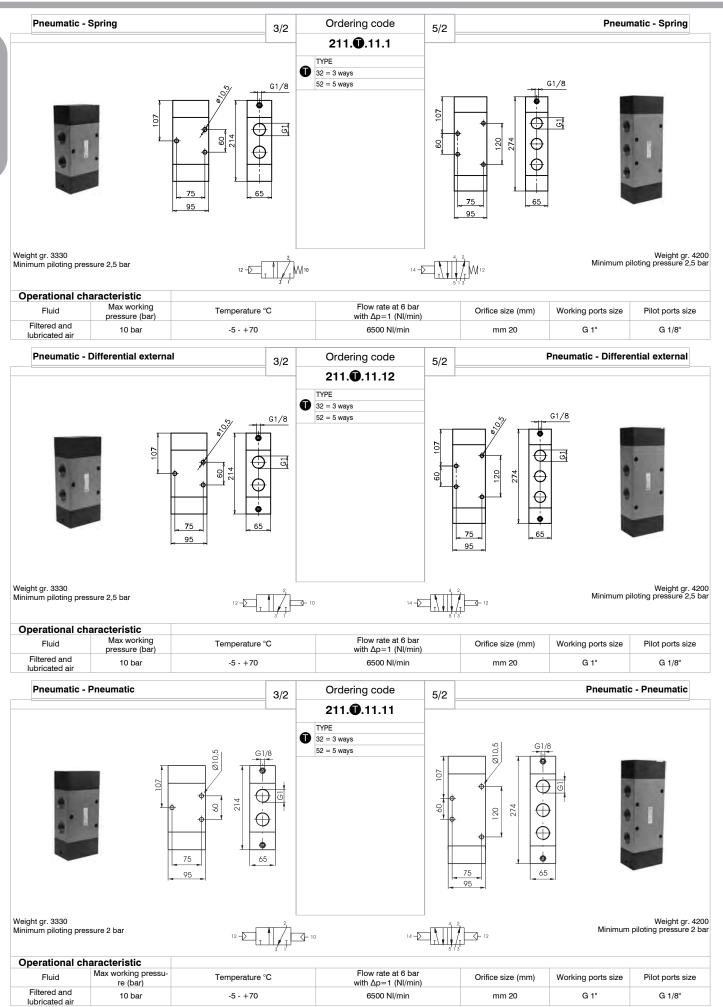


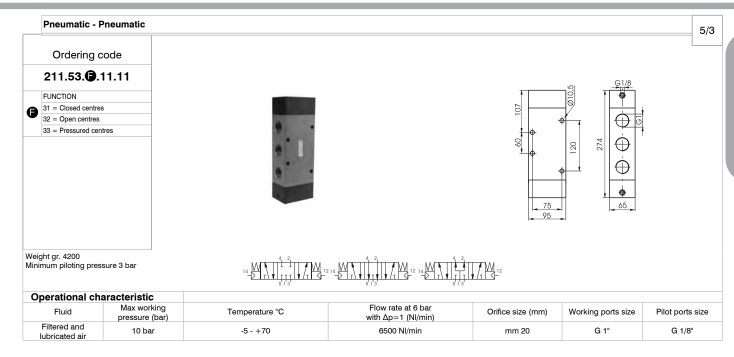




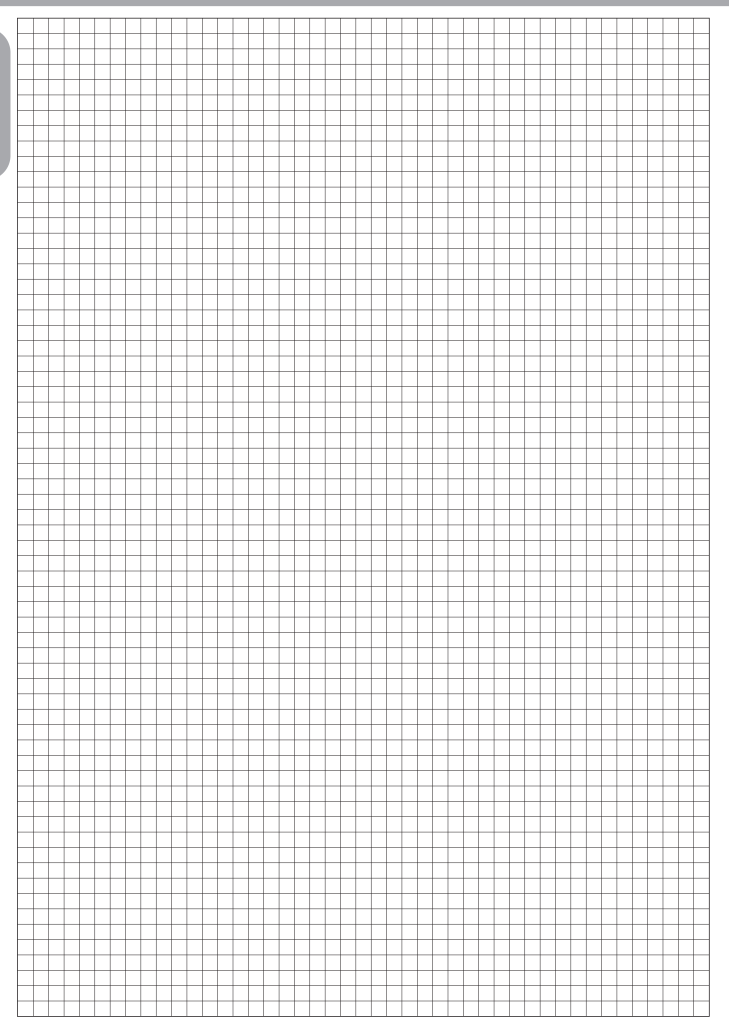
















ACCESSORIES

Accessories M5 - G1" (Series 600)

Flow control valves / Quick exhaust valves / Exhaust flow control valves Shuttle valves / Silencers / Check valves / Manifolds /Block valves / Gang mounting manifolds / Economizers

Complementary valves (Series 900)

Pressure switches / Impulse generators / Timers / Two hands safety valve / Valve / Oscillator valve / Signal amplifier / Progressive start up valve

Blocking valves G1/8" ÷ G1/2" (Series 50 - T50)

Function Fittings (Series 55)

Flow regulator / In line pressure regulator / Pressure regulator / Blocking valve / Circuit selector valve - OR - AND / Quick exhaust valve / Pressure indicator / In line progressive star-up valve / 90° progressive star-up valve / In line blocking valve + flow control valve / 90° blocking valve + flow control valve / In line blocking valve + quick exhaust valve / In line pressure regulator + pressure indicator / 90° pressure regulator + pressure indicator / Accessories / Connections

Miniaturised pressure regulators (Series 1750-1760)

Compact fittings for lubrication (Series Mini-RAP)

RDR Straight male adaptor (parallel) / RDR Straight male adaptor (parallel) / RGR Complete single banjo with stem / RGR Complete single banjo with stem



General

These accessories are a range of devices for completing a pneumatic circuit. These valves, with their special functions, are inserted between two valves, between a valve and a cylinder, or following a cylin-

One of the particular characteristic of these accessories is that they are automatically actuated without the need for external commands. Usually, operation and idle are controlled by the presence or absence of pressure as, for example, in the case of quick exhaust valves which pilots itself as a selector, changing the flow direction as the signal goes off and on.

On the other hand, other components are inert. That is, they do not have any internal variable function which is sensitive to pressure. Among these components are silencers, manifolds and flow regulators.

There are also the flow regulators, which like electronic components, can be defined as variable resistences. They are fundamental in regulating the flow rate, provide precise timings and regulate the cylinders' speed.

The selector valves, with "AND" and "OR" functions, are logic functions components which often are an essential element. Furthermore, they are built to allow high flow rate which cannot be obtained by classic pneumatic logic.

The block valves lock the cylinder in a position, avoiding unexpected depressurization of the cylinder's chamber due to lack of compressed air at the inlet port. Practically, it is a piloted unidirectional valve that blocks the exhaust port when there is no air in the pilot circuit.

Finally the economizer valves are in fact a pressure reducer valves installed between valve and cylinder for reducing the air consumption. For example this is applicable on the cylinder return stroke without penalizing the exhaust as happens with FRL pressure regulator.

Construction characteristics

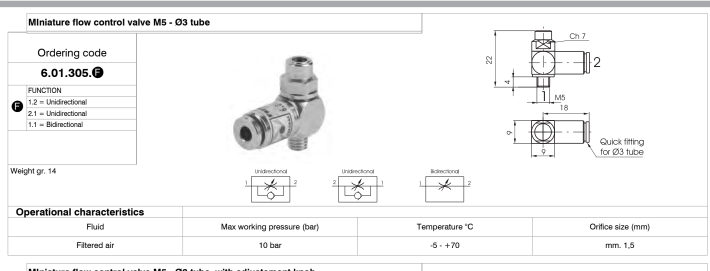
We have not listed all different materials used for the construction of these components because the list would be too the long. We use corrosion proof material, brass or anodized aluminium and the most appropriate specific mixture for seals. If more information is required please contact our technical department.

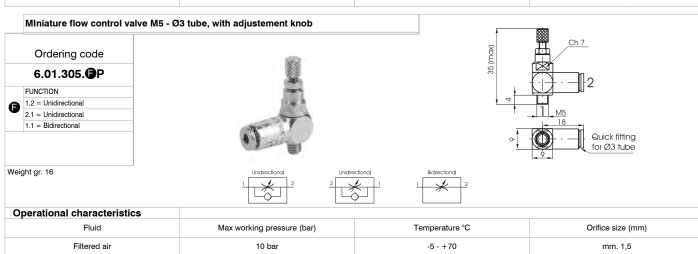
Use and maintenance

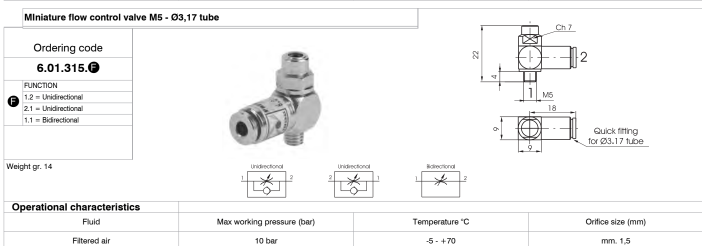
In operation pay attention to the minimum and maximum criteria for temperature and pressure, and ensure good quality compressed air. In a dirty environment, protect the exhaust ports. In this case, maintenance is minimal and is necessary only if the air is particularly dirty. The components most subject to damage by the accumulation of dirt are flow regulators with fine regulation and silencers. As for regulators, follow the normal procedure for disassembling, washing with non-chemical cleaning agents and remounting. The silencers need only to be rinsed in petrol or solvent and blown dry with compressed air.

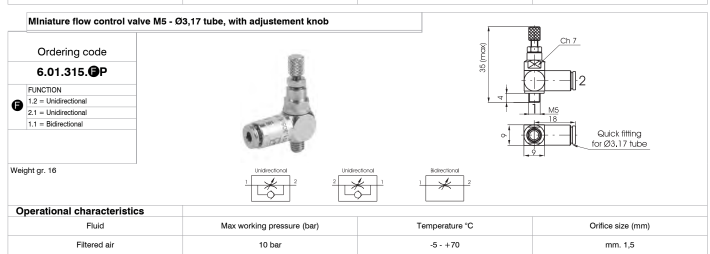
The number of requests for spare seals for flow regulators and shuttle valves are statistically irrelevant. More often, it is necessary to replace the lining of the quick exhaust because of the wear it undergoes due to the particular conditions of operating.

ATTENTION: for lubrication use class H hydraulic oils, for example Castrol MAGNA GC 32.

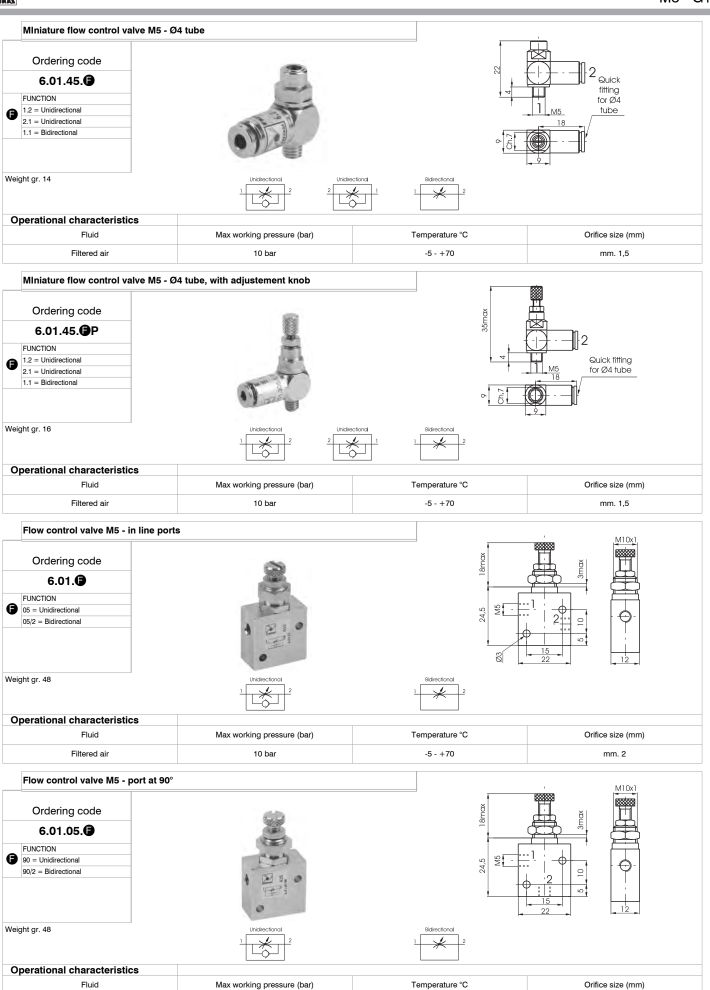












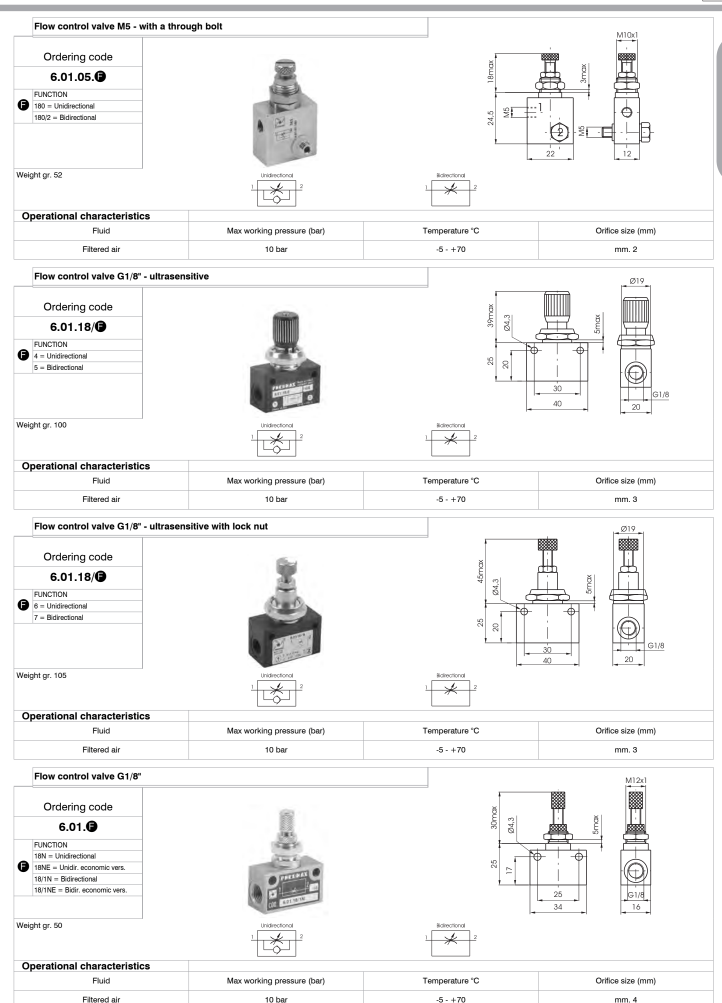
Filtered air

10 bar

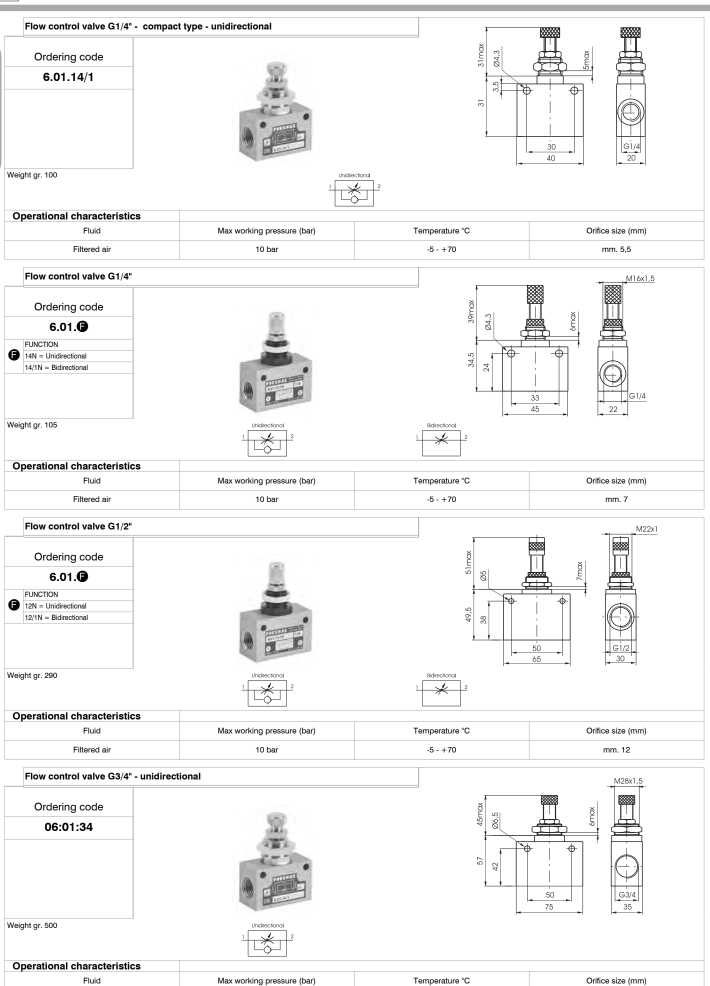
-5 - +70

mm. 2









Filtered air

10 bar

-5 - +70

mm. 12

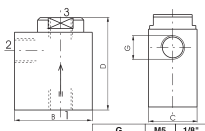


Ordering code

6.02.

0	CONNECTION
	05 = M5
	18 = G 1/8"
	14 =G 1/4"
	10 0 1/0





G	IVIO	1/0	1/4	1/2
В	22	32	35	52
C	12	20	25	37
D	28	38	50	62
Weight gr.	50	62	112	310
from 1 to 2	120	480	960	3300
from 2 to 3	220	1100	1930	6500
	B C D Weight gr. from 1 to 2	B 22 C 12 D 28 Weight gr. 50 from 1 to 2 120	B 22 32 C 12 20 D 28 38 Weight gr. 50 62 from 1 to 2 120 480	C 12 20 25 D 28 38 50 Weight gr. 50 62 112 from 1 to 2 120 480 960

Weight "see table"



Operational characteristics		
Fluid	Working pressure (bar)	Temperature °C
Filtered air	0,5 ÷ 10	-5 - +70

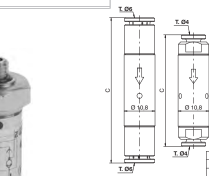
Quick exhaust in line valve

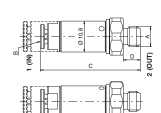
Ordering code

	6.02. ① . ⊙ .L
	CONNECTION (IN)
0	M5 = M5
	03 = tube Ø3
	04 = tube Ø4
	06 = tube Ø6
_	CONNECTION (OUT)
	M5 = M5
•	M7 = M7
	18 = G1/8"
Λ	04 = tube Ø4
v	06 = tube Ø6

Weight "see table"









	A		IVI	0			IVI /				G	2 I / O				W4		DO
7 70/	В	M5	Ø3	Ø4	Ø6	M5	Ø3	Ø4	Ø6	M5	Ø3	Ø4	Ø6	G1/8"	Ø4	G1/8"	Ø6	G1/8"
T. Ø6/	С	29	33,2	34	39	30,5	34,7	35	40	30,5	34,7	35	40	35,5	39	39,5	51	45
	D		4,	5						6					-	5,5	-	5,5
Wei	ht (gr.)				17						18				17	20	18
Flow rate NI/min at 6 bar with $\Delta p=1$ (from	1 to 2)	90)						110						90		110
Flow rate NI/min at 6 bar on free exhaust (from 2 to 3)			24	0						350					:	240	:	350



Operational characteristics		
Fluid	Max working pressure (bar)	Temperature °C
Filtered air	10 bar	-5 - +70

Exhaust flow control

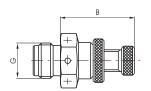
Ordering code

6.03.

	CONNECTION
O	05 = M5
	18 = G 1/8"
	14 =G 1/4"
	12 = G 1/2"







G	M5	1/8"	1/4"	1/2"
В	21	18	22	39
E	9	13	16	25
Weight gr.	10	18	32	155



Operational characteristics		
Fluid	Max working pressure (bar)	Temperature °C
Filtered air	10 bar	-5 - +70



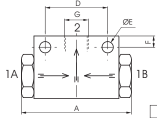


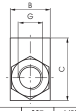
Ordering code

6.04.

	CONNECTION
•	05 = M5
•	18 = G 1/8"
	14 -G 1/4"







Α	G	M5	1/8"	1/4"
	Α	27	44	62
	В	12	16	22
	С	17	25	30
	D	15	25	35
	Е	3,5	4,5	5,5
	F	3,5	4,5	5,5
	Weight g.	33	50	110
Flow rate at 6 bar with $\Delta p = 1$	NI/min.	110	700	2200

Weight "see table"



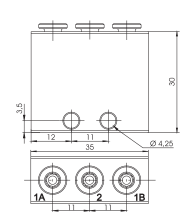
Operational characteristics		
Fluid	Max working pressure (bar)	Temperature °C
Filtered air	10 bar	-5 - +70

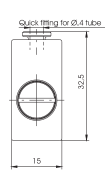
Shuttle valve "OR" - T=4

Ordering code

6.04.04







Weight gr. 50

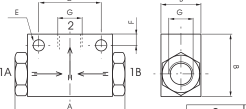


Operational characteristics					
Fluid Max working pressure (bar)		Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)	Connections
Filtered and lubricated air 10 bar		-5 - +70	105 NI/min	mm. 2,5	Fitting T=4

Shuttle valve "AND"

Ordering code 6.04.**①**/1 CONNECTION 05 = M5 18 = G 1/8"





^	G	M5	1/8"
	Α	36	44
	В	12	16
	С	22	45
	D	20	25
	E	3,2	4,5
	F	3,5	4,5
	Weight gr.	30	50
Flow rate at 6 bar with $\Delta p = 1$	NI/min.	100	480



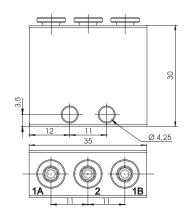
Operational characteristics			
Fluid	Max working pressure (bar)	Temperature °C	
Filtered air	10 bar	-5 - +70	

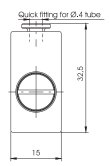
Shuttle valve "AND" - T=4

Ordering code

6.04.04/1







Weight gr. 50



Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p = 1$ (NI/min)	Orifice size (mm)	Connections
Filtered air	10 bar	-5 - +70	105 NI/min	mm. 2,5	Fitting T=4

Silencers steel wool

Ordering code

6.05.

CONNECTION

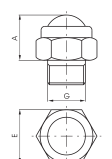
18 = G 1/8"

14 = G 1/4"

38 = G 3/8"

12 = G 1/2"





G	1/8"	1/4"	3/8"	1/2"
Α	12	13	15	17
Е	14	17	22	27
Weight gr.	8	16	32	44

Weight "see table"



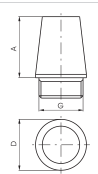
Operational characteristics		
Fluid	Max working pressure (bar)	Temperature °C
Filtered air	10 bar	-5 - +70

Silencers brass

Ordering code

	Grading dodd					
	6.06.❶					
	CONNECTION					
	05 = M5					
	18 = G 1/8"					
N	14 =G 1/4"					
v	38 = G 3/8"					
	12 = G 1/2"					
	34 = G 3/4"					
	01 = G 1"					





G	M5	1/8"	1/4"	3/8"	1/2"	3/4"	1"
Α	17	15	18	28	32	40	50
D	8	12	15	19	23	29	38
Weight gr.	4	8	15	35	50	92	182



Operational characteristics		
Fluid	Max working pressure (bar)	Temperature °C
Filtered air	10 bar	-5 - +70



G 1/8" compact check valves

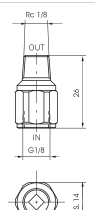
Ordering code

6.07.18.**©**

SEALS
R = NBR

VR = FPM





Weight gr. 50



Operational characteristics			
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p = 1$ (NI/min)
Filtered air	Min.	-5 - +70	100 NI/min

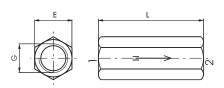
Check valves

Ordering code

6.07.

	6.07. U
	POPPET
	05 = NBR - M5
	18 = NBR - G 1/8"
	14 = NBR - G 1/4"
a	38 = NBR - G 3/8"
v	12 = NBR - G 1/2"
	18V = FPM - G 1/8"
	14V = FPM - G 1/4"
	38V = FPM - G 3/8"
	12V = FPM - G 1/2"





	G	M5	1/8"	1/4"	3/8"	1/2"
	E	10	14	17	21	25
	٦	21	37	48	50	60
	Weight gr.	14	35	60	85	136
Flow rate at 6 bar with $\Delta p = 1$	NI/min.	160	650	1150	2600	3500

Weight "see table"

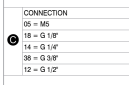


Operational characteristics		
Fluid	Max working pressure (bar)	Temperature °C
Filtered and lubricated air	10 bar	-5 ÷ +70 (+150°C FPM)

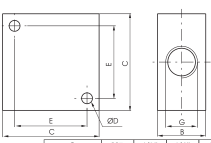
Manifold 4 ports

Ordering code

6.08.**@**/4



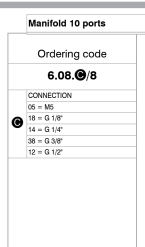




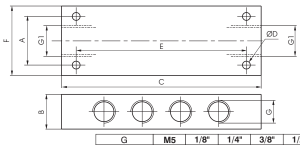
G	M5	1/8"	1/4"	3/8"	1/2"
В	10	16	20	20	30
С	20	32	40	40	50
D	3,3	4,5	4,5	5,5	6,5
E	14	22	30	30	38
Weight gr.	28	38	68	54	135

Operational characteristics		
Fluid	Max working pressure (bar)	Temperature °C
Filtered air	20 bar	-5 - +70









G	M5	1/8"	1/4"	3/8"	1/2"
G1	G1/8"	1/8"	1/4"	3/8"	1/2"
Α	16	20	28	28	36
В	12	18	20	20	30
С	60	90	115	130	170
ØD	3,3	4,5	4,5	5,5	5,5
E	50	75	98	112	150
F	22	32	40	40	50
Weight gr.	92	110	185	165	460

Weight "see table"

 Operational characteristics

 Fluid
 Max working pressure (bar)
 Temperature °C

 Filtered air
 20 bar
 -5 - +70

Block valve G1/4"

Ordering code

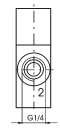
6.09.14.

FUNCTION

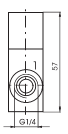
UN = Unidirectional

BN = Bidirectional











Weight gr. 122



Operational characteris	stics				
Fluid	Max working pressure (bar)	Min. piloting pressure	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)
Filtered and lubricated air	10 bar	4 bar	-5 - +70	700 NI/min	mm. 7

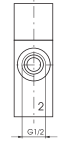
Block valve G1/2"

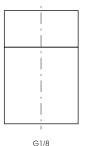


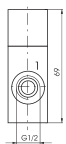
6.09.12.

FUNCTION
UN = Unidirectional
BN = Bidirectional









	G1/8	
(12	1
 		30
Ψ_	60	_'

Weight gr. 305



Operational characteris	stics				
Fluid	Max working pressure (bar)	Min. piloting pressure	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)
Filtered and lubricated air	10 bar	4 bar	-5 - +70	2000 NI/min	mm. 12



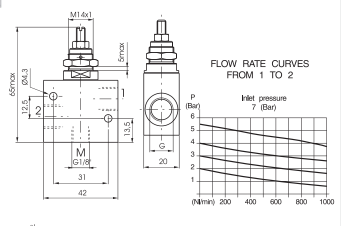


Ordering code

6.11.**©**

CONNECTION 18 = G 1/8" 14 = G 1/4"





Weight gr. 85



Operational characteris	stics				
Fluid	Max working pressure (bar)	Pressure range	Temperature °C	Flow rate from port 2 to 1 at 6 bar with $\Delta p=1$	Orifice size (mm)
Filtered and lubricated air	10 bar	0 - 5,5 bar	-5 - +70	860 NI/min	mm. 6

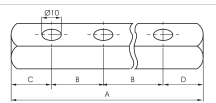
Gang mounting manifold for valves and solenoid valves G 1/8"

Ordering code

6.10.18.18/

N. OF POSITIONS 2 = N. 2 positions 3 = N. 3 positions 4 = N. 4 positions 5 = N. 5 positions 6 = N. 6 positions 7 = N. 7 positions 8 = N. 8 positions 9 = N. 9 positions 10 = N. 10 positions







				N.	OF POSI	TIONS			
	2	3	4	5	6	7	8	9	10
А	58	76	94	112	130	148	166	184	202
В	18	18	18	18	18	18	18	18	18
С	20	20	20	20	20	20	20	20	20
D	20	20	20	20	20	20	20	20	20
Weight gr.	55	80	105	130	155	180	205	230	255

Weight "see table"

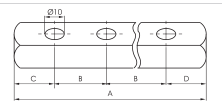
Gang mounting manifold for valves and solenoid valves G 1/8"

Ordering code

6.10.18.25/

N. OF POSITIONS 2 = N. 2 positions 3 = N. 3 positions 4 = N. 4 positions 5 = N. 5 positions 6 = N. 6 positions 7 = N. 7 positions 8 = N. 8 positions 9 = N. 9 positions 10 = N. 10 positions







				N.	OF POSI	TIONS			
	2	3	4	5	6	7	8	9	10
Α	70	95	120	145	170	195	220	245	270
В	25	25	25	25	25	25	25	25	25
С	20	20	20	20	20	20	20	20	20
D	25	25	25	25	25	25	25	25	25
Weight gr.	80	115	150	185	220	255	290	325	360

Gang mounting manifold for valves and solenoid valves G 1/8"

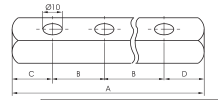
Ordering code

Weight "see table"

0 4 0 4 0 0 0 /M

	6.10.18.26/ W
	N. OF POSITIONS
	2 = N. 2 positions
	3 = N. 3 positions
	4 = N. 4 positions
	5 = N. 5 positions
w	6 = N. 6 positions
	7 = N. 7 positions
	8 = N. 8 positions
	9 = N. 9 positions
	10 = N. 10 positions





7

	N. OF POSITIONS											
	2	2 3 4 5 6 7 8 9 10										
Α	66	92	118	144	170	196	222	248	274			
В	26	26	26	26	26	26	26	26	26			
С	20	20	20	20	20	20	20	20	20			
D	20	20	20	20	20	20	20	20	20			
Weight gr.	70	110	145	185	220	260	300	340	375			



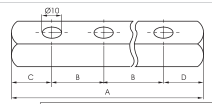
Gang mounting manifold for valves and solenoid valves G 1/8"

Ordering code

6.10.18.30/

N OF POSITIONS 2 = N. 2 positions 3 = N. 3 positions 4 = N. 4 positions 7 = N. 7 positions 8 = N. 8 positions







	N. OF POSITIONS										
	2	2 3 4 5 6 7 8 9 10									
Α	80	110	140	170	200	230	260	290	320		
В	30	30	30	30	30	30	30	30	30		
С	25	25	25	25	25	25	25	25	25		
D	25	25	25	25	25	25	25	25	25		
Weight gr.	100	140	180	220	260	300	340	380	420		

Weight "see table"

9 = N. 9 positions 10 = N. 10 positions

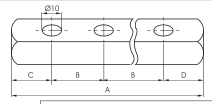
Gang mounting manifold for valves and solenoid valves G 1/8"

Ordering code

6.10.18.32/

N. OF POSITIONS 2 = N. 2 positions 3 = N. 3 positions 4 = N. 4 positions $\begin{array}{c}
5 = N.5 \text{ positions} \\
6 = N.6 \text{ positions}
\end{array}$ 7 = N. 7 positions 8 = N. 8 positions 9 = N. 9 positions 10 = N. 10 positions







	N. OF POSITIONS											
	2	2 3 4 5 6 7 8 9 10										
А	82	114	146	178	210	242	274	306	338			
В	32	32	32	32	32	32	32	32	32			
С	25	25	25	25	25	25	25	25	25			
D	25	25	25	25	25	25	25	25	25			
Weight gr.	100	145	190	235	280	325	370	415	460			

Weight "see table"

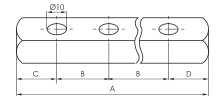
Gang mounting manifold for valves and solenoid valves G 1/8"

Ordering code

6.10.18.35/

N. OF POSITIONS 2 = N. 2 positions 3 = N. 3 positions 4 = N. 4 positions 7 = N. 7 positions 8 = N. 8 positions 9 = N. 9 positions 10 = N. 10 positions







	N. OF POSITIONS										
	2	2 3 4 5 6 7 8 9 10									
Α	89	124	159	194	229	264	299	334	369		
В	35	35	35	35	35	35	35	35	35		
С	27	27	27	27	27	27	27	27	27		
D	27	27	27	27	27	27	27	27	27		
Weight gr.	110	160	210	260	310	360	410	460	510		

Weight "see table"

Gang mounting manifold for valves and solenoid valves G 1/4"

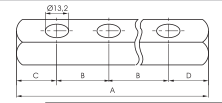
Ordering code

6.10.14.20/

N. OF POSITIONS 2 = N. 2 positions 3 = N. 3 positions 4 = N. 4 positions 7 = N. 7 positions 8 = N. 8 positions 9 = N. 9 positions 10 = N. 10 positions



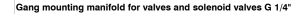




|--|

	N. OF POSITIONS									
	2	3	4	5	6	7	8	9	10	
Α	65	85	105	125	145	165	185	205	225	
В	20	20	20	20	20	20	20	20	20	
С	22,5	22,5	22,5	22,5	22,5	22,5	22,5	22,5	22,5	
D	22,5	22,5	22,5	22,5	22,5	22,5	22,5	22,5	22,5	
Weight gr.	130	150	190	190	210	230	250	270	290	



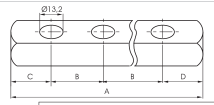


Ordering code

6.10.14.25/

N. OF POSITIONS 2 = N. 2 positions 3 = N. 3 positions 4 = N. 4 positions 6 = N. 6 positions 7 = N. 7 positions 8 = N. 8 positions







	N. OF POSITIONS											
	2	2 3 4 5 6 7 8 9 10										
Α	75	100	125	150	175	200	225	250	275			
В	25	25	25	25	25	25	25	25	25			
С	25	25	25	25	25	25	25	25	25			
D	25	25	25	25	25	25	25	25	25			
Weight gr.	140	170	200	230	260	290	320	350	380			

Weight "see table"

9 = N. 9 positions 10 = N. 10 positions

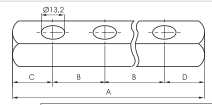
Gang mounting manifold for valves and solenoid valves G 1/4"

Ordering code

6.10.14.30/

N. OF POSITIONS 2 = N. 2 positions 3 = N. 3 positions 4 = N. 4 positions 5 = N. 5 positions 0 6 = N. 6 positions 7 = N. 7 positions 8 = N. 8 positions 9 = N. 9 positions 10 = N. 10 positions







	N. OF POSITIONS											
	2	2 3 4 5 6 7 8 9 10										
А	80	110	140	170	200	230	260	290	320			
В	30	30	30	30	30	30	30	30	30			
С	25	25	25	25	25	25	25	25	25			
D	25	25	25	25	25	25	25	25	25			
Weight gr.	150	190	230	270	310	350	390	430	470			

Weight "see table"

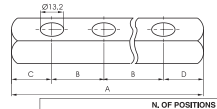
Gang mounting manifold for valves and solenoid valves G 1/4"

Ordering code

6.10.14.35/

N. OF POSITIONS 2 = N. 2 positions 3 = N. 3 positions 4 = N. 4 positions 5 = N. 5 positions 6 = N. 6 positions 7 = N. 7 positions 8 = N. 8 positions 9 = N. 9 positions 10 = N. 10 positions







	N. O. Positions									
	2	3	4	5	6	7	8	9	10	
А	85	120	155	190	225	260	295	335	365	
В	35	35	35	35	35	35	35	35	35	
С	30	30	30	30	30	30	30	30	30	
D	20	20	20	20	20	20	20	20	20	
Weight gr.	160	210	260	310	360	410	460	510	560	

Weight "see table"

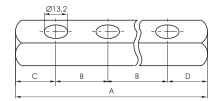
Gang mounting manifold for valves and solenoid valves G 1/4"

Ordering code

6.10.14.45/

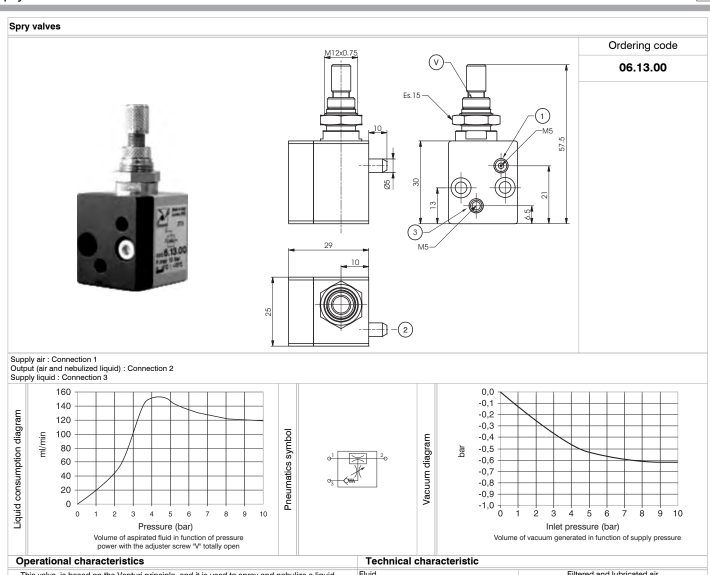
N. OF POSITIONS 2 = N. 2 positions 3 = N. 3 positions 4 = N. 4 positions 5 = N. 5 positions 6 = N. 6 positions 7 = N. 7 positions 8 = N. 8 positions 9 = N. 9 positions 10 = N. 10 positions







	N. OF POSITIONS											
	2	2 3 4 5 6 7 8 9 10										
Α	115	160	205	250	295	340	385	430	475			
В	45	45	45	45	45	45	45	45	45			
С	35	35	35	35	35	35	35	35	35			
D	35	35	35	35	35	35	35	35	35			
Weight gr.	200	275	350	425	500	575	650	725	800			



This valve, is based on the Venturi principle, and it is used to spray and nebulize a liquid. Useful in all applications where is needed a continuous lubrication and / or refrigeration. Incoming air (connection 1) sucks the liquid through the venturi principle (connection 3) to obtain a continuous spray output (connection 2).

Filtered and lubricated air
Water and oil
(Liquid viscosity 3°E-5°E)
3 - 10 bar
-5 - +70
85gr.



General

When building automated pneumatic circuits, it is sometimes necessary to alter or modify the various signals. There can be, for instance, a permanent signal coming from a limit switch that needs to be terminated, or there may be a need to modify a pneumatic signal into an electric one, etc. While this can be accomplished by using commercially available components, the process is tedious and expensive. We have therefore developed a number of components to facilitates this task resulting a consistent saving of time, space and money.

The 900 series consist of the following components:

- Pressure switch, which transforms a pneumatic signal into an electric one.
- Impulse generator, which transforms a permanent pneumatic signal into an adjustable impulse from 0 to 10 seconds.
- Pneumatic timer (N.C. or N.O.), which cuts or releases a pneumatic signal within an adjustable time.
- Two hands safety valve, which allows a safety use of two hands pneumatic controls (for example two push-button 3/2 N.C. to a certain distance) excluding false signals in case of push-button or valve malfunction.
- Flip Flop: 5/2 ways valve, single signal actuated, commutes the outlet from 2 to 4 and vice versa at each puls.
- For a correct functioning it's important that inlet pressure be the same or lower than pilot pressure.
- Oscillator valve, 5/2 G 1/8" with two logic functions "NOT" mounted on board, switches when the pressure in the connected cylinder exhaust chamber is reaching the threshold of "NOT".
- Signal amplifier, 3/2 G 1/8" N.C. valve actuated by weak signals but higher than 0.05 bar.
- Progressive start-up valve, which is a device that is fitted in between valve or solenoid valve and cylinder allows a gradual filling of the chamber providing a low power cylinder movement. The progressive start-up valve is made of a flow control valve and a 2/2 N.C. valve with 6 mm nominal orifice.
- The valve is totally open when the pressure in the cylinder reaches 50% of inlet pressure.
- High-low pressure devices, located in the pneumatic circuit between valve and cylinder, allow the function of the cylinder with two different pressures. Example: in case of a locking action, it is possible to approach the required position at a low pressure, then increase to its maximum value in the circuit with the use of an electric signal.

They are practically made of a piloted pressure regulator without relieving.

Construction characteristics

We have not listed all different materials used for the construction of these components because the list would be too long. We use corrosion proof material, brass or anodized aluminium and the most appropriate specific mixture for seals. If more information is required please contact our technical departement.

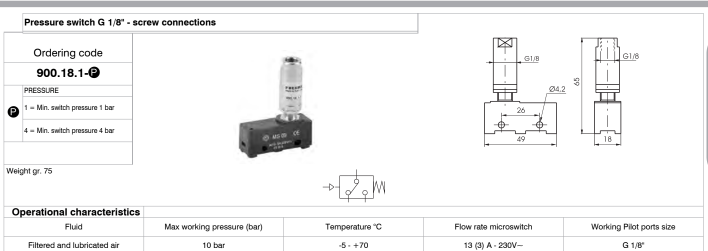
Use and maintenance

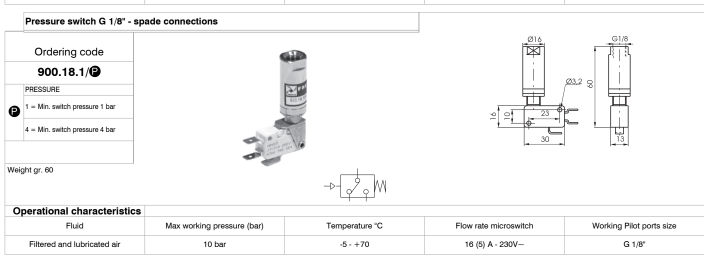
In use pay attention to the minimum and maximum criteria for temperature and pressure, checking and ensure good quality compressed air. In a dirty environment, protect the exhaust ports. In this case, maintenance is minimal and is necessary only if the air is particularly dirty. The components most subject to damage by the accumulation of dirt are flow regulators with fine regulation and silencers. As for regulators, follow the normal procedure for disassembling, washing with non-chemical cleaning agents and remounting. The silencers need only to be rinsed in petrol or solvent and blown dry with compressed air.

The number of requests for spare seals for flow regulators and shuttle valves are statistically irrelevant. More often, it is necessary to replace the lining of the quick exhaust because of the wear it undergoes due to the particular conditions of operating.

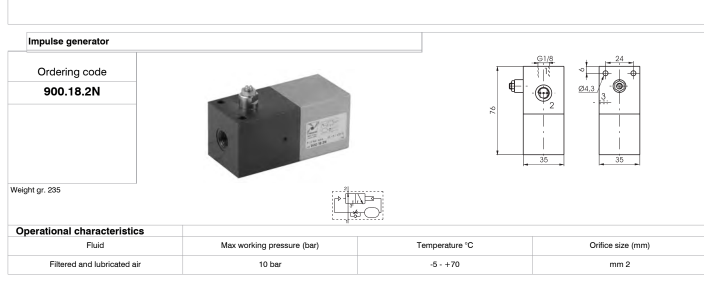
ATTENTION: for lubrication use class H hydraulic oils, for example Castrol MAGNA GC 32.







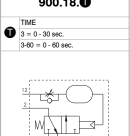




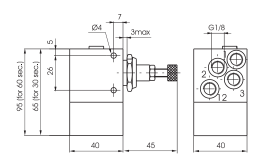
Pneumatic timer N.C. - G 1/8"

Ordering code

900.18.







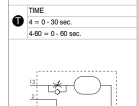
Weight gr. 290 (30 sec.) Weight gr. 350 (60 sec.)

Operational characteristics				
Fluid	Working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)
Filtered and lubricated air	3 - 10 bar	-5 - +70	130 NI/min	mm 2,5

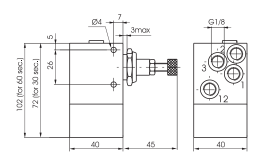
Pneumatic timer N.O. - G 1/8"

Ordering code

900.18.







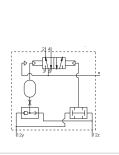
Weight gr. 320 (30 sec.) Weight gr. 380 (60 sec.)

Operational characteristics				
Fluid	Working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)
Filtered and lubricated air	4 - 10 bar	-5 - +70	130 NI/min	mm 2,5

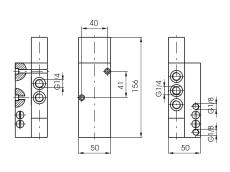
Two hands safety valve G 1/4"

Ordering code

900.52.1.1







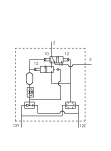
Weight gr. 780

Operational characteris	stics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Working pilot size
Filtered and lubricated air	10 bar	-5 - +70	1030 NI/min	mm 7	G 1/4"	G 1/8"

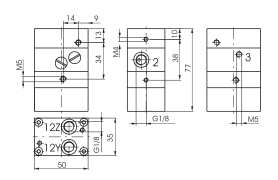


Two hands safety valve III A class certification (according to EN 574 standard)









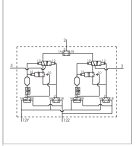
Weight gr. 340

Operational characteris	stics					
Fluid	Working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Working pilot size
Filtered and lubricated air	3 - 8 bar	-5 - +70	40 NI/min	mm 2,5	G 1/8"	G 1/8"

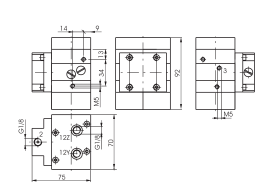
Two hands safety valve III B class certification (according to EN 574 standard)

Ordering code

900.18.10







Weight gr. 980

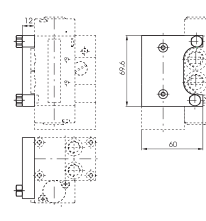
Ope	Operational characteristics						
	Fluid	Working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Working pilot size
Filte	ered and lubricated air	3 - 8 bar	-5 - +70	40 NI/min	mm 2,5	G 1/8"	G 1/8"

Power valve adaptor (Series 2400)

Ordering code

900.18.11





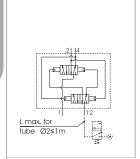
Weight gr. 75

1

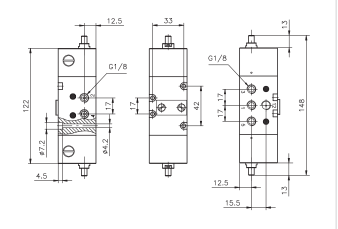
Flip-flop valve G 1/8" - Pneumatic command

Ordering code

900.52.1.3







Weight gr. 550

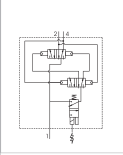
Attention: pressure of signal "12" must be the same or higher than device inlet pressure. The maximum distance between the pilot valve and the device must not exceed 1Mtr. (see pneumatic scheme). Should be necessary to work at a greater distance it is advisable to use a pneumatic-spring shut-off valve positioned at the recommended distance.

Operational characteris	Operational characteristics				
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 - +70	540 NI/min	mm 6	G 1/8"

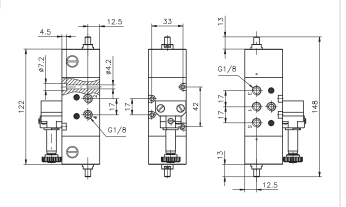
Flip-flop valve - Electric command with M2 mechanic

Ordering code

900.52.1.4







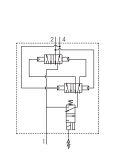
Weight gr. 660

Operational characteris	stics				
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 - +70	540 NI/min	mm 6	G 1/8"

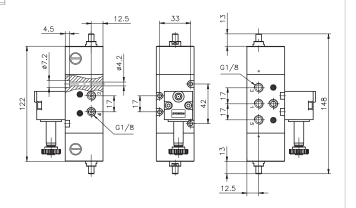
Flip-flop valve - Electric command with M3P CNOMO



900.52.1.5



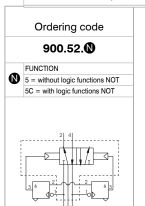




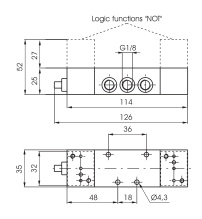
Weight gr. 600

Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 - +70	540 NI/min	mm 6	G 1/8"

Oscillator valve G 1/8"







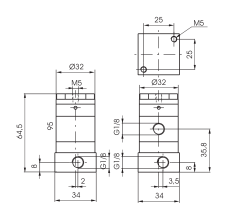
Weight gr. 600

Operational characteristics						
Fluid	Max working pressure (bar)	Min working pressure	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	8 bar	2 bar	-5 - +70	540 NI/min	mm 6	G 1/8"

Signal amplifier G 1/8"

Ordering code 900.32.6

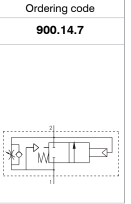




Weight gr. 170

Operational characteristics						
Fluid	Max working pressure (bar)	Min working pressure	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size mm)	Working ports size
Filtered and lubricated air	10 bar	0,05 bar	-5 - +70	130 NI/min	mm 3	G 1/8"

Progressive start-up valve G 1/4"





Stroke of regulation 6 mm

XELEGY

Q4,3

40

52

Q4,3

40

52

Weight gr. 100 Flow rate needle fully open from port 1 to 2 (Nl/min.) = 200

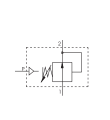
Portata a 6 bar scarico libero (NI/min.) = 1100

Operational characteris	stics				
Fluid Working pressure (bar)		Temperature °C	Flow rate from 1 to 2	Flow rate from 2 to 1	Orifice size (mm)
Filtered and lubricated air	2,5 bar10 bar	-5 - +70	760 NI/min	900 NI/min	mm. 6

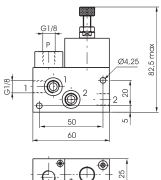
High-low pressure device with pneumatic pilot

Ordering code

900.18.8P







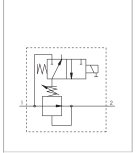
Weight gr. 240 With pneumatic commande 1 = Inlet / pressure gauge 2 = Outlet / pressure gauge P = Piloting

Operational characteristics					
Fluid	Max working pressure (bar)	Pressure range (bar)	Temperature °C	Max flow 6 bar Δp=1	Working ports size
Filtered air, with or without lubrication	10 bar	1 - 4 bar	Min. Max.	650 NI/min	G 1/8"

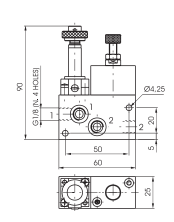
High-low pressure device with M2 mechanic

Ordering code

900.18.8E







1 = Inlet / pressure gauge 2 = Outlet / pressure gauge

Weight gr. 280 With M2 mechanic

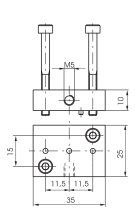
Operational characteris	stics				
Fluid Max working pressure (bar)		Pressure range (bar)	Temperature °C	Max flow 6 bar Δp=1	Working ports size
Filtered air, with or without lubrication	10 bar	1 - 4 bar	Min. Max.	650 NI/min	G 1/8"

External feeding base "NOT" logical element

Ordering code

900.005





Weight gr. 35

Description

The blocking valves are used to maintain pressure in the downstream part of the pneumatic circuit even when the pressure supply is shut down.

Blocking valves are normally assembled directly on cylinders ports in order to maintain the position even in cases of accidental loss of the pilot pressure by preventing a sudden loss of pressure in the cylinder chambers.

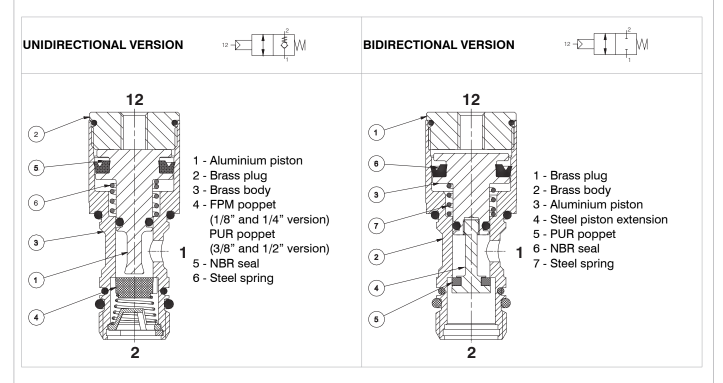
Unidirectional and bidirectional version are both available.

The unidirectional version allows free air to flow in one direction while requires a pneumatic signal to allow air flow in the opposite direction.

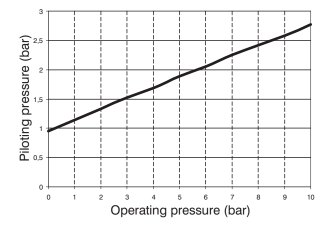
The bidirectional version requires a pressure signal to allow air flow in both of the two directions.

The blocking valve cannot be used as safety device.

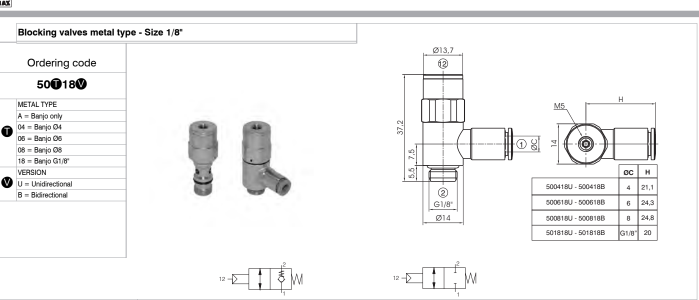
Constructive features

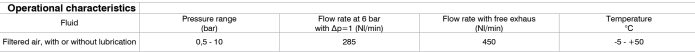


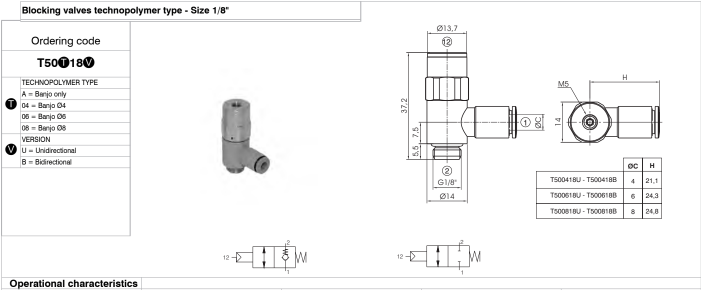
Working curves



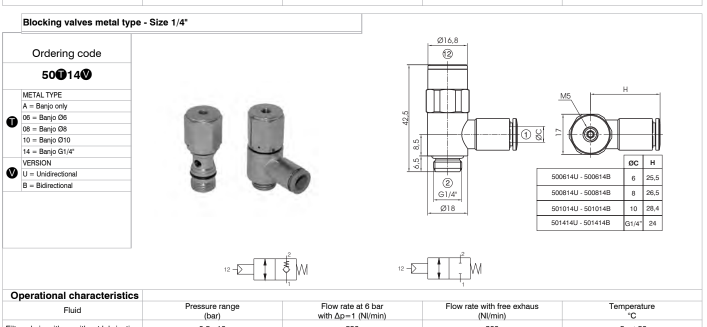
Series 50 - T50





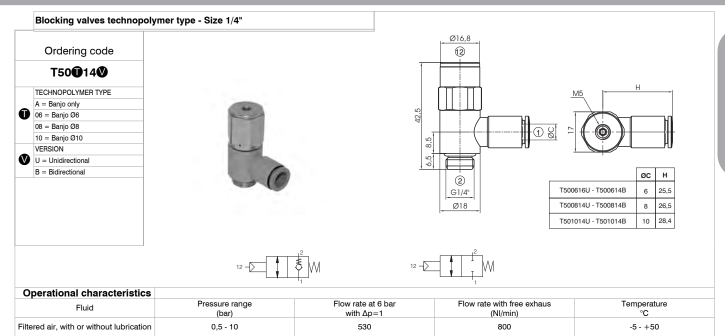


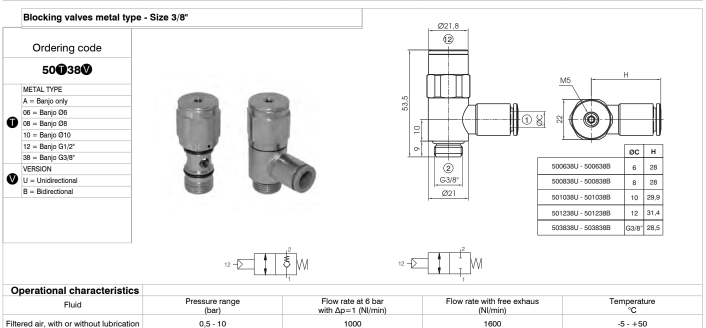
Operational characteristics					
Fluid	Pressure range (bar)	Flow rate at 6 bar with Δp=1 (NI/min)	Flow rate with free exhaus (NI/min)	Temperature °C	
Filtered air, with or without lubrication	0,5 - 10	285	450	-5 - +50	

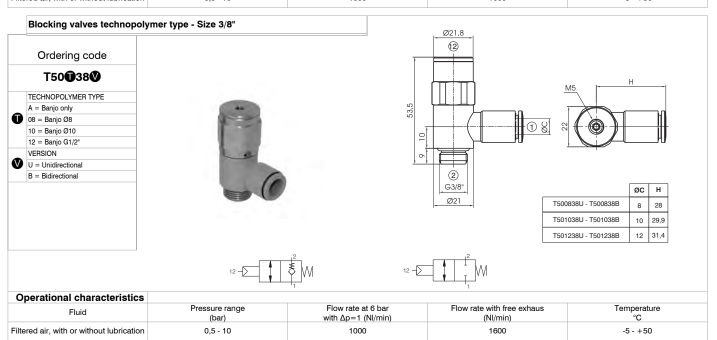


Operational characteristics				
Fluid	Pressure range (bar)	Flow rate at 6 bar with Δp=1 (NI/min)	Flow rate with free exhaus (NI/min)	Temperature °C
Filtered air, with or without lubrication	0,5 - 10	530	800	-5 - +50

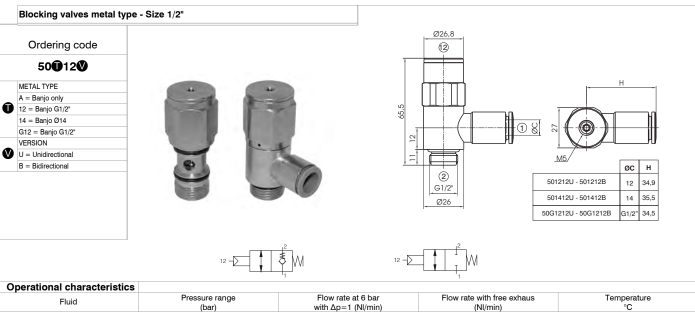


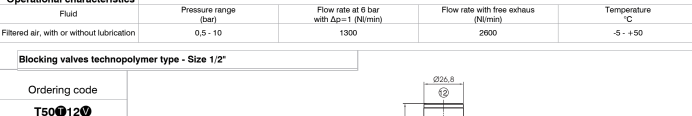


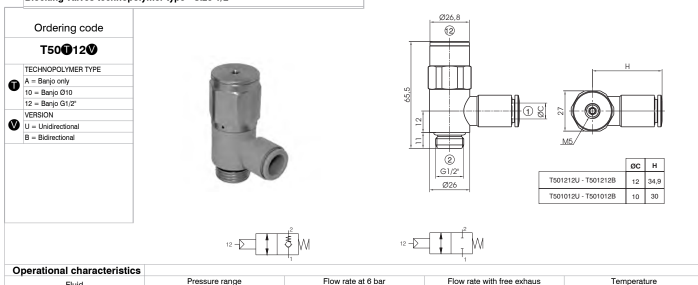












Operational characteristics	Operational characteristics				
Fluid	Pressure range (bar)	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Flow rate with free exhaus (NI/min)	Temperature °C	
Filtered air, with or without lubrication	0,5 - 10	1300	2600	-5 - +50	





New compact line of different logic functions that can be used in any place of the secondary pneumatic circuit, developed to be installed directly onto the main pneumatic components (distributors or cylinders). Thanks to the modular design it is possible to easily join together multiple logic functions without the need of using pipes to connect them; it is also possible to choose the type and style of each connection. The connections available are the following: straight cartridge; Banjo PL cartridge; male cartridge threaded 1/8" or 1/4" and female cartridge threaded 1/8".

Function fittings can also be assembled side by side in order to be assembled on the DIN EN 50022 rail (using the relevant kit).

Other characteristics:

Technopolymer body Input/output connection directly integrated into the body In line or 90° connection Possibility to build a manifold -parallel mounting-Different connection options:

Tube Ø4 Ø6 Ø8 (elbow version as well)

G1/8" G1/4" male straight cartridge
G1/8" female cartridge, in line or 90°

Different mounting options:

- Wall fixing through the holes in the body
- By means of the fixing bracket
- Panel mounting (for those function that include such possibility)
- On DIN rail EN 50022 (using the DIN rail adapter kit)

Available functions:

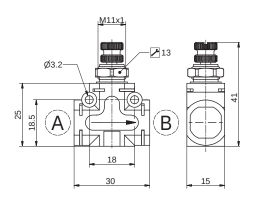
- Flow control valve (FCV)
- pressure regulator (PR)
- block valve (BV)
- quick exhaust valve (QEV)
- OR gate (CSV-OR)
- AND gate (CSV-AND)
- pressure gauge (PI)
- pressure regulator + pressure gauge (PR+PI)
- block valve + Flow control valve (BV+FCV)
- block valve + quick exhaust valve (BV+QEV)





Flow regulator





Ordering code

551.11**①.②**.**③**.XX

VERSION

O 1 = Unidirectional

2 = Bidirectional A Connection A see CONNECTIONS LIST

Connection B
 see CONNECTIONS LIST

CONNECTIONS LIST

00 = None

D4 = Straight Ø4

D6 = Straight Ø6 D8 = Straight Ø8

L1 = Female banjo G1/8"

G4 = Rotating banjo Ø 4

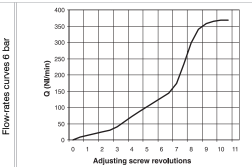
G6 = Rotating banjo Ø 6 G8 =Rotating banjo Ø 8

M1 = G1/8 male

M2 = G1/4 male

F1 = G1/8 female

NOTE: For the dimension including cartridges see page CONNECTIONS Example: 551.111.D6.D6.XX
Flow control valve, unidirectional, CONNECTIONS "A" and "B" Tube Ø6



Pneumatic Symbol





Operational characteristics

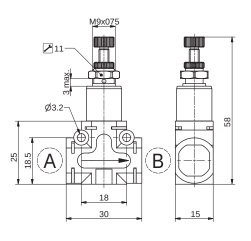
- The flow control valve is normally used to regulate the air flow and, as a consequence, for example, the speed of a cylinder. Two types of flow control valves are available: unidirectional and bidirectional. In the unidirectional valve the flow is regulated only in one direction while is free to move in the opposite direction; in the bidirectional valve the flow is regulated in both

- Mounting options:
 panel mounting using the lock nut supplied as standard
 on DIN rail using the relevant adaptor kit (see accessories)
 with 90° bracket (see accessories)
- directly on the support plate thanks to two through holes on the body

Fluid	Filtered air, with or without lu- brication
Connections	See CONNECTIONS LIST
Max working pressure (bar)	10 bar
Temperature °C	-5 - +50
Weight without connections	26 gr.
Ø Orifice size (mm)	Ø3 mm
Free exhaust flow rate in the opposite side of the regulation (for unidirectional version)	800 NI/min.

In line pressure regulator





Ordering code

551.12**①**.**②**.**③**.XX

VERSION 2 = 0 - 2 bai O 4 = 0 - 4 bar8 = 0 - 8 bar

Connection A see CONNECTIONS LIST

Connection B see CONNECTIONS LIST

CONNECTIONS LIST 00 = None

D4 = Straight Ø4 D6 = Straight Ø6 D8 = Straight Ø8

L1 = Female banjo G1/8" • G4 = Rotating banjo Ø 4

G6 = Rotating banjo Ø 6 G8 = Rotating banjo Ø 8

M1 = G1/8 male

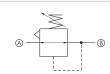
M2 = G1/4 male

F1 = G1/8 female

NOTE: For the dimension including cartridges see page CONNECTIONS

Example: 551.128.D8.D8.XX: In line pressure regulator, Pressure range (bar) 0 - 8 bar. CONNECTIONS "A" and "B" Tube Ø8





Operational characteristics

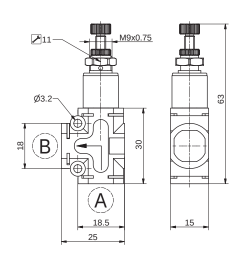
- The pressure regulator is a device which is used to reduce, regulate and stabilize the air pressure in a conduit in order to adapt it to the needs of the equipments to be supplied. The pressure regulator incorporates the relieving function.
- Mounting options:
- panel mounting using the lock nut supplied as standard
- on DIN rail using the relevant adaptor kit (see accessories)
- with 90° bracket (see accessories)
- directly on the support plate thanks to two through holes on the body

Technical characteristics

Filtered air, with or without lubrication		
See CONNECTIONS LIST		
10 bar		
-5 - +50		
31 gr.		
180 NI/min		
0 - 2 bar / 0 - 4 bar / 0 - 8 bar		

90° pressure regulator





Ordering code

551.22**①**.**②**.**③**.**以**X

ľ		VERSION
	a	2 = 0 - 2 bar
	U	4 = 0 - 4 bar
		8 = 0 - 8 bar

Connection A see CONNECTIONS LIST

Connection B see CONNECTIONS LIST ₿ CONNECTIONS LIST

> 00 = None D4 = Straight Ø4 D6 = Straight Ø6 D8 = Straight Ø8

L1 = Female banjo G1/8" G4 = Rotating banjo Ø 4 G6 = Rotating banjo Ø 6

G8 = Rotating banjo Ø 8 M1 = G1/8 male

M2 = G1/4 male

F1 = G1/8 female

NOTE : For the dimension including cartridges see page CONNECTIONS Example: 551.224.M1.D6.XX

90° pressure regulator, Pressure range (bar) 0 - 4 bar. CONNECTIONS "A" Male G1/8 and "B" Tube Ø6





Operational characteristics

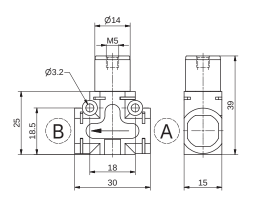
- The pressure regulator is a device which is used to reduce, regulate and stabilize the air pressure in a conduit in order to adapt it to the needs of the equipments to be supplied. The pressure regulator incorporates the relieving function.
- Mounting options:
- panel mounting using the lock nut supplied as standard on DIN rail using the relevant adaptor kit (see accessories)
- with 90° bracket (see accessories)
- directly on the support plate thanks to two through holes on the body

Fluid	Filtered air, with or without lubrication
Connections	See CONNECTIONS LIST
Max working pressure (bar)	10 bar
Temperature °C	-5 - +50
Weight without connections	31 gr.
Flow rate at 6 bar with Δp=1 (NI/min)	180 NI/min
Regulated Pressure range (bar)	0 - 2 bar / 0 - 4 bar / 0 - 8 bar



Blocking valve





Ordering code

551.13**①**.**②**.**③**.XX

VERSION

O 1 = Unidirectional

2 = Bidirectional

A Connection A see CONNECTIONS LIST

Connection B
 see CONNECTIONS LIST

CONNECTIONS LIST

00 = None

D4 = Straight Ø4

D6 = Straight Ø6

D8 = Straight Ø8

L1 = Female banjo G1/8"

G4 = Rotating banjo Ø 4 G6 = Rotating banjo Ø 6

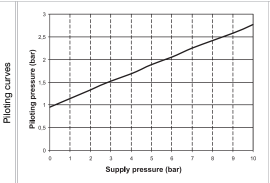
G8 = Rotating banjo Ø 8

M1 = G1/8 male

M2 = G1/4 male

F1 = G1/8 female

NOTE: For the dimension including cartridges see page CONNECTIONS Example: 551.131.D4.D4.XX In line blocking valve, unidirectional, CONNECTIONS "A" and "B" Tube Ø4



Pneumatic Symbol

Operational characteristics

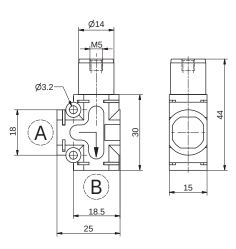
- The blocking valve function is to maintain the circuit downstream pressure in the event of loss of supply pressure. It is normally fitted directly onto the cylinder connections ports in order to ensure that, in case of accidental loss of the supply pressure, the units positions is maintained. This is achieved as the blocking valve preserves the pressure inside the pressurised chamber. Blocking valves can be unidirectional or bidirectional. In the unidirectional version the air flow is free in one direction while in order to allow the flow in the opposite direction is necessary to send a pneumatic signal to the unit connection 12. The bidirectional version requires a pneumatic signal on connection 12 to allow the flow in any of the two directions. Mounting options:

- on DIN rail using the relevant adaptor kit (see accessories) with 90° bracket (see accessories) directly on the support plate thanks to two through holes on the body

s 0	Fluid	Filtered air, with or without lu- brication
	Connections	See CONNECTIONS LIST
٧	Working pressure	0,5 - 10 bar
-	Temperature °C	-5 - +50
	Weight without connections	26 gr.
	Flow rate at 6 bar with Δp=1 (NI/min) Unidirectional and bidirectional version	285 NI/min
	Flow rate at 6 bar with free exhaust Unidirectional and bidirectional version	450 NI/min

90° blocking valve





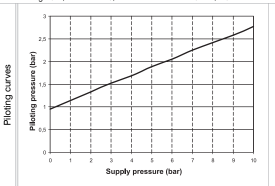
Ordering code

551.23**①**.**②**.**③**.XX

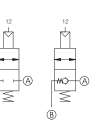
- VERSION 1 = Unidirectional
- 2 = Bidirectional
- A Connection A see CONNECTIONS LIST
- Connection B
 see CONNECTIONS LIST

- CONNECTIONS LIST
- 00 = None D4 = Straight Ø4
- D6 = Straight Ø6
- D8 = Straight Ø8
- L1 = Female banjo G1/8"
 - G4 = Rotating banjo Ø 4
 - G6 = Rotating banjo Ø 6 G8 = Rotating banjo Ø 8
 - M1 = G1/8 male
 - M2 = G1/4 male
 - F1 = G1/8 female

NOTE: For the dimension including cartridges see page CONNECTIONS Example: 551.231.M1.D6.XX 90° blocking valve, unidirectional, CONNECTIONS "A" Male G1/8 and "B" Tube Ø6



Pneumatic Symbol



Operational characteristics

- The blocking valve function is to maintain the circuit downstream pressure in the event of loss of supply pressure. It is normally fitted directly onto the cylinder connections ports in order to ensure that, in case of accidental loss of the supply pressure, the units positions is maintained. This is achieved as the blocking valve preserves the pressure inside the pressurised chamber. Blocking valves can be unidirectional or bidirectional. In the unidirectional version the air flow is free in one direction while in order to allow the flow in the opposite direction is necessary to send a pneumatic signal to the unit connection 12. The bidirectional version requires a pneumatic signal on connection 12 to allow the flow in any of the two directions. Mounting options:

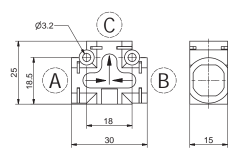
- on DIN rail using the relevant adaptor kit (see accessories) with 90° bracket (see accessories) directly on the support plate thanks to two through holes on the body

5	Fluid	Filtered air, with or without lu- brication
	Connections	See CONNECTIONS LIST
′	Working pressure	0,5 - 10 bar
	Temperature °C	-5 - +50
	Weight without connections	26 gr.
	Flow rate at 6 bar with Δp=1 (NI/min) Unidirectional and bidirectional version	285 NI/min
	Flow rate at 6 bar with free exhaust Unidirectional and bidirectional version	450 NI/min



Circuit selector valve - OR





Ordering code

551.141.**(A.(B.(G)**

- Connection A see CONNECTIONS LIST
- CONNECTIONS B see CONNECTIONS LIST
- Connection C see CONNECTIONS LIST

CONNECTIONS LIST

00 = None

D4 = Straight Ø4

D6 = Straight Ø6 D8 = Straight Ø8

L1 = Female banjo G1/8"

G4 = Rotating banjo Ø 4

G6 = Rotating banjo Ø 6 G8 = Rotating banjo Ø 8

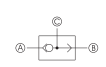
M1 = G1/8 male M2 = G1/4 male

F1 = G1/8 female

NOTE : For the dimension including cartridges see page CONNECTIONS Example: 551.141.D8.D8.D8

Circuit selector valve OR, CONNECTIONS "A", "B" and "C" Tube Ø8

Pneumatic Symbo



Operational characteristics

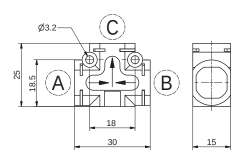
- These valves have two inlets and one output connection and are normally called high pressure selector valves as, when receiving two separate pressure supply, only allow the passage of the highest pressure. The most common application is to operate a component from two separate positions.
- Mounting options:
- on DIN rail using the relevant adaptor kit (see accessories)
- with 90° bracket (see accessories) directly on the support plate thanks to two through holes on the body

Technical characteristics

Fluid	Filtered air, with or without lu- brication
Connections	See CONNECTIONS LIST
Max working pressure (bar)	10 bar
Temperature °C	-5 - +50
Weight without connections	10 gr.
Flow rate at 6 bar with Δp=1 (NI/min)	600 NI/min

Circuit selector valve - AND





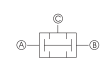
Ordering code

551.151.**ᢙ**.**❸**.**❷**

- A Connection A see CONNECTIONS LIST
- CONNECTIONS B see CONNECTIONS LIST ₿
- Connection C see CONNECTIONS LIST 0
- CONNECTIONS LIST 00 = None D4 = Straight Ø4
 - D6 = Straight Ø6 D8 = Straight Ø8
- L1 = Female banjo G1/8" •
 - G4 = Rotating banjo Ø 4
 - G6 = Rotating banjo Ø 6
 - G8 = Rotating banjo Ø 8 M1 = G1/8 male
 - M2 = G1/4 male
 - F1 = G1/8 female

NOTE: For the dimension including cartridges see page CONNECTIONS Example: 551.151.D6.D6.D6 Circuit selector valve AND, CONNECTIONS "A", "B" and "C" Tube Ø6

Pneumatic Symbol



Operational characteristics

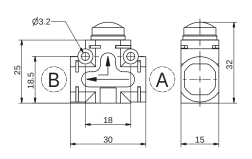
- These valves have two inlets and one output connection and are normally called low pressure selector valves as, when receiving two separate pressure supply, only allow the passage of the lowest pressure. The most common application is to operate a component from two separate
- positions.
 Mounting options:
- on DIN rail using the relevant adaptor kit (see accessories) with 90° bracket (see accessories)
- directly on the support plate thanks to two through holes on the body

rechnical characteristics	
Fluid	Filtered air, with or without lu- brication
Connections	See CONNECTIONS LIST
Max working pressure (bar)	10 bar
Temperature °C	-5 - +50
Weight without connections	10 gr.
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	550 NI/min



Quick exhaust valve





Ordering code

551.161. (A). (B). XX

A Connection A see CONNECTIONS LIST

Connection B see CONNECTIONS LIST

CONNECTIONS LIST

00 = None D4 = Straight Ø4

D6 = Straight Ø6 D8 = Straight Ø8

L1 = Female banjo G1/8"

G4 = Rotating banjo Ø 4 G6 = Rotating banjo Ø 6

G8 =Rotating banjo Ø 8

M1 = G1/8 male

M2 = G1/4 male F1 = G1/8 female

NOTE: For the dimension including cartridges see page CONNECTIONS Example: 551,161,D8,D8,XX

Quick exhaust valve, CONNECTIONS "A" and "B" Tube Ø8

eumatic Symbol



Operational characteristics

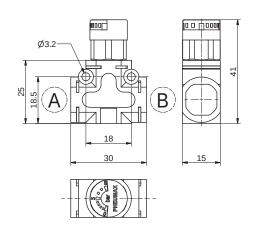
- These are 3 ways, two positions valves which can be directly mounted onto the actuator or between the actuator and the control valve. Their function is to discharge the air directly into the atmosphere without going through the pneumatic circuit enabling the actuator to reach the maximum speed.
- Mounting options: on DIN rail using the relevant adaptor kit (see accessories)
- with 90° bracket (see accessories) directly on the support plate thanks to two through holes on the body

Technical characteristics

Fluid	Filtered air, with or without lu- brication
Connections	See CONNECTIONS LIST
Max working pressure (bar)	10 bar
Temperature °C	-5 - +50
Weight without connections	15 gr.
Flow rate at 6 bar with Δp=1 (NI/min) (from 1 to 2)	250 NI/min
Flow rate at 6 bar with free exhaust (from 2 to 3)	500 NI/min

Pressure indicator





Ordering code

551.178.**@**.**®**.XX

- A Connection A see CONNECTIONS LIST
- Connection B see CONNECTIONS LIST

CONNECTIONS LIST 00 = None D4 = Straight Ø4

D6 = Straight Ø6 D8 = Straight Ø8 L1 = Female banjo G1/8"

• G4 = Rotating banjo Ø 4 G6 = Rotating banjo Ø 6

G8 = Rotating banjo Ø 8

M1 = G1/8 male

M2 = G1/4 male F1 = G1/8 female

NOTE : For the dimension including cartridges see page CONNECTIONS Example: 551.178.D6.D4.XX
Pressure indicator, CONNECTIONS "A" Tube Ø6, "B" Tube Ø4

Symbo **Pneumatic**



Operational characteristics

- The pressure visual indicator is a device which measures the pressure inside a pneumatic circuit. The 0 to 8 bar visual indicator makes very easy to monitor the pressure state inside the circuit. It can be use on its own or can be coupled with another device.
- Mounting options: on DIN rail using the relevant adaptor kit (see accessories)
- with 90° bracket (see accessories)
- directly on the support plate thanks to two through holes on the body

r- e	Fluid	Filtered air, with or without lu- brication
	Connections	See CONNECTIONS LIST
	Max working pressure (bar)	8 bar
	Visualization scale	0 - 8 bar
	Temperature °C	-5 - +50
	Weight without connections	20.5 gr

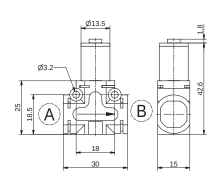
curves

Piloting



In line progressive start-up valve





Ordering code

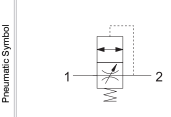
551.181.**(A).(B)**.XX

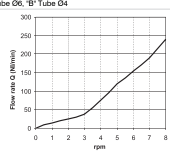
- A Connection A see CONNECTIONS LIST
- B Connection B see CONNECTIONS LIST

CONNECTIONS LIST

- 00 = None
- D4 = Straight Ø4
- D6 = Straight Ø6 D8 = Straight Ø8
- L1 = Female banjo G1/8"
- G4 = Rotating banjo Ø 4
 - G6 = Rotating banjo Ø 6
 - G8 = Rotating banjo Ø 8
 - M1 = G1/8 male M2 = G1/4 male
 - F1 = G1/8 female
- NOTE: For the dimension including cartridges see page CONNECTIONS / Example: 551.181.D6.D4.XX: Progressive start-up, CONNECTIONS "A" Tube Ø6, "B" Tube Ø4

Curve without device Pa = 50% Pi Time (s)





Operational characteristics

- The soft start valve is a device designed to gradually pressurise the downstream circuit until 50% of the upstream pressure value is reached.
- Once the 50% of the upstream pressure value is reached in the down stream circuit the valve fully opens allowing full air passage
- The filling time can be adjusted thanks to the built in flow regulator.

 This device is used in order to ensure that during the pneumatic circuit start up the cylinders will return to theirs home position slowly avoiding collisions or sudden movements

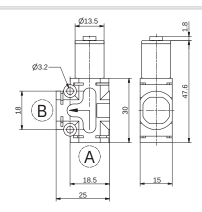
Technical characteristics

Fluid	Filtered air, with or without lubrication
Connections	See CONNECTIONS LIST
Working pressure (bar)	2 - 10 bar
Opening pressure (Pa)	50% of the inlet pressure (Pi)
Flow rate at 6 bar with free exhaust (NI/min)	650 NI/min (from 1 to 2 with opening ciruit)
Flow rate at 6 bar with Δp=1 (NI/min)	350 NI/min (from 1 to 2 with opening ciruit)
Flow rate at 6 bar with Δp=1 (NI/min)	600 NI/min (from 2 to 1 with opening pin)
Temperature °C	-5 - +50
Weight without connections	31 gr.

Adjustment curve

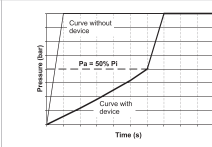
90° progressive start-up valve

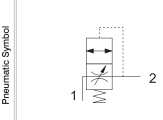


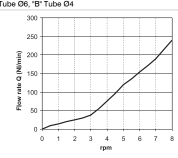


Ordering code 551.281.**(A).(B)**.XX

- A Connection A see CONNECTIONS LIST
- B Connection B see CONNECTIONS LIST
- CONNECTIONS LIST
 - 00 = None
 - D4 = Straight Ø4
- D6 = Straight Ø6
- D8 = Straight Ø8
- L1 = Female banjo G1/8"
- G4 = Rotating banjo Ø 4
- G6 = Rotating banjo Ø 6
- G8 = Rotating banjo Ø 8
- M1 = G1/8 male
- M2 = G1/4 male
- F1 = G1/8 female
- NOTE: For the dimension including cartridges see page CONNECTIONS / Example: 551.281.M1.D4.XX: Progressive start-up, CONNECTIONS "A" Tube Ø6, "B" Tube Ø4







Operational characteristics

- The soft start valve is a device designed to gradually pressurise the downstream circuit until 50% of the upstream pressure value is reached.
- Once the 50% of the upstream pressure value is reached in the down stream circuit the valve full
- opens allowing full air passage.

 The filling time can be adjusted thanks to the built in flow regulator.
- This device is used in order to ensure that during the pneumatic circuit start up the cylinders will return to theirs home position slowly avoiding collisions or sudden movements.

Technical characteristics

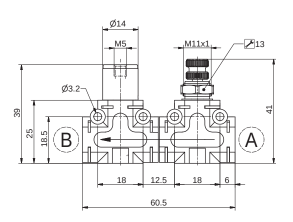
	rediffical characteristics	
%	Fluid	Filtered air, with or without lubrication
	Connections	See CONNECTIONS LIST
ly	Max working pressure (bar)	2 - 10 bar
	Opening pressure (Pa)	50% of the inlet pressure (Pi)
ill	Flow rate at 6 bar with free exhaust (NI/min)	650 NI/min (from 1 to 2 with opening ciruit)
	Flow rate at 6 bar with Δp=1 (NI/min)	350 NI/min (from 1 to 2 with opening ciruit)
	Flow rate at 6 bar with Δp=1 (NI/min)	600 NI/min (from 2 to 1 with opening pin)
	Temperature °C	-5 - +50
	Weight without connections	31 gr.

Adjustment curve

Piloting curves

In line blocking valve + flow control valve





Ordering code

551.1F**①**.**②**.**③**.XX

VERSION

- 1 = Unidirectional blocking valve + Unidirectional flow control valve
- 2 = Bidirectional blocking valve + Bidirectional flow control valve O
- 3 = Unidirectional blocking valve +
 - Bidirectional flow control valve 4 = Bidirectional blocking valve +
 - Unidirectional flow control valve

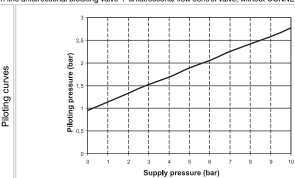
see CONNECTIONS LIST A

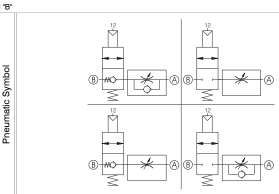
see CONNECTIONS LIST B CONNECTIONS LIST

- 00 = None
- D4 = Straight Ø4
- D6 = Straight Ø6
- D8 = Straight Ø8 L1 = Female banjo G1/8"
- G4 = Rotating banjo Ø 4

 - G6 = Rotating banjo Ø 6 G8 = Rotating banjo Ø 8
 - M1 = G1/8 male
 - M2 = G1/4 male
 - F1 = G1/8 female

NOTE: For the dimension including cartridges see page CONNECTIONS
Example: 551.1F1.00.00.XX
In line unidirectional blocking valve + unidirectional flow control valve, without CONNECTIONS "A" and "B"





Operational characteristics

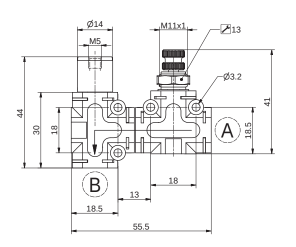
- The combination of this two functions ensures that the downstream pressure is maintained in case of accidental loss of supply pressure and at the same time grants the possibility to regulate the circuit flow rate. A typical application of this combination is close to or directly assem bled onto the actuator connection ports. This allows to keep pressurised the cylinder chambe in case of accidental loss of supply pressure and to regulate the exhaust flow rate when the The possible combinations are the following:
 unidirectional blocking valve + unidirectional flow control valve.
 bidirectional blocking valve + bidirectional flow control valve bidirectional blocking valve + unidirectional flow control valve unidirectional blocking valve + unidirectional flow control valve unidirectional blocking valve + bidirectional flow control valve

	1 common characteriones	
in u-	Fluid	Filtered air, with or without lu- brication
n- er	Connections	See CONNECTIONS LIST
ne	Max working pressure (bar)	0,5 - 10 bar
	Temperature °C	-5 - +50
	Ø Orifice size (mm)	Ø3 mm
	Flow rate at 6 bar with Δp=1 (NI/min)	285 NI/min
	Weight without connections	62 gr.



90° blocking valve + flow control valve





Ordering code

551.2F**①**.**②**.**③**.XX

VERSION

1 = Unidirectional blocking valve + Unidirectional flow control valve



2 = Bidirectional blocking valve + Bidirectional flow control valve

3 = Unidirectional blocking valve + Bidirectional flow control valve

4 = Bidirectional blocking valve + Unidirectional flow control valve

see CONNECTIONS LIST A see CONNECTIONS LIST B

CONNECTIONS LIST

00 = None

D4 = Straight Ø4 D6 = Straight Ø6

D8 = Straight Ø8

L1 = Female banjo G1/8"

G4 = Rotating banjo Ø 4

G6 = Rotating banjoØ 6

G8 = Rotating banjo Ø 8

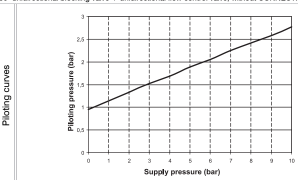
M1 = G1/8 male

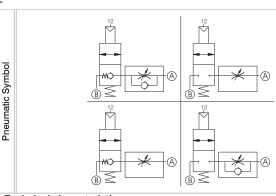
M2 = G1/4 male

F1 = G1/8 female

NOTE : For the dimension including cartridges see page CONNECTIONS

Example: 551.2F1.00.00.XX 90° unidirectional flow control valve, without CONNECTIONS "A" and "B"





Operational characteristics

- The combination of this two functions ensures that the downstream pressure is maintained in case of accidental loss of supply pressure and at the same time grants the possibility to regulate the circuit flow rate. A typical application of this combination is close to or directly assembly as the circuit flow rate. bled onto the actuator connection ports. This allows to keep pressurised the cylinder chamber in case of accidental loss of supply pressure and to regulate the exhaust flow rate when the The possible combinations are the following:

 90° unidirectional blocking valve + unidirectional flow control valve.

 90° bidirectional blocking valve + bidirectional flow control valve.

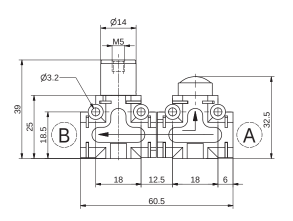
- 90° bidirectional blocking valve + unidirectional flow control valve 90° unidirectional blocking valve + bidirectional flow control valve

100111110ai Oilai aotoi oiloo	
Fluid	Filtered air, with or without lu- brication
Connections	See CONNECTIONS LIST
Max working pressure (bar)	0,5 - 10 bar
Temperature °C	-5 - +50
Ø Orifice size (mm)	Ø3 mm
Flow rate at 6 bar with Δp=1 (NI/min)	285 NI/min
Weight without connections	62 gr.



In line blocking valve + quick exhaust valve





Ordering code

551.1G**①**.**②**.**③**.XX

VERSION

1 = Unidirectional blocking valve + quick exhaust valve

2 = Bidirectional blocking valve + quick exhaust valve

A Connection A see CONNECTIONS LIST

Connection B see CONNECTIONS LIST

CONNECTIONS LIST

00 = None

D4 = Straight Ø4

D6 = Straight Ø6

D8 = Straight Ø8

L1 = Female banjo G1/8"

G4 = Rotating banjo Ø 4 G6 = Rotating banjo Ø 6

G8 = Rotating banjo Ø 8

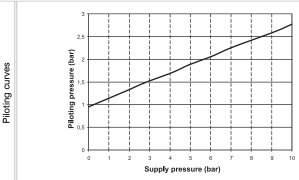
M1 = G1/8male

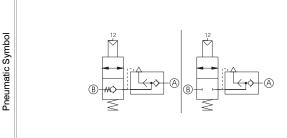
M2 = G1/4 male

F1 = G1/8 female

NOTE : For the dimension including cartridges see page CONNECTIONS

Example: 551.1G1.00.00.XX In line unidirectional blocking valve + quick exhaust valve, without CONNECTIONS "A" and "B"





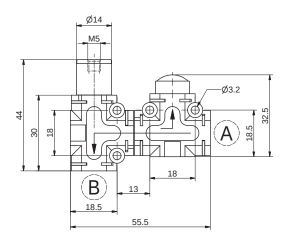
Operational characteristics

- The combination of this two functions ensures that the downstream pressure is maintained in case of accidental loss of supply pressure and at the same time allows for the air to be directly discharged into the atmosphere without going through the pneumatic circuit. A typical application of this combination is close to or directly assembled onto the actuator connection ports. This allows to keep pressurised the cylinder chamber in case of accidental loss of supply pressure and to quickly discharge the same chamber when the blocking valve is actuated. The possible combination are the following:
- unidirectional blocking valve + quick exhaust valve bidirectional blocking valve + quick exhaust valve.

Teominal characteristics		
Fluid	Filtered air, with or without lu- brication	
Connections	See CONNECTIONS LIST	
Max working pressure (bar)	0,5 - 10 bar	
Temperature °C	-5 - +50	
Weight without connections	51 gr.	
Flow rate at 6 bar with Δp=1 (NI/min)	285 NI/min	

90° blocking valve + quick exhaust valve





Ordering code

551.2G**①**.**②**.**③**.XX

VERSION

1 = 90° Unidirectional blocking valve + quick exhaust valve

2 = 90° Bidirectional blocking valve + quick exhaust valve

A Connection A see CONNECTIONS LIST

Connection B
 see CONNECTIONS LIST

CONNECTIONS LIST

00 = None

D4 = Straight Ø4

D6 = Straight Ø6

D8 = Straight Ø8

L1 = Female banjo G1/8" •

G4 = Rotating banjo Ø 4

G6 = Rotating banjo Ø 6

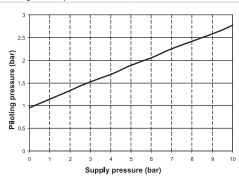
G8 = Rotating banjo Ø 8 M1 = G1/8 male

M2 = G1/4 male

F1 = G1/8female

NOTE : For the dimension including cartridges see page CONNECTIONS

Example: 551.2G1.00.00.XX 90° unidirectional blocking valve + quick exhaust valve, without CONNECTIONS "A" and "B"



Pneumatic Symbol

Operational characteristics

Piloting curves

- The combination of this two functions ensures that the downstream pressure is maintained in case of accidental loss of supply pressure and at the same time allows for the air to be directly discharged into the atmosphere without going through the pneumatic circuit. A typical application of this combination is close to or directly assembled onto the actuator connection ports.

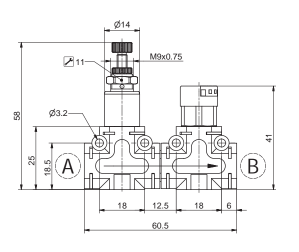
 This allows to keep pressurised the cylinder chamber in case of accidental loss of supply pressure and to quickly discharge the same chamber when the blocking valve is actuated The possible combination are the following:
- 90° unidirectional blocking valve + quick exhaust valve 90° bidirectional blocking valve + quick exhaust valve.

connour ondraoteriotico	
Fluid	Filtered air, with or without lu- brication
Connections	See CONNECTIONS LIST
Max working pressure (bar)	0,5 - 10 bar
Temperature °C	-5 - +50
Weight without connections	51 gr.
Flow rate at 6 bar with Δp=1 (NI/min)	285 NI/min









Ordering code

551.1H**①**.**②**.**③**.**以**X

- VERSION 2 = 0 - 2 barO 4 = 0 - 4 bar 8 = 0 - 8 bar
- Connection A see CONNECTIONS LIST

Connection B see CONNECTIONS LIST

CONNECTIONS LIST 00 = None D4 = Straight Ø4

D6 = Straight Ø6 D8 = Straight Ø8

L1 = Female banjo G1/8" • G4 = Rotating banjo Ø 4

G6 = Rotating banjo Ø 6

G8 = Rotating banjo Ø 8

M1 = G1/8 male

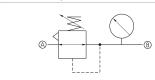
M2 = G1/4 male

F1 = G1/8 female

NOTE: For the dimension including cartridges see page CONNECTIONS

Example: 551.1H2.M1.D4.XX: In line pressure regulator, adjusting range 0 - 2 bar + pressure indicator, CONNECTIONS "A" Male G 1/8 and "B" Tube Ø4







- The combination of this two functions ensures the possibility to regulate the downstream pressure while directly visualising the adjusted pressure value. The possible combinations are the following:

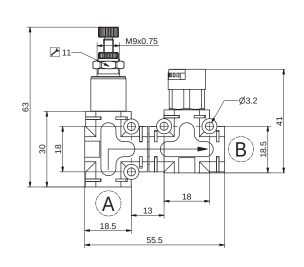
- The possible combinations are the following:
 0 to 2 bar pressure regulator + pressure visual indicator
 0 to 4 bar pressure regulator + pressure visual indicator
 0 to 8 bar pressure regulator + pressure visual indicator
 the visual indicator Pressure range (bar) is always 0 to 8 bar

Technical characteristics

Fluid	Filtered air, with or without lu- brication
Connections	See CONNECTIONS LIST
Max working pressure (bar)	8 bar
Temperature °C	-5 - +50
Visualization scale	0 - 8 bar
Regulated Pressure range (bar)	0 - 2 bar / 0 - 4 bar / 0 - 8 bar
Weight without connections	62 gr.

90° pressure regulator + pressure indicator





Ordering code

551.2H **1**. **A**. **B**. XX

	VERSION
a	2 = 0 - 2 bar
v	4 = 0 - 4 bar

Connection A see CONNECTIONS LIST

8 = 0 - 8 bar

Connection B see CONNECTIONS LIST ₿

CONNECTIONS LIST

00 = None D4 = Straight Ø4 D6 = Straight Ø6

D8 = Straight Ø8 L1 = Female banjo G1/8" • G4 = Rotating banjo Ø 4

G6 = Rotating banjo Ø 6 G8 = Rotating banjo Ø 8

M1 = G1/8 male

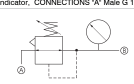
M2 = G1/4 male

F1 = G1/8 female

NOTE: For the dimension including cartridges see page CONNECTIONS Example: 551.2H2.M1.D4.XX: 90° pressure regulator, adjusting range 0 - 2 bar

+ pressure indicator, CONNECTIONS "A" Male G 1/8 and "B" Tube Ø4





Operational characteristics

- The combination of this two functions ensures the possibility to regulate the downstream pressure while directly visualising the adjusted pressure value.

- The possible combinations are the following:

 0 to 2 bar pressure regulator + pressure visual indicator

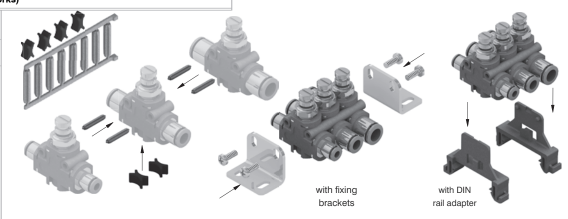
 0 to 4 bar pressure regulator + pressure visual indicator

 0 to 8 bar pressure regulator + pressure visual indicator
- the visual indicator Pressure range (bar) is always 0 to 8 bar

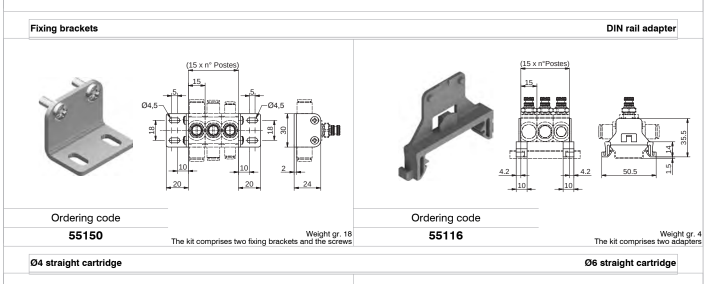
reclinical characteristics	
Fluid	Filtered air, with or without lubrication
Connections	See CONNECTIONS LIST
Max working pressure (bar)	8 bar
Temperature °C	-5 - +50
Visualization scale	0 - 8 bar
Regulated Pressure range (bar)	0 - 2 bar / 0 - 4 bar / 0 - 8 bar
Weight without connections	62 gr.

55160

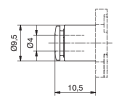
Accessories / Connections Coupling kit (pins and forks) Ordering code



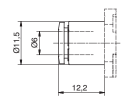
Weight 2,5 gr. - The kit, which includes a series of pins and forks, enables to join together in a fast and safe way the function fittings. The pins, once inserted in the front holes, ensure resistance against forces applied perpendicularly and sideway (for example the insertion of the tube in the cartridges). The forks, once located in the profiled housing ensures that the parts are held together tightly. The kit allows for 5 function fittings to be mounted together.











Ø4 banjo PL cartridge

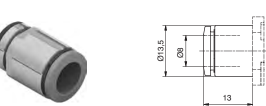
17,6

Ordering code

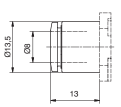
551KD4 Weight 7,5 gr. Ordering code 551KD6

Weight 7,3 gr.

Ø8 straight cartridge



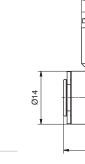
Ordering code 551KD8



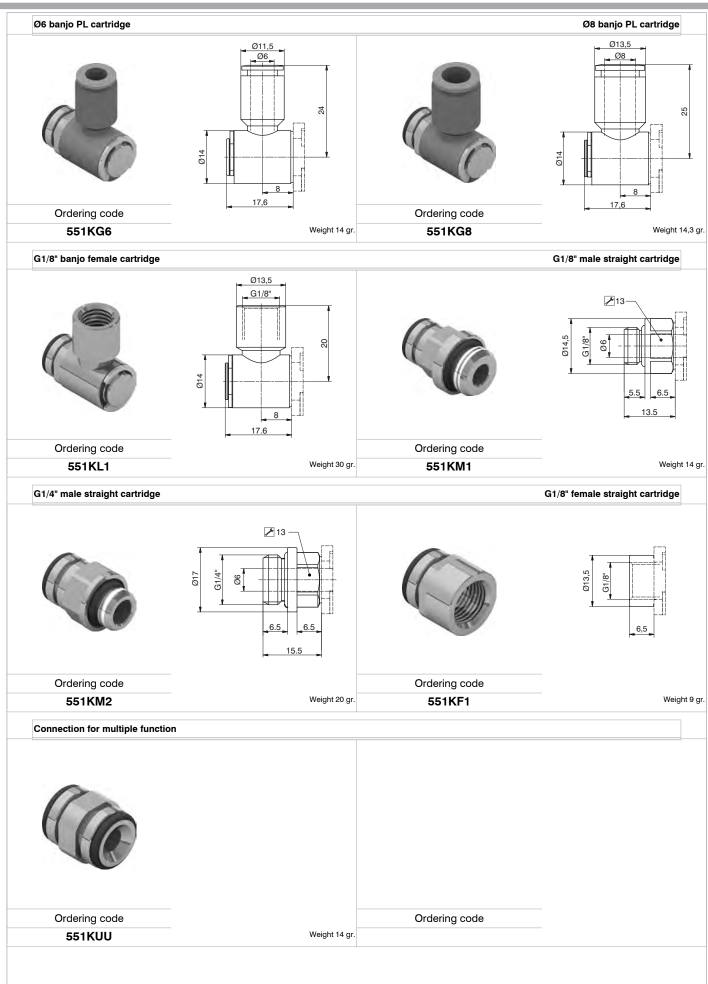
Weight 7 gr.



Ordering code 551KG4



Weight 13,6 gr.





General

This new type of miniaturised pressure regulators are mostly indicated for the use on the secondary level of the pneumatic

Thanks to the contained dimensions are particularly indicated to be used very closely or directly mounted onto the consumption.

Three versions are available.



Version rod G1/8" swivel ring with female thread G 1/8" and G 1/4" or push-in fitting for tube Ø4, Ø6 and Ø8



model with body in technopolymer integrated gauge and quick coupling fittings for tube Ø4 and Ø6.

G/1/8" model to be directly mounted onto the valve

Compact design to be directly mounted onto the valves uses standard swivel rings with G1/8" female thread (ref 41218) or quick coupling fittings for tube sizes.

It is also possible to supply the regulating shaft without the swivel ring.

Model with body in technopolymer and integrated gauge

is the more complete solution, comprises a movable gauge which enables to check the regulated pressure

Is manufactured using the same regulating unit as the base model fitted into a technopolymer body on which are inserted two quick coupling cartridges, 4mm or 6mm tube for inlet and outlet connections; two side plates lock the cartridges and gauge in position.

It is possible to join together more than one regulator by means of a dedicated adaptor made of technopolymer which must be inserted in the appropriate slot. (the air must be supplied independently to each regulator.)

Several mounting solutions are available: wall mounting via two mounting holes, on DIN rail using the specific accessories or on panels.

Mounting solutions

Several mounting solution are available:



G/1/8" model to be directly mounted onto the valve: Directly mounted onto the valves threaded connections (consumptions)



Model with body in technopolymer and integrated gauge: Wall mounting via the mounting holes on the body



Model with body in technopolymer and integrated gauge: Panel mounting via the locking nut

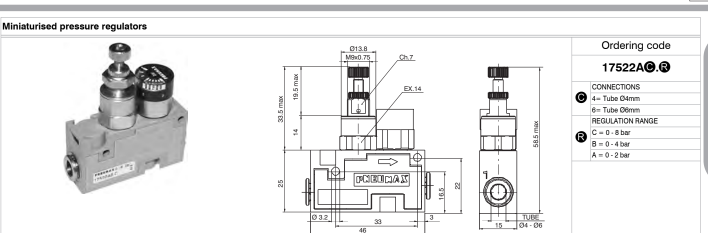


Model with body in technopolymer and integrated gauge: On DIN rail using the specific accessories



Model with body in technopolymer and integrated gauge: In batteries using the appropriate "X" shaped connecting insert.





Example: Miniaturised pressure regulators with technopolymer body and integrated gauge, with quick coupling cartridges for tube Ø6 mm and tube Ø4 mm, pressure regulation range 0 - 8 bar

Operational characteristic

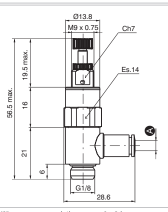
Technical characteristic

-	Regulating cartridge = Nickel-plated brass
-	Regulator body = Technopolymer
-	Seals = Oil resistant nitrilic rubber (NBR)
-	Plunger spring = AISI 302
-	Regulating spring = Spring suitable steel
-	Plunger = Oil resistant nitrilic rubber (NBR)
_	Other parts = Brass

l echnical characteristic	
Max working pressure (bar)	10 bar
Temperature °C	-5 - + 50
Flow rate at 6 bar with Δp=1 (NI/min)	120 NI/min.
Inlet connections sizes	Ø4 - Ø6
Consumption connection sizes	Ø4 - Ø6
Mounting positioning	Any
·	

Miniaturised pressure regulators





	17602A ② .®
	SWIVEL RING
	0= None
Λ	1 = Swivel ring G1/8" female
w	4= Tube Ø4mm
	6= Tube Ø6mm
	8= Tube Ø8mm
	REGULATION RANGE
A	C = 0 - 8 bar
w	B = 0 - 4 bar
	A = 0 - 2 bar

Example: Miniaturised pressare regulators, version rod G1/8" swivel ring with female thread G 1/8", pressure regulation range 0 - 8 bar

Operational characteristics

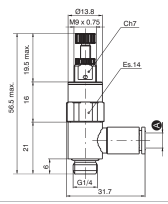
Technical characteristi

	operational onaracteristics
-	Regulating cartridge = Nickel-plated brass
-	Regulator body = Nickel-plated brass
-	Seals = Oil resistant nitrilic rubber (NBR)
-	Plunger spring = AISI 302
-	Regulating spring = Spring suitable steel
-	
L	Other parts - Brass

Technical characteristic		
Max working pressure (bar)	10 bar	
Temperature °C	-5 - + 50	
Flow rate at 6 bar with Δp=1 (NI/min)	120 NI/min.	
Inlet connections sizes	G1/8"	
Consumption connection sizes	G1/8" - Ø4 - Ø6 - Ø8	
Mounting positioning	Any	

Miniaturised pressure regulators





	SWIVEL RING
_	0= None
A	1 = Swivel ring G1/4" female
	6= Tube Ø6mm
	8= Tube Ø8mm
	REGULATION RANGE
a	C = 0 - 8 bar
V	B = 0 - 4 bar
	A = 0 - 2 bar

Ordering code

Example: Miniaturised pressare regulators, version rod G1/8" swivel ring with female thread G 1/8", pressure regulation range 0 - 8 bar				
Operational characteristics	Technical characteristic			
- Regulating cartridge = Nickel-plated brass	Max working pressure (bar)	10 bar		
- Regulator body = Nickel-plated brass	Temperature °C	-5 - + 50		
- Seals = Oil resistant nitrilic rubber (NBR)	Flow rate at 6 bar with Δp=1 (NI/min)	120 NI/min.		
- Plunger spring = AISI 302 - Regulating spring = Spring suitable steel	Inlet connections sizes	G1/4"		
- Plunger = Oil resistant nitrilic rubber (NBR)	Consumption connection sizes	G1/4" - Ø4 - Ø6 - Ø8		
- Other parts = Brass	Mounting positioning	Any		



Technical data for push-in fittings

TECHNICAL DATA

Working temperature: -20°C +70°C Maxium working pressure: 10 bar

Fluid: Compressed air (others fluids on request)

Materials: Nichel-plated brass body

Brass grip

Silicone free NBR gaskets Cylindrical with O-Ring

Maximum torque

Thread:

Thread: M3: 0,4 Nm Thread: M6 and M6x0,75: 1,3 Nm

MAIN FEATURES

- 1 Can be inserted and extracted with one hand
- 2 Suitable for tube Rilsan, Polyurethane, Nylon, Polyethylene
- 3 Supercompact
- 4 Extremely lightweight yet sturdy
- 5 O-Ring provided with his own seat to ensure seal with polished surface
- 6 Suitable for vacuum application

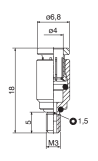






RDR3.40-MH05



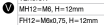


RDR Straight male adaptor (parallel)

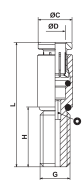
Ordering code

RDR6.40-**♥**

VERSION







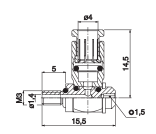
CODE	ØD	G	øс	Н	L	0
RDR6.40-MH12	4	M6	6,8	12	25	2
RDR6.40-FH12	4	M6x0,75	6,8	12	25	2

RGR Complete single banjo with stem

Ordering code

RGR3.40-MH05



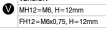


RGR Complete single banjo with stem

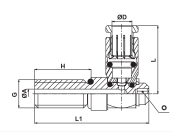
Ordering code

RGR6.40-**♥**

VERSION

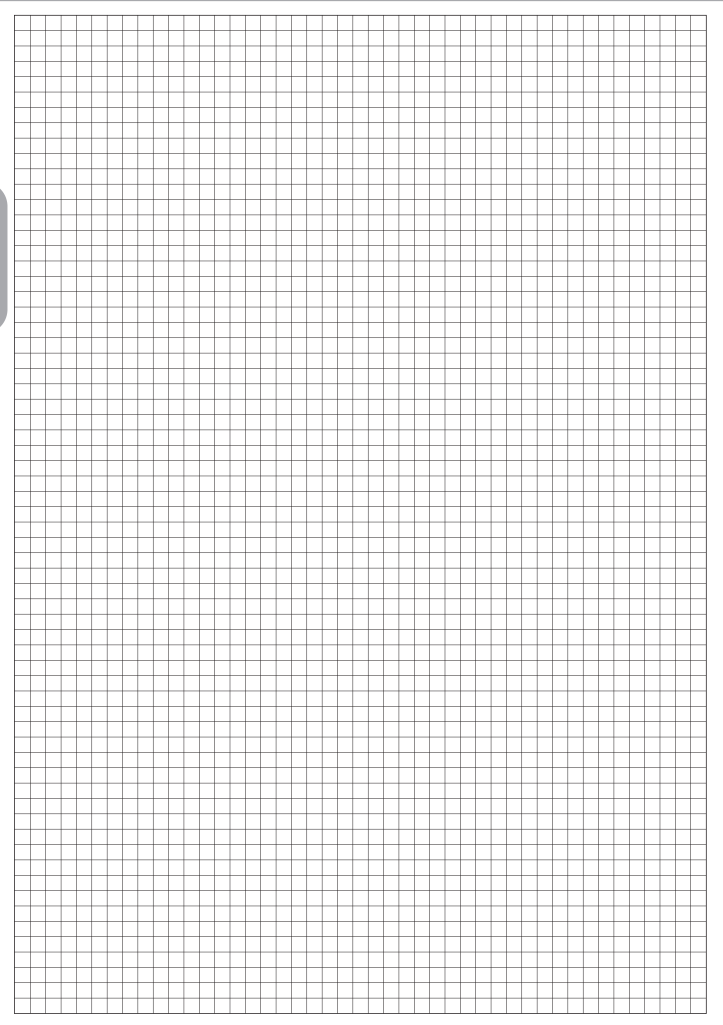






CODE	ØD	G	ØA	Н	L1	L	0
RGR6.40-MH12	4	M6	2	12	24,3	14,5	2
BGB6 40-FH12	4	M6x0.75	2	12	24.3	14.5	2









SOLENOID VALVES

Direct operated solenoid valves (Series 300)

Miniature solenoid valves 10-15-22 mm modular and Bistable Electric pilot CNOMO 30 mm / Solenoid valves 32 mm / "CURUS" homologated.

Electrodistributors (Series 800)

M5 compact (series 805) - G 1/8" (series 808) individual, for manifold - (Series 888), G 1/8" - G 1/4"

Solenoid valves 3/2, 5/2, 5/3, G1/8" ÷ G1" (Series 400)

G 1/8" ECO and TECNO-ECO G 1/8"

G 1/4" compact series and TECNO-ECO G1/4"

G 1/2" compact series

G 1"

Pneumatic actuated valves and solenoid valves - poppet system 2/2, 3/2, 5/2 - M5" \div G1" (Series 700 - T700 - N776)

Valves and solenoid valves G 3/8" / G 3/4" / G 1" for compressed air and vacuum Valves and solenoid valves G 3/8" / G 3/4" / G 1" for comèpressed air and vacuum in Technopolymer Valves and solenoid valves G 1-1/2" for compressed air and vacuum 2/2 Pad Valves, for compressed air

Solenoid valves NAMUR Interface 3/2, 4/2, 5/2 (Series 514 and T514)

G 1/4" NAMUR interface

Distributors and electrodistributors ISO 5599/1

5/2, 5/3 - Size 1, 2 and 3 (Series 1000-1010) ISO 5599/1 electrodistributors (Series 1000 M12) - 5/2 with M12 connector - Size 1, 2 and 3 Modular bases / Inlet blocks / Single use bases

Distributors and electrodistributors 5/2, 5/3 - Size 10, 18 and 26 mm (LINE, FLAT, VDMA or BASE) (Series 2000)

10-18-26 mm (LINE / FLAT) Sizes - 10 mm (BASE) Size - 18-26 mm (VDMA 24563-02) Sizes ISO15407-2 Electrodistributors (Series 2700), 5/2 - 2 x 3/2

Electrodistributors 5/2 - 5/3 - 2x3/2 - 2x2/2, 12,5 Size - Series

Electrodistributors 5/2 - 5/3 - 2x3/2 - 2x2/2, 18,8 Size - Series



General

The direct operated solenoid valve is the interface between pneumatic and electronic. In fact, it is actuated by an electrical signal and in turn gives a pneumatic signal directly available for small users or for actuating bigger pneumatic distributors.

A wide range of valves are needed for satisfying various applications. For this need we have available miniature components with very low volume and electrical impute as well as solenoid valves with large flow rate and power for heavy duty operations. These solenoid valves are usually 3/2, normally closed or normally open, but there are available the 2/2, closed or open, for vacuum and others.

Note that the direct operated valves can only be used with bases, individual or multiple with M5 or G 1/8" thread or with connections.

Some PNEUMAX solenoid valves are **CTUUS** homologated valid for USA and Canada (file n. VAIU2.E206325, VAIU8.E206325). For more details, refer to the coding, in the following pages.

The 10mm and 15mm solenoid valves are certified by UL in compliance with both Canadian and USA safety requirements as recognized component and included in the **UL file E206325** and bear the "UL Recognized Component" marking.

The 10mm and 15mm solenoid valves, since they are devices for "class 2 circuits", according with UL standard UL 429/CSA C22.2 N°139, are not considered dangerous for electric shock or fire and thus a **UL certification is not required for cables and connectors.**

Some solenoid valves, since they are devices for "class 2 circuits", according with UL standard UL 429/CSA C22.2 N°139, are not considered dangerous for electric shock or fire and thus a **UL certification** is not required for cables and connectors.

Use and maintenance

Maintenance is normally not required for these components therefore the spare parts list is not provided.

Their construction complexity and low cost do not make repair economically viable. It's easier and more economic to replace the complete valve in case of malfunction.

For proper lubrication use only hydraulic oil class H such as Castrol type MAGNA GC 32.



General

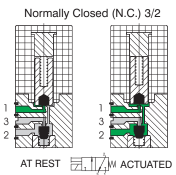
This series of directly operated vales is characterized by its reduced dimensions. They are designed to be mounted individually or on manifold. The high operating speed and high flow rate in consideration of the reduced dimensions, in combination with the high compatibility of the material used to manufacture them ensure a high variety of possible application fields.

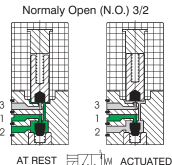
All valves have manual override as standard and are available in 3/2 configuration N.O. and N.C. as well as 2/2 N.C. both 12 or 24 V DC or AC. Electrical connection can be via co moulded cables or via connector, in this configuration a LED indicates the coil status. Ensure that the fixing screws are tightened with 0.15Nm maximum.

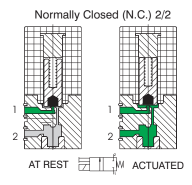
The 10mm Speed-up version are built in accordance to the ISO 15218-2003 standard with a flow rate of 24NI/min. The coil integrates a dedicated circuit board which enables to contain the power consumption to 0.35W in case of the high flow rate version and to 0.1W in case of the standard flow rate version.

Functional schematics for standard version

- 1 = SUPPLY PORT
- 2 = OUTLET PORT
- 3 = EXHAUST PORT

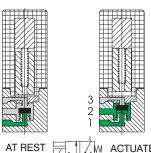






Functional schematics for Speed-up version

- 1 = SUPPLY PORT
- 2 = OUTLET PORT
- 3 = EXHAUST PORT



Normally Closed (N.C.) 3/2

Construction characteristics:

Electrical part:

Miniature solenoid consisting of a coil made of copper wire of different diameters depending on voltage, isolated according to "F" class standard, with injection-moulded nylon-glass application. All parts forming the cladding, the electrical connections and the pole pieces are protected against corrosion.

Mechanical part:

Stainless steel 430F armatures FPM poppets body in thermoplastic material and manual override and plug in nickel plated brass. Valves must be mounted on single or multiple manifold to be used.

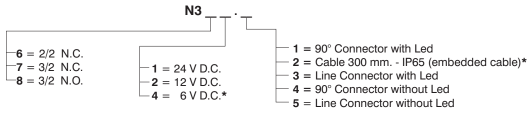
l characteristic	cs	Standard Version	Speed-Up Version	
Pneumatic:	Working pressure	0 - 7	7 bar	
	Nominal diameter	0,7 mm	1,1 mm	
	Temperature	-5° - ·	+50°C	
	Maximun flow rate at 6 bar with Δp 1 bar	14 NI/min	24 NI/min	
	Exhaust flow	22 NI/min	29 NI/min	
	Max number of cycles per minute	2.	700	
	Life	50 n	nillion	
	Voltages	12 - 24 Volt D.C.		
Electric:	Power	1,3 Watt	0,35 Watt (1)	
	Voltage tollerance	Voltage tollerance -5% - +10%		
	Response time when energized *	8 ms		
	Response time when de-energized *	10 ms		
	Copper wire isolation class	F (155°C)		
		IP65 (with cables)		
	Protection degree	IP40 (with connectors)		
		IP00 (wit	h Faston)	

^{(*) &}quot;Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time"

^{(1) =} consumption wrapping in opening phase 3, 5W (10 ms), consumption wrapping in maintenance phase 0.35 W.



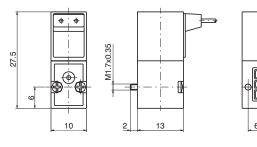
10 mm Standard miniature solenoid ordering codes



 \star = The c \sim us Directive does not apply to these versions

Miniature solenoid valve with cable

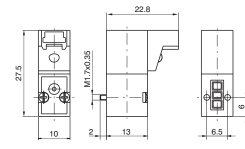




Weight 12 gr.

Miniature solenoid valve with 90° connector

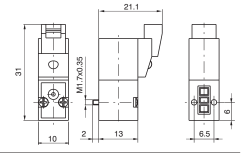




Weight 12 gr.

Miniature solenoid valve with line connector

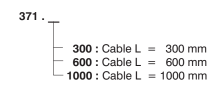




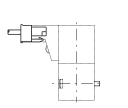
Weight 12 gr.

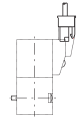
Connector











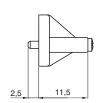
Weight 3 gr.

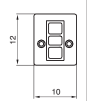
Closing plate

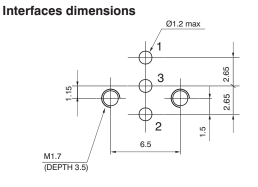
Ordering codes

395.00







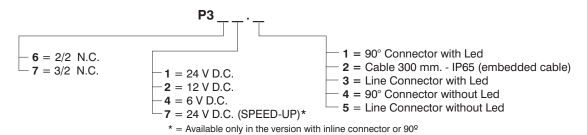


Weight 5 gr.



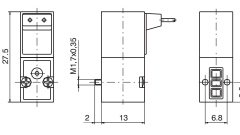
10 mm - ISO 15218-2003 miniature solenoid ordering codes

The versions are not contemplated by the c sus Directive



Miniature solenoid valve with cable

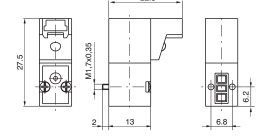




Weight 12 gr.

Miniature solenoid valve with 90° connector

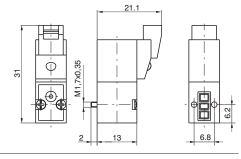




Weight 12 gr.

Miniature solenoid valve with line connector

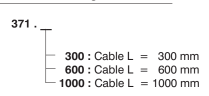




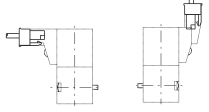
Weight 12 gr.

Connector

Ordering codes

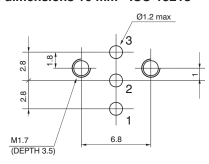






Weight 3 gr.

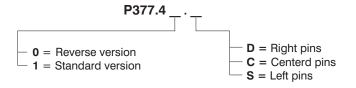
Interfaces dimensions 10 mm - ISO 15218



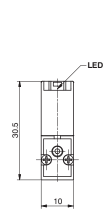


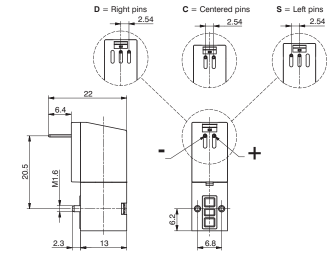
10 mm - ISO SPEED-UP miniature solenoid ordering codes

(The versions are not contemplated by the case Directive)









Weight 14 gr.

0 - 7 bar
1,1 mm
-5° - +50°C
24 NI/min
40 NI/min
24 Volt D.C5% - +10%
0,35 Watt (1)
4 ms
5 ms

^{(*) &}quot;Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time"

^{(1) =} consumption wrapping in opening phase 3, 5W (10 ms), consumption wrapping in maintenance phase 0.35 W.



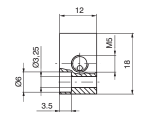
Standard version Individual base

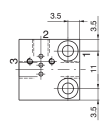
Ordering code

395.01

Weight 10 gr.



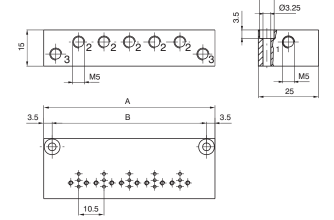




Standard version multiple bases

Ordering code





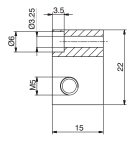
N° Places	02	03	04	05	06	07	08	09	10
Α	39.5	50	60.5	71	81.5	92	102.5	113	123.5
В	32.5	43	53.5	64	74.5	85	95.5	106	116.5
Weight (gr.)	43	54	65	76	87	98	109	120	131

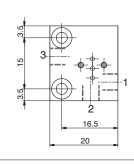
Individual base for ISO 15218-2003 version

Ordering code

P395.01



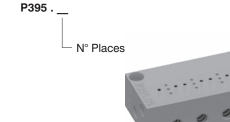


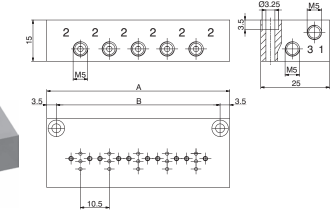


Weight 10 gr.

Multiple base for ISO 15218-2003 version

Ordering code





N° Places	02	03	04	05	06	07	08	09	10
Α	35	45.5	56	66.5	77	87.5	98	108.5	119
В	28	38.5	49	59.5	70	80.5	91	101.5	112
Weight (gr.)	43	54	65	76	87	98	109	120	131



General

This direct operated solenoid valve has minimum overall dimensions (15 mm wide). Its construction method is same as 10 mm valve, of course.

It is suitable to be single or gang mounted or as electro-operator for larger air flow distributors.

Can be utilized with compressed air and other fluids compatible with material used to build the solenoid valve.

The available versions, all equipped with manual overide, are 3 ways, normally closed and normally open with DC and AC

It's possible to install the N.O. valve on N.C. interface by using the registered reverse system included in the valve body.

The electrical connection is made with cables (300 mm.), FASTON or with connector.

This type of miniature solenoid valve is interchangeable with most of the same products available on the market.

Coil be can also positioned at 180° to get the electrical connection located on the opposite side than override.

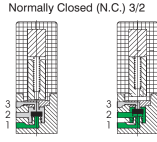
Make sure that the fastening screews are tightened with maximum torque of 0,75 Nm.

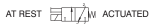
Functional schematics

1 = SUPPLY PORT

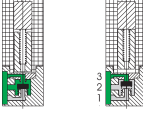
2 = OUTLET PORT

3 = EXHAUST PORT









Construction characteristics

Electrical part

Miniature solenoid consisting of a coil made of copper wire of different diameters depending on voltage, isolated according to "F" class standard, with injection-moulded nylon-glass application. All parts forming the cladding, the electrical connections and the pole pieces are protected against corrosion.

Mechanical part

AISI 430F cores, AISI 302 return springs, FPM poppets, thermoplastic polyester body.

Technical characteristics

Pneumatics

Nominal diameter	0.8	1,1 mm	1,5 mm (only D.C.)	
Maximun flow rate at 6 bar with Δp 1 bar	20 NI/min	30 NI/min	50 NI/min	
Working pressure for N.C.	0 - 10	0 bar	0 - 7 bar	
Working pressure for N.O.	/	0 - 8 bar	0 - 5 bar	
Temperature		-5° +50°C		
Life expectancy	50 million cycles (with standard working conditions)			

Electrical

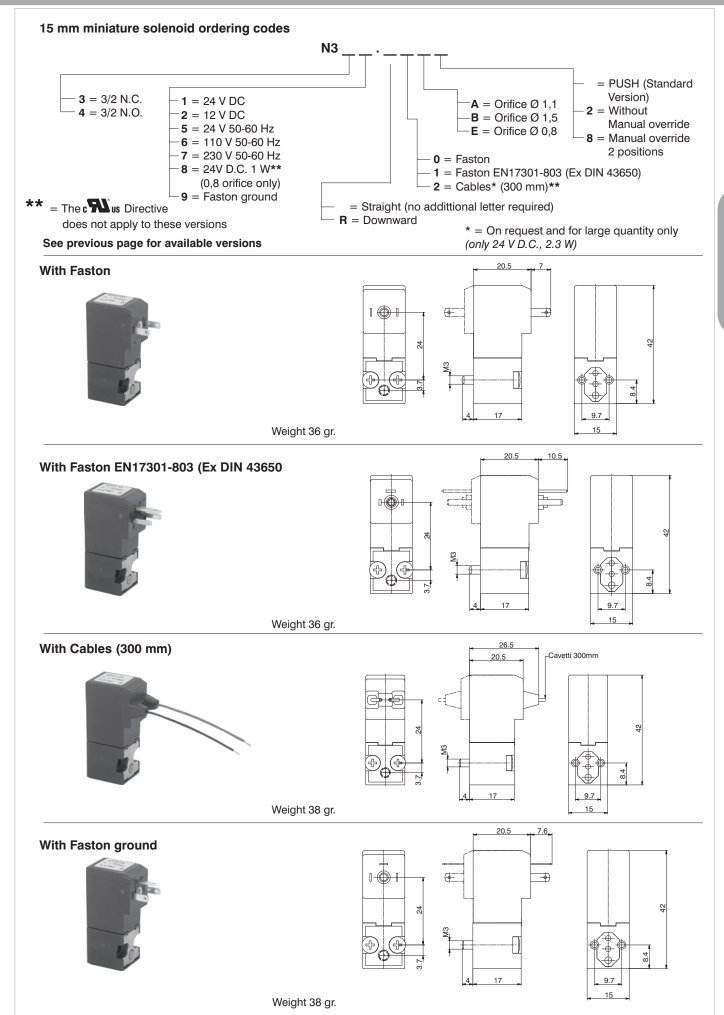
Voltage D.C.	24 V DC	12-24 V [C	
Voltage A.C.	/	24-110-230 Volt 50/60 Hz	/	
Power consumption D.C.	1 Watt	2,3 Wat	t	
Power consumption A.C.	/	2,8 VA (at starting) 2,5 VA (at speed)	/	
Voltage tollerance		-5% - +10%		
Response time *	10-12 ms			
Isolating class		F (155°C)		
Protection degree		IP65 (with cables)		

IP40 (with connectors)

IP00 (with faston)

^{(*) &}quot;Shifting time of pneumatic directional control valves or moving parts, logic devices were measured





Connector

Ordering code

315.11.00 Standard

315.12.00 for faston EN17301-803

(Ex DIN 43650)

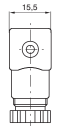
315.11.0_L Led

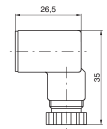
1 = 24 V D.C. / A.C.2 = 110 V 50/60 Hz3 = 230 V 50/60 Hz

315.12.0 L for faston EN17301-803 (Ex DIN 43650) with Led

1 = 24 V D.C. / A.C. 2 = 110 V 50/60 Hz 3 = 230 V 50/60 Hz







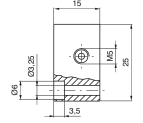
Weight 13 gr.

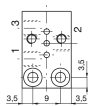
Single use base

Ordering code

355.01



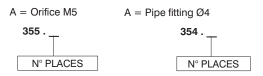


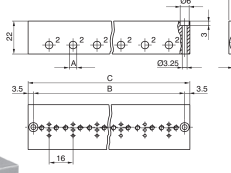


Weight 18 gr.

Multiple bases







CES	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
<u></u>	3.5 B 3.5
2 2	_16_
6666	

N° places	02	03	04	05	06	07	08	09	10
В	37	53	69	85	101	117	133	149	165
С	44	60	76	92	108	124	140	156	172
Weight (gr.)	66	92	116	141	165	190	216	242	266

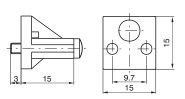
Closing plate

Ordering code

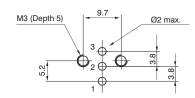
355.00



Weight 6 gr.



Interface dimensions





15mm Solenoid valves Manifold with electric multipoint connection

General

Also for this 15mm solenoid valves series we have realized the possibility of the assembling on the base with multipoint connection, this for making faster the connection and the harness of them.

Realized from a shaped outline, it results compact because it uses a relevant multipoint connection available only with a 37 poles connector from 10 to 32 solenoid valves (with steps of 2), available in line or at 90° and IP40 protection. On the base it is possible to put some threaded cartridges with push-in fittings for $\emptyset 3 - \emptyset 3$, 17 $\emptyset 4$ tube or M5 threaded.

The application field of these new configurations is the standard of 3/2 valves, where it is needed to realize groups or Manifolds provided with integrated electric connection to make easier and faster the connection and the harness of them (control of single acting cylinders with small dimensions, pilot system of valves with bigger dimensions etc..).

Constructive characteristics:

Constructive principle:

From 10 up to 32 solenoid valves (with steps of 2)

Extremely compact solution

IP40 protection (without visualisation led)

Possibility of having different working connections (Ø3, Ø3, 17, Ø4 tubes, M5)

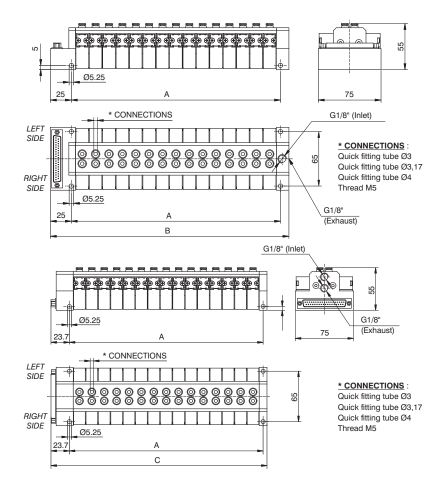
The new coding key requires the use of the same type of solenoid valves (there aren't codes for groups with a mixed configuration).

Overall dimensions





Α	В	С
90	125	118,7
106	141	134,7
122	157	150,7
138	173	166,7
154	189	182,7
170	205	198,7
186	221	214,7
202	237	230,7
218	253	246,7
234	269	262,7
250	285	278,7
266	301	294.7
	90 106 122 138 154 170 186 202 218 234 250	90 125 106 141 122 157 138 173 154 189 170 205 186 221 202 237 218 253 234 269 250 285



SUB-D 37 POLES CONNECTORS

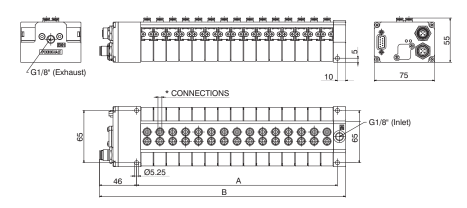
FV POS 1	EV POS 2	EV POS 3	S S			EV POS. 6			EV POS. 9	EV POS. 10	EV POS. 11	EV POS. 12	EV POS. 13	EV POS. 14	EV POS. 15	EV POS. 16	EV POS. 17	EV DOG 18	1000	FV 703.	
1	20	, 6	, ,]	}] 	,) 	9) 	9	ς Γ	J I	, [37	9)
	EV POS. 20	EV POS. 21	EV POS. 22	EV POS. 23	EV POS. 24	EV POS. 25	EV POS. 26	EV POS. 27	EV POS. 28	POS				ġ	GIND	GIND	GND	GND	GND	_	



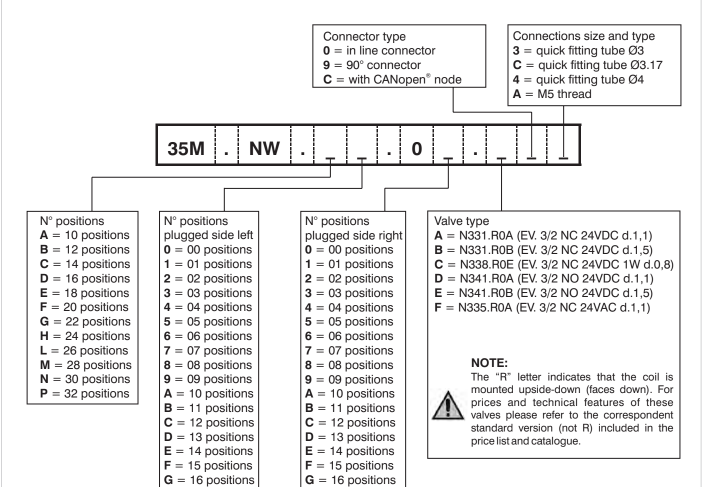
Overall dimensions Manifold with CANopen® node



N° positions	Α	В
10	90	146
12	106	162
14	122	178
16	138	194
18	154	210
20	170	226
22	186	242
24	202	258
26	218	274
28	234	290
30	250	306
32	266	322



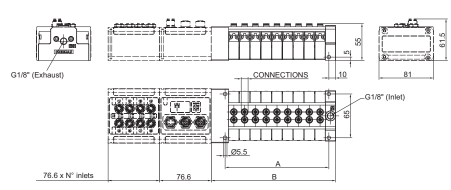
Manifold layout configuration





Overall dimensions Manifold with Optyma-F serial system (slave + input modules)





N° positions	Α	В
10	90	120,50
12	106	136,50
14	122	152,50
16	138	168,50
18	154	184,50
20	170	200,50
22	186	216,50
24	202	232,50
26	218	248,50
28	234	264,50
30	250	280,50
32	266	296,50

Manifold layout configuration with Optyma-F serial system (slave + input modules)

32 OUT VERSION

C3=CANopen® 32OUT

D3=DeviceNet 32OUT

P3=PROFIBUS 32OUT

A3=EtherCAT® 32OUT (Serie 5700)

I3=EtherNet / IP 32OUT

N3=PROFINET IO RT/IRT 32OUT

L3= Powerlink 32OUT

INPUT MODULES

A = No module

D1 = 8 M8 digital inputs modules

D3= 16IN digital inputs (SUB-D 25P) module

T1 = 2 analogue inputs 0-5V module

T2= 2 analogue inputs 0-10V module

C1 = 2 analogue inputs 0-20mA module

C2= 2 analogue inputs 4-20mA module

Connections size and type

3 =quick fitting tube Ø3

C = quick fitting tube Ø3.17

4 = quick fitting tube Ø4

 $\mathbf{A} = M5 \text{ thread}$

35S 0

N° positions

 $\mathbf{A} = 10$ positions

 $\mathbf{B} = 12$ positions

C = 14 positions

 $\mathbf{D} = 16$ positions

 $\mathbf{E} = 18$ positions

 $\mathbf{F} = 20$ positions

G = 22 positions

H = 24 positions

L = 26 positions

M = 28 positions

N = 30 positions

P = 32 positions

N° positions

plugged side left

 $\mathbf{0} = 00$ positions 1 = 01 positions

2 = 02 positions

3 = 03 positions

4 = 04 positions

5 = 05 positions

6 = 06 positions

7 = 07 positions

8 = 08 positions

9 = 09 positions

 $\mathbf{A} = 10$ positions

 $\mathbf{B} = 11$ positions

C = 12 positions

 $\mathbf{D} = 13$ positions

 $\mathbf{E} = 14$ positions $\mathbf{F} = 15$ positions

G = 16 positions

N° positions

plugged side right

 $\mathbf{0} = 00$ positions

1 = 01 positions

2 = 02 positions

3 = 03 positions

4 = 04 positions

5 = 05 positions

6 = 06 positions

7 = 07 positions

8 = 08 positions

9 = 09 positions

 $\mathbf{A} = 10$ positions

 $\mathbf{B} = 11$ positions

C = 12 positions

 $\mathbf{D} = 13$ positions

 $\mathbf{E} = 14$ positions

 $\mathbf{F} = 15$ positions $\mathbf{G} = 16$ positions

Valve type

A = N331.R0A (EV. 3/2 NC 24VDC d.1,1)

B = N331.R0B (EV. 3/2 NC 24VDC d.1,5)

C = N338.R0E (EV. 3/2 NC 24VDC 1W d.0,8)

D = N341.R0A (EV. 3/2 NO 24VDC d.1,1)

E = N341.R0B (EV. 3/2 NO 24VDC d.1,5)

G = N321.R0A (EV.2/2 NC 24VDC d.1,1)

H = N321.R0B (EV.2/2 NC 24VDC d.1,5)

The "R"letter indicates that the coil is mounted upside-down (faces down). For prices and technical features of these valves please refer to the correspondent standard version (not R) included in the price list and catalogue.



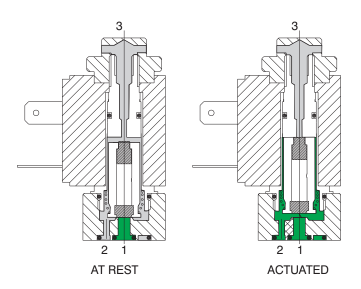
Functional schematics



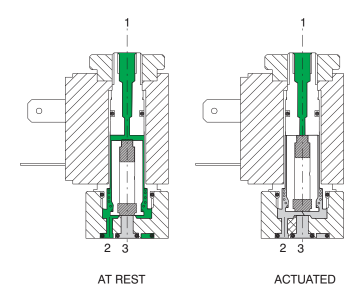
- 1 = INLET PORT
- 2 = OUTLET PORT
- 3 = EXHAUST PORT (Plugged if 2/2)



Normally Closed (N.C.) 3/2 or 2/2



Normally Open (N.O.) 3/2 or 2/2



Construction characteristics

Electrical parts:

Solenoids: the solenoid consist of coils having different diameter copper wire windings insulated according standards "H"; they are encased in a nylon-glass compound. All parts are corrosion resistant.

Mechanical parts:

Nickel plated brass tube nitrile viton seals stainless steel plunger (AISI 430F), stainless steel adjusted springs, viton poppet seals, tropicalized zinc alloy interface plate, nickeled brass manual override, nickel steel coil lock nut, zinc steel mounting screw. To be usable, the solenoids and microsolenoids have to be attached either to a base or directly to the distributor's operators by means of connectors M5 or G 1/8". These solenoids are available in all voltages and frequences used in the world. The following are the technical characteristics of the solenoid.



Technical characteristics

Pneumatic	Working pressure	0 - 10 bar			
	Orifice size	1,3 mm	(0,9 mm for 2 W)		
	Maximum fluid temperature	50°C			
	Maximum ambient temperature	50°C			
	Maximum flow rate at 6 bar with Δp 1 bar	53 NI/min	(20NI/min. for 2 W)		
	Cycles/minute	700			
	Fluids	Air-vacuum-inert gases			
	Lubrication	non required			
	Life	45 to 50 million cycles			
Electrical	Power consumption holding - D.C	5 W	(2.5 W) low consumption		
	Power consumption holding - A.C	9 VA	(6 VA) low consumption		
	Operating voltage tolerance	±10%			
	Response time opening *	8 ms			
	Response time closing *	6 ms			
	Insulation of the copper wire	Н			
	Insulation of the coil	F			
	Connector protection	IP 65			
	Cable protection	DIN 43650 INDUSTRIAL FORM			

^{(*) &}quot;Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time"

Maintenance and replacement parts

Maintenance practices for these valves are similar to those already detailed for other products-replacement of the plunger or poppet is not advisable since the new replacement would not provide the best fit with the rest of the already used valve. Special care should be taken that no dirt is accumulated between the working surface of fixed core and the plunger which would result in vibrations and overheating of the solenoid. In the case of microsolenoid it must be assured that the alternate current coil is not charged when the machanical part is not mounted to avoid destruction of the coil. The electrical connections have to be perfect, especially where low currents are used (12-24V). Oxidation of contacts between the connector and the coil can lead to intermittent malfunctions which are difficult to trace. Oxidation of contacts due to humidity or corrosive atmosphere are one of the most common causes of false alarms. Clean the contacts with appropriate spray.



Mechanical actuator for miniature solenoid valve

Ordering code

M 2 Normally Closed (N.C.)

M 2P Normally Closed (N.C.) treaded lock nut

Normally Closed (N.C.) 2 W 24 VDC M 2/9





M 2/1

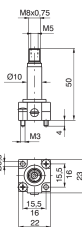
Normally Open (N.O.) air feeding through fix flunger





Weight 48 gr.





Normally Open (N.O.) air feeding through base

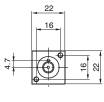


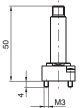




Weight 46 gr.





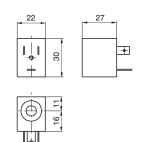


Ordering code	Available voltages			
N.O.	Coil			
MB10/1	24 D.C. (8 Watt)	Direct current		
MB17/1 MB21/1 MB22/1 MB24/1	24/50 48/50 110/50 230/50	Alternating current 50 Hz		
MB37/1 MB39/1 MB41/1	24/60 110/60 230/60	Alternating current 60 Hz		
MB56/1 MB57/1 MB58/1	24/50-60 110/50-60 230/50-60	Alternating current 50/60 Hz		



Coil





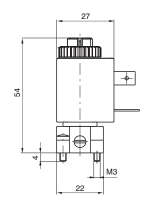
Weight 54 gr.

* Use only with M2/9

	1					
Ordering		Available voltages				
code		Coils				
MB 4	12 D.C.					
MB 5	24 D.C.	Direct current				
MB 6	48 D.C.					
MB 9*	24 D.C. (2 Watt) (Direct current, low consumption)					
MB 17	24/50					
MB 21	48/50	Alternating ourrent EO Hz				
MB 22	110/50	Alternating current 50 Hz				
MB 24	230/50					
MB 37	24/60					
MB 39	110/60	Alternating current 60 Hz				
MB 41	230/60					
MB 56	24/50-60					
MB 57	110/50-60	Alternating current 50/60 Hz				
MB 58	230/50-60					
MB 66	24/50-60	Alternating current				
MB 67	110/50-60	(low consumption)				
MB 68	230/50-60 50/60 Hz					

Miniature solenoid valve Normally Closed (N.C.)





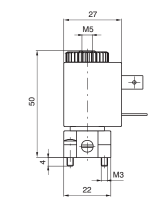
Ordering code	Available voltages Miniature solenoid valve N.C.				
M 2.4 M 2.5	12 D.C. 24 D.C.				
M 2.6	48 D.C.	Direct current			
M 2.9 M 2.17	24 D.C. (2 Watt) 24/50				
M 2.21	48/50	Alternating current 50 Hz			
M 2.22 M 2.24	110/50 230/50				
M 2.37	24/60	Alle continue and a continue			
M 2.39 M 2.41	110/60 230/60	Alternating current 60 Hz			
M 2.56	24/50-60	Alla			
M 2.57 M 2.58	110/50-60 230/50-60	Alternating current 50/60 Hz			
M 2.66	24/50-60	Alternating current			
M 2.67	110/50-60	(low consumption)			
M 2.68 230/50-60		50/60 Hz			

Miniature solenoid valve Normally Open (N.O.)



Weight 100 gr.





Ordering	Available voltages				
code	Miniature solenoid valve N.O.				
M 2/1.4	12 D.C.				
M 2/1.5	24 D.C.	Direct current			
M 2/1.6	48 D.C.	Direct current			
M 2/1.9	24 D.C. (2 Watt)				
M 2/1.17	24/50				
M 2/1.21	48/50	Alternating current 50 Hz			
M 2/1.22	110/50	Alternating current 50 Hz			
M 2/1.24	230/50				
M 2/1.37	24/60				
M 2/1.39	110/60	Alternating current 60 Hz			
M 2/1.41	230/60				
M 2/1.56	24/50-60				
M 2/1.57	110/50-60	Alternating current 50/60 Hz			
M 2/1.58	230/50-60				

External feeding base

Weight 103 gr.

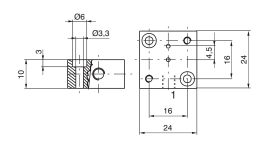
Use with solenoid valves for piloting pressure different from the using pressure

Ordering code

305.10.05

Weight 18 gr.







Individual base



In line ports - thread M5

1 = INLET PORT (N.C.) 2 = OUTLET PORT

With a N.O. miniature solenoid valve

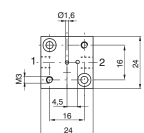
1 = EXHAUST

2 = OUTLET PORT



305.00.00

Weight 56 gr.



Ø3,2

90° Port - thread M5

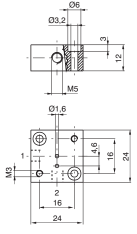


1 = INLET PORT (N.C.) 2 = OUTLET PORT (N.C)

With a N.O, miniature solenoid valve

1 = EXHAUST

2 = OUTLET PORT



Ordering code

305.90.00

Weight 56 gr.



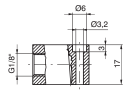
In line ports - thread G 1/8"

1 = INLET PORT (N.C.) 2 = OUTLET PORT (N.C)

With a N.O. miniature solenoid valve

1 = EXHAUST

2 = OUTLET PORT



Ordering code

305.00.18

Weight 75 gr.

 90° Port - thread G 1/8"



1 = INLET PORT (N.C.) 2 = OUTLET PORT (N.C.)

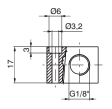
With a N.O. miniature solenoid valve 1 = EXHAUST

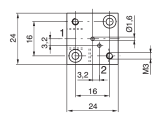
2 = OUTLET PORT

Ordering code

305.90.18

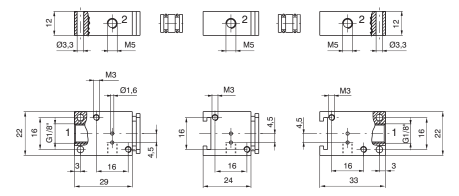
Weight 75 gr.







Modular bases for series mounting



Ordering code

Initial base 305.05.00 Weight 57 gr.

Intermediate base 305.06.00

Weight 44 gr.

Last base 305.07.00 Weight 53 gr.

Bored spacer 305.05.01 Weight 3 gr.

Solid spacer 305.05.02 Weight 4 gr.

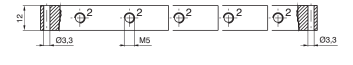


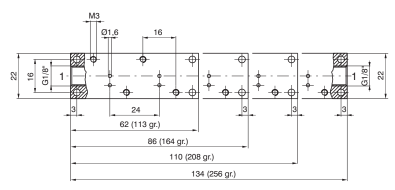
Intermediate base

Last base



Multiple integral bases for series mounting





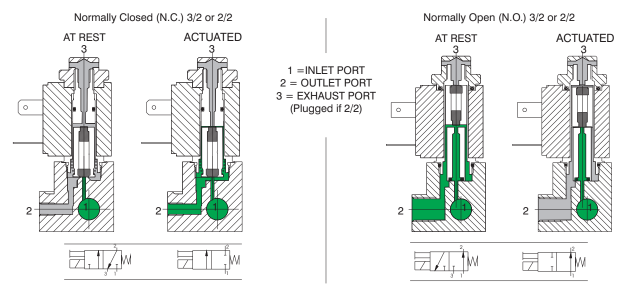
Ordering code

305.08.02 2 positions 305.08.03 3 positions 305.08.04 4 positions 305.08.05 5 positions





Functional schematic



Construction characteristics

<u>Electrical parts:</u> Solenoids: the solenoid consist of coils having different diameter copper wire windings insulated according standards "H"; they are encased in a nylon-glass compount. All parts are corrosion resistant.

<u>Mechanical parts:</u> Nickel plated brass tube nitrile (NBR) stainless steel plunger (AISI 430F), stainless steel adjusted springs, viton poppet seals, tropicalized zinc alloy interface plate, nickeled brass manual override, nickel steel coil lock nut, zinc steel mounting screws. Electrical connectors are standard.

Technical characteristics

Pneumatic	Working pressure	0 - 10 bar				
	Orifice size	1,3 mm	(1,1 mm for 2 W)			
	Maximum fluid temperature	50°C				
	Maximum ambient temperature	50°C				
	Maximum flow rate at 6 bar with $p = 1$	53 NI/min	(35 NI/min. for 2 W)			
	Cycles/minute	700				
	Fluids	Air-Vacuum-Inert gases				
	Lubrication	Non needed				
	Life	40 to 50 million of	cycles			
Electrical	Power consumption holding - D.C	5 W	(2 W) low consumption			
	Power consumption holding - A.C	8 VA	(6 VA) low consumption			
	Operating voltage tolerance	±10%				
	Response time opening *	8 ms				
	Response time closing *	6 ms				
	Insulation of the copper wire	Н				
	Insulation of the coil	F				
	Connector protection	IP 65				
	Cable protection	DIN 43650 INDU	STRIAL FORM			

^{(*) &}quot;Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time"

Maintenance and replacement parts

Maintenace practices for these valves are similar to those already detailed for other products - replacement of the plunger or poppet is not advisable since the new replacement would not provide the best fit with the rest of the already used valve.

Special care should be taken that no dirt is accumulated between the working surface of fixed core and the plunger which would result in vibrations and overheating of the solenoid. In the case of microsolenoid it must be assured that the alternate current coil is not charged when the machanical part is not mounted to avoid destruction of the coil.

The electrical connections have to be perfect, especially where low currents are used (12-24 V). Oxidation of contacts between the connector and the coil can lead to intermittent malfunctions which are difficult to trace. Oxidation of contacts due to humidity or corrosive atmosphere are one of the most common causes of false alarms. Clean the contacts with appropriate spray.



Mechanical actuator for Normally Closed (N.C.) Miniature solenoid valve

Normally Closed (N.C.)

Ordering code

305.M1 A = G 1/8" **355.M1 A** = M5

345.M1 A = Push in

fitting for 4 mm tube

305.M1/9 A = G 1/8"

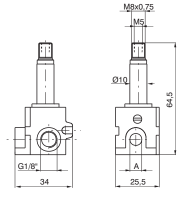
355.M1/9 A = M5

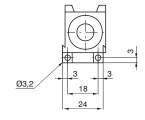
345.M1/9 $\mathbf{A} = \text{Push in fitting for 4 mm tube}$

2 W 24 DC









Weight 95 gr.

Normally Open (N.O.)

Normally Open (N.O.

Ordering code

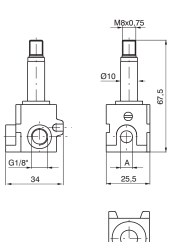
305.M1/1 A = G 1/8"

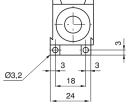
355.M1/1 A = M 5

345.M1/1 A = Push in fitting for 4 mm tube









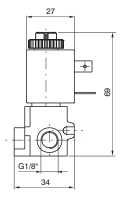
Weight 106 gr.

50/60 Hz



Miniature solenoid valve





Normally Closed (N.C.)

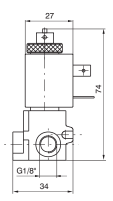
Ordering code			Available voltage			
G 1/8"	M5	TUBE Ø4 mm		ture solenoid		
305.M4 305.M5 305.M6 305.M9	355.M4 355.M5 355.M6 355.M9	345.M4 345.M5 345.M6 345.M9	12 D.C. 24 D.C. 48 D.C. 24 D.C. (2 Watt)	Direct current		
305.M17 305.M21 305.M22 305.M24	355.M17 355.M21 355.M22 355.M24	345.M17 345.M21 345.M22 345.M24	24/50 48/50 110/50 230/50	Alternating current 50 Hz		
305.M37 305.M39 305.M41	355.M37 355.M39 355.M41	345.M37 345.M39 345.M41	24/60 110/60 230/60	Alternating current 60 Hz		
305.M56 305.M57 305 M58	355.M56 355.M57 355.M58	345.M56 345 M57 345 M58	24/50-60 110/50-60 230/50-60	Alternating current 50/60 Hz		
305.M66 305.M67	355.M66 355.M67	345.M66 345 M67	24/50-60 110/50-60	Alternating current low consumption		

230/50-60









305 M68

355.M68

345 M68

Normally Open (N.O.)

Wei	aht	165	ar



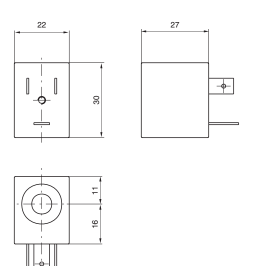
Ordering code		Available voltages		
G 1/8"	M5	TUBE Ø4 mm	miniature solenoid	
305.M10/1	355.M10/1	345.M10/1	24 D.C. (8 Watt)	Direct current
305.M17/1 305.M21/1 305.M22/1 305.M24/1	355.M17/1 355.M21/1 355.M22/1 355.M24/1	345.M17/1 345.M21/1 345.M22/1 345.M24/1	24/50 48/50 110/50 230/50	Alternating current 50 Hz
305.M37/1 305.M39/1 305.M41/1	355.M37/1 355.M39/1 355.M41/1	345.M37/1 345.M39/1 345.M41/1	24/60 110/60 230/60	Alternating current 60 Hz
305. M56/1 305. M57/1 305. M58/1	355.M56/1 355.M57/1 355.M58/1	345.M56/1 345.M57/1 345.M58/1	24/50-60 110/50-60 230/50-60	Alternating current 50/60 Hz



Coil



Weight 54 gr.



		1	
Ordering code		Available voltages	
N.C.	N.O.	Coil	
MB4 MB5 MB6 MB9	MB10/1	12 D.C. 24 D.C. 48 D.C. 24 D.C. (2 Watt) 24 D.C. (8 Watt)	Direct current
MB17 MB21 MB22 MB24	MB17/1 MB21/1 MB22/1 MB24/1	24/50 48/50 110/50 230/50	Alternating current 50 Hz
MB37 MB39 MB41	MB37/1 MB39/1 MB41/1	24/60 110/60 230/60	Alternating current 60 Hz
MB56 MB57 MB58	MB56/1 MB57/1 MB58/1	24/50-60 110/50-60 230/50-60	Alternating current 50/60 Hz
MB66 MB67 MB68	/	24/50-60 110/50-60 230/50-60	Alternating current (low consumption) 50/60 Hz

Electrical connector

Ordering code

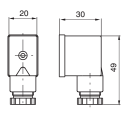
305.11.00 Normal

305.11.0_L with Led

1 = 24 V D.C. / A.C. 2 = 110 V 50/60 Hz 3 = 230 V 50/60 Hz









BISTABILE General

The most interesting aspects of this bi-stable miniature solenoid valve operating with D.C. only, is that it can be commuted with a simple electric impulse and stay commuted till an inverted polarity impulse deactivates it. It means that the valve is not automatically deactivated if current fail as happens with normal solenoid valves.

The applications differ but are all based on above mentioned feature.

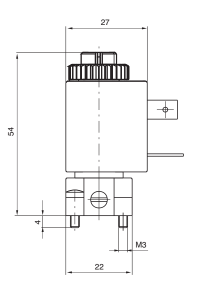
The internal construction is relatively special. The fix plunger is equipped with a permanent magnet that hold or release the mobile plunger according to the magnetic field generated by the coil.

A specific coil is used for this application and it cannot be replaced by the standard ones.

Ordering code is MBB5.

Miniature solenoid valve for distributors and bases





Ordering code

M5/B



Miniature solenoid valve with inseries mounting base

Ordering code

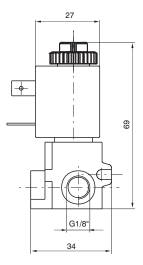
305.M5/B = G 1/8"

355.M5/B = M5

345.M5/B = Fitting for 4 mm tube







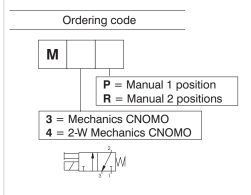


Electric pilot CNOMO (coil not included)

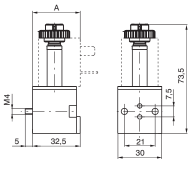
Mechanics with base for solenoid to be used where an electric pilot system is required.

May be used on all sizes and is standardized as an interface on the distributor.

The base is fitted with a manual control which is pulse actuated, without check, or with two stable positions, actuated by means of a screwdriver (pressing down and turning clockwise by 90°). Two different types of solenoids can be mounted on the stem, one in conformity with ISO standard size 30x38 and ISO 4400 (DIN 43650) electrical connection, and a compact one size 22x27, having the same performance but at lower price. The technical characteristics of the latter are described in the catalogue, series 300, and refer to MB solenoids. The base is fitted with screws (M4x30) for fastening to the distributor.







Weight 49 gr.

A = 33 (with MB solenoid)A = 38 (with MC solenoid)

General characteristics

Structural	Body	Thermoplastic polyester			
	Stem	Nickel-platted l	Nickel-platted brass		
	Cores	AISI 430F stain	less steel		
	Springs	AISI 302 stainle	ess steel		
	Shutters	FPM			
	Other seals	NBR			
	Manual control	Nickel-platted b	orass		
Pneumatic	Fluid	Air, Neutral gas	ses		
	Working pressure	0-10 bar	0-10 bar		
	Fluid ambient temperature	-5°C - +50°C			
	Flow rate at 6 bar with Δp 1 bar	53 NI/min	(20 NI/min for 2 W)		
	Nominal flow cross section	1,3 mm	(0,9 mm for 2 W)		
Electric	Power consumption (inrush) - A.C.	13 VA			
	Power consumption holding - D.C.	4 W	(2 W)		
	Power consumption holding - A.C.	8,5 VA			
	Operating voltage tolerance	±10%			
	Response time opening *	13 ms			
	Response time closing *	5 ms			
	Insulation of the copper wire	Н	Н		
	Insulation of the coil	F			
	Connector protection	IP 65			
	Cable protection	DIN 43650 "A" I	FORM		

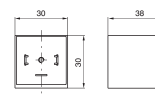
^{(*) &}quot;Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time"

Coil

~ ~				
Ordoring	Available			
Ordering code	voltages			
	Coil			
MC5	24 D.C.			
MC9	24 D.C. (2 Watt)			
MC56	24/50-60 Hz			
MC57	110/50-60 Hz			
MC58	230/50-60 Hz			



Weight 110 gr.





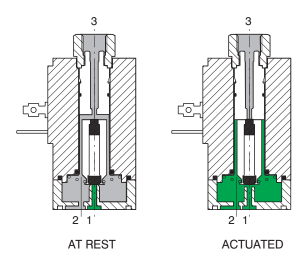
Functional schematic



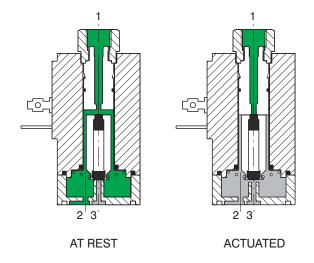
- 1 = INLET PORT
- 2 = OUTLET PORT
- 3 = EXHAUST PORT (Plugged if 2/2)



Normally Closed (N.C.) 3/2 or 2/2



Normally Open (N.O.) 3/2 or 2/2



Construction characteristics

Electrical parts:

Solenoids: the solenoid consists of coils having different diameter copper wire windings insulated according standards "H"; they are encased in a nylon-glass compound. All parts are corrosion resistant.

Mechanical parts:

Stainless steel tube and plunger (AISI 430F), stainless steel adjusted springs, viton poppet seals, tropicalized zinc alloy interface plate, nitrile (NBR) seal nickeled brass manual override, nickel steel coil lock nut, zinc steel mounting screws. To be usable, the solenoids have to be attached either to a base or directly to the distributor's operators by means of connectors G 1/8". Electrical connectors are standard. These solenoid are available in all voltages and frequences used in the world. The following are the technical characteristics of the solenoid.



Technical characteristics

Pneumatic	Working pressure	0 - 10 bar		
	Orifice size	1,8 mm		
	Maximum fluid temperature	50°C		
	Maximum ambient temperature	50°C		
	Maximum flow rate at 6 bar with $\Delta p = 1$	80 NI/min		
	Cycles/minute	700		
	Fluids	Air-Vacuum-Inert gases		
	Lubrication	Not required		
	Life	40 to 50 millions		
Electric	Power consumption (inrush) - D.C.	-		
	Power consumption (inrush) - A.C.	19,5 VA		
	Power consumption holding - D.C.	8,2 W		
	Power consumption holding - A.C.	9 VA		
	Operating voltage tolerance	±10%		
	Response time opening *	15 ms		
	Response time closing *	30 ms		
	Insulation of the copper wire	Н		
	Insulation of the coil	F		
	Connector protection	IP 65		
	Cable protection	DIN 43650 "A" FORM		

^{(*) &}quot;Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time"

Maintenance and replacement parts

Maintenance practices for these valves are similar to those already detailed for other products replacement of the plunger or poppet is not advisable since the new replacement would not provide the best fit with the rest of the already used valve.

Special care should be taken that no dirt is accumulated between the working surface of fixed cores 3 and the plunger 2 which would result in vibrations and overheating of the solenoid. In the case of microsolenoid it must be assured that the alternate current coil is not charged when the mechanical part is not mounted to avoid destruction of the coil.

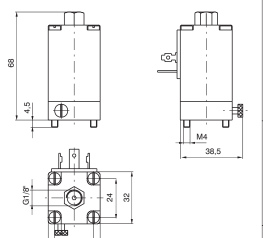
The electrical connections have to be perfect, especially where low currents are used (12-24 V). Oxidation of contacts between the connector and the coil can lead to intermittent malfunctions which are difficult to trace. Oxidation of contacts due to humidity or corrosive atmosphere are one of the most common causes of false alarms. Clean the contacts with appropriate spray.



Solenoid valve S and S/1



Weight 220 gr.



Normally Closed (N.C.) - **S**



Normally Open (N.O.) - **S/1**



	- ,				
Orderir	ng code	Available voltages Coil			
S 2 S 4 S 5 S 6	S 2/1 S 4/1 S 5/1 S 6/1	6 D.C. 12 D.C. 24 D.C. Direct current 48 D.C.			
S 16 S 17 S 19 S 20 S 21 S 22 S 23 S 24	S 16/1 S 17/1 S 19/1 S 20/1 S 21/1 S 22/1 S 23/1 S 24/1	12/50 24/50 32/50 42/50 48/50 110/50 115/50 230/50	Alternating current 50 Hz		
\$ 36 \$ 37 \$ 38 \$ 39 \$ 40 \$ 41	S 36/1 S 37/1 S 38/1 S 39/1 S 40/1 S 41/1	12/60 24/60 48/60 110/60 115/60 230/60	Alternating current 60 Hz		
S 56 S 57 S 58	S 56/1 S 57/1 S 58/1	24/50-60 110/50-60 230/50-60	Alternating current 50/60 Hz		

Closing plate

Ordering code

300.12.00





32 24



External feeding base

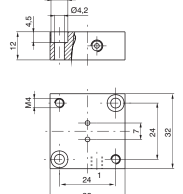
To be used with electrodistributeurs to get a different piloting pressure from the line one.

Ordering code

300.10.05

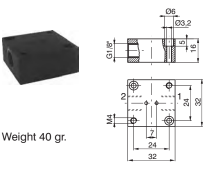


Weight 35 gr.





Individual base



In line port - thread G 1/8" 1 = INLET PORT (N.C.)

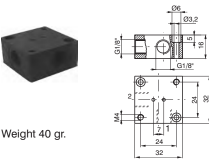
2 = OUTLET PORT (N.C.) With solenoid valve N.O.

1 = EXHAUST PORT

2 = OUTLET PORT

Ordering code

300.04.00



90° Port - thread G 1/8" 1 = INLET PORT (N.C.)

2 = OUTLET PORT (N.C) With solenoid valve N.O.

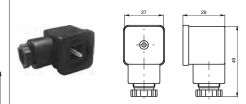
1 = EXHAUST PORT

2 = OUTLET PORT

Ordering code

300.04.90

Electrical connector



Weight 25 gr.

Ordering code

300.11.00 Standard 300.11.0 L Led 1 = 24 V D.C. / A.C. 2 = 110 V 50/60 Hz 3 = 230 V 50/60 Hz

Modular bases for series mounting

Ordering code

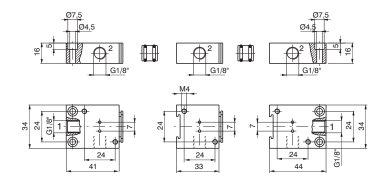
Initial base **300.05.00**

Intermediate base 300.06.00

Last base 300.07.00

Bored specer 300.05.01 Weight 5 gr.

Solid space 300.05.02 Weight 6 gr.



Initial base

Intermediate base

Last base



Weight 52 gr.

Weight 40 gr.

Weight 52 gr.

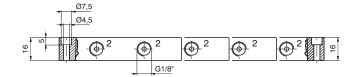
Multiple integral bases for series mounting

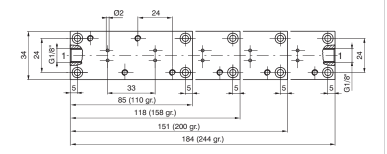


Ordering code

300.08.02 2 positions **300.08.03 3** positions **300.08.04 4** positions

300.08.05 5 positions







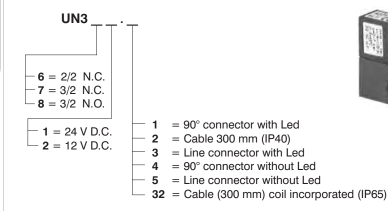
General

The series calus homologated solenoid valves (valid for USA and Canada file n. E206325-VAIU2, VAIU8) are different from the standard ones for microsolenoid made with an injected RYNITE embedded copper wire (they are included in class "F" insulation).

Refer to standard versions as for as other details and accessories to be used with solenoid valves.

Miniature solenoid valve 10mm

Ordering code



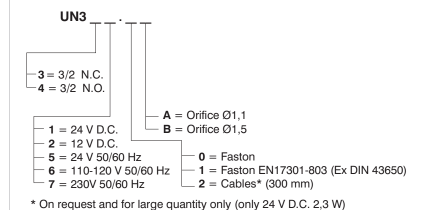






Miniature solenoid valve 15mm

Ordering code

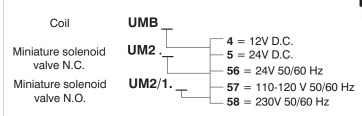






Miniature solenoid valve 22mm

Ordering code





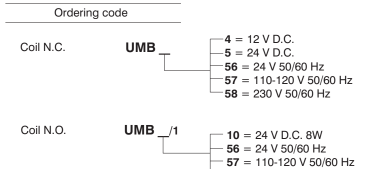


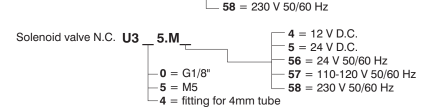


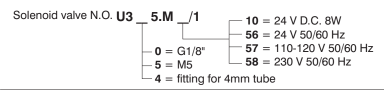




Miniature solenoid valve 22mm for series mounting















Bi-stable miniature solenoid valve 22mm

Ordering code

Coil UMBB5

Miniature solenoid valve for distributors and bases (N.C.) UM5/B

Miniature solenoid valve with inseries mounting base (N.C.)

OWIDDS

U3 _5.M5/B

— **0** = G1/8" — **5** = M5

-4 = fitting for 4mm tube





Solenoid valve 30 mm (for mechanics M3 and M4)

Ordering code

UMC5 = 24 V D.C. **UMC56** = 24 V 50/60 Hz

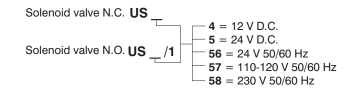
UMC57 = 110÷120 V 50/60 Hz

UMC58 = 230 V 50/60 Hz



Solenoid valve 32 mm

Ordering code







General

The trend towards the miniaturization of components has been consolidated. The use of new technologies makes it possible to manufacture components with high flow rates but extremely compact sizes.

Electric piloting is by means of low-absorption miniature solenoids which are easily connected to the electronic control systems of machines (PLC). Another object of study have been manifolds and multiple bases for ganged assembly of valves or solenoid valves with option for having outlets 2 and 4 either on the valve body or on the base through threaded holes or integrated quick connections provided.

Versions 3/2 and 5/2 are fitted with pneumatic and electropneumatic controls with resetting by mechanically or pneumatically operated spring, or by pneumatic or electropneumatic operation on the bistable versions.

The basic difference between this type of distributors and the others we produce, based on the spool system, lies in the fact that the seals rest on the spool and are dynamic, instead of being locked intoo spool the valve body by means of spacers. By this means a compact size is obtained and the distributors can be slotted into bases and manifolds by means of two screws.

Structural characteristics

Body	Aluminium
Operators	Aluminium
Spool	Aluminium
Pistons	Aluminium
Seals	HNBR
Spring	Stainless steel

Use and maintenance

These valves have an average life of 15 million cycles depending on the application and air quality, filtered and lubricated air using specified lubricants will dramatically reduce the wear of the seals and ensures long and trouble free operation.

Please ensure that the valve is being used according with the manufacturers specification, such as air pressure and temperature and that exhaust ports 3 & 5 are protected against the possible ingress of dirt or debris.

Repair kits including the spool complete with seals are available for overhauling the valves; however, although this is a simple operation it should be carried out by a competent person.

ATTENTION: use hydraulic oil class H for lubrication such as MAGNA GC 32 (Castrol).

How to order the electrodistributors

Example:

805.52.0.1.01 Electrodistributor with miniature solenoid 12 V D.C.

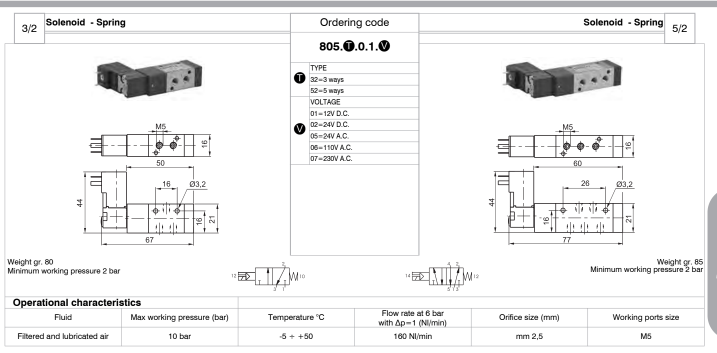
List of codes for tensions:

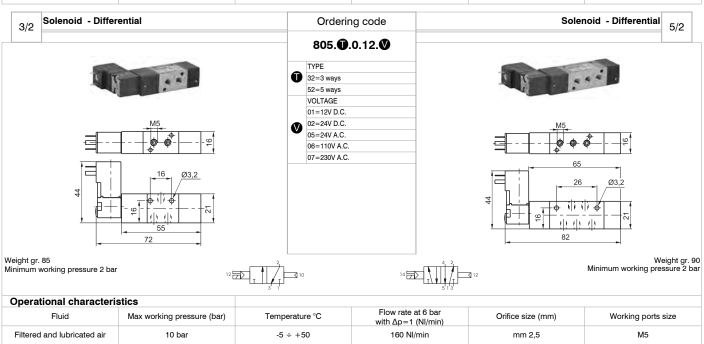
01 = miniature solenoid 12 V D.C.
02 = miniature solenoid 24 V D.C.
05 = miniature solenoid 24 V A.C.
06 = miniature solenoid 110 V A.C.
07 = miniature solenoid 230 V A.C.

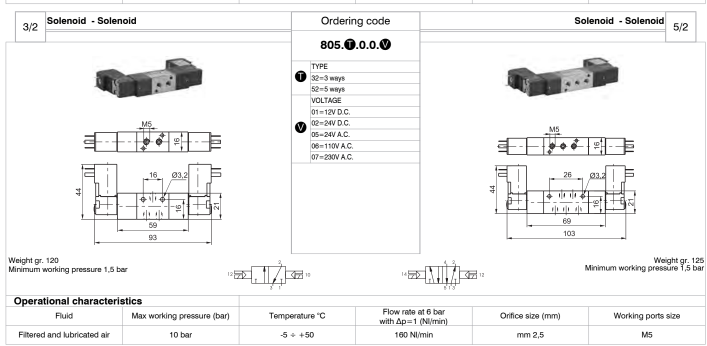
The electropilot utilized is a 15 mm 3/2 N.C. miniature solenoid with faston and 1.1 mm orifice (see Series 300,).

Miniature solenoid **CTU** homologated are available (see series 300)

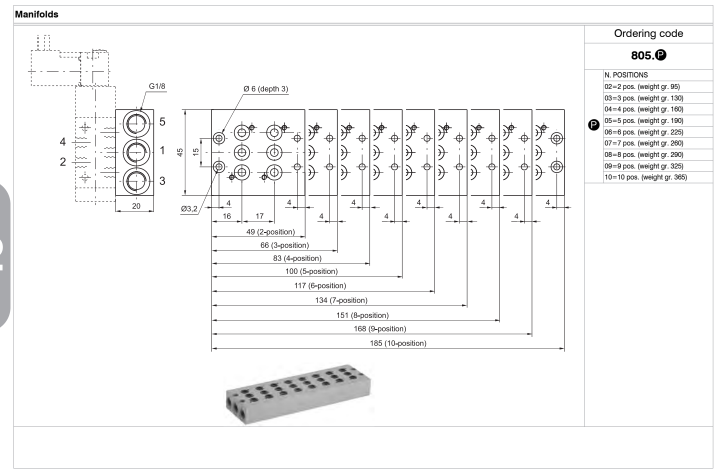


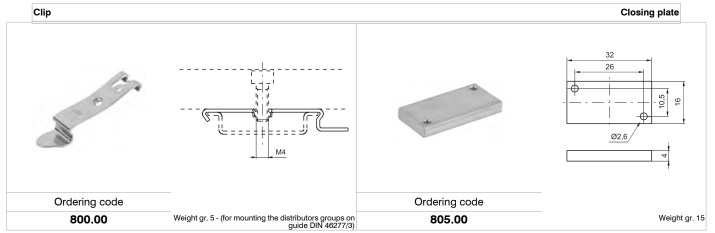












General

These are 2 stage valves actuated electro-pneumatically. A serie 300 directly operated solenoid valve actuates pneumatically the principal power distributor. This integrated system allows configurations of systems requiring very little space. The pilot air is normally taken from the inlet port (autofeed) and the only actuating signal is electric.

The range of the solenoid valves, as far as dimensions and mechanical construction, is similar to series 200. We have therefore solenoid valves G 1/8", G 1/4", G 1/2" and G 1" with identical pneumatic characteristics that are, however, actuated electrically. They have a balanced spool, insentive to presence or absence of pressure. They are constructed in 3 and 5 way with 1 solenoid (monostable) or 2 solenoids (bistable) and also 5 ways 3 positions with closed centres, open centres and pressured centres.

If should be noted that the autofeed of the electric pilot requires always inlet through port 1 and if a 3 ways normally open configuration is desired, it is necessary to switch the operators.

In the tables showing individual valves, the quick reference tables show the output in NI/min at a inlet pressure of 6 bar and a pressure drop of 1 bar. All information was obtained using standards CETOP RP 50P.

Solenoid valves G 1/8" and G 1/4" can be equipped with microsolenoids as well as standard solenoids and they can be mounted in line or in 90 degrees on distributors. Please note that while the microsolenoid can be mounted in any direction, standard solenoid requires mounting as inticated in the photographs and diagrams.

The order codes pertain only to the solenoid valve with mechanical actuator "M2" or solenoid "S*" already assembled (see Series 300, section 1). (M2 coils are not included and have to be ordered separately).

Coils for M2 and solenoids "S" **CFL**" us homologated are available (see Series 300).

Construction characteristics

Body	Aluminium
Operators	Aluminium
	Technopolymer for spring botton plate G 1/8", G1/4", G 1/2"
	and aluminium for G 1"
Spools	Stainless steel / Technopolymer fpt Series T488
Seals	NBR
	Polyurethane compound for oil free applications
	G 1/8", G 1/4" and G 1/2"
Spacers	Technopolymer (aluminium for G1")
Spring	Stainless steel or spring steel

Use and maintenance

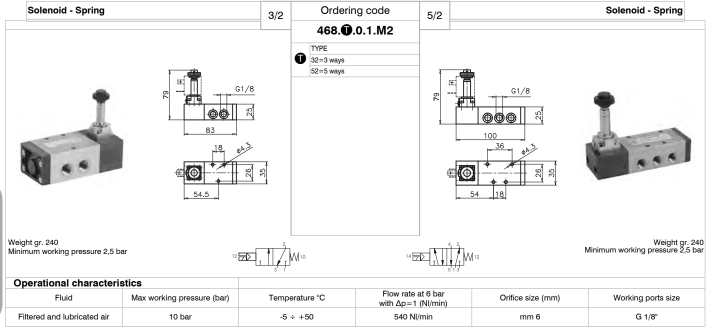
These valves have an average life of 15 million cycles depending on the application and air quality, filtered and lubricated air using specified lubricants will dramatically reduce the wear of the seals and ensures long and trouble free operation.

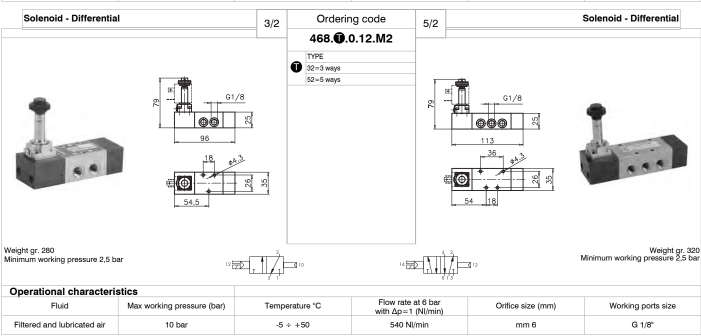
Please ensure that the valve is being used according with the manufacturers specification, such as air pressure and temperature and that exhaust ports 3 & 5 are protected against the possible ingress of dirt or debris

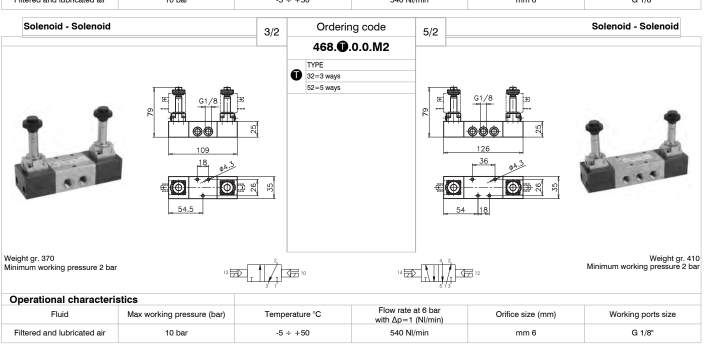
Repair kits including the spool complete with seals are available for overhauling the valves; however, although this is a simple operation it should be carried out by a competent person.

ATTENTION: use hydraulic oil class H for lubrication such as MAGNA GC 32 (Castrol).

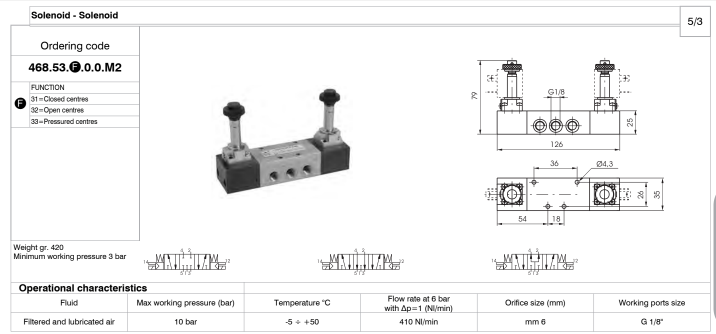


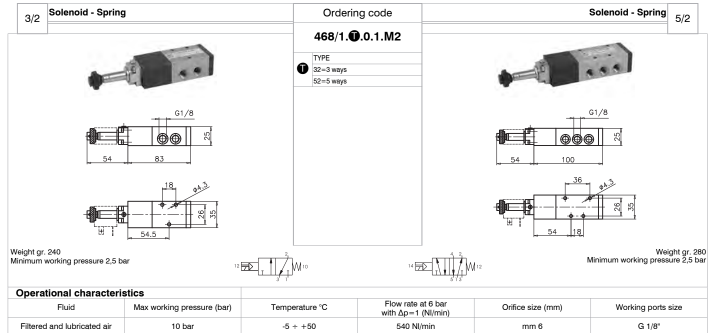


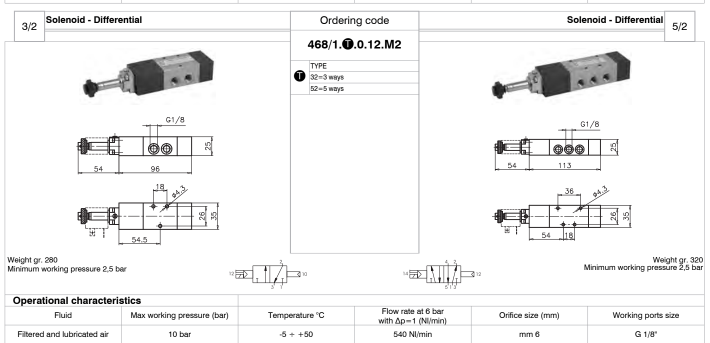




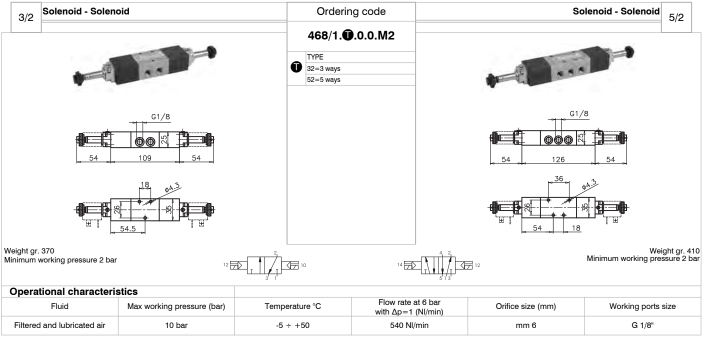


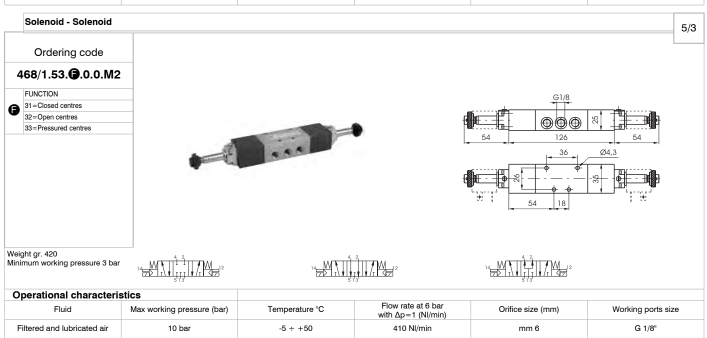














Ordering code

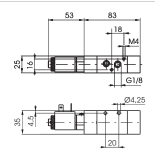
488.32.0.1.**⑤**

VOLTAGE

M11=24V D.C. (rating power 3,8W)

M56=24V 50/60Hz (starting power 9VA, rating power 6VA) M57=110V 50/60Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)





Weight gr. 220 Minimum working pressure 2,5 bar



Operational characteristics		Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)			Orifice size (mm)	Working ports size	Temperature °C	
Filtered and lubricated air	620	20,3	44,5	10	6	G1/8"	-5 ÷ +50	

Solenoid - Spring

Ordering code

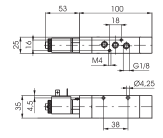
488.52.0.1.**©**

VOLTAGE

M11=24V D.C. (rating power 3,8W)

M56=24V 50/60Hz (starting power 9VA, rating power 6VA) M57=110V 50/60Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)





Weight gr. 260 Minimum working pressure 2,5 bar



Operational characteristics		Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)		Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C	
Filtered and lubricated air	620	22,5	47,0	10	6	G1/8"	-5 ÷ +50	

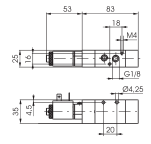
Solenoid - Differential

Ordering code

488.32.0.12.

M11=24V D.C. (rating power 3,8W) M56=24V 50/60Hz (starting power 9VA, rating power 6VA) M57=110V 50/60Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)





Weight gr. 220 Minimum working pressure 2,5 bar



Operational char	racteristics	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time	Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C	
Filtered and lubricated air	620	28,0	34,5	10	6	G1/8"	-5 ÷ +50	

Solenoid - Differential

Ordering code

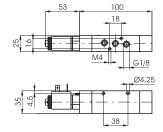
488.52.0.12.

VOLTAGE

M11=24V D.C. (rating power 3,8W)

M56=24V 50/60Hz (starting power 9VA, rating power 6VA) M57=110V 50/60Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)





Weight gr. 260 Minimum working pressure 2,5 bar



Operational characteristics		Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001						
Fluid		Responce time according to ISO 12238, activation time (ms)		Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C	
Filtered and lubricated air	620	28,3	35,5	10	6	G1/8"	-5 ÷ +50	



Solenoid - Solenoid

Ordering code

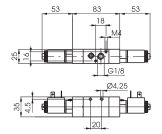
488.32.0.0.

VOLTAGE

M11=24V D.C. (rating power 3,8W)

M56=24V 50/60Hz (starting power 9VA, rating power 6VA) M57=110V 50/60Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)





Weight gr. 320 Minimum working pressure 2 bar



Operational characteristics		Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time	Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C	
Filtered and lubricated air	620	19,0	21,1	10	6	G1/8"	-5 ÷ +50	

Solenoid - Solenoid

Ordering code

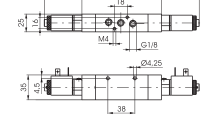
488.52.0.0.

VOLTAGE

M11=24V D.C. (rating power 3,8W)

M56=24V 50/60Hz (starting power 9VA, rating power 6VA) M57=110V 50/60Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)





100

Weight gr. 360 Minimum working pressure 2 bar



Operational characteristics		Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)			Orifice size (mm)	Working ports size	Temperature °C	
Filtered and lubricated air	620	18,2	18,5	10	6	G1/8"	-5 ÷ +50	

5/3

Solenoid - Solenoid (Closed centres)

Ordering code

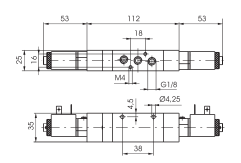
488.53.31.0.0.**⑤**

VOLTAGE

M11=24V D.C. (rating power 3,8W)

M56=24V 50/60Hz (starting power 9VA, rating power 6VA) M57=110V 50/60Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)





Weight gr. 400

Minimum working pressure 3 bar



Operational char	acteristics	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time	Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C		
Filtered and lubricated air	410	23,0	41,0	10	6	G1/8"	-5 ÷ +50		

Solenoid - Solenoid (Open centres)

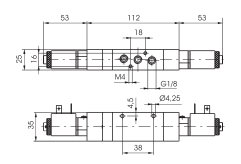
Ordering code

488.53.32.0.0.

VOLTAGE

M11=24V D.C. (rating power 3,8W) M56=24V 50/60Hz (starting power 9VA, rating power 6VA) M57=110V 50/60Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)





Weight gr. 400 Minimum working pressure 3 bar



Operational cha	racteristics	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid		Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time	Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C		
Filtered and lubricated air	410	21,5	38,0	10	6	G1/8"	-5 ÷ +50		

Solenoid - Solenoid (Pressured centres)

Ordering code

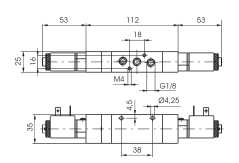
488.53.33.0.0.

VOLTAGE

M11=24V D.C. (rating power 3,8W)

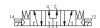
M56=24V 50/60Hz (starting power 9VA, rating power 6VA) M57=110V 50/60Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)





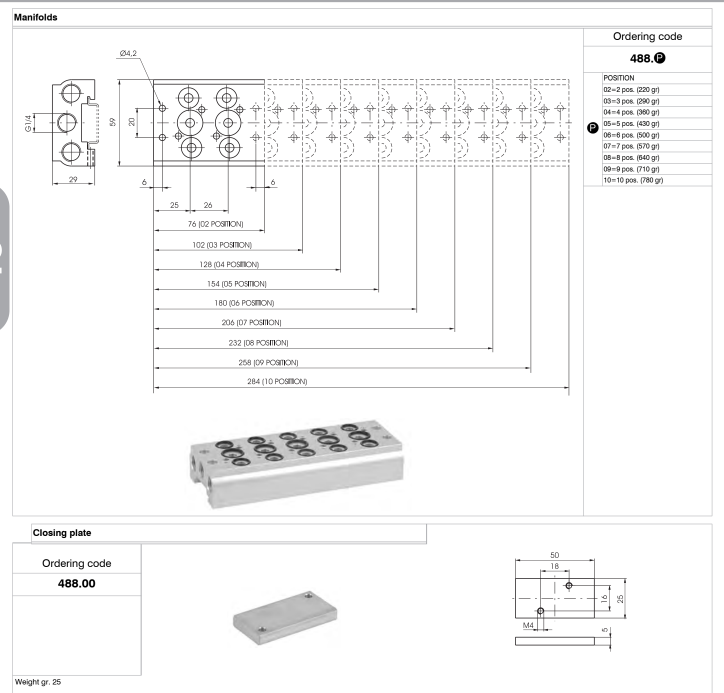
Weight gr. 400

Minimum working pressure 3 bar



Operational cha	racteristics	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid		Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time	Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C		
Filtered and lubricated air	410	18,9	40,2	10	6	G1/8"	-5 ÷ +50		





Solenoid - Spring (Self-feeding)

Ordering code

T488.32.0.1.

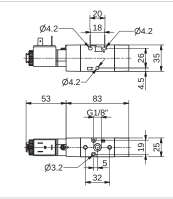
VOLTAGE

M9=24V D.C. (rating power 2W)

M11=24V D.C. (rating power 3,8W) M56=24V 50/60 Hz (starting power 9VA, rating power 6VA) M57=110 V 50/60 Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)

Weight gr. 160 Minimum working pressure 2,5 bar





Operational char	acteristics	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001						
Fluid Flow rate at 6 bar wit Δp=1 (NI/min)		Responce time according to ISO 12238, activation time (ms)			Orifice size (mm)	Working ports size	Temperature °C	
Filtered and lubricated air	620	23,4	41,0	10	6	G1/8"	-5 ÷ +50	

Solenoid - Spring (Self-feeding)

Ordering code

T488.52.0.1.♥

VOLTAGE

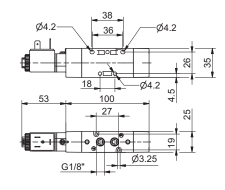
M9=24V D.C. (rating power 2W)

M11=24V D.C. (rating power 3,8W)
M56=24V 50/60 Hz (starting power 9VA, rating power 6VA)

M57=110 V 50/60 Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)

Weight gr. 190 Minimum working pressure 2,5 bar





Operational char	racteristics	Shifting time of pneumatic directional	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time	Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C			
Filtered and lubricated air	620	22,8	44,5	10	6	G1/8"	-5 ÷ +50			

Solenoid - Spring (External feeding)

Ordering code

T488.32.0.1E.

VOLTAGE

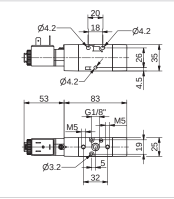
M9=24V D.C. (rating power 2W)

M11=24V D.C. (rating power 3,8W) • M56=24V 50/60 Hz (starting power 9VA, rating power 6VA) M57=110 V 50/60 Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)

Weight gr. 160 Minimum working pressure 2,5 bar







Operation	al characteristics	Shifting time of pneumatic directional	hifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001								
Fluid	Flow rate at 6 bar with				Orifice size	Working ports	Pilot port	Temperature °C			
	$\Delta p=1$ (NI/min)	ISO 12238, activation time (ms)	ISO 12238, deactivation time	(bar)	(mm)	size	size				
Filtered and lubricated air	620	23,4	41,0	10	6	G1/8"	M5	-5 ÷ +50			

Solenoid - Spring (External feeding)

Ordering code

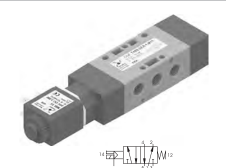
T488.52.0.1E.

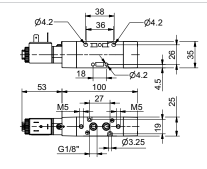
VOLTAGE

M9=24V D.C. (rating power 2W)

M11=24V D.C. (rating power 3,8W) M56=24V 50/60 Hz (starting power 9VA, rating power 6VA) M57=110 V 50/60 Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)

Weight gr. 190 Minimum working pressure 2,5 bar





Operation	Operational characteristics Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)			Orifice size (mm)	Working ports size	Pilot port size	Temperature °C
Filtered and lubricated air	620	22,8	44,5	10	6	G1/8"	M5	-5 ÷ +50



Solenoid - Differential (Self-feeding)

Ordering code

T488.32.0.12.

VOLTAGE

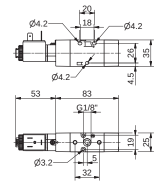
M9=24V D.C. (rating power 2W)

M11=24V D.C. (rating power 3,8W) M56=24V 50/60 Hz (starting power 9VA, rating power 6VA) M57=110 V 50/60 Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)

Weight gr. 160

Minimum working pressure 2,5 bar





Operational char	acteristics	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid Flow rate at 6 bar with Δp=1 (NI/min)		Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time	Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C		
Filtered and lubricated air	620	31,1	35,0	10	6	G1/8"	-5 ÷ +50		

Solenoid - Differential (Self-feeding)

Ordering code

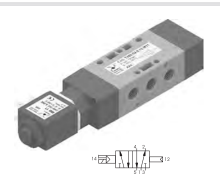
T488.52.0.12.

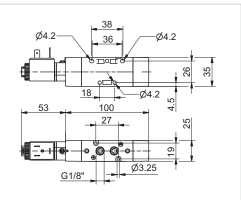
VOLTAGE

M9=24V D.C. (rating power 2W) M11=24V D.C. (rating power 3,8W)

M56=24V 50/60 Hz (starting power 9VA, rating power 6VA) M57=110 V 50/60 Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)

Weight gr. 190 Minimum working pressure 2,5 bar





Operational char	acteristics	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	, ,	Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C	
Filtered and lubricated air	620	27,9	34,5	10	6	G1/8"	-5 ÷ +50	

Solenoid - Differential (External feeding)

Ordering code

T488.32.0.12E.

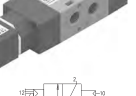
VOLTAGE

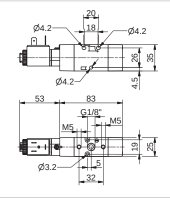
M9=24V D.C. (rating power 2W)

M11=24V D.C. (rating power 3,8W) M56=24V 50/60 Hz (starting power 9VA, rating power 6VA) M57=110 V 50/60 Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)

Weight gr. 160 Minimum working pressure 2,5 bar







Operational characteristics Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001								
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)		esponce time according to Responce time according to D 12238, activation time (ms) ISO 12238, deactivation time (bar) (bar) (mm) Size Filot port Temper					
Filtered and lubricated air	620	31,1	35,0	10	6	G1/8"	M5	-5 ÷ +50

Solenoid - Differential (External feeding)

Ordering code

T488.52.0.12E.

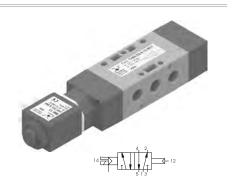
VOLTAGE

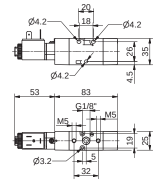
M9=24V D.C. (rating power 2W)

M11=24V D.C. (rating power 3,8W)

M56=24V 50/60 Hz (starting power 9VA, rating power 6VA) M57=110 V 50/60 Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)

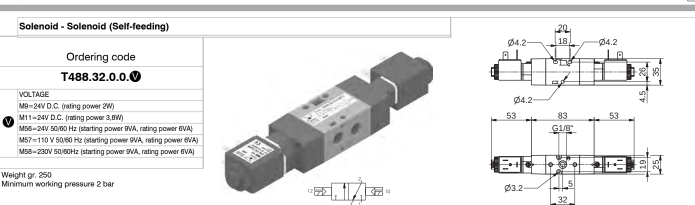
Weight gr. 190 Minimum working pressure 2,5 bar





Operation	al characteristics	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)			Orifice size (mm)	Working ports size	Pilot port size	Temperature °C	
Filtered and lubricated air	620	27,9	34,5	10	6	G1/8"	M5	-5 ÷ +50	

Series 488

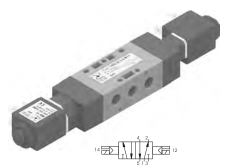


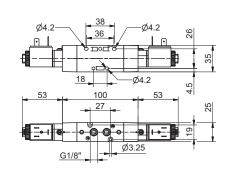
Operational char	acteristics	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001						
Fluid Flow rate at 6 bar wi Δp=1 (NI/min)		Responce time according to ISO 12238, activation time (ms)			Orifice size (mm)	Working ports size	Temperature °C	
Filtered and lubricated air	620	18,8	18,0	10	6	G1/8"	-5 ÷ +50	

Solenoid - Solenoid (Self-feeding)

Ordering code T488.52.0.0. VOLTAGE M9=24V D.C. (rating power 2W) M11=24V D.C. (rating power 3,8W) M56=24V 50/60 Hz (starting power 9VA, rating power 6VA) M57=110 V 50/60 Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)

Weight gr. 290 Minimum working pressure 2 bar





Operational char	acteristics	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time	Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C		
Filtered and lubricated air	620	18,2	19,1	10	6	G1/8"	-5 ÷ +50		

Solenoid - Solenoid (External feeding)

Ordering code

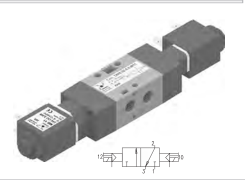
T488.32.0.0E.

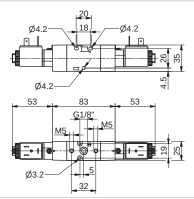
VOLTAGE

M9=24V D.C. (rating power 2W)

M11=24V D.C. (rating power 3,8W) • M56=24V 50/60 Hz (starting power 9VA, rating power 6VA) M57=110 V 50/60 Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)

Weight gr. 250 Minimum working pressure 2 bar





Operational characteristics Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001								
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)			Orifice size (mm)	Working ports size	Pilot port size	Temperature °C
Filtered and lubricated air	620	18,8	18,0	10	6	G1/8"	M5	-5 ÷ +50

Solenoid - Solenoid (External feeding)

Ordering code

T488.52.0.0E.

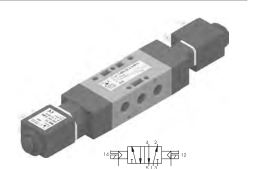
VOLTAGE

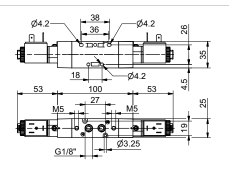
M9=24V D.C. (rating power 2W)

M11=24V D.C. (rating power 3,8W)

M56=24V 50/60 Hz (starting power 9VA, rating power 6VA) M57=110 V 50/60 Hz (starting power 9VA, rating power 6VA) M58=230V 50/60Hz (starting power 9VA, rating power 6VA)

Weight gr. 290 Minimum working pressure 2 bar





Operational characteristics Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001								
Fluid	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Responce time according to ISO 12238, activation time (ms)		Max working pressure (bar)	Orifice size (mm)	Working ports size	Pilot port size	Temperature °C
Filtered and ubricated air	620	18,2	19,1	10	6	G1/8"	M5	-5 ÷ +50



Solenoid - Solenoid / Closed centres (Self-feeding)

Ordering code

T488.53.31.0.0.

VOLTAGE

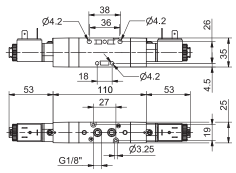
M9=24V D.C. (rating power 2W) M11=24V D.C. (rating power 3,8W)

M56=24V 50/60 Hz (starting power 9VA, rating power 6VA)

M57=110V 50/60Hz (starting power 9VA, rating power 6VA)

M58=230V 50/60 Hz (starting power 9VA, rating power 6VA)





Weiaht ar. 330

Minimum working pressure 3 bar



Operational char	acteristics	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time	Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C		
Filtered and lubricated air	410	21,3	37,0	10	6	G1/8"	-5 ÷ +50		

Solenoid - Solenoid / Open Centres (Self-feeding)

Ordering code

T488.53.32.0.0.

VOLTAGE

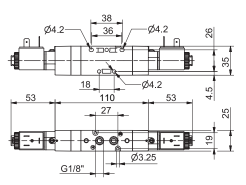
M9=24V D.C. (rating power 2W) M11=24V D.C. (rating power 3,8W)

M56=24V 50/60 Hz (starting power 9VA, rating power 6VA)

M57=110V 50/60Hz (starting power 9VA, rating power 6VA)

M58=230V 50/60 Hz (starting power 9VA, rating power 6VA)





Weight gr. 330

Minimum working pressure 3 bar



Operational characteristics		Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid		Responce time according to ISO 12238, activation time (ms)			Orifice size (mm)	Working ports size	Temperature °C		
Filtered and lubricated air	410	21,5	34,5	10	6	G1/8"	-5 ÷ +50		

Solenoid - Solenoid / Pressured centres (Self-feeding)

Ordering code

T488.53.33.0.0.

VOLTAGE

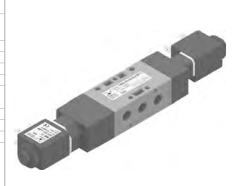
M9=24V D.C. (rating power 2W)

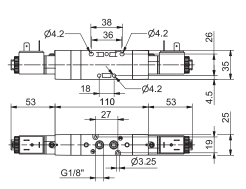
M11=24V D.C. (rating power 3,8W)

M56=24V 50/60 Hz (starting power 9VA, rating power 6VA) M57=110V 50/60Hz (starting power 9VA, rating

power 6VA)

M58=230V 50/60 Hz (starting power 9VA, rating power 6VA)





Weight gr. 330

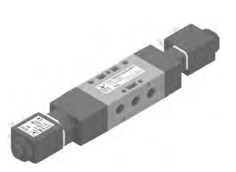
Minimum working pressure 3 bar

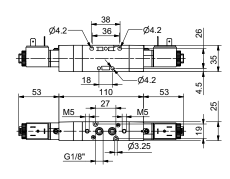


Operational char	racteristics	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time	Max working pressure (bar)	Orifice size (mm)	Working ports size	Temperature °C		
Filtered and lubricated air	410	19,5	37,3	10	6	G1/8"	-5 ÷ +50		

Solenoid - Solenoid / Closed centres (External feeding)

Ordering code T488.53.31.0.0E. VOI TAGE M9=24V D.C. (rating power 2W) M11=24V D.C. (rating power 3,8W) M56=24V 50/60 Hz (starting power 9VA, rating power 6VA) M57=110V 50/60Hz (starting power 9VA, rating power 6VA) M58=230V 50/60 Hz (starting power 9VA, rating power 6VA)





Weight ar. 330

Minimum working pressure 3 bar



Operation	Operational characteristics Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)		Max working pressure (bar)	Orifice size (mm)	Working ports size	Pilot port size	Temperature °C
Filtered and lubricated air	410	21,3	37,0	10	6	G1/8"	M5	-5 ÷ +50

Solenoid - Solenoid / Open Centres (External feeding)

Ordering code

T488.53.32.0.0E.

VOLTAGE

M9=24V D.C. (rating power 2W)

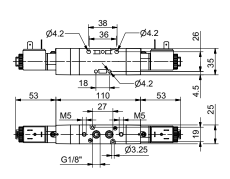
M11=24V D.C. (rating power 3,8W) M56=24V 50/60 Hz (starting power 9VA, rating power 6VA)

M57=110V 50/60Hz (starting power 9VA, rating

power 6VA)

M58=230V 50/60 Hz (starting power 9VA, rating power 6VA)





Weight gr. 330 Minimum working pressure 3 bar



Operation	al characteristics	tics Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)		Max working pressure (bar)	Orifice size (mm)	Working ports size	Pilot port size	Temperature °C
Filtered and	410	21,5	34,5	10	6	G1/8"	M5	-5 ÷ +50

Solenoid - Solenoid / Pressured centres (External feeding)

Ordering code

T488.53.33.0.0E.

VOLTAGE

M9=24V D.C. (rating power 2W)

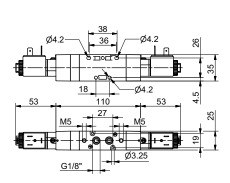
M11=24V D.C. (rating power 3,8W) M56=24V 50/60 Hz (starting power 9VA, rating power 6VA)

M57=110V 50/60Hz (starting power 9VA, rating

power 6VA)

M58=230V 50/60 Hz (starting power 9VA, rating power 6VA)





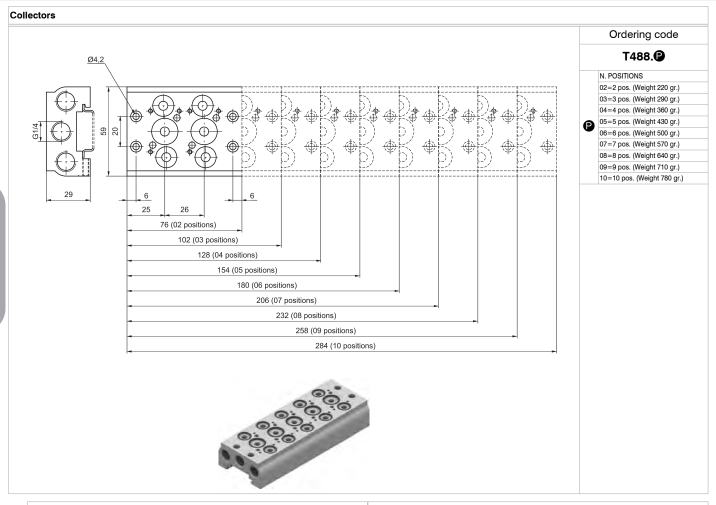
Weight gr. 330

lubricated air

Minimum working pressure 3 bar

Operation	Operational characteristics Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001							
Fluid	Flow rate at 6 bar with	Responce time according to	Responce time according to	Max working pressure	Orifice size	Working ports	Pilot port	Temperature °C
riuid	$\Delta p=1$ (NI/min)	ISO 12238, activation time (ms)	ISO 12238, deactivation time	(bar)	(mm)	size	size	Temperature O
Filtered and	410	19.5	37.3	10	6	G1/8"	M5	-5 ÷ +50





Modular collectors

Ordering code

T488.

1400.

01=Single complete base

01K=Complete modular bases (batches of 20 pieces)

30K=Hollow bush, complete with Orings (Nr. 50 pieces)

31K=Blank bush, complete with O-

rings (Nr. 50 pieces)

32K =Intermediate air intake with screw (Nr. 5 pieces)

33=Screw to suite solenoid valves

34=Screw for joning bases (Nr. 50

pieces)

35=Washer for screw for joning bases (Nr. 50 pieces)

36=O-ring seal (Nr. 50 pieces)

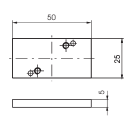


Closing plate

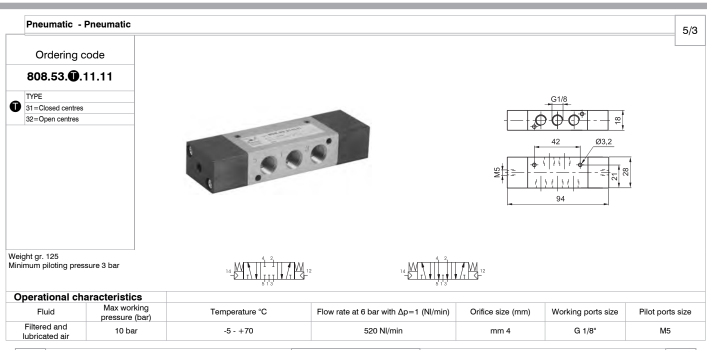
Ordering code

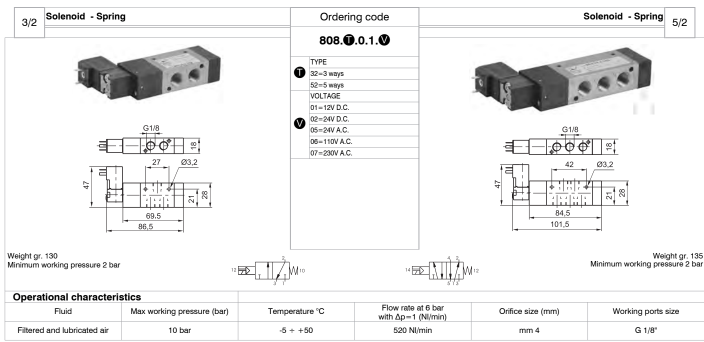
T488.00

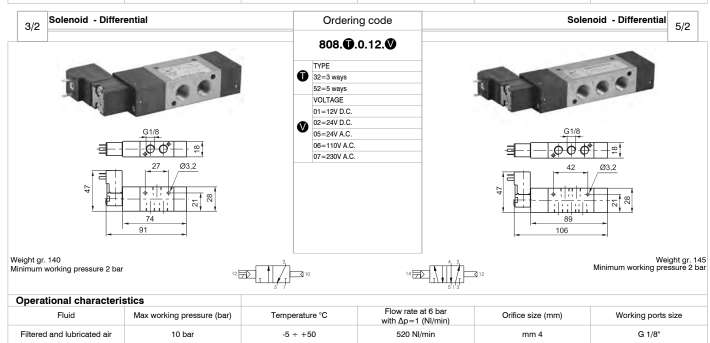




Weight gr. 25

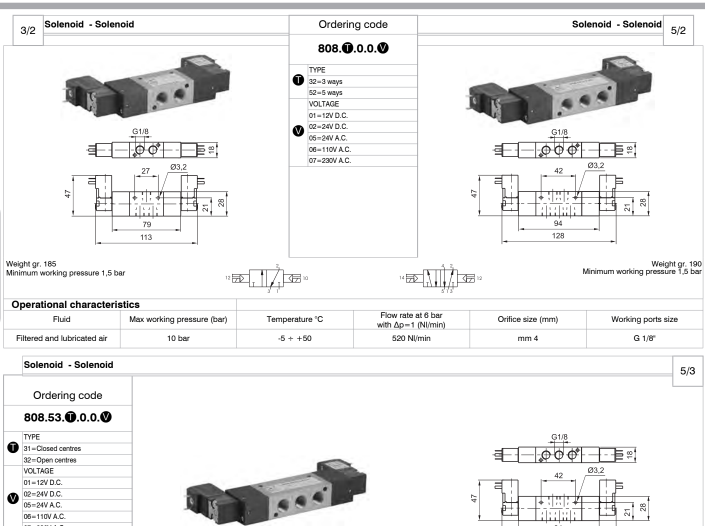






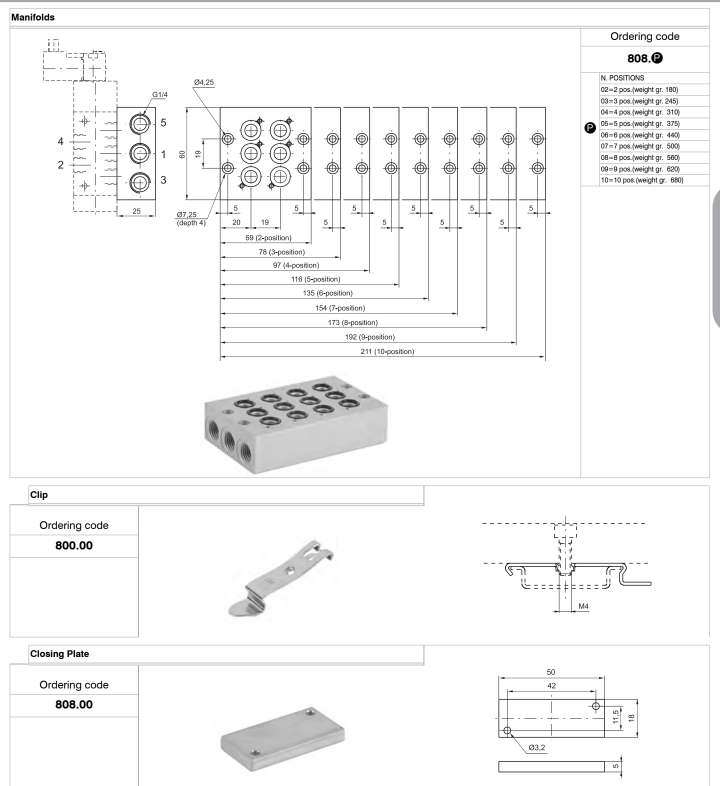
128

05=24V A.C. 06=110V A.C. 07=230V A.C.



Weight gr. 190 Minimum working pressure 3 bar	14	M 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	√ √= 12	
Operational characteris	stics				
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	520 NI/min	mm 4	G 1/8"







General

Competitively priced, good performance and versatility combined with a compact design are the main characteristics of this new series of valves. The aluminium valve body and spool/seal arrangement optimize both the flow rate and the valve switching time.

This new series of valves are available with G1/8" and G1/4" ports in 3/2, 5/2 and 5/3 versions. Monostable or bistable versions are available and include an integrated technopolymer solenoid operator with 9mm stem and built in manual override

The valves can be supplied with or without the solenoid coil, however, if the solenoid coil is required please refer to the following table:

Voltages	Coil Code	Voltage Code	
D:	12V (3,5W)	MF4	F04
Direct current DC	24V (3,5W)	MF5	F05
	24V (3,7W)	MF56	F56
Alternating current AC 50 Hz	110V (3,7W)	MF57	F57
231.2	230V (3,7W)	MF58	F58

	Connecto Ordering co	
Voltages	Kit 100 pieces	
DC/AC	24V	888.11.01L-K
Alternating current AC	110V	888.11.02L-K
50 - 60 Hz	230V	888.11.03L-K

Construction characteristics

Body	Aluminium
Operators	Technopolymer
	Aluminium for spring bottom plates
Spools	Aluminium
Seals	NBR
Pistons	Technopolymer
Springs	Spring steel

Use and maintenance

These valves have an average life of 15 million cycles depending on the application and air quality, filtered and lubricated air using specified lubricants will dramatically reduce the wear of the seals and ensures long and trouble free operation.

Please ensure that the valve is being used according with the manufacturers specification, such as air pressure and temperature and that exhaust ports 3 & 5 are protected against the possible ingress of dirt or debris.

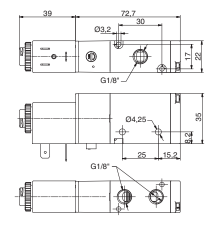
Repair kits including the spool complete with seals are available for overhauling the valves; however, although this is a simple operation it should be carried out by a competent person.

Solenoid - Spring - 3/2 (Self-feeding)



FUNCTION
A=Normally Open
C=Normally Closed
VOLTAGE
F05=24 V DC
F56=24 V (50-60 Hz)
F57=110 V (50-60 Hz)
F58=230V (50-60 Hz)
F00=Without coil





Weight gr. 210 Minimium working pressure 2 bar





Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working port size
Filtered and lubricated air	8	-5 ÷ +50	790	5,8	G 1/8"

Solenoid - Spring - 5/2 (Self-feeding)

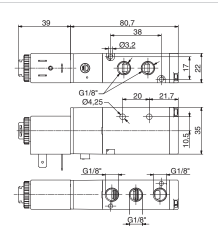
Ordering code

8880.52.00.39.♥

F05=24 V DC F56=24 V (50-60 Hz) F57=110 V (50-60 Hz) F58=230V (50-60 Hz) F00=Without coil

VOLTAGE





Weight gr. 220 Minimium working pressure 2 bar



Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working port size
Filtered and lubricated air	8	-5 ÷ +50	790	5,8	G 1/8"

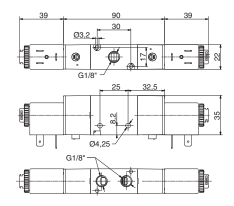
Solenoid - Solenoid - 3/2

Ordering code **8880.32.00.35.**

F05=24 V DC F56=24 V (50-60 Hz) F57=110 V (50-60 Hz) F58=230V (50-60 Hz) F00=Without coil

VOLTAGE



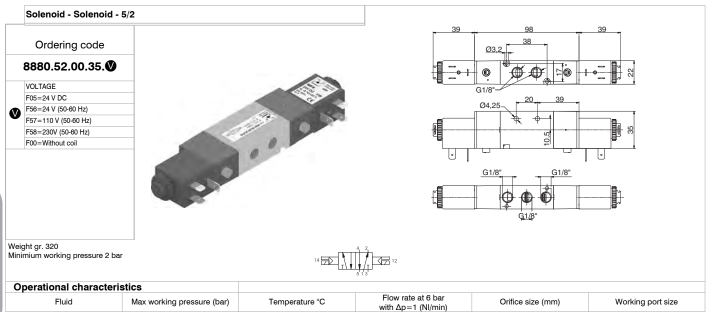


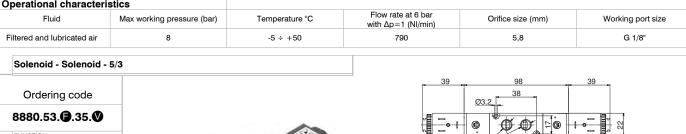
Weight gr. 310 Minimium working pressure 2 bar

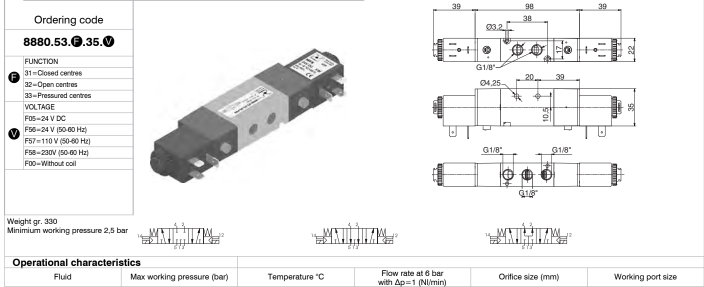


Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working port size
Filtered and lubricated air	8	-5 ÷ +50	790	5,8	G 1/8"









Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working port size
Filtered and lubricated air	8	-5 ÷ +50	440	5,8	G 1/8"



Solenoid - Spring - 3/2 (Self-feeding)

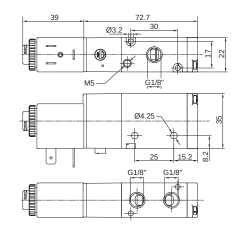


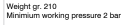
888E.32.**⑤**.39.**◎**

A=3/2 Normalmente Aperta
C=3/2 Normalmente Chiusa
VOLTAGE
F04=12 V DC
F05=24 V DC
V F56=24 V (50-60 Hz)

F05=24 V DC F56=24 V (50-60 Hz) F57=110 V (50-60 Hz) F58=230 V (50-60 Hz) F00=Senza bobina











Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)	Working port size
Filtered and lubricated air	8	-5 ÷ +50	790	5,8	G 1/8"

Solenoid - Spring - 5/2 (Self-feeding)

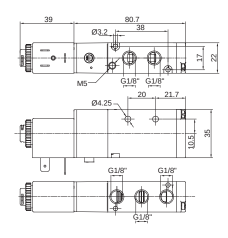
Ordering code

VOLTAGE

888E.52.00.39.

F04=12 V DC
F05=24 V DC
F56=24 V (50-60 Hz)
F57=110 V (50-60 Hz)
F58=230 V (50-60 Hz)
F00=Senza bobina





Weight gr. 220 Minimium working pressure 2 bar

	4,	2	
14	J ,	/ _I	M 12

Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working port size
Filtered and lubricated air	8	-5 ÷ +50	790	5,8	G 1/8"

Solenoid - Solenoid - 3/2 (External-feeding)

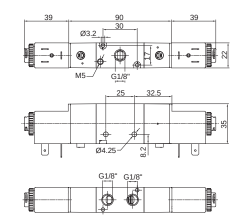
Ordering code

888E.32.00.35.**♥**

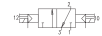
F05=24 V DC F56=24 V (50-60 Hz) F57=110 V (50-60 Hz) F58=230 V (50-60 Hz) F00=Senza bobina

F04=12 V DC



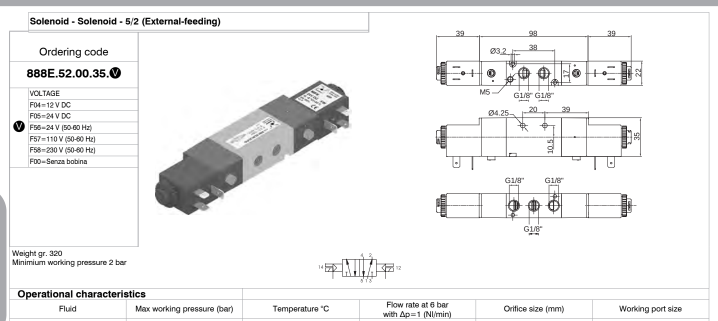


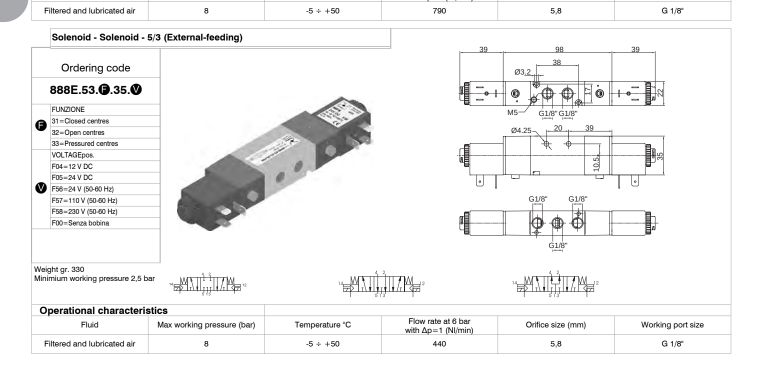
Weight gr. 310 Minimium working pressure 2 bar



Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)	Working port size
Filtered and lubricated air	8	-5 ÷ +50	790	5,8	G 1/8"







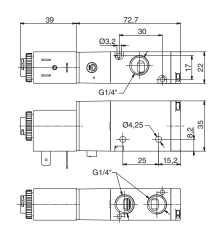


Solenoid - Spring - 3/2 (Self-feeding)



FUNCTION
A=Normally Open
C=Normally Closed
VOLTAGE
F05=24 V DC
F56=24 V (50-60 Hz)
F57=110 V (50-60 Hz)
F58=230V (50-60 Hz)
F00=Without coil





Weight gr. 210 Minimium working pressure 2 bar





Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working port size
Filtered and lubricated air	8	-5 ÷ +50	890	6,5	G 1/4"

Solenoid - Spring - 5/2 (Self-feeding)

Ordering code

8884.52.00.39.

VOLTAGE

F05=24 V DC

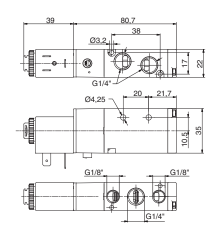
F56=24 V (50-60 Hz)

F56=24 V (50-60 Hz)

F58=230V (50-60 Hz)

F00=Without coil





Weight gr. 220 Minimium working pressure 2 bar



Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working port size
Filtered and lubricated air	8	-5 ÷ +50	890	6,5	G 1/4"

Solenoid - Solenoid - 3/2

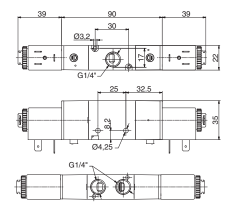
Ordering code

8884.32.00.35.**V**

F05=24 V DC F56=24 V (50-60 Hz) F57=110 V (50-60 Hz) F58=230V (50-60 Hz) F00=Without coil

VOLTAGE



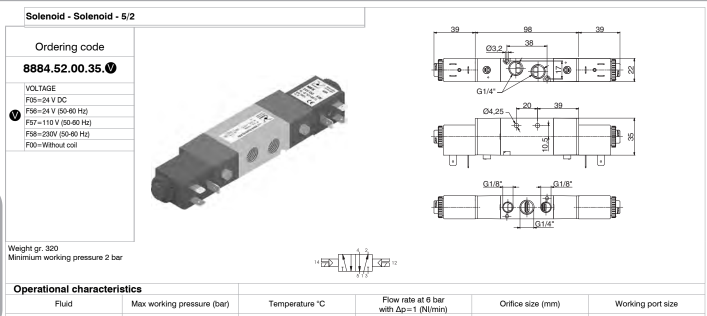


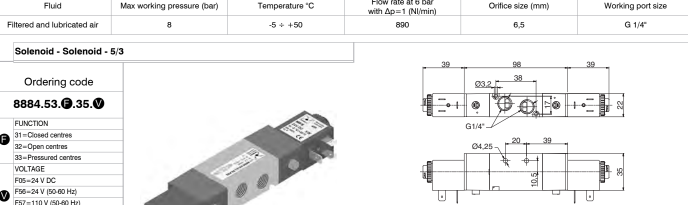
Weight gr. 310 Minimium working pressure 2 bar



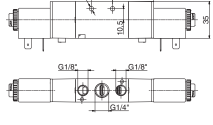
Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working port size
Filtered and lubricated air	8	-5 ÷ +50	890	6,5	G 1/4"













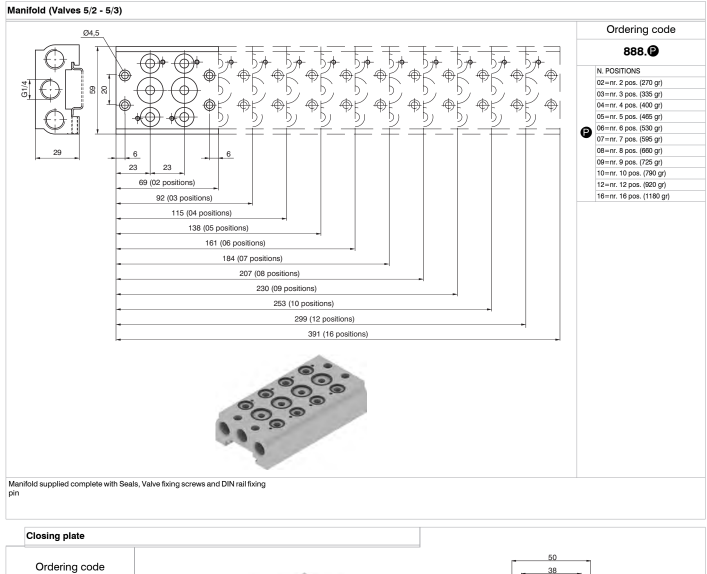


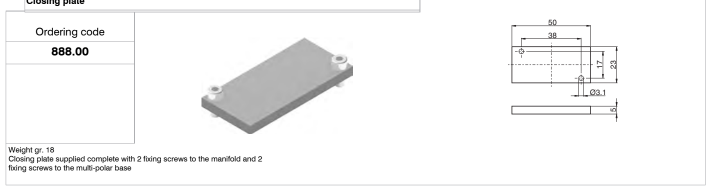




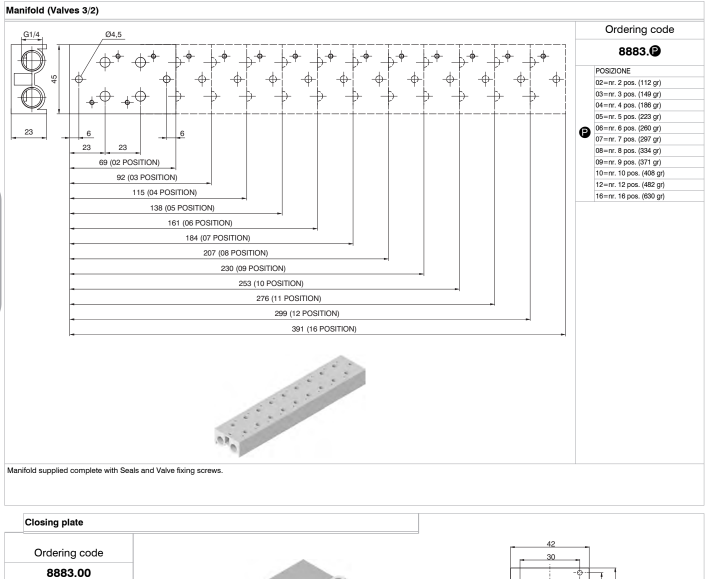
Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p = 1$ (NI/min)	Orifice size (mm)	Working port size
Filtered and lubricated air	8	-5 ÷ +50	540	6,5	G 1/4"





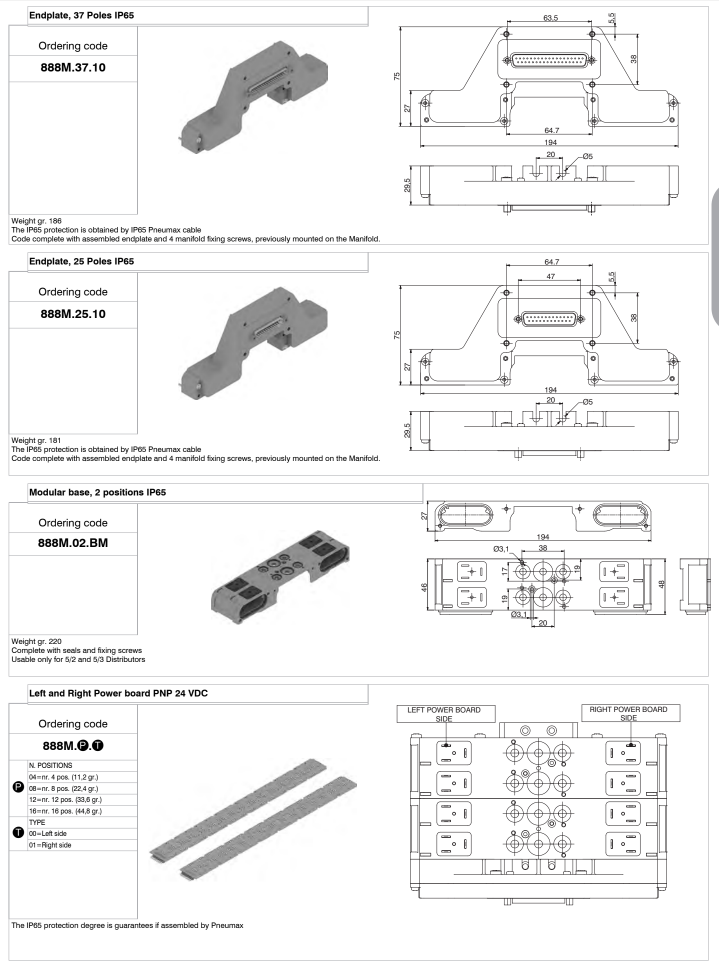












Series 888

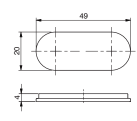


Multipolar base plug

Ordering code

888M.T





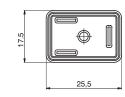
Weight gr. 2,6 Complete with: Nr. 1 Plug, Nr. 2 Fixing screws

Seals

Ordering code

888M.22.G





Weight gr. 0,52

In line cable complete with connector IP40

Ordering code

2400.0.00

- CONNECTORS 25=25 poles 37=37 poles CABLE LENGHT
- 03=3 meters 05=5 meters 10=10 meters



Cable complete with connector, 25 Poles IP65

Ordering code

2300.25.

CABLE LENGHT 03=3 meters 05=5 meters 10=10 meters CONNECTORS 10=In line 90=90° Angle



Cable complete with connector, 37 Poles IP65

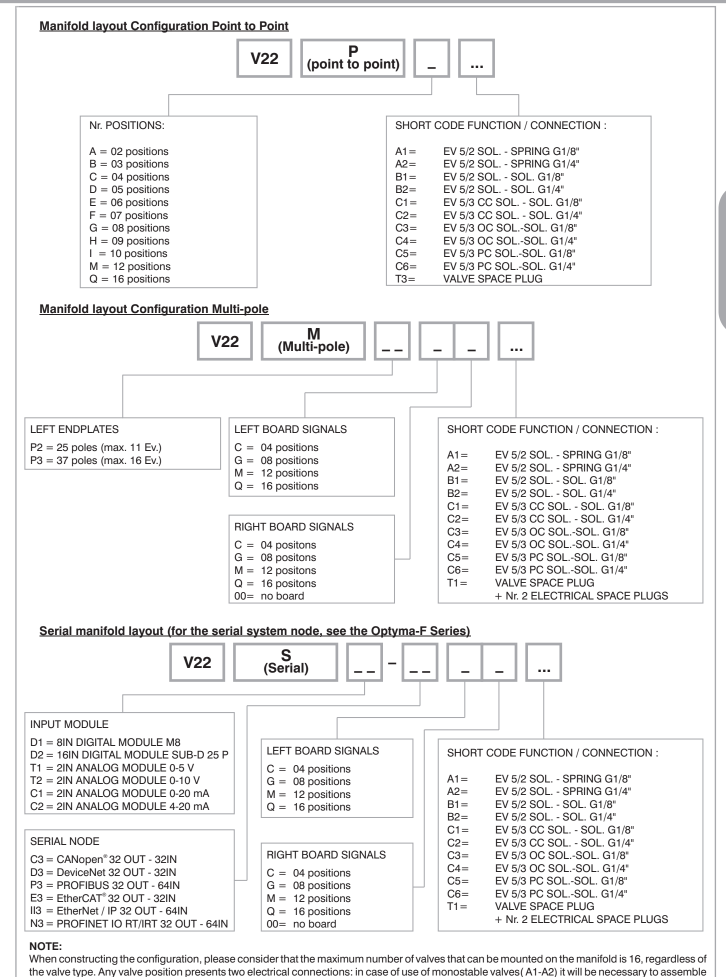
Ordering code

2400.37. .

CABLE LENGHT 03=3 meters • 05=5 meters 10=10 meters CONNECTORS 10=In line 90=90° Angle





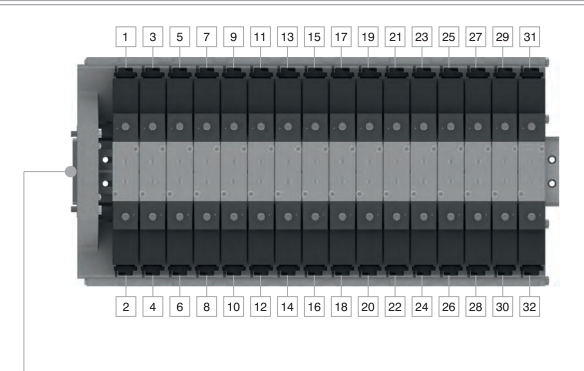


2.64

The correspondence between the electrical signal and its location on the manifold is showed in the following diagrams.

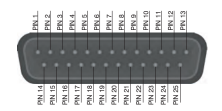
a plug to protect the unused electrical connection.



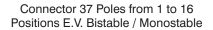




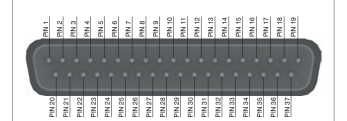




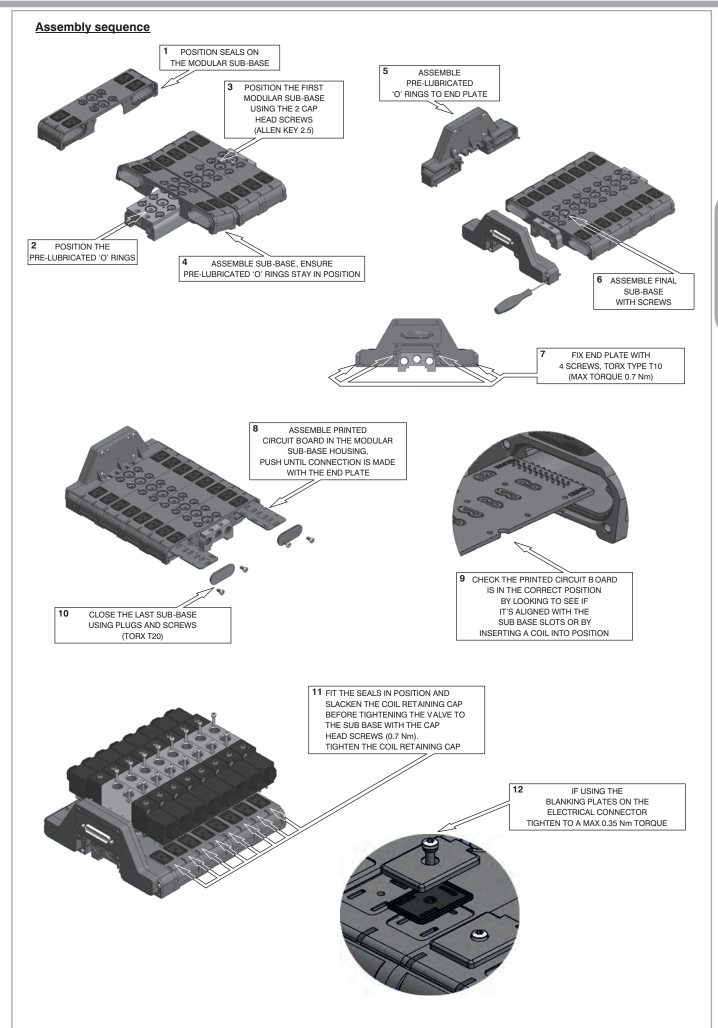
1 - 22 = SIGNALS 23 - 24 = GND25 = NC



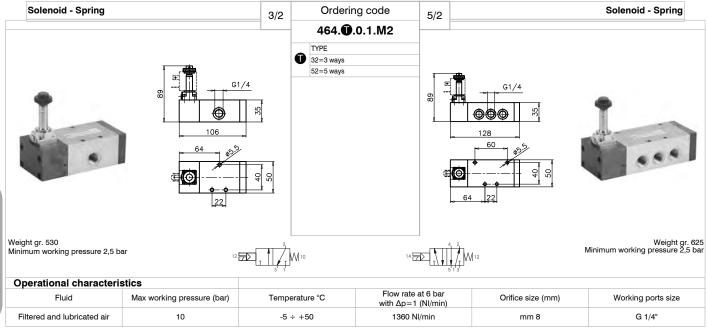


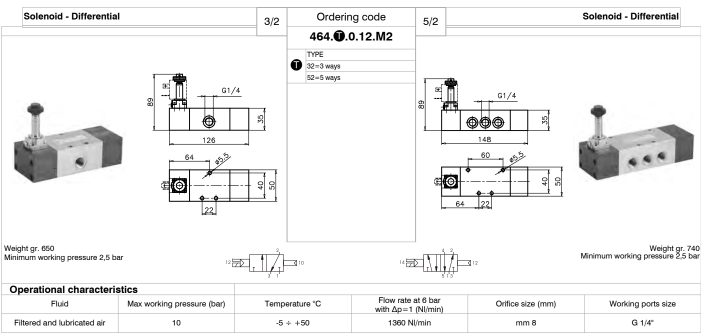


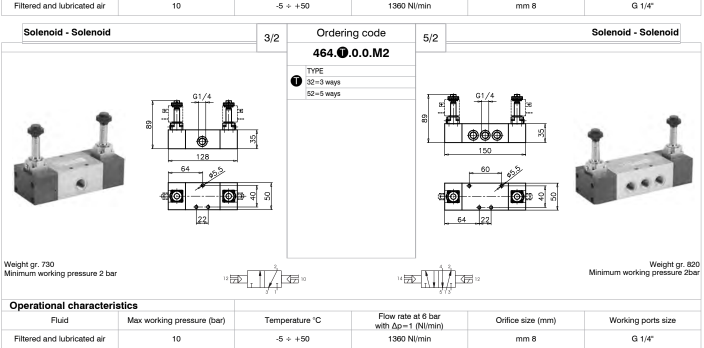


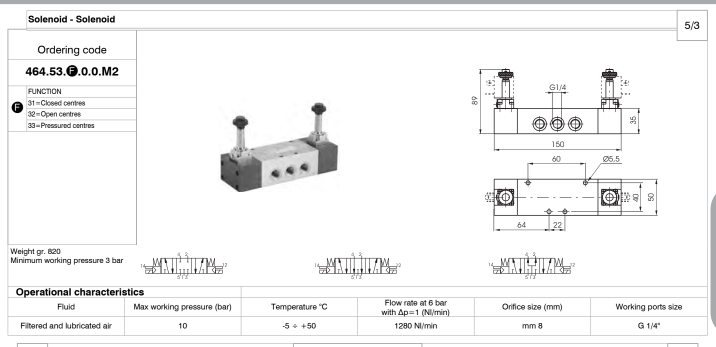


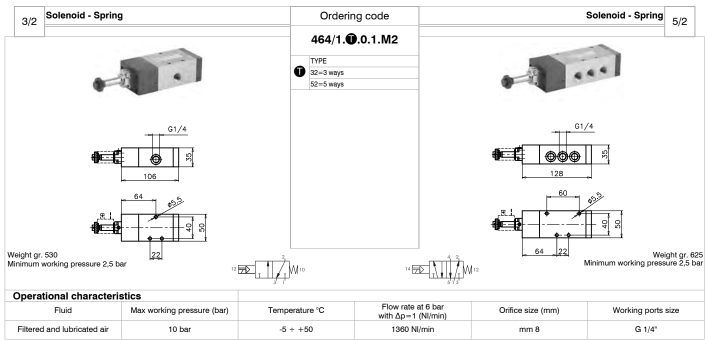


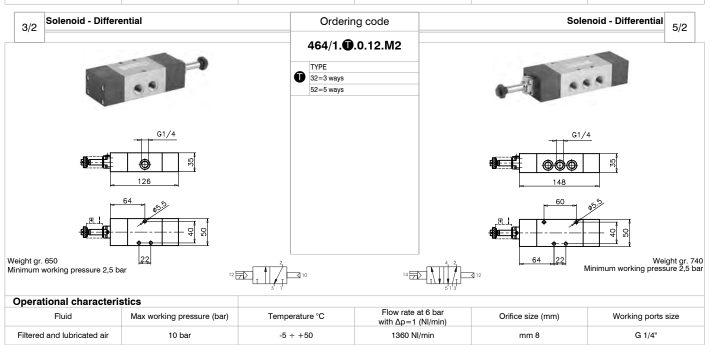




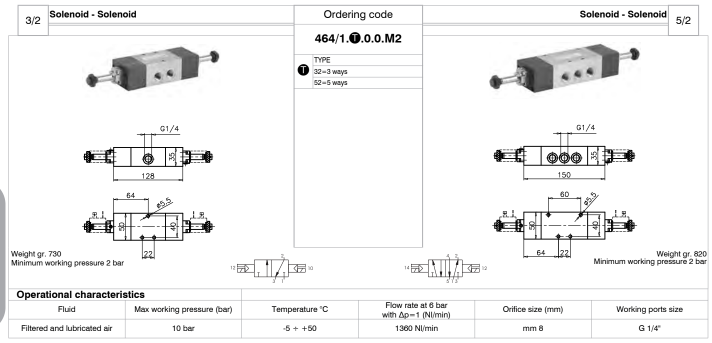


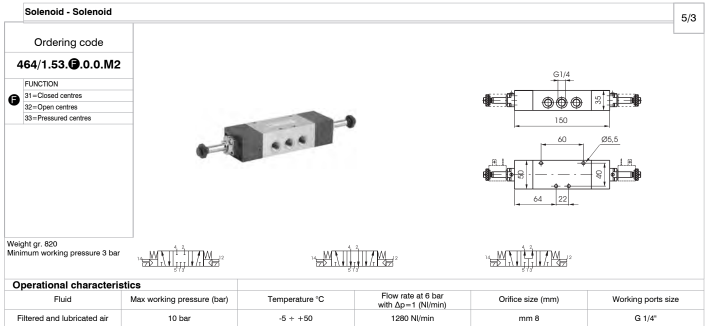












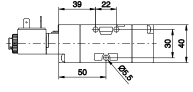
Solenoid - Spring (self-feeding) 3/2 5/2

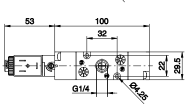
	Ordering code						
	T424. ⊕ .0.1. ♥						
_	TYPE						
Ū	32=3 ways						
	52=5 ways						
	VOLTAGE						
	B04=12 V DC						
_	B05=24 V DC						
V	B09=24 V DC (2W)						
	B56=24 V 50-60 Hz						

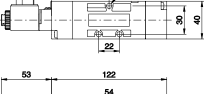
B57=110 V 50-60 Hz B58=230V 50-60 Hz

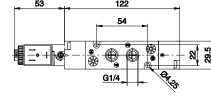












Weight gr. 205 Minimum operating pressure 2,5 bar



14 2 M 12

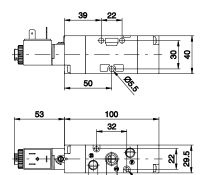
Weight gr. 235 Minimum operating pressure 2,5 bar

Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Ø Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	1050 NI/min	mm 8,5	G 1/4"

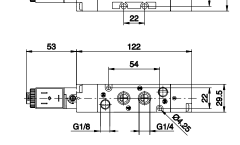
Solenoid - Spring (external feeding)

3/2 5/2









Weight gr. 205 Minimum operating pressure 2,5 bar

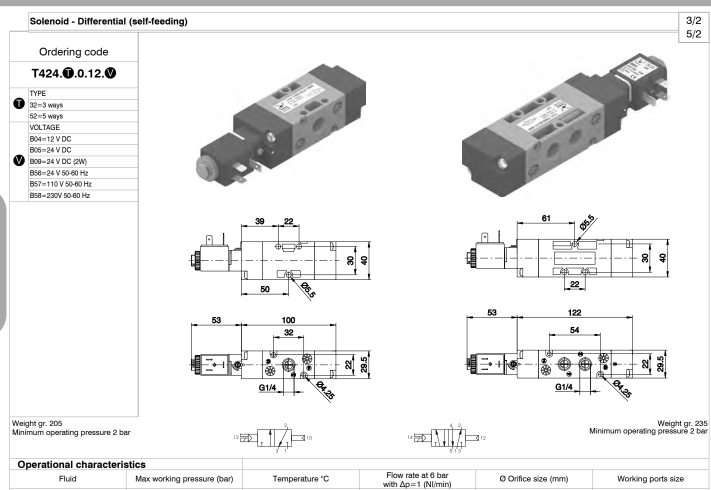


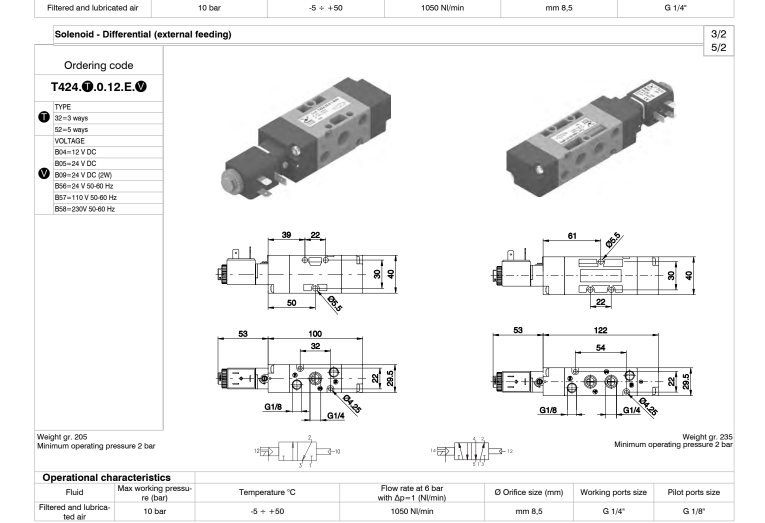


Weight gr. 235 Minimum operating pressure 2,5 bar

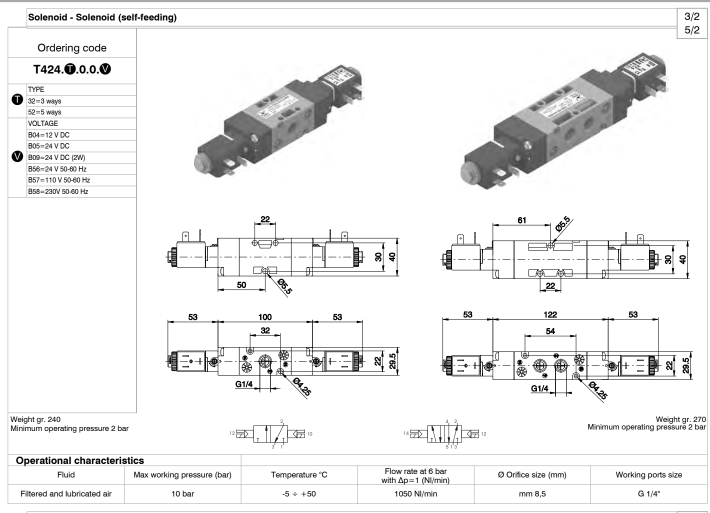
Fluid Max wo	orking process					
ridid	re (bar)	emperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Ø Orifice size (mm)	Working ports size	Pilot ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	1050 NI/min	mm 8,5	G 1/4"	G 1/8"

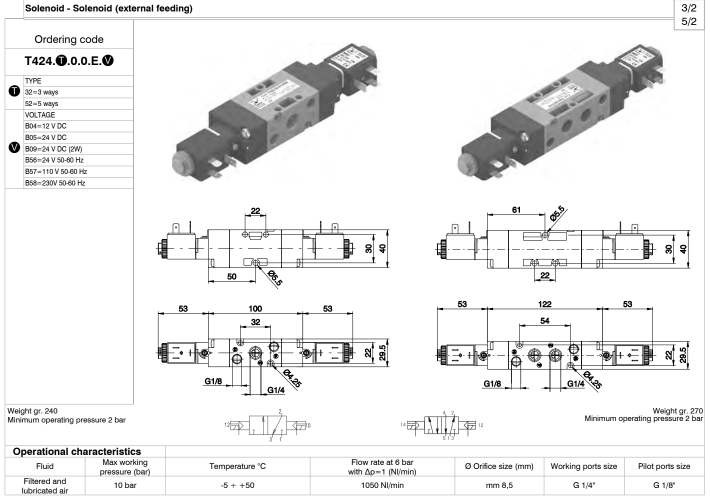






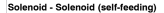






5/3





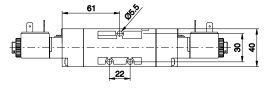
Ordering code

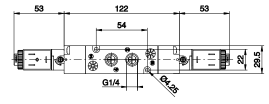
T424.53. 3.0.0. 3

FUNCTION
31=Closed centres
32=Open centres
33=Pressured centres
VOLTAGE
B04=12 V DC
B05=24 V DC
B09=24 V DC (2W)

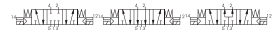
B56=24 V 50-60 Hz B57=110 V 50-60 Hz B58=230V 50-60 Hz







Weight gr. 295 Minimum operating pressure 3 bar



Operational characteristics						
	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Ø Orifice size (mm)	Working ports size
ſ	Filtered and lubricated air	10 bar	-5 ÷ +50	900 NI/min	mm 8,5	G 1/4"

Solenoid - Solenoid (external feeding)

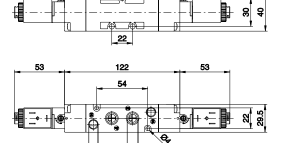
5/3

Ordering code

T424.53.**⊕**.0.0.E.**♥**| FUNCTION | 31 = Closed centres

31 = Closed centres
32=Open centres
33=Pressured centres
VOLTAGE
B04=12 V DC
B05=24 V DC
V
B09=24 V DC (2W)
B56=24 V 50-60 Hz
B57=110 V 50-60 Hz
B58=230V 50-60 Hz



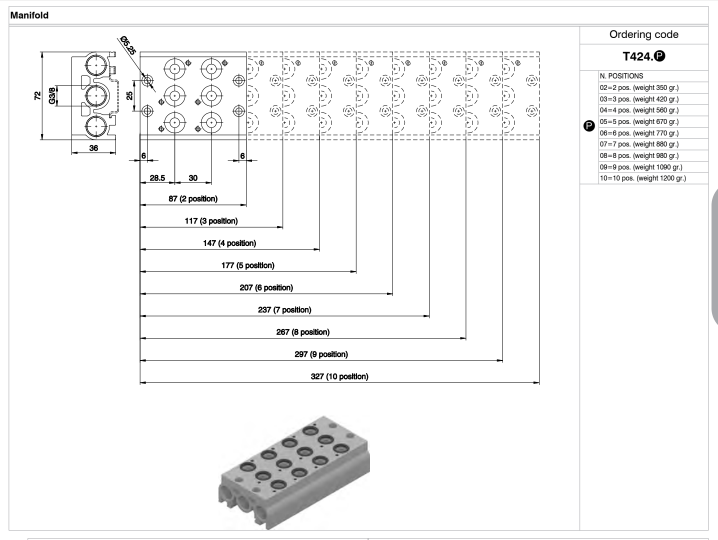


Weight gr. 295 Minimum operating pressure 3 bar

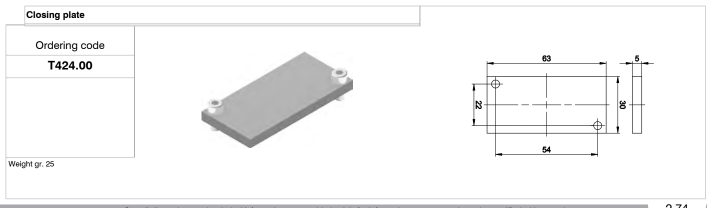


Operational characteristics						
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Ø Orifice size (mm)	Working ports size	Pilot ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	900 NI/min	mm 8,5	G 1/4"	G 1/8"









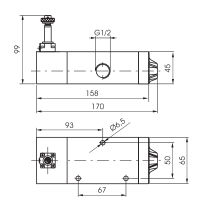




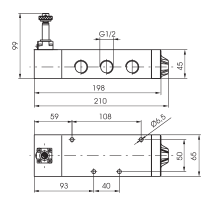
452.0.1.M2











Weight gr. 1152 Minimum working pressure 2,5 bar





Weight gr. 1422 Minimum working pressure 2,5 bar

Operational characteri	stics				
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	3500 NI/min	mm 15	G 1/2"

Solenoid - Differential

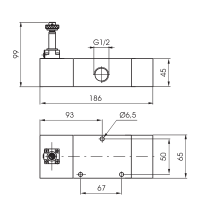
3/2 5/2

Ordering code

452.0.12.M2

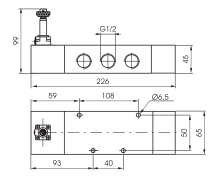












14

Weight gr. 1692 Minimum working pressure 2,5 bar

Operational characteristics						
	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
	Filtered and lubricated air	10 bar	-5 ÷ +50	3500 NI/min	mm 15	G 1/2"

Weight gr. 1422 Minimum working pressure 2,5 bar



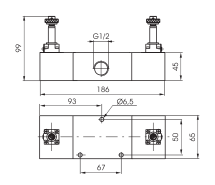


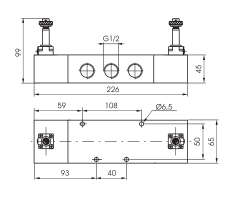
452.0.0.M2

TYPE 32=3 ways 52=5 ways

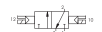








Weight gr. 1474 Minimum working pressure 2 bar





Weight gr. 1744 Minimum working pressure 2 bar

Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	3500 NI/min	mm 15	G 1/2"

Solenoid - Solenoid

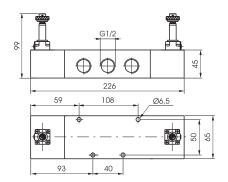
5/3

Ordering code

452.53. 3.0.0.M2

FUNCTION 31=Closed centres • 32=Open centres 33=Pressured centres





Weight gr. 1744 Minimum working pressure 3 bar





Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	3500 NI/min	mm 15	G 1/2"



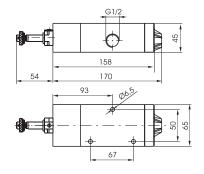


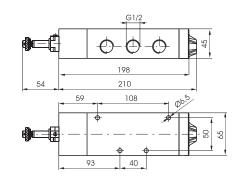
452/1. **1**.0.1.M2











Weight gr. 1330 Minimum working pressure 2,5 bar





Weight gr. 1600 Minimum working pressure 2,5 bar

Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	3500 NI/min	mm 15	G 1/2"

Solenoid - Differential

3/2 5/2

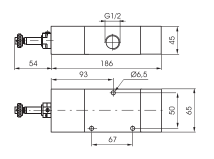
Ordering code

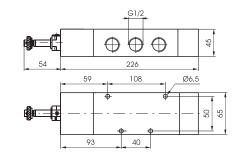
452/1.0.12.M2











Weight gr. 1600 Minimum working pressure 2,5 bar





Weight gr. 1870 Minimum working pressure 2,5 bar

Operational characteris	stics				
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	3500 NI/min	mm 15	G 1/2"



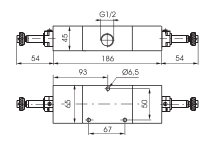
452/1.①.0.0.M2

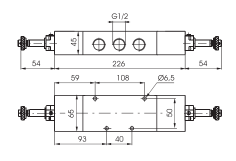
TYPE
32=3 ways

52=5 ways

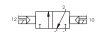








Weight gr. 1830 Minimum working pressure 2 bar





Weight gr. 2100 Minimum working pressure 2 bar

Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	3500 NI/min	mm 15	G 1/2"

Solenoid - Solenoid

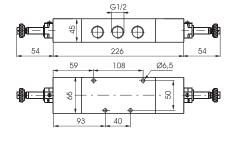
5/3

Ordering code

452/1.53. **3**.0.0.M2

FUNCTION
31=Closed centres
32=Open centres
33=Pressured centres





Weight gr. 2100 Minimum working pressure 3 bar

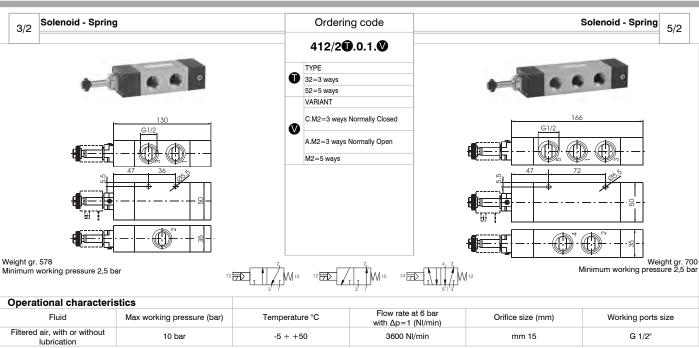


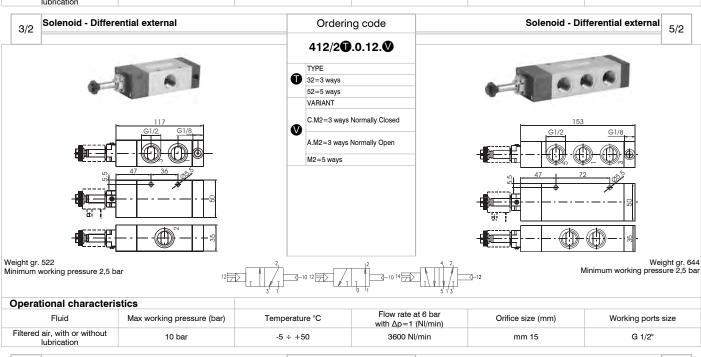


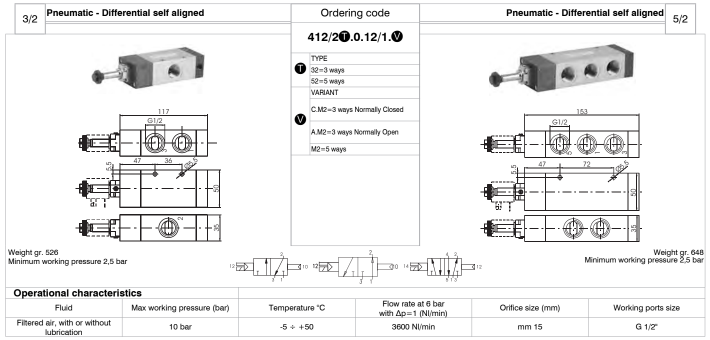


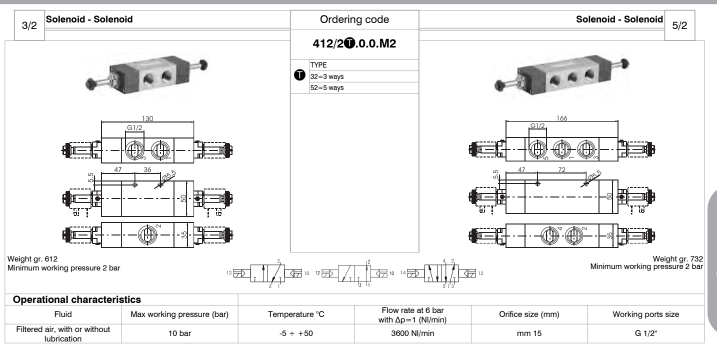
Operational characteristics						
	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)	Working ports size
	Filtered and lubricated air	10 bar	-5 ÷ +50	3500 NI/min	mm 15	G 1/2"

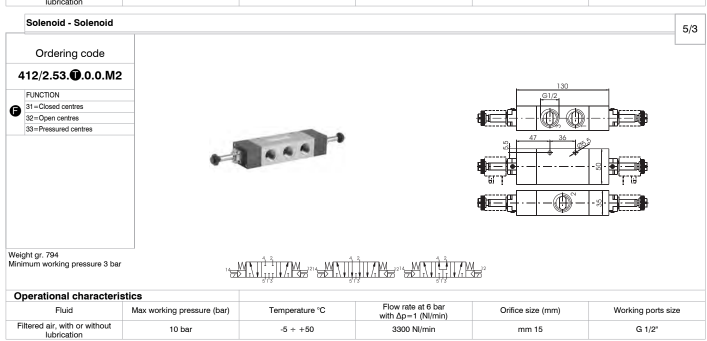
Series 400













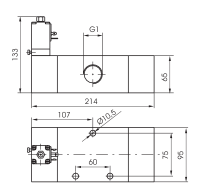


411.**①**.0.1.**③**

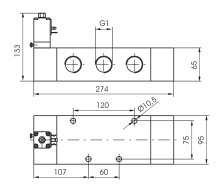
TYPE 32=3 ways 52=5 ways SOLENOID CODE

S=See Solenoid valves "S" type, Series 300









Weight gr. 3400 Minimum piloting pressure 2,5 bar





Weight gr. 4300 Minimum piloting pressure 2,5 bar

Operational characteris	stics				
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	6500 NI/min	mm 20	G 1"

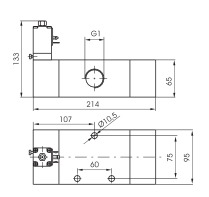
Solenoid - Differential

3/2 5/2

Ordering code 411.0.0.12.

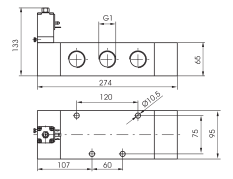
32=3 ways 52=5 ways SOLENOID CODE S=See Solenoid valves "S" type, Series 300











Weight gr. 3400 Minimum piloting pressure 2,5 bar



Weight gr. 4300 Minimum piloting pressure 2,5 bar

Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	6500 NI/min	mm 20	G 1"

3/2 Solenoid - Solenoid 5/2

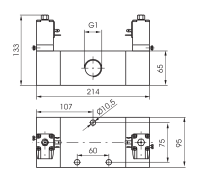
Ordering code

411.0.0.0.

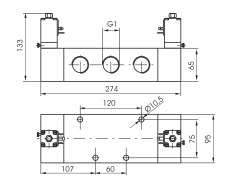
TYPE 32=3 ways 52=5 ways SOLENOID CODE

S=See Solenoid valves "S" type, Series 300

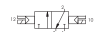








Weight gr. 3700 Minimum piloting pressure 2 bar





Weight gr. 4600 Minimum piloting pressure 2 bar

Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	6500 NI/min	mm 20	G 1"

Solenoid - Solenoid

5/3

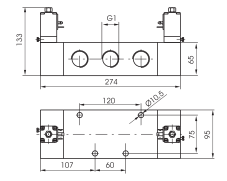
Ordering code

411.53. 3.0.0.

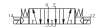
FUNCTION 31=Closed centres • 32=Open centres 33=Pressured centres SOLENOID CODE

S=See Solenoid valves "S" type, Series 300





Weight gr. 4700 Minimum piloting pressure 3 bar





Operational characteristics					
Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
Filtered and lubricated air	10 bar	-5 ÷ +50	6500 NI/min	mm 20	G 1"



General

The large flow valves and solenoid poppet valves for compressed air and vacuum are manufactured for 3/2 and 2/2 versions only, either normally close and normally open.

For the compressed air oparation, the application is similar to the equivalent spool valves while for the vacuum operation a particular attention should be paid to the valve selected and its connection to the pump. For the electric pilot it is used a normal miniature solenoid M2 with pneumatic actuator and the special miniature solenoid M2/V with vacuum.

The ordering code are referring to the solenoid valves with mechanics "M2" or "M2/V" assembled (see Series 300). (Coil are not included and have to be ordered separately).

Coil **c** Sus homologated are available (see 300 Series).

Construction characteristics

	G 3/8"	G 1/2" - G 3/4"	G 1"	G 1 1/2"			
Body	Aluminium	Zinc alloy	Aluminium	Aluminium			
Bottom plates		Alumin	nium				
Actuators		NBR					
Pistons		Aluminium					
Actuators rod		Stainless	s steel				
Spring		Stainless steel					
Piston seals		NBI	R				
		1151	•				

Use and maintenance

These valves have a mean life of 10 to 15 million cycles under normal operating conditions.

Lubrication is not required for good operation but we recommend good filtration to avoid dirty deposit causing malfunction.

Check that the operating conditions: pressure, temperature and so on are as suggested.

The exhaust port of the distributor has to be protected in a dusty and dirty environment.

For these products, according to the construction technique and special application, is not required any maintenance with parts replacement. When necessary it is sufficient to clean the internal parts.

When it is used the solenoid valves with internal pilot, either for air or vacuum, inlet flow rate must be equal or higher that the required consumption flow rate, otherwise is better choose the external pilot version.

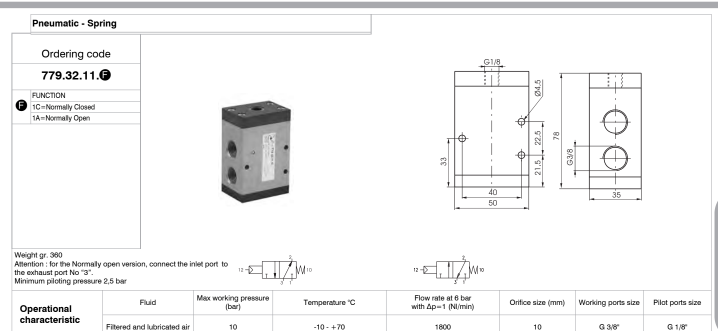
NORMALLY OPEN INTERNAL PILOT

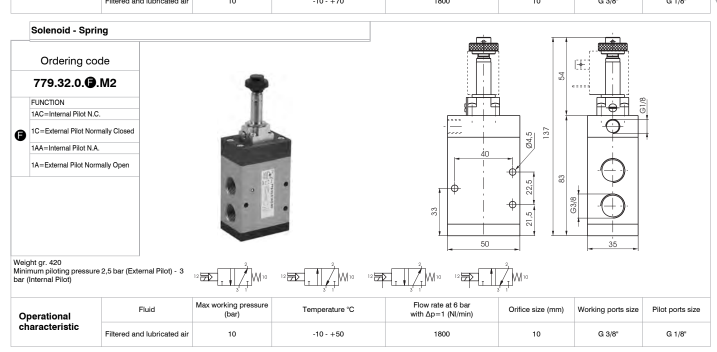
Vacuum valves connections

NORMALLY CLOSED INTERNAL PILOT

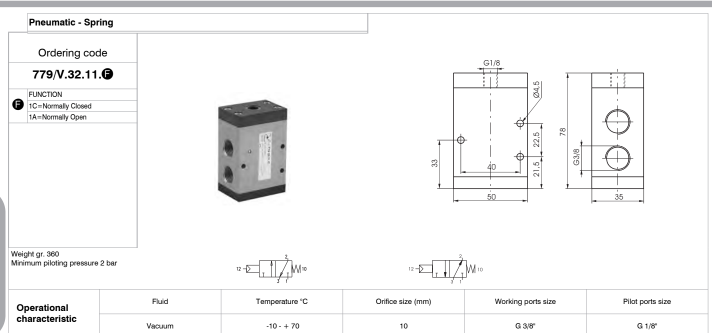
NORMALLY CLOSED IN TERNAL PILOT	NORMALLY OPEN INTERNAL FILOT
779/V.32.0.1AC	779/V.32.0.1AA
773/V.32.0.1AC $P = 1 = EXHAUST$	773/V.32.0.1AA $P = 1 = PUMP$
771/V.32.0.1AC $A = 2 = OUTLET$	771/V.32.0.1AA $A = 2 = OUTLET$
R = 3 = PUMP	R = 3 = EXHAUST
11 = 0 = 1 SIMI	11 = 0 = 2,41,4001
NORMALLY CLOSED EXTERNAL PILOT	NORMALLY OPEN EXTERNAL PILOT
779/V.32.0.1C	779/V.32.0.1A
773/V.32.0.1C	773/V.32.0.1A
771/V.32.0.1C	771/V.32.0.1A
P = 1 = PUMP	P = 1 = EXHAUST
779/V.32.11.1C $A = 2 = OUTLET$	779/V.32.11.1A $A = 2 = OUTLET$
D = 3 = EVHALIGT	D = 2 = DIMD
773/V.32.11.1C	773/V.32.11.1A
771/V.32.11.1C	771/V.32.11.1A

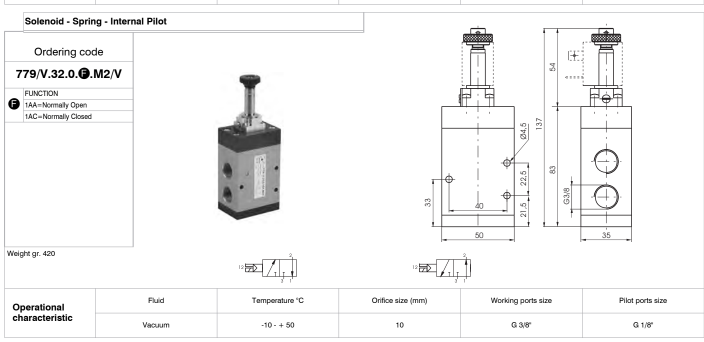


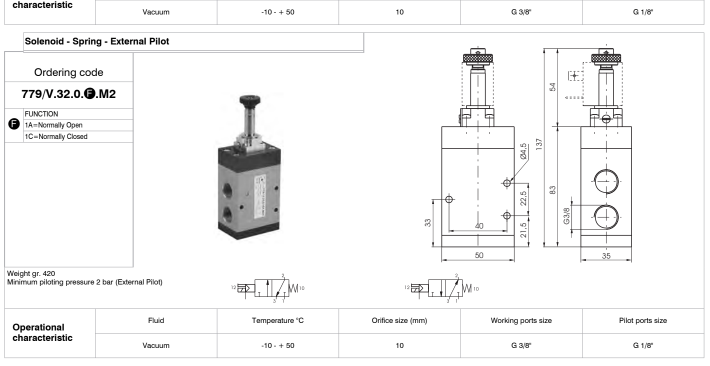








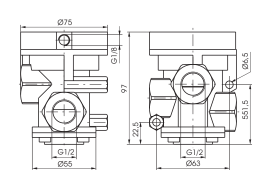




Pneumatic - Spring

772.32.11.1C

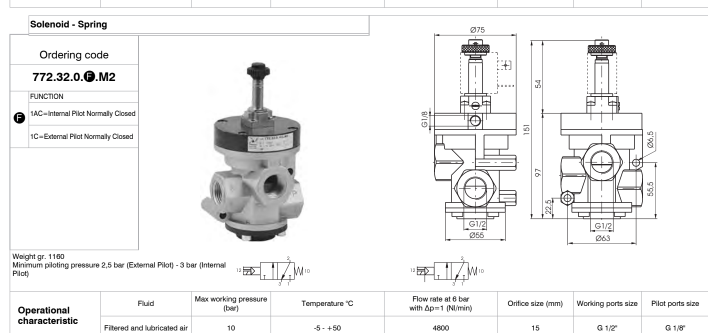




Weight gr. 1100 Normally Closed Minimum piloting pressure 2,5 bar



Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Pilot ports size	ı
characteristic	Filtered and lubricated air	10	-5 - +70	4800	15	G 1/2"	G 1/8"	







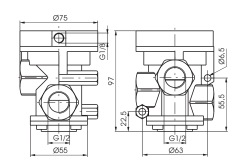
772/V.32.11.

FUNCTION

1C=Normally Closed

1A=Normally Open





Weight gr. 1100 Minimum piloting pressure 2 bar





Operational	Fluid	Temperature °C	Orifice size (mm)	Working ports size	Pilot ports size
characteristic	Vacuum	-5 - + 70	15	G 1/2"	G 1/8"

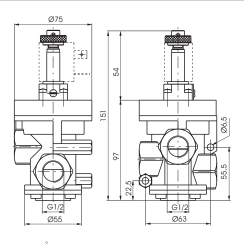
Solenoid - Spring - Internal Pilot

Ordering code

772/V.32.0. **3**.M2/V

FUNCTION
1AA=Normally Open
1AC=Normally Closed





Weight gr. 1160

Fluid

Vacuum

		2		
=	1	П		
7V	/ T T	1		
	3	T		

Temperature °C

-5 - + 50

	<u>'</u>		
Orifice size (mm)	Working ports size	Pilot ports size	
15	G 1/2"	G 1/8"	

Solenoid - Spring - External Pilot

Ordering code

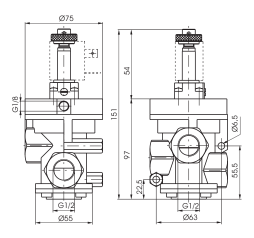
Operational characteristic

772/V.32.0. **3**.M2

FUNCTION

1A=Normally Open
1C=Normally Closed





Weight gr. 1160 Minimum piloting pressure 2 bar (External Pilot)



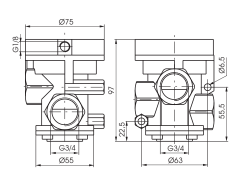


Operational	Fluid	Temperature °C	Orifice size (mm)	Working ports size	Pilot ports size
characteristic	Vacuum	-5 - + 50	15	G 1/2"	G 1/8"



Ordering code 773.32.11.1C

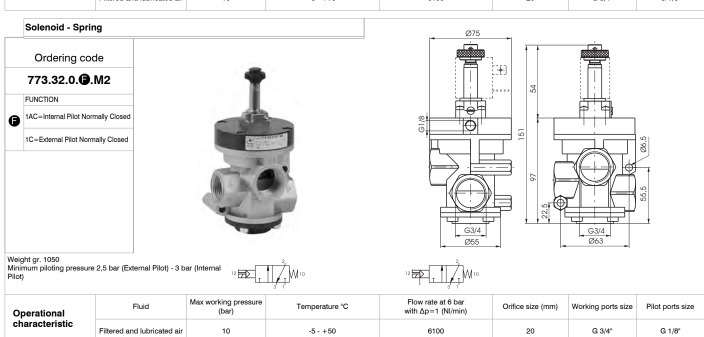




Weight gr. 990

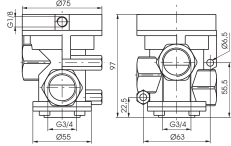
Normally Closed Minimum piloting pressure 2,5 bar

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Pilot ports size	
characteristic	Filtered and lubricated air	10	-5 - +70	6100	20	G 3/4"	G 1/8"	ľ







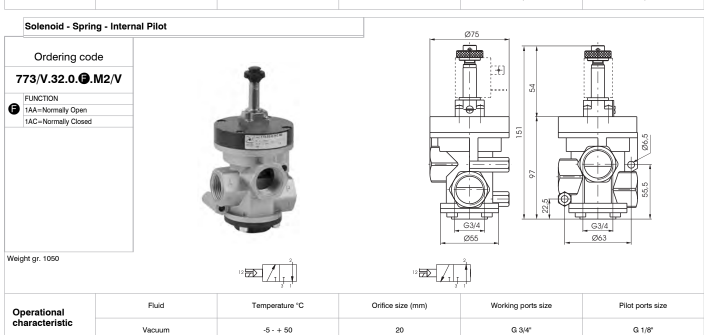


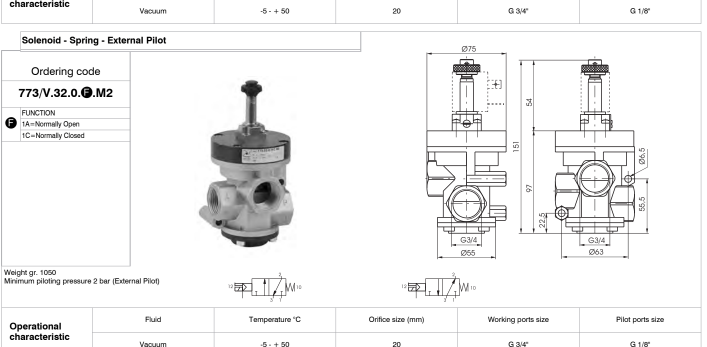
Weight gr. 990 Minimum piloting pressure 2 bar





Operational	Fluid	Temperature °C	Orifice size (mm)	Working ports size	Pilot ports size
characteristic	Vacuum	-5 - + 70	20	G 3/4"	G 1/8"





Vacuum

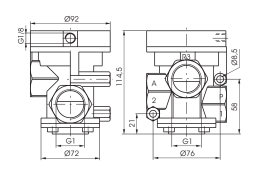
-5 - + 50





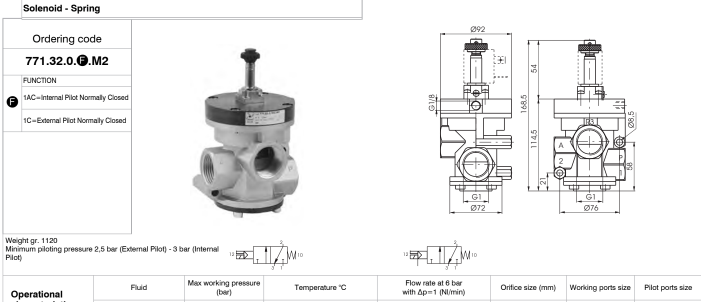
771.32.11.1C





Weight gr. 1060 Normally Closed Minimum piloting pressure 2 ,5 bar

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Pilot ports size	ı
characteristic	Filtered and lubricated air	10	-5 - +70	12000	25	G 1"	G 1/8"	



Operational	Fluid	(bar)	Temperature *C	with $\Delta p=1$ (NI/min)	Orifice size (mm)	working ports size	Pilot ports size
characteristic	Filtered and lubricated air	10	-5 - +50	12000	25	G 1"	G 1/8"



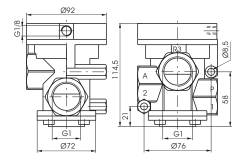


771/V.32.11.

FUNCTION

1C=Normally Closed 1A=Normally Open





Weight gr. 1060 Minimum piloting pressure 2 bar





Operational	Fluid	Temperature °C	Orifice size (mm)	Working ports size	Pilot ports size
characteristic	Vacuum	-5 - + 70	25	G 1"	G 1/8"

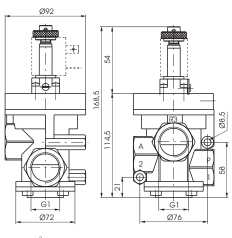
Solenoid - Spring - Internal Pilot

Ordering code

771/V.32.0. **3**.M2/V

FUNCTION 1AA=Normally Open 1AC=Normally Closed





Weight gr. 1120 12

	12 📆
3 1	3

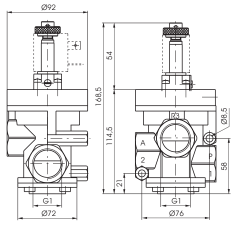
Operational	Fluid	Temperature °C	Orifice size (mm)	Working ports size	Pilot ports size
characteristic	Vacuum	-5 - + 50	25	G 1"	G 1/8"

Solenoid - Spring - External Pilot

Ordering code

FUNCTION 1A=Normally Open 1C=Normally Closed





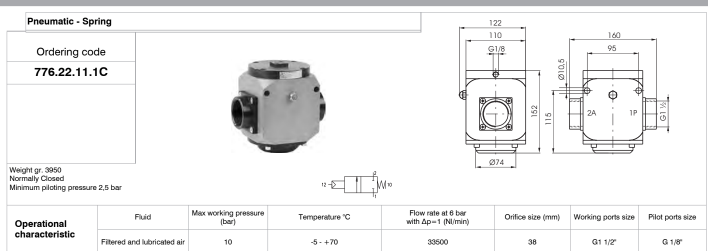
Weight gr. 1120 Minimum piloting pressure 2 bar (External Pilot)

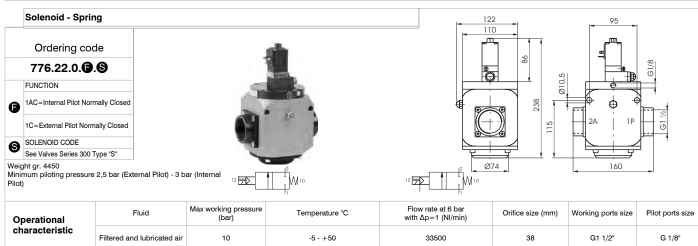




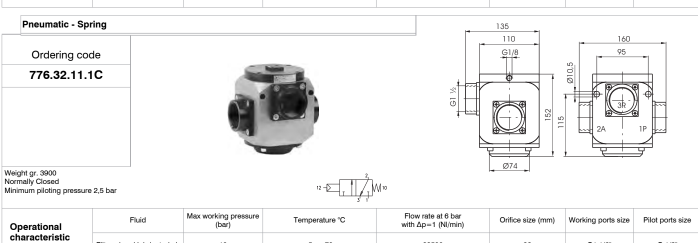
Operational	Fluid	Temperature °C	Orifice size (mm)	Working ports size	Pilot ports size
characteristic	Vacuum	-5 - + 50	25	G 1"	G 1/8"

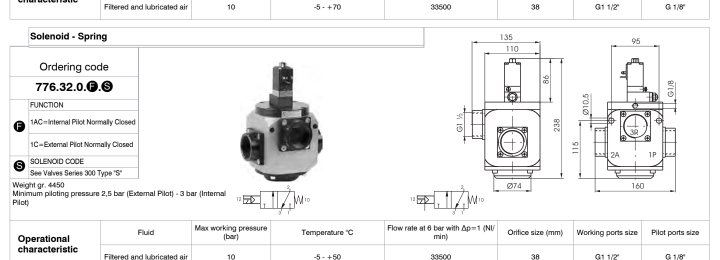






Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Pilot ports size		
	characteristic	Filtered and lubricated air	10	-5 - +50	33500	38	G1 1/2"	G 1/8"	

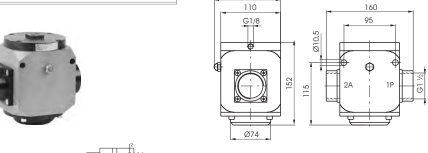




Series 700



Weight gr. 3950 Normally Closed Minimum piloting pressure 2 bar



Operational	Fluid	Temperature °C	Orifice size (mm)	Working ports size	Pilot ports size
characteristic	Vacuum	-5 - + 70	38	G1 1/2"	G 1/8"

Solenoid - Spring

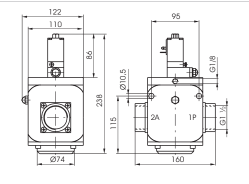
Ordering code

776/V.22.0.1C.

SOLENOID CODE
See Valves Series 300 Type "S"

Weight gr. 4450 External Pilot Normally Closed Minimum piloting pressure 2 bar





Operational	Fluid	Temperature °C	Orifice size (mm)	Working ports size	Pilot ports size
characteristic	Vacuum	-5 - + 50	38	G1 1/2"	G 1/8"

Pneumatic - Spring 135 110 160 G1/8 Ordering code 776/V.32.11. FUNCTION 1C=Normally Closed 1A=Normally Open Weight gr. 3900 Minimum piloting pressure 2 bar Fluid Orifice size (mm) Pilot ports size Temperature °C Working ports size Operational characteristic

		Vacuum	-5 - + 70	38	G1 1/2"	G 1/8"			
	Solenoid - Sprir	ıg			95				
	Ordering cod		iù .	110					
	776/V.32.0.). (9			010,5	0.1/8			
•	1C=External Pilot Normally Closed								
	1A=External Pilot Norm SOLENOID CODE	ally Open		9 -1 2A 1P					
8	See Valves Series 300 1	Type "S"							
Weig Mini	ght gr. 4500 mum piloting pressure	2 bar	12 2 1 10 10	12 7	Ø74 D	160			
	perational Fluid aracteristic Vacuum		Temperature °C	Orifice size (mm)	Working ports size	Pilot ports size			
cł			-5 - + 50	38	G1 1/2"	G 1/8"			



General

This new range of G1/2" and G3/4" pilot and solenoid operated poppet valves represents an evolution of the current popular Zama series. The main feature of this new series is the high impact resistant thermoplastic used to mould the valve components.

The use of this materiel results in a versatile, lightweight and economical valve. The new series also has other technical and functional enhancements over the existing range. Firstly, the traditional piston lip seal has been replaced with a rolling diaphragm, thereby eliminating frictional wear and tear to this seal. The new series (with the exception of certain vacuum models) also features a seal, which separates port 3 from the piston head. The inclusion of this seal has enhanced the valve's performance and allows the valve to be used as normally open (a configuration not possible in the Zama series).

Solenoid operated valves (both internal and external pilot versions) are fitted with a quick exhaust unit, which reduces the return stroke operating time by 60%. The bulk of the valves in this series use the MP type operator, the exception being internally piloted vacuum models, which use the MV operator. These operators differ from the M2 type in that they have self-tapping mounting screws for use in plastics.

Coils are not included and have to be ordered separately (series 300, Section 1, General Catalogue), with the exception of the bistable versions which already include 24V Dc Coils (N331.0A).

Coils C TUS

US homologated are also available. (see series 300).

Construction characteristics

Body, operator and end cover	High resistance technopolymer		
Seals and poppets	Oil resistant rubber (NBR)		
Piston and shaft	Acetal resin		
Springs	AISI 302 stainless steel		
Diaphragm	Oil resistant rubber coated (NBR)		

Use and mainutenance

These valves have a mean life of 10 to 15 million cycles under normal operating conditions.

Lubrication is not required for good operation but we recommend good filtration to avoid dirty deposit causing malfunction.

Check that the operating conditions: pressure, temperature and so on are as suggested.

The exhaust port of the distributor has to be protected in a dusty and dirty environment.

For these products, according to the construction technique and special application, is not required any maintenance with parts replacement. When necessary it is sufficient to clean the internal parts.

When it is used the solenoid valves with internal pilot, either for air or vacuum, inlet flow rate must be equal or higher that the required consumption flow rate, otherwise is better choose the external pilot version.

Air valve port layout:

Normally open:

Normally closed: 1 = LINE IN

2 = CONSUMPTION

3 = EXHAUST

1 = EXHAUST

2 = CONSUMPTION

3 = LINE IN

Vacuum valve port layout:

Normally closed internal pilot 1 = EXHAUST

Normally open (servoassisted) external pilot 2 = CONSUMPTION

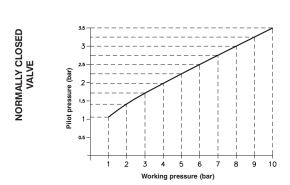
3 = PUMP

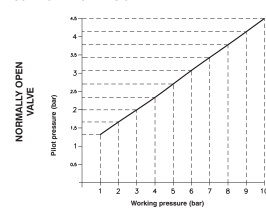
Normally open internal pilot 1 = PUMP

Normally closed (servoassisted) external pilot 2 = CONSUMPTION

3 = EXHAUST

MINIMUM WORKING PRESSURE DIAGRAM (Valves for compressed air) PNEUMATIC/SPRING AND EXTERNAL SOLENOID PILOT VERSION







Valve Pneumatic spring

Ordering code

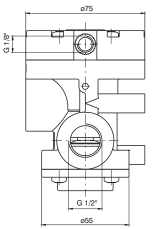
T772.32.11.1

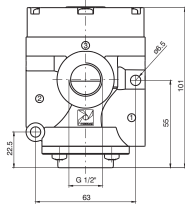
Normally closed

Normally open



Weight gr. 350





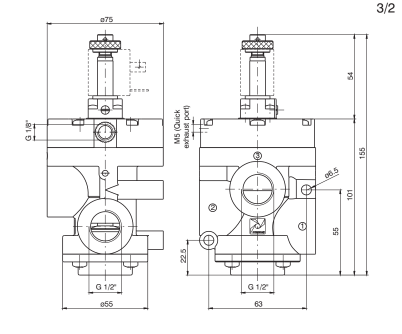
3/2

Minimum piloting pressure: see diagram at General page

Solenoid valve Solenoid spring



Weight gr. 390



	Orderi	ng code			
Internal pilot	Servoassisted external pilot	Internal pilot with quick exhaust	Servoassisted external pilot with quick exhaust		
T772.32.0.1AC.MP Normally closed	T772.32.0.1.MP	T772S.32.0.1AC.MP Normally closed	T772S.32.0.1.MP		
12 M10	Normally closed	12 W 10	Normally closed		
3' 1'	12 M 10	3' 1'	12 M10		
T772.32.0.1AA.MP	3 1	T772S.32.0.1AA.MP	3 1		
Normally open	Normally open	Normally open	Normally open		
12 10 10 10	12 7 1 10 10	12 7 10 10	12 W 10		
Minimum piloting pressure: 2.5 bar	Minimum piloting pressure: see diagram at General page	Minimum piloting pressure: 2.5 bar	Minimum piloting pressure: see diagram at General page		

Operational	Fluid	Max working pressure	Operating t	emperature max.	Flow rate at 6 bar with $\Delta p = 1$ bar	Orifice size	Inlet port size	Pilot ports size
characteristics	Filtered and lubricated or non lubricated air	10 bar	-5° C	+50°C	4100 NI/min	mm 15	G 1/2"	G 1/8"

3/2

Valve Pneumatic spring

Ordering code

T772/V.32.11.1

Normally open

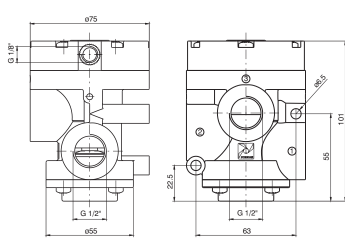


Normally closed





Weight gr. 350



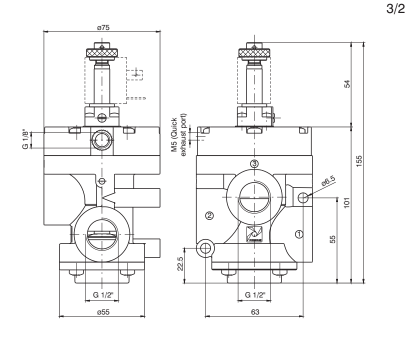
Solenoid valve

Solenoid spring

Minimum piloting pressure: 2,5 bar



Weight gr. 390



Ordering code								
Internal pilot	Servoassisted external pilot	Servoassisted external pilot with quick exhaust						
T772/V.32.0.1AA.MV Normally open	T772/V.32.0.1.MP	T772/VS.32.0.1.MP						
12 3 1	Normally open	Normally open						
T772/V.32.0.1AC.MV Normally closed	12 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
12 2	Normally closed	Normally closed						
	12 2 M 10	12 2 N 10						

Minimum piloting pressure: 2.5 bar

Operational	Fluid	Operating t	Operating temperature min. max.		Inlet port size	Pilot ports size
characteristics	Vacuum	-5°C	+50°C	mm 15	G 1/2"	G 1/8"



Valve Pneumatic spring

Ordering code

T773.32.11.1

Normally closed

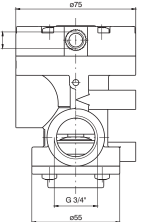
Normally open

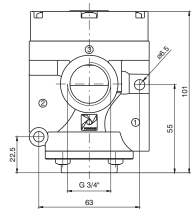




Weight gr. 330





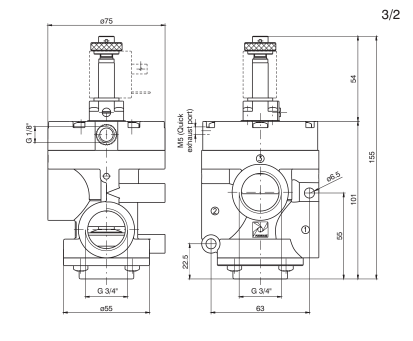


3/2

Minimum piloting pressure: see diagram at General page

Solenoid valve
Solenoid spring

Weight gr. 370



	Orderin	ng code	
Internal pilot	Servoassisted external pilot	Internal pilot with quick exhaust	Servoassisted external pilot with quick exhaust
T773.32.0.1AC.MP Normally closed	T773.32.0.1.MP	T773S.32.0.1AC.MP Normally closed	T773S.32.0.1.MP
12	Normally closed	12 Z M10	Normally closed
3 1	12 T M 10	3 1	12 M10
T773.32.0.1AA.MP	' 3' 1'	T773S.32.0.1AA.MP	3' 1'
Normally open	Normally open	Normally open	Normally open
12 J 10 10	12 T M 10	12 📆 M10	12 7 10 10
Minimum piloting pressure: 2.5 bar	Minimum piloting pressure: see diagram at General page	Minimum piloting pressure: 2.5 bar	Minimum piloting pressure: see diagram at General page

Operational	Fluid	Max piloting pressure	Operating t min.	emperature max.	Flow rate at 6 bar with $\Delta p = 1$ bar	Orifice size	Inlet port size	Pilot ports size
characteristics	Filtered and lubricated or non lubricated air	10 bar	-5° C	+50°C	6400 NI/min	mm 20	G 3/4"	G 1/8"

Valve Pneumatic spring

Ordering code

T773/V.32.11.1

Normally open

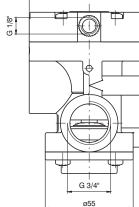


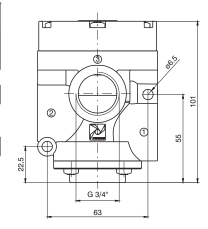
Normally closed





Weight gr. 330



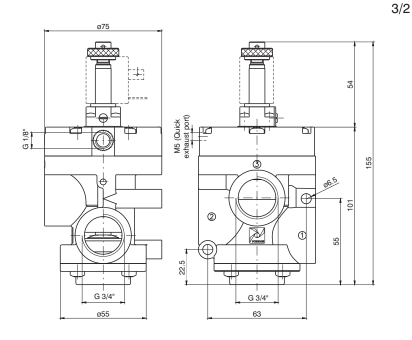


Minimum piloting pressure: 2,5 bar

Solenoid valve Solenoid spring



Weight gr. 370



	Ordering code	
Internal pilot	Servoassisted external pilot	Servoassisted external pilot with quick exhaust
T773/V.32.0.1AA.MV Normally open	T773/V.32.0.1.MP	T773/VS.32.0.1.MP
12	Normally open	Normally open
T773/V.32.0.1AC.MV Normally closed	12 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 X 1 10
12 2	Normally closed	Normally closed
1 <u>P 11</u> 1	12 3 1 M 10	12 3 1 10

Minimum piloting pressure: 2.5 bar

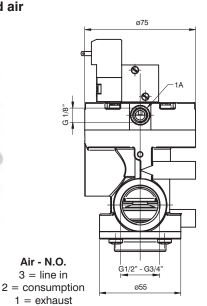
Operational	Fluid	Operating to	emperature max.	Orifice Size	Inlet port size	Pilot ports size
characteristics	Vacuum	-5°C	+50°C	mm 20	G 3/4"	G 1/8"

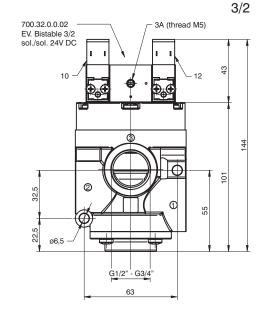






Air - N.C. 1 = line in 2 = consumption1 = exhaust





10 45

Weight gr. 550

O	
Ordering	COUL
Oracinig	COUC
_	

	G 1/2"	G 3/4"		G 1/2" (with quick exhaust)		G 3/	G 3/4" (with quick exhaust)		
Noi	2.32.0.1BP T773.32.0.1.BP Normally closed Normally open Normally open			T772S.32.0.1.BP Normally closed Normally open			T773S.32.0.1.BP Normally closed Normally open		
Operational	Fluid	Max piloting pressure	Min. Pilot pressure	Temp	erature max.	Flow rate at 6 bar with Δp = 1 bar	Orifice Size	piloting port size	Pilot ports size
characterist	cs Filtered and lubricated or non lubricated air	10 bar	2 bar	-5° C	+50°C	G1/2": 4100 NI/min G3/4": 6400 NI/min	mm 15	G 1/2" G 3/4"	G 1/8"

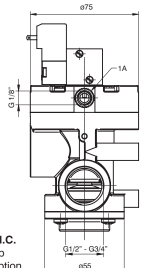
Bistable version for Vacuum



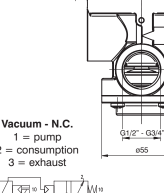


Vacuum - N.O. 3 = pump

2 = consumption 1 = exhaust



1 = pump2 = consumption3 = exhaust



700.32.0.0.02 3A (thread M5) EV. Bistable 3/2 sol./sol. 24V DC 10 25 63

Weight gr. 550

Ordering code

G 1/2"		G 3/4"		G ½" (N	vith quick exhaust)	G 3/4" (with quick exhaust)	
T772/V.32.0.1B Normally closed Normally open		T773/V.32.0.1.BP Normally closed Normally open		T772/VS.32.0.1.BP Normally closed Normally open		T773/VS.32.0.1.BP Normally closed Normally open	
Operational	Fluid	Min. Pilot pressure	Tempe min.	erature max.	Orifice Size	Inlet port size	Pilot ports size
characteristics	Vacuum	2,5 bar	-5° C	+50°C	mm 15	G 1/2" G 3/4"	G 1/8"



General

This new range of G1" pilot and solenoid operated poppet valves represents an evolution of the current popular Zama series and of the series T772-T773 (G1/2" - 3/4").

Also for this series the main feature is the technopolimer material used to mould most of its components. The use of this materiel results in a versatile, lightweight and economical valve.

The new series also has other technical and functional enhancements over the existing range. Firstly, the traditional piston lip seal has been replaced with a rolling diaphragm, thereby eliminating frictional wear and tear to this seal. The new series (with the exception of certain vacuum models) also features a seal, which separates port 3 from the piston head. The inclusion of this seal has enhanced the valve's performance and allows the valve to be used as normally open (a configuration not possible in the Zama series).

Solenoid operated valves (both internal and external pilot versions) are fitted with a quick exhaust unit, which reduces the return stroke operating time by 80%. The bulk of the valves in this series use the MP type operator, the exception being internally piloted vacuum models, which use the MV operator. These operators differ from the M2 type in that they have self-tapping mounting screws for use in plastics.

Bistable versions are also available, both for air or for vacuum. These valves are fitted with a 3/2 sol-sol valve (instead of the standard pilot valve) fitted with two 15mm 24V Dc microvalves (N331.0A). Ordering codes refer to solenoid valves with MP or MV assembled on them.

Coils are not included and have to be ordered separately (series 300, Section 1, General Catalogue), with the exception of the bistable versions which already include 24V Dc Coils (N331.0A).

Coils C US homologated are also available (see series 300).

Construction characteristics

Body, operator and end cover	High resistance technopolymer
Seals and poppets	NBR
Piston and shaft	Acetal resin
Springs	AISI 302 stainless steel
Diaphragm	NBR

Use and mainutenance

These valves have a mean life of 10 to 15 million cycles under normal operating conditions.

Lubrication is not required for good operation but we recommend good filtration to avoid dirty deposit causing

Check that the operating conditions: pressure, temperature and so on are as suggested.

The exhaust port of the distributor has to be protected in a dusty and dirty environment.

For these products, according to the construction technique and special application, is not required any maintenance with parts replacement. When necessary it is sufficient to clean the internal parts.

When it is used the solenoid valves with internal pilot, either for air or vacuum, inlet flow rate must be equal or higher that the required consumption flow rate, otherwise is better choose the external pilot version.

Air valve port layout:

Normally closed: 1 = LINE IN

2 = CONSUMPTION

3 = EXHAUST

Normally open: 1 = EXHAUST

2 = CONSUMPTION

3 = LINE IN

Vacuum valve port layout:

Normally closed internal pilot

Normally open (servoassisted) external pilot

1 = FXHAUST 2 = CONSUMPTION

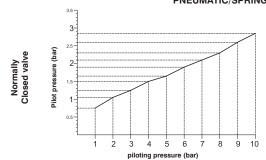
3 = PUMP1 = PUMP

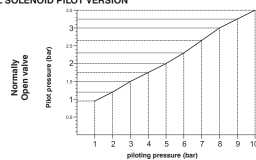
Normally open internal pilot

2 = CONSUMPTION

Normally closed (servoassisted) external pilot 3 = EXHAUST

MINIMUM piloting PRESSURE DIAGRAM (Valves for compressed air) PNEUMATIC/SPRING AND EXTERNAL SOLENOID PILOT VERSION







Valve Pneumatic spring

Ordering code

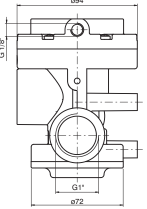
T771.32.11.1

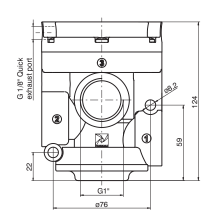
Normally closed

Normally open









3/2

3/2

Pilot ports

size

G 1/8"

Inlet

port size

G 1"

Minimum piloting pressure: see diagram at General page

Solenoid valve Solenoid spring



8/J

States port a state of the stat

Weight gr. 520

Fluid

Filtered and lubricated

or non lubricated air

	Orderin	ng code	
Internal pilot	Servoassisted external pilot	Internal pilot with quick exhaust	Servoassisted external pilot with quick exhaust
T771.32.0.1AC.MP Normally closed	T771.32.0.1.MP	T771S.32.0.1AC.MP Normally closed	T771S.32.0.1.MP
12 J M10	Normally closed	12 T M10	Normally closed
3 1	12 M 10	3 1	12 J M 10
T771.32.0.1AA.MP	' 3' 1'	T771S.32.0.1AA.MP	3' 1'
Normally open	Normally open	Normally open	Normally open
12 7 1 10	12 2 N 10	12 J J J 10	12 2 M 10
Minimum piloting pressure: 2,5 bar	Minimum piloting pressure: see diagram at General page	Minimum piloting pressure: 2,5 bar	Minimum piloting pressure: see diagram at General page
,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Operational

characteristics

Operating

temperature

max.

+50°C

min.

Max piloting

pressure

10 bar

Flow rate at 6 bar

with $\Delta p = 1$ bar

12.000 NI/min

Orifice

size

mm 25

3/2

3/2

PHEUMAX

Valve Pneumatic spring

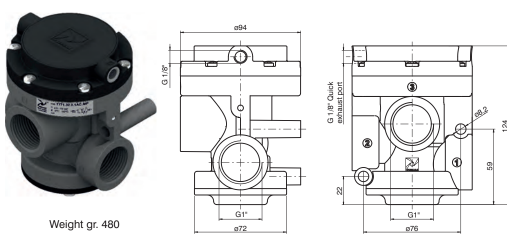
Ordering code

T771/V.32.11.1

Normally open

Normally closed

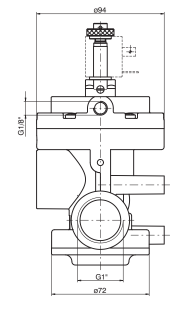


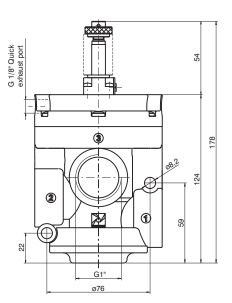


Minimum piloting pressure: 2 bar

Solenoid valve Solenoid spring







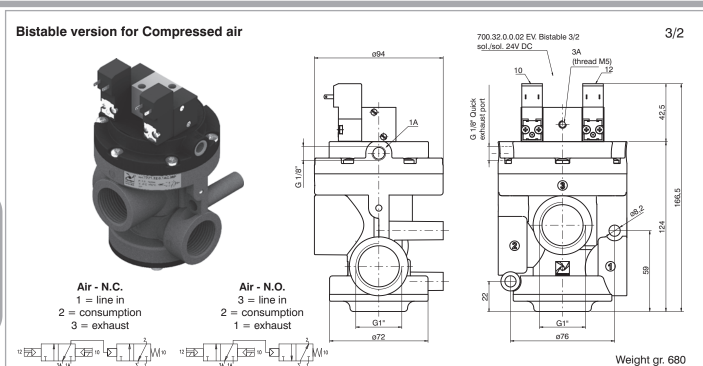
Weight gr. 520

	Ordering code	
Internal pilot	Servoassisted external pilot	Servoassisted external pilot with quick exhaust
T771/V.32.0.1AA.MV <i>Normally open</i>	T771/V.32.0.1.MP	T771/VS.32.0.1.MP
12	Normally open	Normally open
T771/V.32.0.1AC.MV Normally closed	12 7 1 10 10	12 10 10 10 10 10 10 10 10 10 10 10 10 10
12 🔂 🖊	Normally closed	Normally closed
	12 2 10 10 10	12 2 N 10

Minimum piloting pressure: 2 bar

	Fluid	Tempe	rature	Orifice size	Inlet port size	Pilot ports size
Operational		min.	max.	3120	port size	SIZC
characteristics	Vacuum	-5°C	+50°C	mm 25	G 1"	G 1/8"





T771.32.0.1BP Normally closed / Normally open

with quick exhaust

T771S.32.0.1.BP

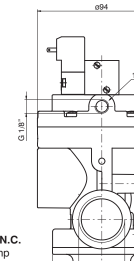
Normally closed / Normally open

Operational	Fluid	Max piloting pressure	Minumum piloting pressure		rating erature max.	Flow rate at 6 bar with $\Delta p = 1$ bar	Orifice size	inlet port size	Pilot ports size	
characteristics	Filtered and lubricated air	10 bar	2,5 bar	-5° C	+50°C	12.000 NI/min	mm 25	G 1"	G 1/8"	

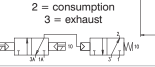
Bistable version for Vacuum

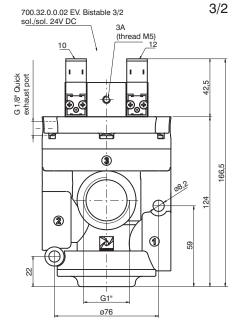






Vacuum - N.C. 1 = pump2 = consumption3 = exhaust





Weight gr. 680

Ordering code

G1'

T771/V.32.0.1BP Normally closed / Normally open

with quick exhaust T771/VS.32.0.1.BP Normally closed / Normally open

Operational	Fluid	Minumum piloting pressure			Orifice size	Inlet port size	Pilot ports size
characteristics	Vacuum	2,5 bar	-5° C	+50°C	mm 25	G 1"	G 1/8"



General

The N776 G1.1/2" series of valves and solenoid operated poppet valves is the result of the technical evolution of the 776 series. A rolling diaphragm construction has replaced the previously used piston design ensure lower frictions and longer life. Connection 3 is isolated via a dedicated seal which allow to have the N.O. version as well as the self feed for vacuum which was not available on the 776 series.

The pilot valves are the M3R (CNOMO Stile) with bistable manual override.

Coils are not included and have to be ordered separately (see 300 series, 22mm MB coils and 30mm CNOMO MC coils).

Coils C RU US homologated are also available. (series 300).

Construction characteristics

Body, operator and end cover:	Die casting Aluminium
Seals and poppets:	NBR oil resistant rubber
Piston:	Aluminium (for Air) - Acetylic resin (for Vacuum)
Pin guide:	Nickel plated steel
Spring:	Steel
Diaphragm:	NBR oil resistant rubber

Use and mainutenance

These valves have a mean life of 10 to 15 million cycles under normal operating conditions.

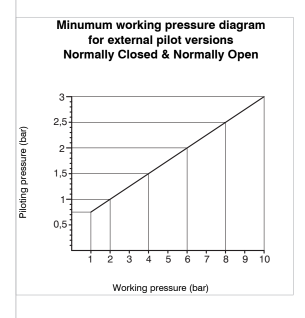
Lubrication is not required for good operation but we recommend good filtration to avoid dirty deposit causing malfunction. Check that the operating conditions: pressure, temperature and so on are as suggested.

The exhaust port of the distributor has to be protected in a dusty and dirty environment.

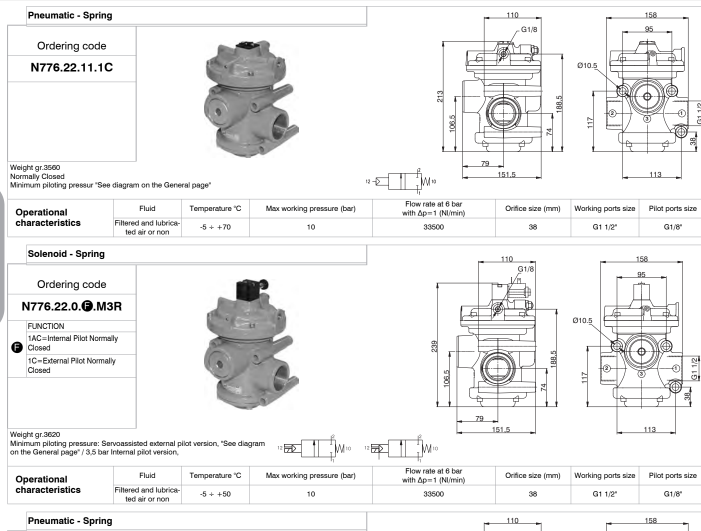
For these products, according to the construction technique and special application, is not required any maintenance with parts replacement. When necessary it is sufficient to clean the internal parts.

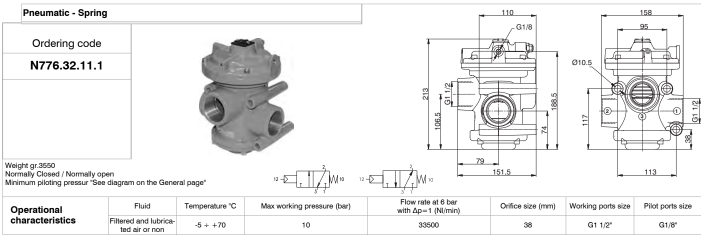
When it is used the solenoid valves with internal pilot, either for air or vacuum, inlet flow rate must be equal or higher that the required consumption flow rate, otherwise is better choose the external pilot version.

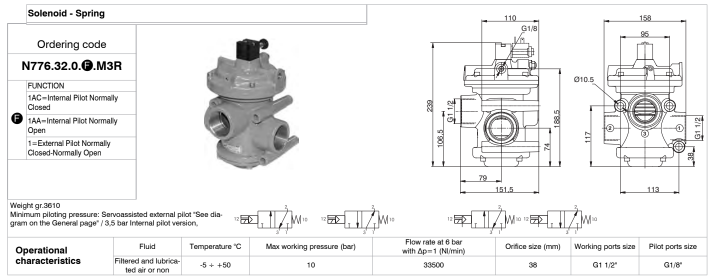
Air valves port layout:		Vacuum valves port layout:	
Normally Closed:	1=LINE IN 2=CONSUMPTION 3=EXHAUST	Normally Closed internal Pilot Normally Open (servoassisted) external pilot	1=EXHAUST 2=CONSUMPTION 3=PUMP
Normally Open:	1=EXHAUST 2=CONSUMPTION 3=LINE IN	Normally Open internal Pilot Normally Closed servoassisted) external pilot	1=PUMP 2=CONSUMPTION 3=EXHAUST



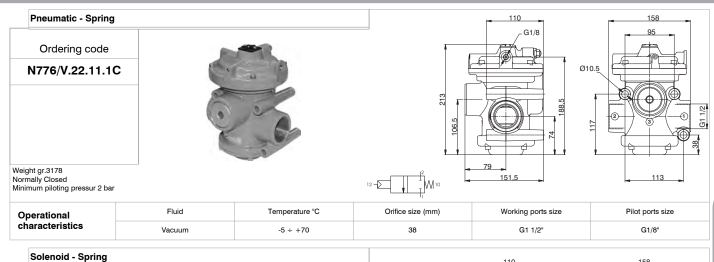


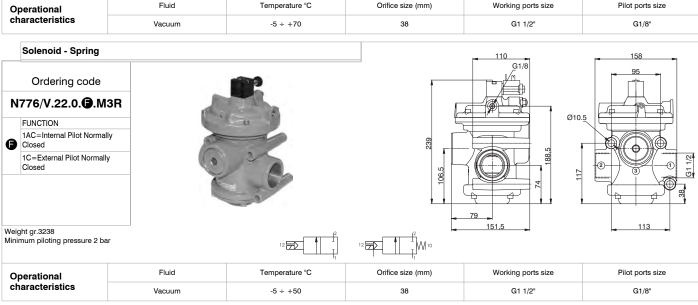


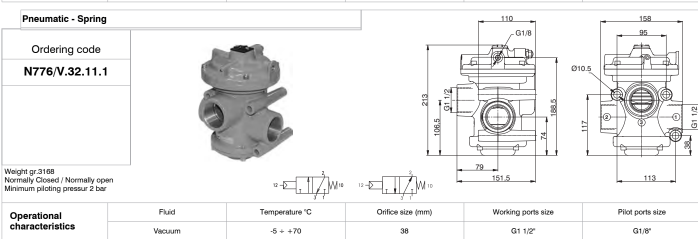


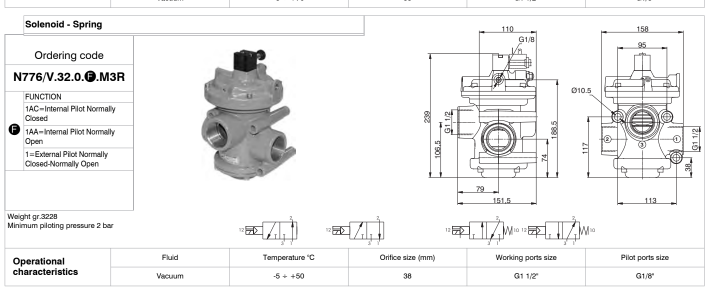














General

Pad Valves offer a reliable and economic solution to fluid control.

The valve is manufactured with a 2 way Bronze body and actuated pneumatically using either a single or double acting compact cylinder which can be rotated 360°.

Versions are available with NBR, FPM or PTFE valve seals.

The barrel profile allows the use of magnetic sensors code "1500._", "RS._", "HS._", for slots "A" type. (see the Pneumax Genaral catalogue, chapter 4).

Construction characteristics

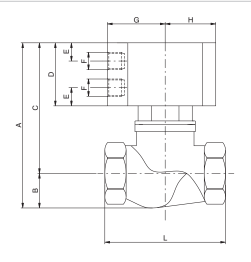
Rear eye, Piston and Rod bushing	Anodized aluminium			
Cylinder	Aluminium alloy Anodized			
Spring	Zinc plated steel			
Pneumatic cylinder seals	NBR (FPM for variants with seals			
	in contact with fluid in FPM or PTFE)			
Seals in contact with fluid	NBR, FPM, PTFE			
Piston rod	Chromed stainelss steel			
Bushing, Bushing pad, Nut pad	Brass			

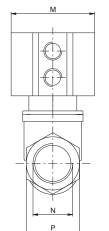
Working characteristics

Fluid compatible with gasket compounds available
compoundo available
compounds available
10
-10 / + 70
-10 / + 150
-10 / + 150
-10 / + 70

"T" body version Pad valves





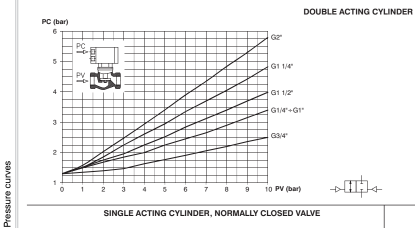


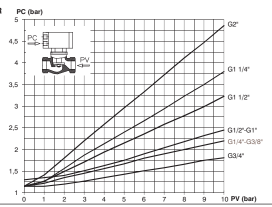
Ordering code PVA.B. 4. P.T. 6. 8 ACTING DE=Double acting SC=Normally closed SA=Normally open PISTON N=Non magnetic M= Magnetic CONNECTIONS A=G1/4" B=G3/8" C=G1/2" D=G3/4" E=G1" F=G1 1/4" G=G1 1/2 H=G2" SEALS N=NBR 8 V=FPM F=PTFE

TABLE OF DIMENSIONS

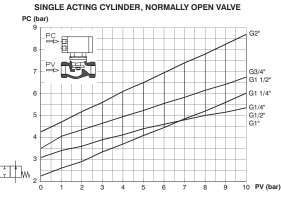
	Non m	agnetic v	ersion	Mag	netic ver	sion									TEC	HNICAL D)ATA
Connection (N)	Α	С	D	Α	С	D	В	Е	F	G	н	L	М	Р	Actuator (Ø)	Nominal Valve (Ø)	Weight (gr.)
G1/4"	93,5	77,5	41	97,5	81,5	45	16	10,25	G1/8"	32,5	28,5	64	47	25	Ø40	Ø13,5	350
G3/8"	93,5	77,5	41	97,5	81,5	45	16	10,25	G1/8"	32,5	28,5	64	47	25	Ø40	Ø13,5	350
G1/2"	93,5	78	41	99,5	82	45	17,5	10,25	G1/8"	32,5	28,5	68	47	30	Ø40	Ø15	400
G 3/4"	105	83	41	113	90	48	22	11,25	G1/8"	44	40	79	70	36	Ø63	Ø20,5	850
G1"	117	89	41	125	101	53	28	11,25	G1/8"	44	40	94	70	44	Ø63	Ø25	1100
G1 1/4"	131	103	48	136	108	53	28	11,25	G1/8"	44	40	110	70	55	Ø63	Ø30	1400
G1 1/2"	154	118	57	166	130	69	36	13,75	G1/8"	56	49	120	90	60	Ø80	Ø38	2100
G2"	169	124	57	181	136	69	45	13,75	G1/8"	56	49	140	90	73	Ø80	Ø49,5	3000

Pad valves, 2-ways, are a reliable and economic solution to control fluid. Pneumatically actuated by a compact double or single acting cylinder with 360° revolving connections. Standard seals in contact with fluid are made in NBR, FPM or PTFE. The barrel profile allows the use of Pneumax magnetic sensors series 1500 (see the Pneumax Genaral catalogue, chapter 4).





G1 1/4" G2" G1" G1 1/2" G1/4"-G3/8" G1/2" G3/4"



Operational characteristics

- Rear eye, Piston and Rod bushing=Anodized aluminium Cylinder=Aluminium alloy Anodized Spring=Zinc plated stee Seals=NBR, FPM, PTFE

- Piston rod=Chromed stainelss steel Bushing, Bushing pad, Nut pad=Brass

Technical characteristics

. common characteristics	
Fluid	Filtered and lubricated air or non
Maximum working pressure (bar)	10
Temperature °C (non magnetic piston, NBR seals)	-10 / + 70
Temperature °C (non magnetic piston, FPM seals)	-10 / + 150
Temperature °C (non magnetic piston, PTFE seals)	-10 / + 150
Temperature °C (magnetic piston, NBR, FPM, PTFE seals)	-10 / + 70

Ordering code PVA.B. 4. P.Y. 6. S

ACTING DE=Double acting SC=Normally closed SA=Normally open PISTON N=Non magnetic M= Magnetic CONNECTIONS A=G1/4" B=G3/8" C=G1/2" **●** D=G3/4" E=G1" F=G1 1/4" G=G1 1/2 H=G2" SEALS S N=NBR V=FPM F=PTFE



"Y" body version Pad valves



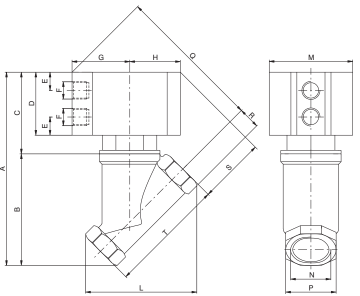
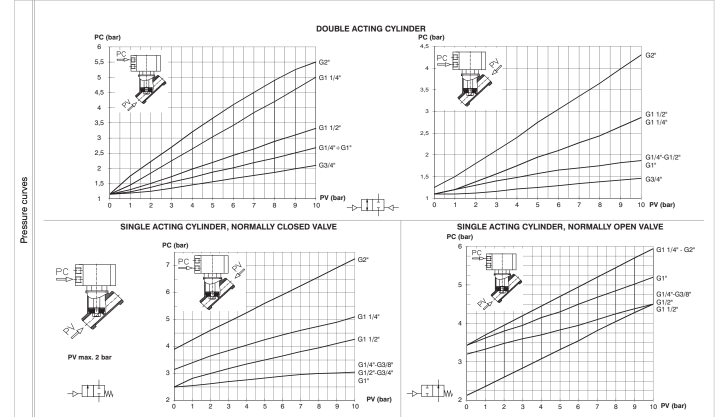


TABLE OF DIMENSIONS

IADLL OF	DIMENSIONS																						
	Non magnetic version			ion	Magnetic version									TECHNICAL DATA									
Connection (N)	Α	С	D	Q	s	Α	С	D	Q	s	В	E	F	G	н	L	М	Р	R	Т	Actuator (Ø)	Nominal Valve (Ø)	Weight (gr.)
G1/4"	121	71	45	95	51	124	74	48	97	53	50	10,3	G1/8"	32,5	28,5	52	47	21	10,5	50	Ø40	Ø13	350
G3/8"	121	71	45	95	51	124	74	48	97	53	50	10,3	G1/8"	32,5	28,5	52	47	21	10,5	50	Ø40	Ø13	350
G1/2"	127	71	45	97	54	130	74	48	99	56	56	10,3	G1/8"	32,5	28,5	57	47	27	13,5	56	Ø40	Ø13	400
G 3/4"	148	80	48	119	66	201	133	104	175	92	68	11,3	G1/8"	44	40	70	70	32	16	66	Ø63	Ø18	850
G1"	159	75	48	123	75	215	131	104	175	92	84	11,3	G1/8"	44	40	82	70	38	19	78	Ø63	Ø21,5	850
G1 1/4"	184	91	65	140	70	231	138	112	172	96	93	11,3	G1/8"	44	40	105	70	47	23,5	101	Ø63	Ø30	1200
G1 1/2"	180	99	81	173	85	255	129	111	187	107	126	13,8	G1/8"	56	49	125	90	55	27,5	113	Ø80	Ø36	2000
G2"	246	106	88	182	88	269	129	111	203	109	140	13,8	G1/8"	56	49	136	90	68	34	125	Ø80	Ø46	2300

Pad valves, 2-ways, are a reliable and economic solution to control fluid. Pneumatically actuated by a compact double or single acting cylinder with 360° revolving connections. Standard seals in contact with fluid are made in NBR, FPM or PTFE. The barrel profile allows the use of Pneumax magnetic sensors series 1500 (see the Pneumax Genaral catalogue, chapter 4).

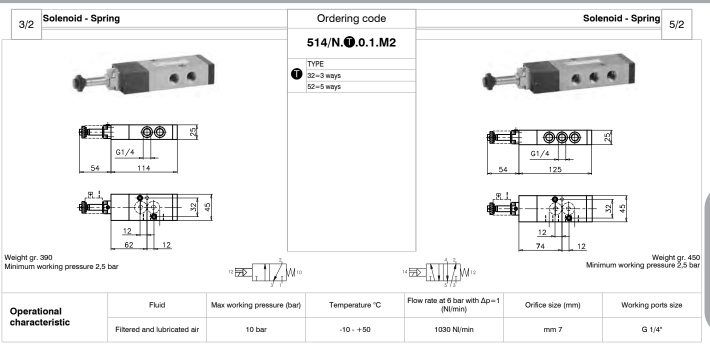


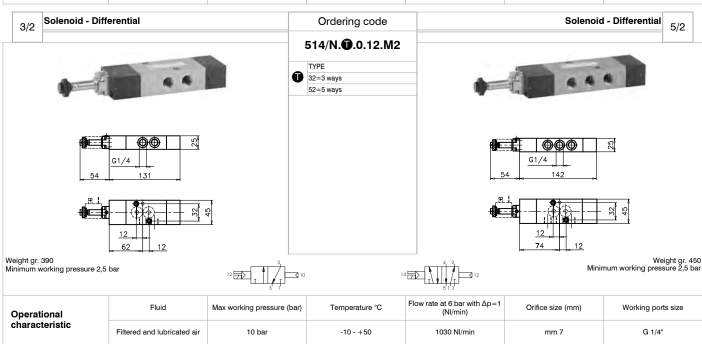
Operational characteristics

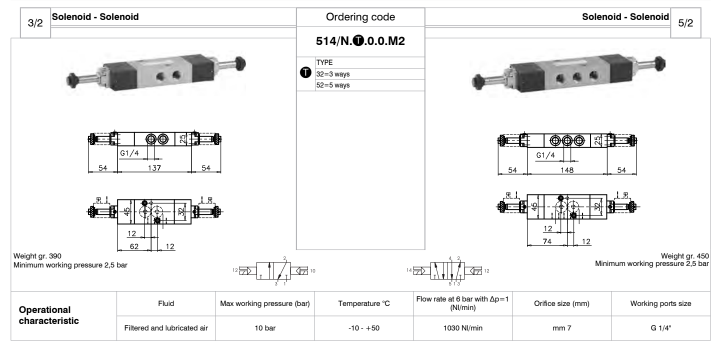
- Rear eye, Piston and Rod bushing=Anodized aluminium Cylinder=Aluminium alloy Anodized Spring=Zinc plated steel Seals=NBR, FPM, PTFE Piston rod=Chromed stainelss steel Bushing, Bushing pad, Nut pad=Brass

Technical characteristics

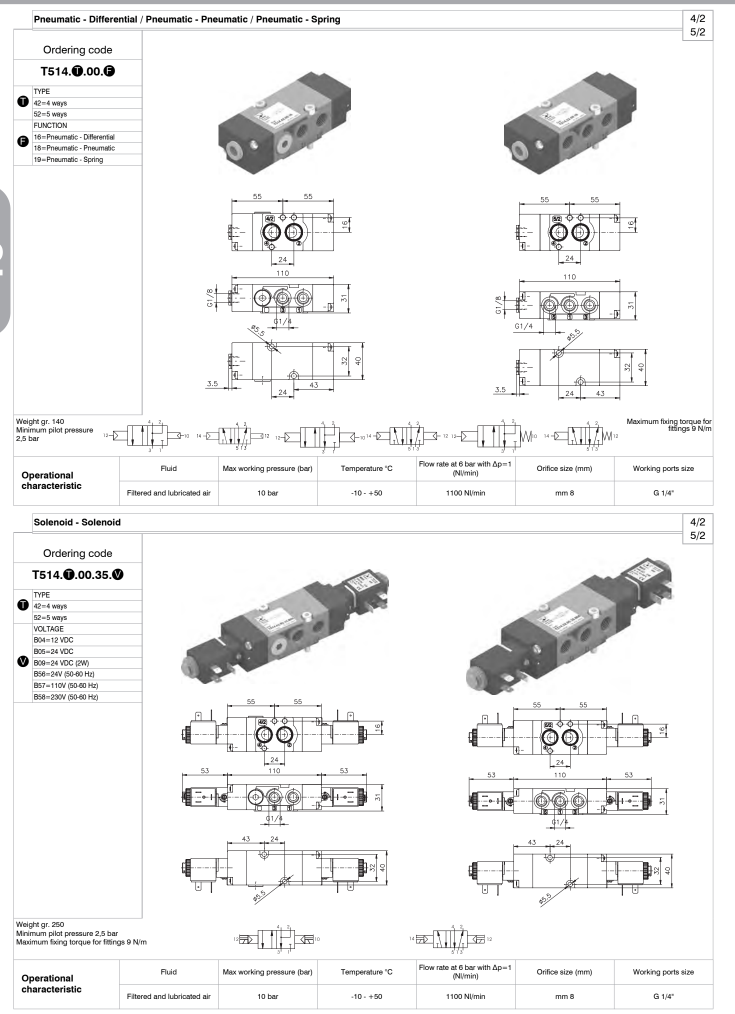
Fluid	Filtered and lubricated air or non
Maximum working pressure (bar)	10
Temperature °C (non magnetic piston, NBR seals)	-10 / + 70
Temperature °C (non magnetic piston, FPM seals)	-10 / + 150
Temperature °C (non magnetic piston, PTFE seals)	-10 / + 150
Temperature °C (magnetic piston, NBR, FPM, PTFE seals)	-10 / + 70

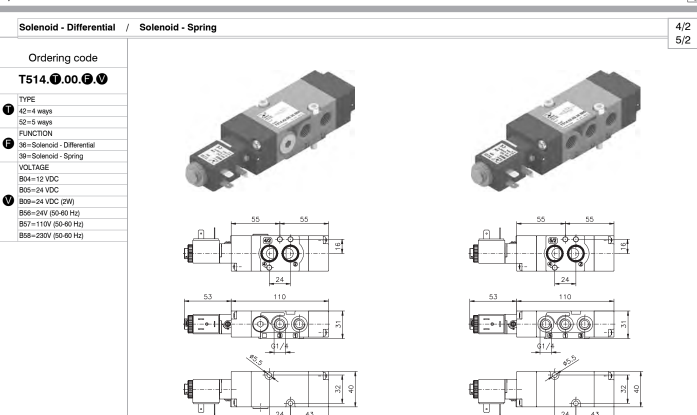
















Weight gr. 200 Minimum pilot pressure 2,5 bar Maximum fixing torque for fittings 9 N/m

T514.92.00.**₽**.♥

FUNCTION

16=Pneumatic - Differential

18=Pneumatic - Pneumatic

19=Pneumatic - Spring

35=Solenoid - Solenoid

36=Solenoid - Solenoid

39=Solenoid - Spring

VOLTAGE

B04=12 VDC

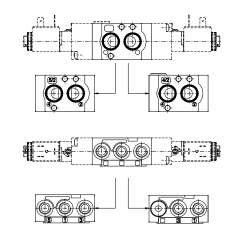
W

B09=24 VDC (2W)

B56=24V (50-60 Hz)

B57=110V (50-60 Hz) B58=230V (50-60 Hz)





Weight gr. 170 Minimum pilot pressure 2,5 bar Maximum fixing torque for fittings 9 N/m





To change a 5/2 valve into a 4/2: Simply replace the bottom plate with the one included in the universal kit (cod. T514.92....) and by plugging port 5

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	
characteristic	Filtered and lubricated air	10 bar	-10 - +50	1100 NI/min	mm 8	G 1/4"	



General

5 ways 2 or 3 positions distributors and electric distributors can be used mounted on individual or ganged bases.

A special feature of these devices is that some of their dimensional and functional characteristics comply with international standars, which require that distributors manufactured by different makers be interchangeable.

These standards are ISO 5599/1, according to which certain dimensions are mandatory, namely, the mounting surface, the pitch of the fastening screws, the characteristic of the electric pilot, the flow rate, the pneumatic connections, and so on.

The design is based on the balanced spool principle with pneumatic or electropneumatic actuators and resetting by mechanically or pneumatically operated spring.

The 3 position closed centres, are obtained by spring operation.

The feed to the actuators on the distributors can be provided either by pressure intake from inlet 1(autofeed) or through the base from inlets 12 and 14 (external feed); there are two separate types of these distributors: one is the Series 1000 and the other is the Series 1010.

The Serie 1000 includes size 1 and 2 and are built of die-cast aluminium. The selection is made by turning a seal fitted between body and operator by 180°, so to utilize external-feed pilot or with internal feed.

Ordering codes are referring to distributors with "M2" mechanics or solenoid valves "S" mounted (see Series 300). (M2 coil are not included and have to be ordering separately).

Coil for M2 and solenoid "S" C T US homologated are available (see Series 300).

The series 1010 includes 3 sizes: 1, 2 and 3. The body and operators of distributor size 1 and 2 are built of acetal resin protected by an anodized aluminium cap, while size 3 is made of die-cast aluminium with protection cap as well. The selection is made as above. For the electro-distributors it is used the electro-pilots CNOMO Series M with possibility to instal the coils ISO 4400 (DIN 43650) or the coil MB 22x22.

Use and maintenance

These distributors have an average life span ranging between 10 and 15 million cycles, depending on operating conditions. Proper lubrication cuts down the wear of the seals drastically, in the same way as proper filtering prevents the build-up of dirt and consequent malfunctioning of the distributors.

Make sure that the conditions of use comply with the pressure, temperature etc. limits indicated and that the fastening screws are tightened with the following maximum torques on distributors Serie 1010.

Size 1 = 4 Nm Size 2 = 5 Nm Size 3 = 8 Nm

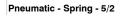
Assembly kits, including the spool and seals subject to wear, are available for servicing, which can be carried out by anyone provided proper care is taken when reassembling the distributors.

ATTENTION: use only class H Hydraulic oils for lubrication. e.g. MAGNA GC 32 (CASTROL).

Construction characteristics

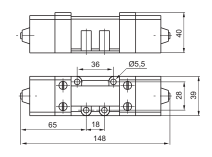
Series 1000	Size 1	Size 2	
Body	Zinc alloy	Aluminium	
Operators	Zinc alloy	Aluminium	
Spools	Stainless steel	Steel	
Seals	NBR	NBR	
Spacers	Technopolymer	Aluminium	
Springs	Spring steel	Spring steel	
Selectors	NBR	NBR	
Series 1010	Size 1	Size 2	Size 3
Body	Technopolymer	Technopolymer	Technopolymer
Operators	Technopolymer	Technopolymer	Technopolymer
Spools	Steel	Steel	Steel
Seals	NBR	NBR	NBR
Spacers	Technopolymer	Technopolymer	Technopolymer
Control pistons	Aluminium	Aluminium	Aluminium
Springs	Spring steel	Spring steel	Spring steel





1001.52.1.9





Weight gr. 780 Minimum operating pressure 2,5 bar

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		5 1	3	_

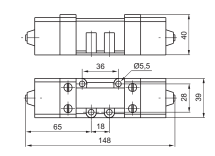
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	
characteristic	Filtered and lubricated air	10	-5 - +70	840	

Pneumatic - Differential - 5/2

Ordering code

1001.52.1.6





Weight gr. 790 Minimum operating pressure 2 bar



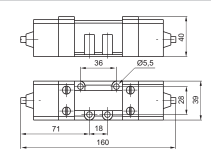
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)
characteristic	Filtered and lubricated air	10	-5 - +70	840

Pneumatic - Pneumatic - 5/2

Ordering code

1001.52.1.8





Weight gr. 800 Minimum operating pressure 1,5 bar



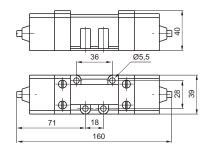
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)
characteristic	Filtered and lubricated air	10	-5 - +70	840

Pneumatic - Pneumatic - 5/3



	FUNCTION	
a	31=Closed centres	
	32=Open centres	
	33=Pressured centres	





Weight gr. 800 Minimum operating pressure 3 bar

4 2	4 2	4, 2,
14 M 11 T M 12 :	14 M 14 M 12	14 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5 1 3	5 1 3	5 1 3

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)
characteristic	Filtered and lubricated air	10	-5 - +70	720



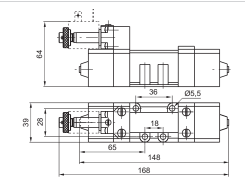


1051.52.3.9.M2



Weight gr. 890 Minimum operating pressure 2,5 bar





Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)
characteristic	Filtered and lubricated air	10	-5 - +50	840

Solenoid - Differential - 5/2

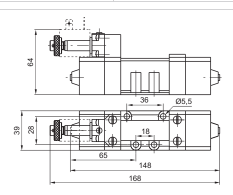
Ordering code

1051.52.3.6.M2

Weight gr. 900 Minimum operating pressure 2 bar







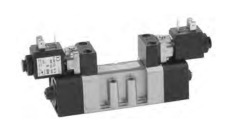
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)
characteristic	Filtered and lubricated air	10	-5 - +50	840

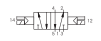
Solenoid - Solenoid - 5/2

Ordering code

1051.52.3.5.M2

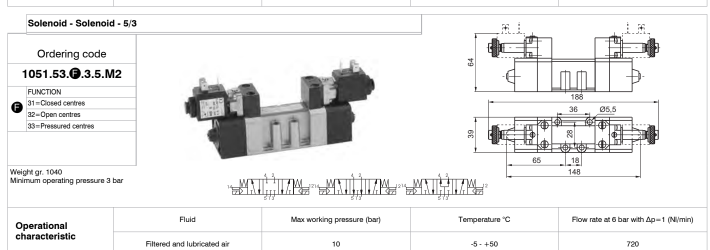
Weight gr. 1040 Minimum operating pressure 1,5 bar





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-	36 Ø5,5
8	2
65	18
,-	

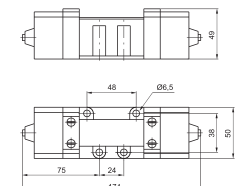
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)
characteristic	Filtered and lubricated air	10	-5 - +50	840





1002.52.1.6





Weight gr. 730 Minimum operating pressure 2 bar

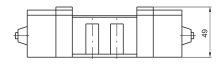
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)
characteristic	Filtered and lubricated air	10	-5 - +70	1700

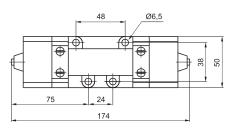
Pneumatic - Pneumatic - 5/2

Ordering code

1002.52.1.8







Weight gr. 800 Minimum operating pressure 1,5 bar



Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	
characteristic	Filtered and lubricated air	10	-5 - +70	1700	

Pneumatic - Pneumatic - 5/3



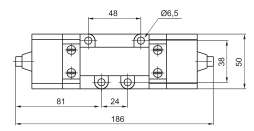
1002.53. 3.1.8

FUNCTION

31=Closed centres
32=Open centres 33=Pressured centres







Weight gr. 740 Minimum operating pressure 3 bar



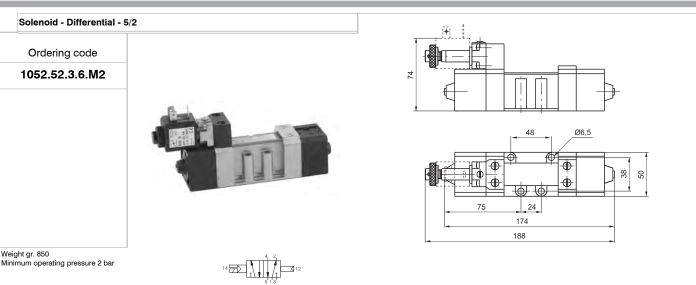
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)
characteristic	Filtered and lubricated air	10	-5 - +70	1700

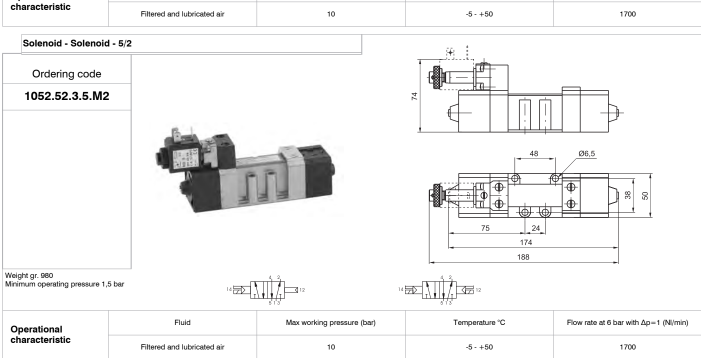
Flow rate at 6 bar with $\Delta p\!=\!1$ (NI/min)

Operational



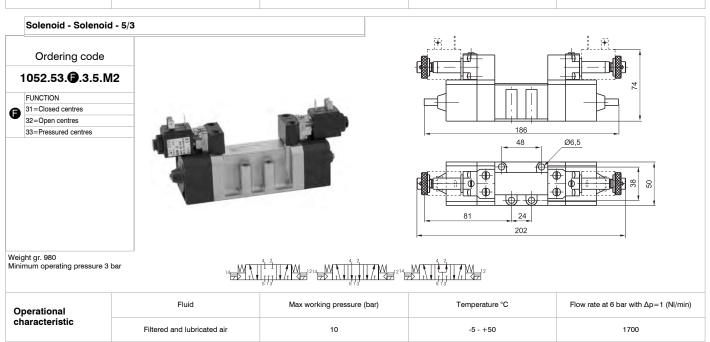
Fluid



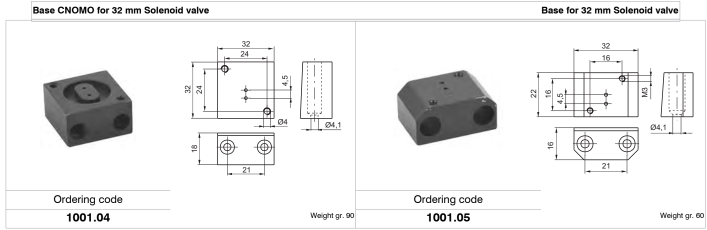


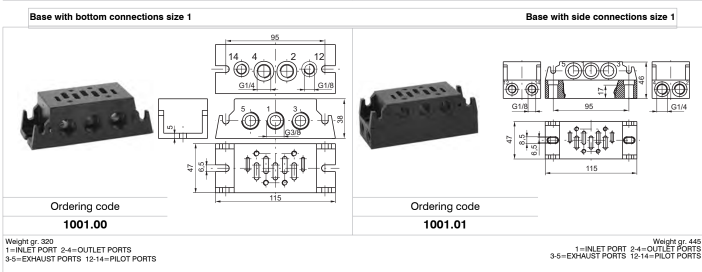
Max working pressure (bar)

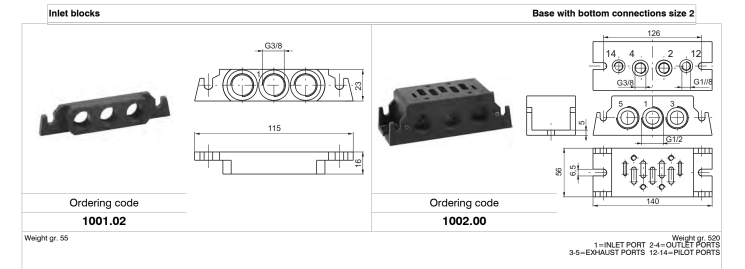
Temperature °C



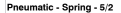








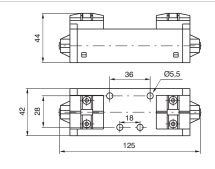




1011.52.1.9







Weight gr. 230 Minimum operating pressure 2,5 bar

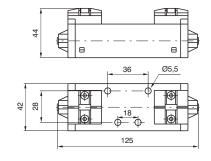
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)
characteristic	Filtered and lubricated air	10	-5 - +50	900

Pneumatic - Differential - 5/2

Ordering code

1011.52.1.6





Weight gr. 240 Minimum operating pressure 2 bar



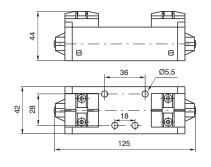
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	
characteristic	Filtered and lubricated air	10	-5 - +50	900	

Pneumatic - Pneumatic - 5/2

Ordering code

1011.52.1.8





Weight gr. 240 Minimum operating pressure 1,5 bar



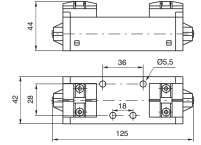
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)
characteristic	Filtered and lubricated air	10	-5 - +50	900

Pneumatic - Pneumatic - 5/3

Ordering code

1011.53. 3.1.8

FUNCTION
31=Closed centres
32=Open centres
33=Pressured centres



Weight gr. 240 Minimum operating pressure 3 bar

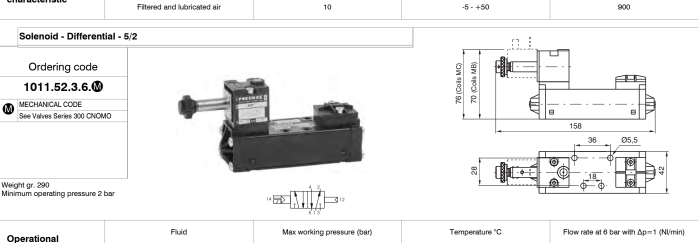
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14 12 14	W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 14 17 17 17 17
513	5 1 3	5 1 3

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)
characteristic	Filtered and lubricated air	10	-5 - +50	900

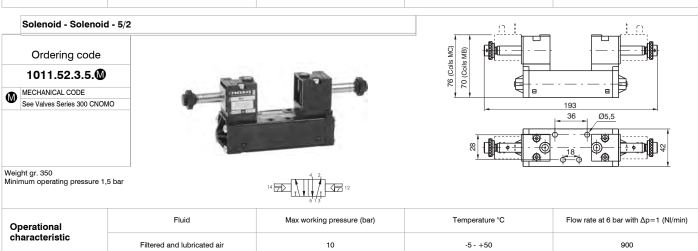
Filtered and lubricated air

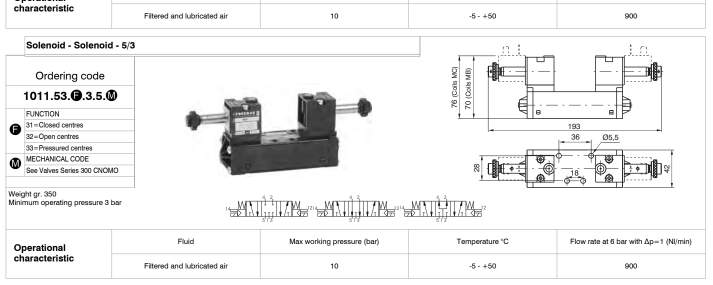
characteristic



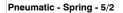


-5 - +50





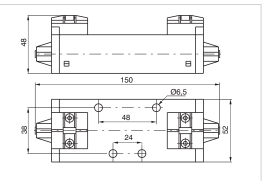




1012.52.1.9







Weight gr. 300 Minimum operating pressure 2,5 bar

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		5 1	3	

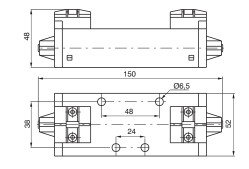
Operational	Fluid	Max working pressure (bar)	orking pressure (bar) Temperature °C	
characteristic	Filtered and lubricated air	10	-5 - +50	1600

Pneumatic - Differential - 5/2

Ordering code

1012.52.1.6





Weight gr. 310 Minimum operating pressure 2 bar



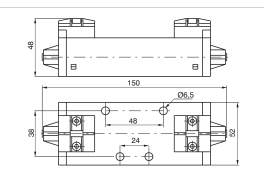
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	
characteristic	Filtered and lubricated air	10	-5 - +50	1600	

Pneumatic - Pneumatic - 5/2

Ordering code

1012.52.1.8





1600

Weight gr. 310 Minimum operating pressure 1,5 bar



Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)
characteristic	Filtered and lubricated air	10	-5 - +50	1600

Pneumatic - Pneumatic - 5/3 Ordering code 1012.53. 3.1.8 150 FUNCTION 31=Closed centres Ø6,5 32=Open centres 33=Pressured centres Weight gr. 310 Minimum operating pressure 3 bar Max working pressure (bar) Temperature °C Flow rate at 6 bar with $\Delta p=1$ (NI/min) Operational

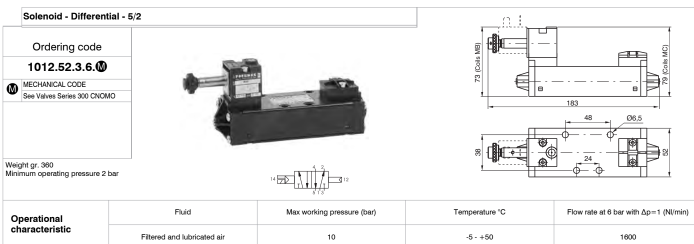
characteristic

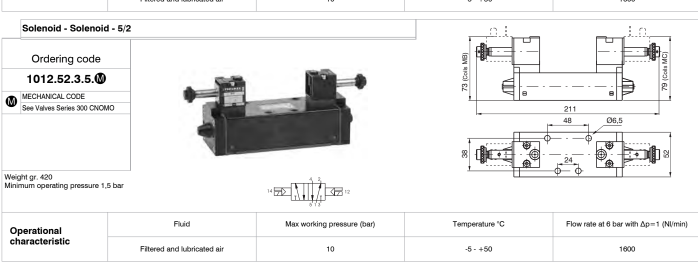
Filtered and lubricated air

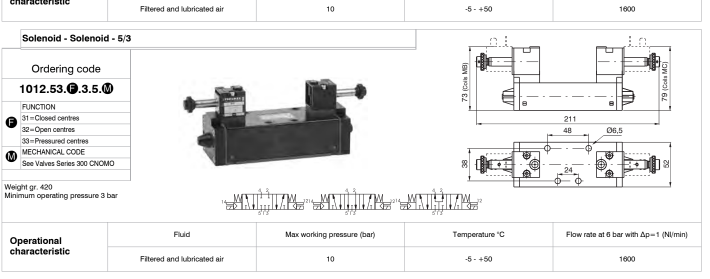
-5 - +50

10

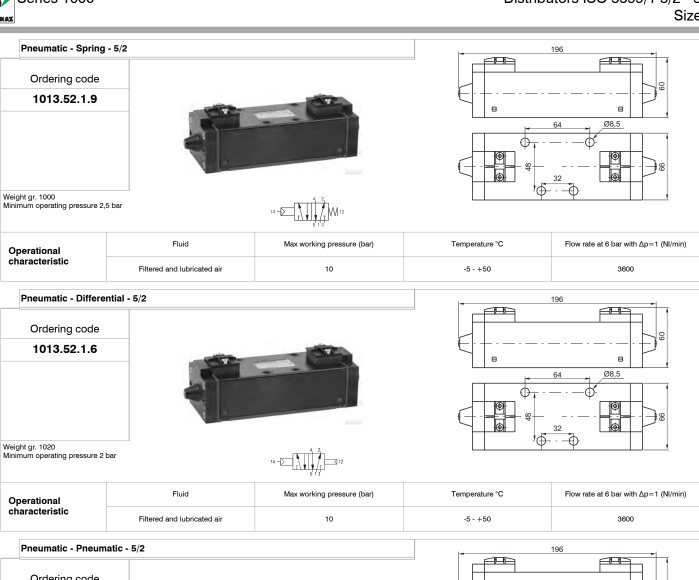


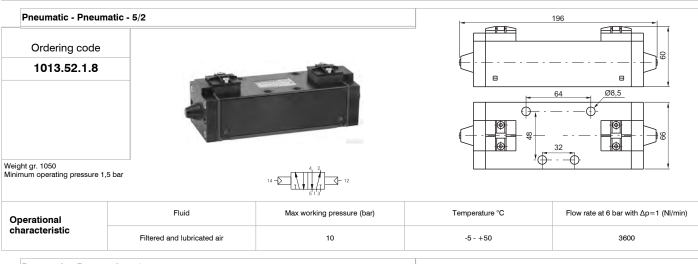


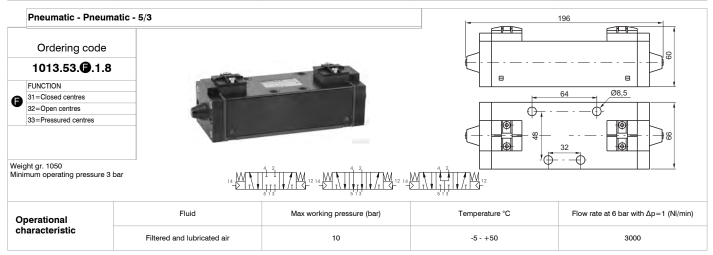












Ordering code **1013.52.3.6.**

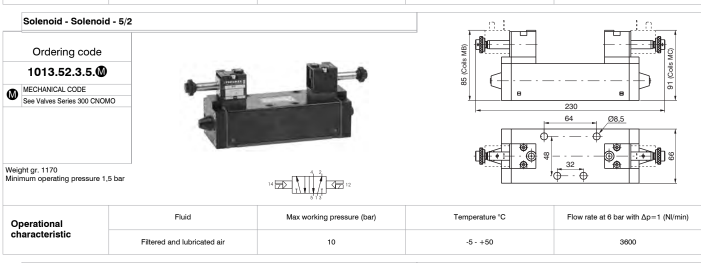
Coils MC)

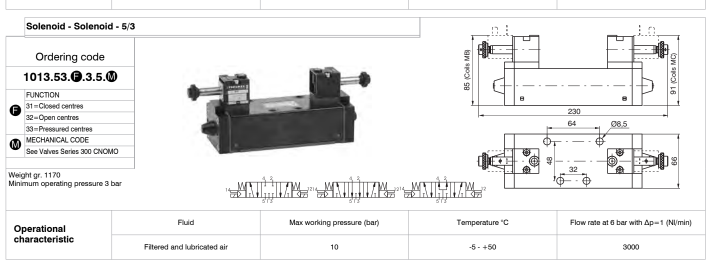




(Coils MB)







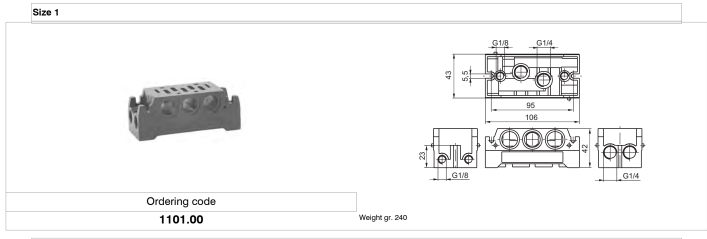


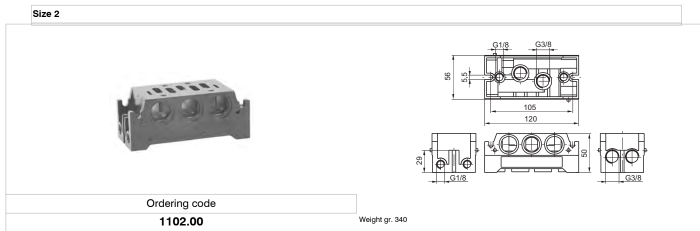
These bases are manufactured with the outlet and pilot ports on both the sides and the bottom faces giving the option for use with any application. Unused ports must be blanked off using threaded plugs which are not included in the part number or price. To isolate bases from each other for use with different supply pressures ports 1, 3 & 5 should be plugged underneath the seal.

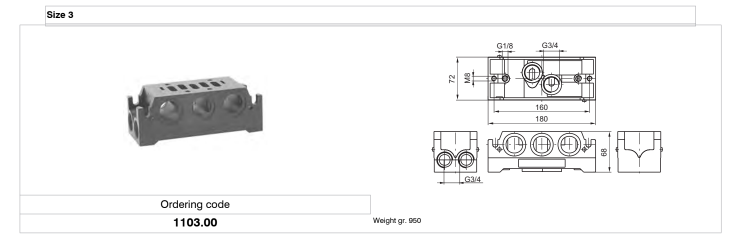
The codes are:

1101.17 (size 1) - 1102.17 (size 2) - 1103.17 (size 3)

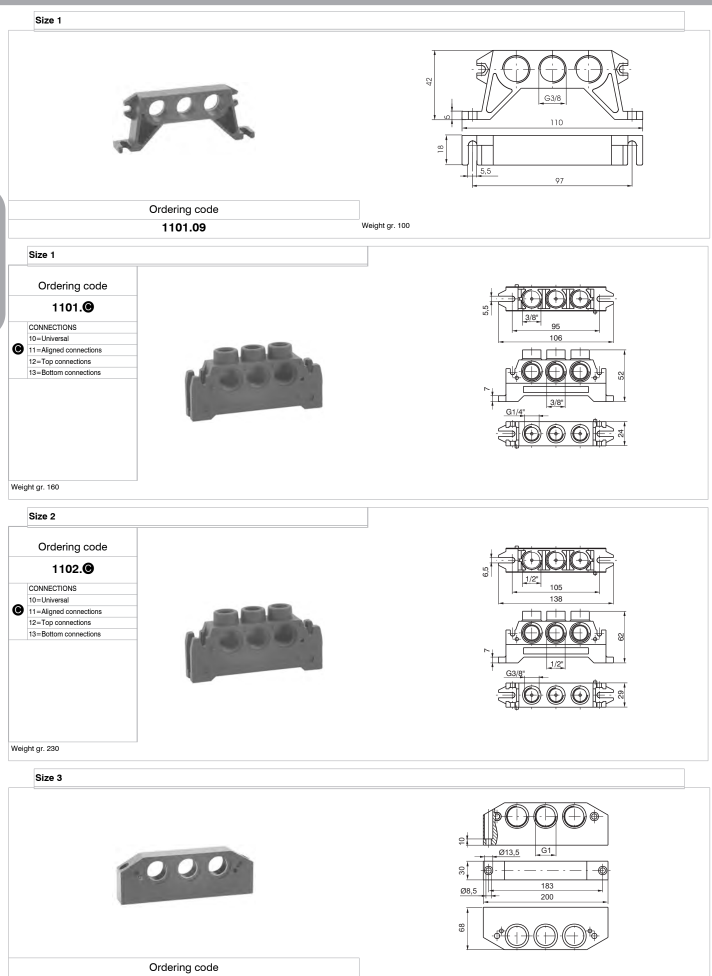










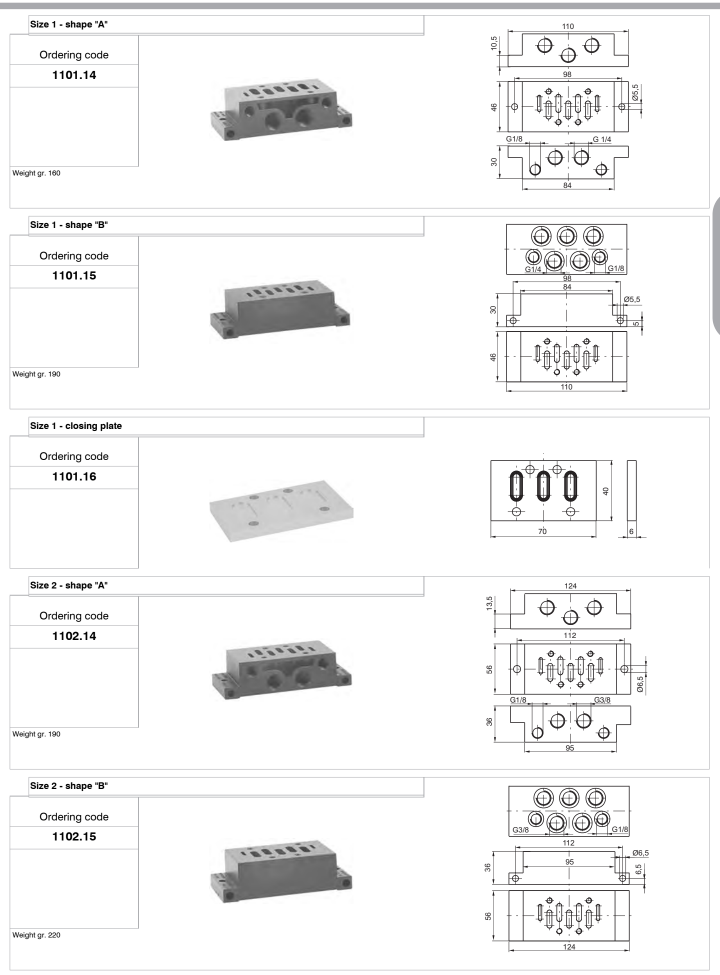


1103.11

Weight gr. 840

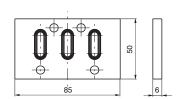






Series 1100



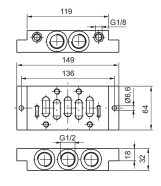


Size 3 - shape "A"

Ordering code

1103.14





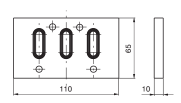
Weight gr. 600

Size 3- closing plate

Ordering code

1103.16



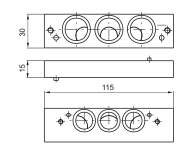


Base adaptor Size 2-1

Ordering code

1100.2-1





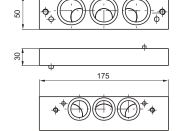
Weight gr. 110

Base adaptor Size 3-2

Ordering code

1100.3-2





Weight gr. 590



General

To Increase the range of ISO 5599/1 Solenoid valves, we have added the new ISO-M12 series.

These are available in three sizes, size 1, size 2 and size 3 with flow rates from 900 NI/min for size 1 up to the 3600 NI/min for size 3. The standard features of the ISO valves are still included, however, they are now combined with a M12 electrical connector located in the middle of the valve to manage the electrical signals.

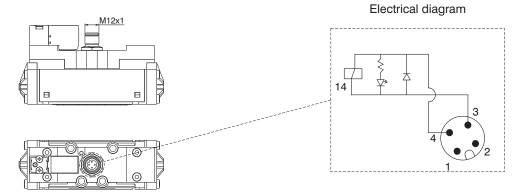
Versions are available to suit valves with both single and double 24VDC solenoids complete with IP65 protection, in addition all version are supplied with LED indicators

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time"

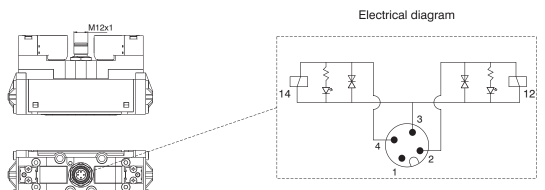
Electrical characteristics

Electrical connector M12x1
Protection degree IP65
Input voltage 24VDC
Nominal power 2,3W
LED indentification

Monostable version



Bistable version





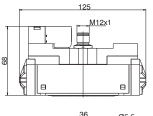
Solenoid - Spring-5/2

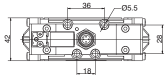
Ordering code

1111.52.3.9.

COIL VOLTAGE 12P=24VDC







Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

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		5	13	

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	900	16	122	10	2,5	350	-5 ÷ +50

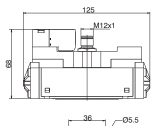
Solenoid - Differential-5/2

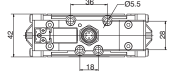
Ordering code

1111.52.3.6.

COIL VOLTAGE 12P=24VDC









Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic								
	Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
	Filtered and lubricated air	900	32	51	10	2	356	-5 ÷ +50

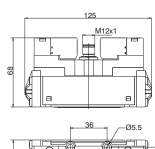
Solenoid-Solenoid-5/2

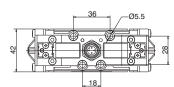
Ordering code

1111.52.3.5.

COIL VOLTAGE
12P=24VDC









Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	900	13	14	10	1,5	390	-5 ÷ +50

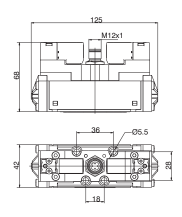
Solenoid-Solenoid-5/3 (Closed centres)

Ordering code

1111.53.31.3.5.

COIL VOLTAGE
12P=24VDC





14 12 12

Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	900	18	19	10	3	392	-5 ÷ +50

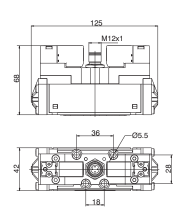
Solenoid-Solenoid-5/3 (Open centres)

Ordering code

1111.53.32.3.5.

COIL VOLTAGE
12P=24VDC







Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic								
	Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered a	and lubricated air	900	18	20	10	3	392	-5 ÷ +50

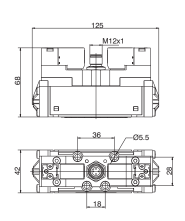
Solenoid-Solenoid-5/3 (Pressured centres)

Ordering code

1111.53.33.3.5.

COIL VOLTAGE
12P=24VDC



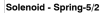


14 12 12

Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	900	19	18	10	3	392	-5 ÷ +50

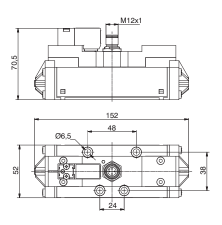




1112.52.3.9.

COIL VOLTAGE 12P=24VDC







Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	1600	24	124	10	2,5	510	-5 ÷ +50

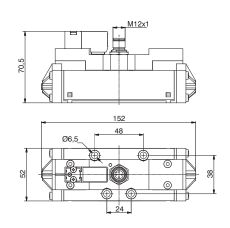
Solenoid - Differential-5/2

Ordering code

1112.52.3.6.

COIL VOLTAGE 12P=24VDC







Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	1600	37	90	10	2	515	-5 ÷ +50

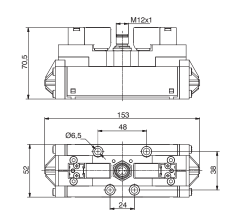
Solenoid-Solenoid-5/2

Ordering code

1112.52.3.5.

COIL VOLTAGE
12P=24VDC







Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	1600	17	20	10	1,5	550	-5 ÷ +50

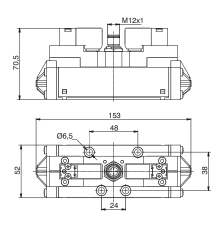
Solenoid-Solenoid-5/3 (Closed centres)

Ordering code

1112.53.31.3.5.

COIL VOLTAGE
12P=24VDC





14 2 12

Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	1600	18	112	10	3	560	-5 ÷ +50

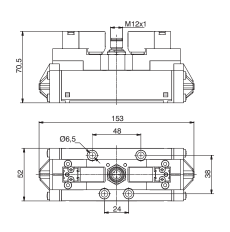
Solenoid-Solenoid-5/3 (Open centres)

Ordering code

1112.53.32.3.5.

COIL VOLTAGE
12P=24VDC







Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	1600	18	106	10	3	560	-5 ÷ +50

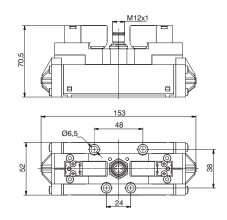
Solenoid-Solenoid-5/3 (Pressured centres)

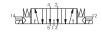
Ordering code

1112.53.33.3.5.

COIL VOLTAGE
12P=24VDC



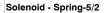




Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	1600	20	118	10	3	560	-5 ÷ +50



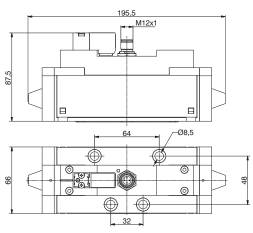


Ordering code

1113.52.3.9.

COIL VOLTAGE 12P=24VDC







Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

П	Operational characteristic							
	Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
	Filtered and lubricated air	3600	46	254	10	2,5	1360	-5 ÷ +50

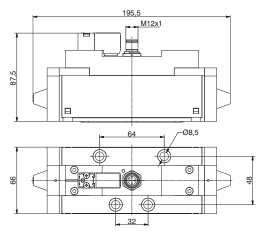
Solenoid - Differential-5/2

Ordering code

1113.52.3.6.

COIL VOLTAGE 12P=24VDC







Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with $\Delta p = 1$ (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	3600	78	180	10	2	1360	-5 ÷ +50

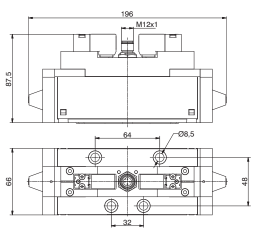
Solenoid-Solenoid-5/2

Ordering code

1113.52.3.5.

COIL VOLTAGE
12P=24VDC







Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	3600	32	37	10	1,5	1370	-5 ÷ +50



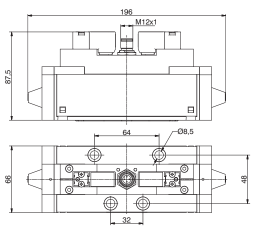
Solenoid-Solenoid-5/3 (Closed centres)

Ordering code

1113.53.31.3.5.

COIL VOLTAGE
12P=24VDC





14 12 12

Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with $\Delta p = 1$ (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	3600	30	305	10	3	1380	-5 ÷ +50

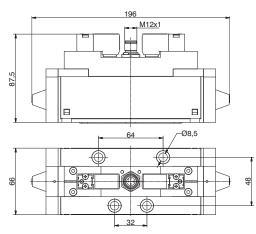
Solenoid-Solenoid-5/3 (Open centres)

Ordering code

1113.53.32.3.5.

COIL VOLTAGE
12P=24VDC







Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

	Operational characteristic							
	Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Fi	Itered and lubricated air	3600	30	230	10	3	1380	-5 ÷ +50

Solenoid-Solenoid-5/3 (Pressured centres)

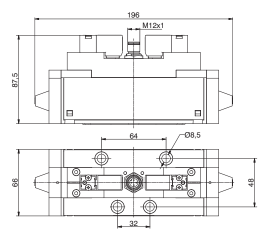
Ordering code

1113.53.33.3.5.

COIL VOLTAGE







14 12 12

Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time.

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Max working pressure (bar)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered and lubricated air	3600	32	270	10	3	1380	-5 ÷ +50



General

The 2000 series solenoid valves have been developed to meet requirements for electronically controlled pneumatic systems and / or serial control systems already used in all manufacturing sectors.

They have been designed to be easily assembled into groups or manifolds and include integral electrical connection to facilitate simple and speedy integration into a control system. The series comprises a range of products classified according to type, size and performance. There are tree main sizes, 10mm., 18 mm. and 26 mm., with each size further divided into 3 types " LINE ", " FLAT " and "VDMA" or "BASE".

The 10mm. and 18 mm. 24 VDC range of valves includes a range of accessories for the production of manifolded valve assemblies with integral electrical connections. Modules are available in two or four station variants for flexibility and are supplied to IP40 or alternatively IP65 environmental protection.

Construction characteristics

acteristics	2100	2100 2400					
Central body	Extruded aluminium bar with chemical nickel treatment						
	and PTFE (polytetrafleurethylene)						
Connection plates	Technopolymer	Zincalloy	Die-cast aluminium				
Operators	Technopolymer						
Spool		Aluminium 2011					
Piston seals	(Dil resistant nitrile rubber - NB	R				
Spool seals	0	il resistant nitrile rubber - HNE	BR				
Springs	Stainless steel AISI 302						
Piston	Aluminium 2011 Technopolymer						

Use and maintenance

The average life of the valve exceeds 50.000.000 cycles when used under optimum conditions.

Adequate lubrication reduces seals wear, just as proper filtering of supply air prevents the build-up of dirt that can cause malfunction. Ensure the valve is used within our recommended criteria for pressure and temperature. In dirty or dusty environments, the exhaust ports should be protected.

A seal kit including the spool is available for overhauling the valve. This operation does not require a skilled worker, although a particular care should be taken when reassembling the valve.

Ordering codes for minature solenoid valves **Series 2100:**

The 10 mm. miniature solenoid valve with 0,7 mm. orifice has been selected for piloting this series of valves (see Series 300). This results in low response times and reduced power consumption. The valve can be supplied with the coil upward or downward depending on the application.

Codes are as follows:

Coil upward code

01 = miniature sol. 12 VDC 90°conn. with led

21 = miniature sol. 12 VDC line conn. with led

02 = miniature sol. 24 VDC 90°conn. with led

22 = miniature sol. 24 VDC line conn. with led

Coil downward code

11 = miniature sol. 12 VDC 90° conn. with led

31 = miniature sol. 12 VDC line conn. with led

12 = miniature sol. 24 VDC 90°conn. with led

32 = miniature sol. 24 VDC line conn. with led

91 = miniature sol. 12 VDC for integral electrical connections

92 = miniature sol. 24 VDC for integral electrical connections

Serie 2400/2600:

The 15 mm miniature solenoid valve with 1,1 mm. orifice has been selected for piloting this series of valves (see Series 300). This results in low response times and reduced power consumption. The valve can be supplied with the coil upward or downward depending on the application.

Codes are as follows:

Coil upward code

Coil downward code 01 = miniature sol. 12 VDC 11 = miniature sol. 12 VDC 02 = miniature sol. 24 VDC 12 = miniature sol. 24 VDC 05 = miniature sol. 24 VAC 15 = miniature sol. 24 VAC 06 = miniature sol. 110 VAC 16 = miniature sol. 110 VAC 07 = miniature sol. 230 VAC 17 = miniature sol. 230 VAC

08 = miniature sol. 24 VDC 1W 18 = miniature sol. 24 VDC 1W Downward

09 = miniature sol. 24 VDC Earth faston 19 = miniature sol. 24 VDC Earth faston Downward

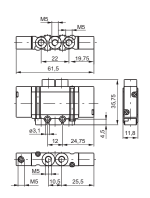
Ψ	Well-tried component	- The product is a well-tried product for a safety-related application according to ISO 13849-1 The relevant basic and well-tried safety principles according
B _{10d}	50.000.000	ISO 13849-2 for this product are fulfilled. - The suitability of the product for a precise application must be verified and confirmed by the user.

Pneumatic - Spring

Ordering code

2115.52.00.19





Weight gr. 30 Minimum piloting pressure 2 bar

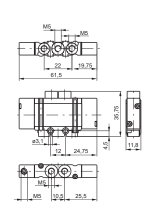
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5	M5	

Pneumatic - Differential

Ordering code

2115.52.00.16





Weight gr. 28 Minimum piloting pressure 2 bar

14 - 5 1 3

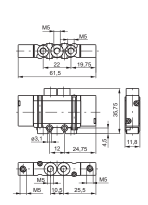
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5	M5	

Pneumatic - Pneumatic

Ordering code

2115.52.00.18





Weight gr. 30 Minimum piloting pressure 2 bar



Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5	M5



Solenoid - Spring / Solenoid - Differential

Ordering code

2115.52.00. 2.00

PILOTING COIL VOLTAGE

9=Solenoid - Spring 36=Solenoid - Differential

> 01=12 VDC 90°conn. with led 21=12 VDC line conn. with led 02=24 VDC 90°conn. with led

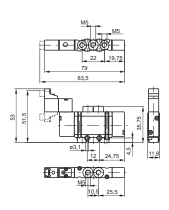
22=24 VDC line conn. with led 11=12 VDC 90°conn. with led Ø downward

31=12 VDC line conn. with led downward

12=24 VDC 90° conn. with led

32=24 VDC line conn. with led





Weight gr. 42 Minimum working pressure 2 bar



Weight gr. 40 Minimum operating pressure 2 bar

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p = 1$ (NI/min)	Orifice size (mm)	Working ports size	
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5	M5	

Solenoid - Solenoid

Ordering code

2115.52.00.35.

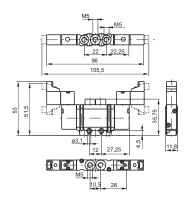
COIL VOLTAGE 01=12 VDC 90°conn. With led 21=12 VDC line conn. with led 02=24 VDC 90°conn. with led 22=24 VDC line conn. with led 11=12 VDC 90°conn. with led

V 31=12 VDC line conn. with led

12=24 VDC 90° conn. with led downward

32=24 VDC line conn. with led downward





Weight gr. 52 Minimum working pressure 2 bar



Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5	M5	

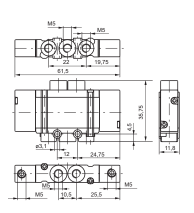
Ordering code

2115.53. 3.18

FUNCTION 31=Closed centres

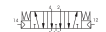
32=Open centres 33=Pressured centres





Weight gr. 32 Minimum working pressure 2,5 bar

14 W 11 V 1 3 12





Operational	Fluid	Max working pressure (bar)	Temperature °C	(NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	180 NI/min	mm 2,5	M5

Solenoid - Solenoid

Ordering code

2115.53. 35.

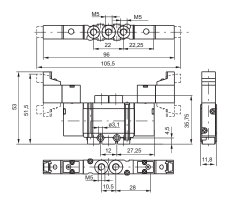
FUNCTION

31=Closed centres
32=Open centres
33=Pressured centres
COIL VOLTAGE
01=12 VDC 90°conn. with led
21=12 VDC line conn. with led
02=24 VDC 90° conn. with led
22=24 VDC line conn. with led
11=12 VDC 90° conn. with led
downward

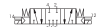
31=12 VDC line conn. with led downward 12=24 VDC 90° conn. with led downward

32=24 VDC line conn. with led downward





Weight gr. 54 Minimum working pressure 2,5 bar







Operational characteristic	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
	Filtered and lubricated air or not	7 bar	-5 - +50	180 NI/min	mm 2,5	M5

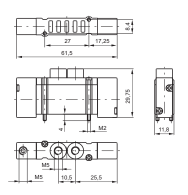


Pneumatic - Spring

Ordering code

2135.52.00.19





Weight gr. 32 Minimum piloting pressure 2 bar



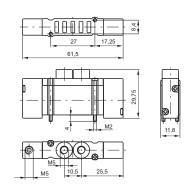
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5	M5

Pneumatic - Differential

Ordering code

2135.52.00.16





Weight gr. 30 Minimum piloting pressure 2 bar



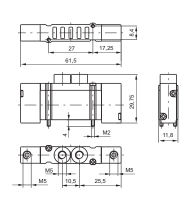
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5	M5	

Pneumatic - Pneumatic

Ordering code

2135.52.00.18





Weight gr. 32 Minimum piloting pressure 2,5 bar

	4 2	
14 -	513	-

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5	M5

Solenoid - Spring / Solenoid - Differential

Ordering code

2135.52.00.**₽**.**♥**

PILOTING
39=Solenoid - Spring
36=Solenoid - Differential
COIL VOLTAGE
01=12 VDC 90°conn. with led
21=12 VDC line conn. with led
02=24 VDC 90°conn. with led

22=24 VDC line conn. with led 11=12 VDC 90°conn. with led downward

31=12 VDC line conn. with led downward

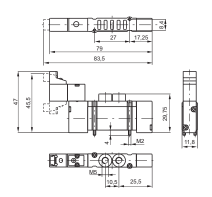
12=24 VDC 90° conn. with led downward

32=24 VDC line conn. with led downward

91=12 VDC for integral electrical connections downward

92=24 VDC for integral electrical connections downward





Weight gr. 38 Minimum working pressure 2 bar



Weight gr. 36 Minimum operating pressure 2 bar

Op	erational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	
cha	aracteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5	M5	

Solenoid - Solenoid

Ordering code

2135.52.00.35.

COIL VOLTAGE

01=12 VDC 90°conn. with led

21=12 VDC line conn. with led

02=24 VDC 90°conn. with led

22=24 VDC line conn. with led

11=12 VDC 90°conn. with led

31=12 VDC line conn. with led

downward

12=24 VDC 90°conn. with led

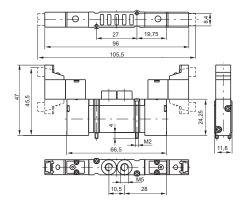
downward

32=24 VDC line conn. with led downward

91=12 VDC for integral electrical connections downward

92=24 VDC for integral electrical connections downward





Weight gr. 50 Minimum working pressure 1,5 bar



Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5	M5



Ordering code

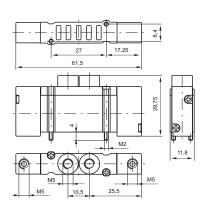
2135.53. 3.18

FUNCTION

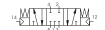
B 31=Closed centres

32=Open centres 33=Pressured centres





Weight gr. 28 Minimum working pressure 2 bar







For dimension "A" see ordering code

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	180 NI/min	mm 2,5	M5

Solenoid - Solenoid

Ordering code

2135.53. 35.

FUNCTION 31=Closed centres 32=Open centres 33=Pressured centres COIL VOLTAGE 01=12 VDC 90°conn. with led 21=12 VDC line conn. with led 02=24 VDC 90°conn. with led 22=24 VDC line conn. with led 11=12 VDC 90°conn. with led downward

31=12 VDC line conn. with led downward V 12=24 VDC 90° conn. with led

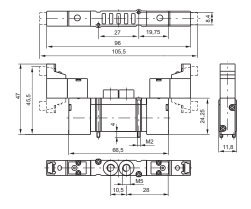
downward 32=24 VDC line conn. with led downward

91=12 VDC for integral electrical connections downward

92=24 VDC for integral electrical

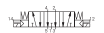
connections downward





Weight gr. 52 Minimum operating pressure 2,5 bar







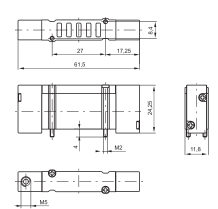
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	180 NI/min	mm 2,5	M5



Ordering code

2141.52.00.19





Weight gr. 24 Minimum piloting pressure 2 bar



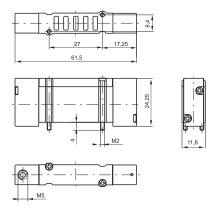
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/ min)	Orifice size (mm)
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5

Pneumatic - Differential

Ordering code

2141.52.00.16





Weight gr. 22 Minimum piloting pressure 2 bar



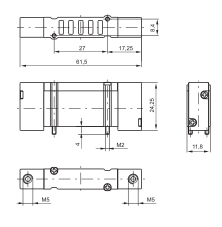
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p = 1$ (NI/ min)	Orifice size (mm)
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5

Pneumatic - Pneumatic

Ordering code

2141.52.00.18





Weight gr. 26 Minimum piloting pressure 1,5 bar



Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/ min)	Orifice size (mm)
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5



Solenoid - Spring / Solenoid - Differential

Ordering code

2141.52.00. 2.00



9=Solenoid - Spring 36=Solenoid - Differential

COIL VOLTAGE 01=12 VDC 90°conn. with led 21=12 VDC line conn. with led

02=24 VDC 90°conn. with led 22=24 VDC line conn. with led 11=12 VDC 90°conn. with led downward

31=12 VDC line conn. with led

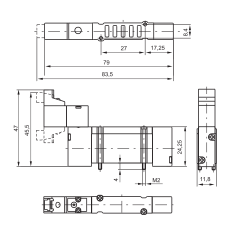
downward 12=24 VDC 90° conn. with led

32=24 VDC line conn. with led

91=12 VDC for integral electrical

92=24 VDC for integral electrical





Weight gr. 38 Minimum working pressure 2 bar



Weight gr. 36 Minimum working pressure 2 bar

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/ min)	Orifice size (mm)
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5

Miniature solenoid - Miniature solenoid

Ordering code

2141.52.00.35.

COIL VOLTAGE 01=12 VDC 90°conn. with led 21=12 VDC line conn. with led 02=24 VDC 90°conn. with led 22=24 VDC line conn. with led 11=12 VDC 90°conn. with led

31=12 VDC line conn. with led V

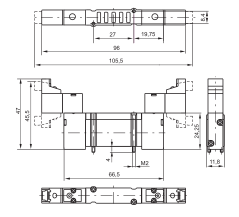
12=24 VDC 90° conn. with led downward

32=24 VDC line conn. with led downward

91=12 VDC for integral electrical connections downward

92=24 VDC for integral electrical connections downward





Weight gr. 48 Minimum working pressure 1,5 bar



Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	250 NI/min	mm 2,5





Ordering code

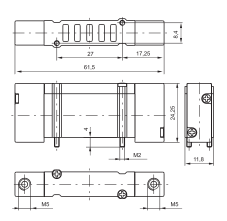
2141.53. 3.18

FUNCTION

31=Closed centres 32=Open centres

33=Pressured centres





Weight gr. 28 Minimum working pressure 2 bar



Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p = 1$ (NI/ min)	Orifice size (mm)
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	180 NI/min	mm 2,5

Solenoid - Solenoid

Ordering code

2141.53. 35.

FUNCTION 31=Closed centres • 32=Open centres 33=Pressured centres COIL VOLTAGE 01=12 VDC 90°conn. with led 21=12 VDC line conn. with led 02=24 VDC 90°conn. with led 22=24 VDC line conn. with led

11=12 VDC 90°conn. with led downward 31=12 VDC line conn. with led downward V

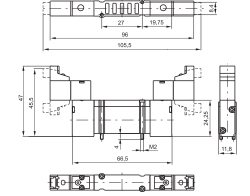
> 12=24 VDC 90° conn. with led downward

32=24 VDC line conn. with led downward

91 = 12 VDC for integral electrical connections downward

92=24 VDC for integral electrical connections downward





Weight gr. 52 Minimum working pressure 2,5 bar



	Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/ min)	Orifice size (mm)
characteristic	Filtered and lubricated air or not	7 bar	-5 - +50	180 NI/min	mm 2,5	





Ordering code

2140.01

TYPE

0=modular BASE without cartridge

4=modular BASE c/w with 4 mm tube cartridges

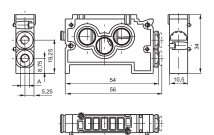
5=modular BASE c/w with M5 cartridges

7=modular BASE c/w with M7x1 car-tridges

Weight gr. 22

For dimension "A" see ordering code



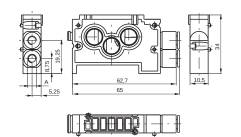


Modular base for "BASE" version, with 6mm tube cartridges

Ordering code

2146.01





Weight gr. 22

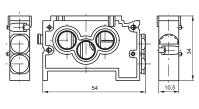
For dimension "A" see ordering code

Modular base for "FLAT" version

Ordering code

2130.01







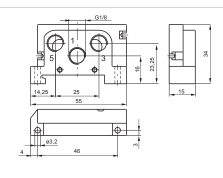
Weight gr. 28

Right inlet base

Ordering code

2140.02





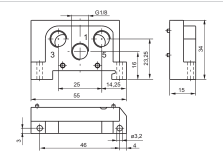
Weight gr. 18

Left inlet base

Ordering code

2140.03





Weight gr. 18







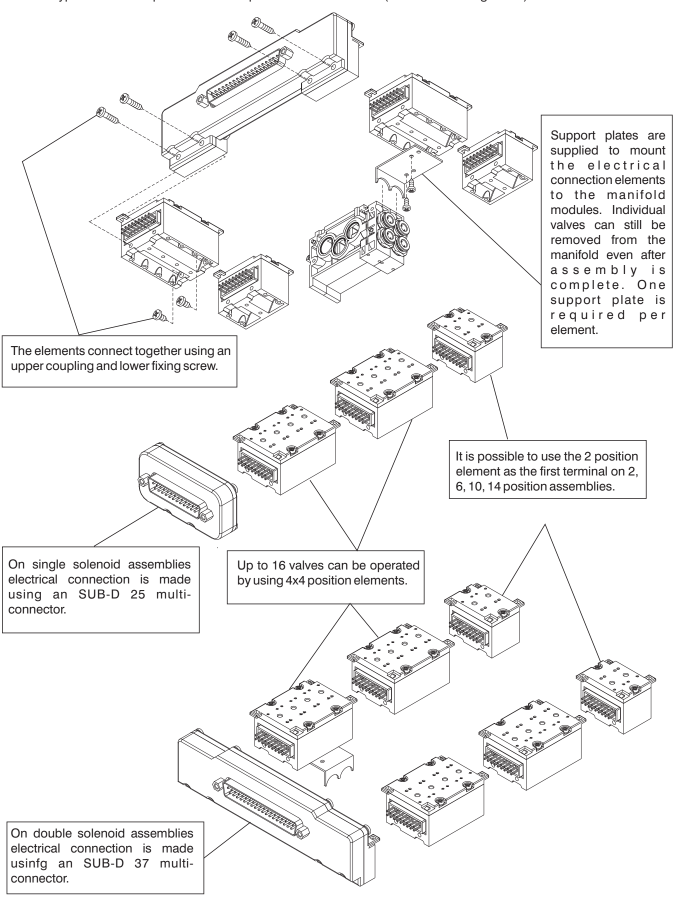


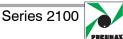


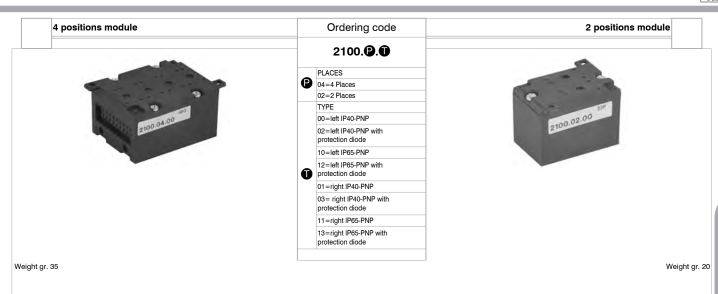


The integral electrical design for the series 2400 valve is extremely flexible, allowing the production of pre-wired solenoid valve manifolds, the configuration of which can be determined at the point of assembly. The 24 VDC, 12 VDC (equivalent PNP) modules are available with 2 or 4 positions. The system assembled is designed for an IP40 - IP65 protection.

Coil type 91 or 92 is required for the multipin electrical connection (see valve ordering codes).



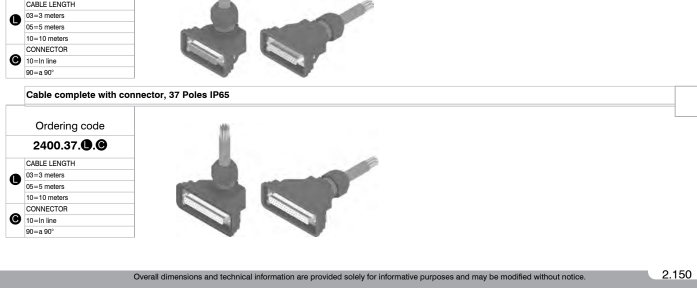






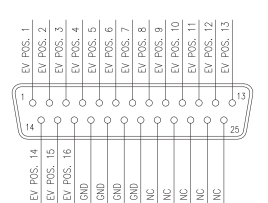




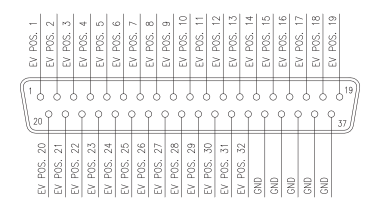


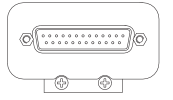


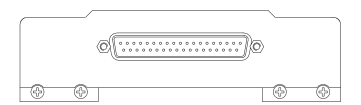
SUB-D 25 CONTACTS CONNECTOR

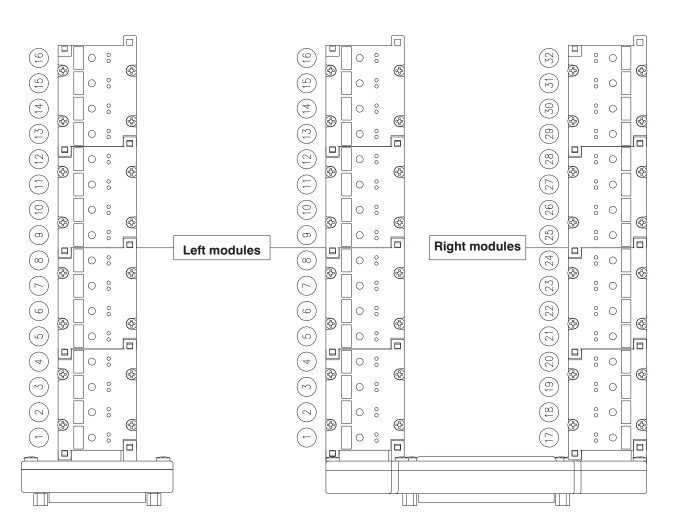


SUB-D 37 CONTACTS CONNECTOR









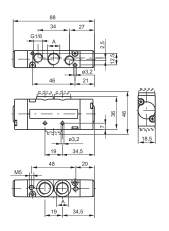






241 3.52.00.19 CONNECTIONS 1=G1/4" **5**=**G**1/8" 6=quick fitting tube Ø6 8=quick fitting tube Ø8





For dimension "A" see ordering code

14 -	513]M1
ш.	513	J

Operational chara	cteristic						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without lubrication	800	10	7	M5	2	155	-5 ÷ +50

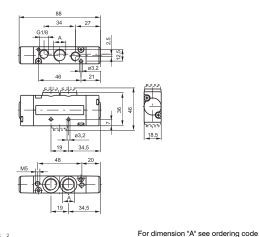
Pneumatic - Differential / Differential external

Ordering code

241 .52.00.

	CONNECTIONS
_	1=G1/4"
A	5=G1/8"
	6=quick fitting tube Ø6
	8=quick fitting tube Ø8
	VERSION
	16=Pneumatic - Differential
	17=Pneumatic - Differential ext.





4 2		F
	 12	
5 1 3		

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without	800	10	7	M5	2	155	-5 ÷ +50

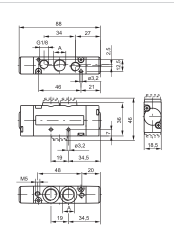
Pneumatic - Pneumatic

Ordering code

241 3.52.00.18

CONNECTIONS 1=G1/4" **A** 5=G1/8" 6=quick fitting tube Ø6 8=quick fitting tube Ø8





Operational characteristic								
	Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
	Filtered air, with or without lubrication	800	10	7	M5	1,5	155	-5 ÷ +50



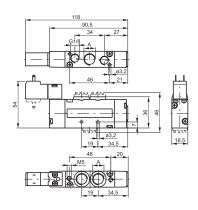
Miniature solenoid - Spring / Differential

Ordering code

	241 ♠ .52.00. ♥ . Ū
	CONNECTIONS
_	1=G1/4"
A	5=G1/8"
	6=quick fitting tube Ø6
	8=quick fitting tube Ø8
	VERSION
	39=Sv Spring
_	29=Sv. ext Spring
V	36=Sv Diff./al
	37=Sv. ext Diff./al ext.
	26=Sv. ext Diff./al
	27=Sv. ext Diff./al ext.
	COIL VOLTAGE
	01=12V DC
	02=24V DC
	05=24V AC
	06=110V AC
	07=230V AC
	08=24V DC 1 Watt
0	09=24V DC Earth Faston
_	11=12V DC Downward
	12=24V DC Downward
	15=24V AC Downward
	16=110V AC Downward

17= 230V AC Downward 18=24V DC 1 Watt Downward 19=24V DC Earth Faston Downward





For dimension "A" see ordering code





Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without lubrication	800	10	7	M5	2	195	-5 ÷ +50

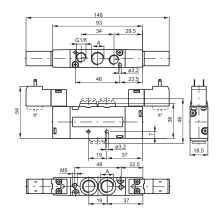
Miniature solenoid - Miniature solenoid

Ordering code

2414.52.00.0.0

	CONNECTIONS
_	1=G1/4"
A	5=G1/8"
	6=quick fitting tube Ø6
	8=quick fitting tube Ø8
_	VERSION
V	35=Sol Sol.
	24=Sol. ext Sol. ext.
	COIL VOLTAGE
	01=12V DC
	02=24V DC
	05=24V AC
	06=110V AC
	07=230V AC
	08=24V DC 1 Watt
a	09=24V DC Earth Faston
v	11=12V DC Downward
	12=24V DC Downward
	15=24V AC Downward
	16=110V AC Downward
	17= 230V AC Downward
	18=24V DC 1 Watt Downward
	19=24V DC Earth Faston
	19=24V DC Earth Faston





14 7 12 14 7 1 12 12

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without lubrication	800	10	7	M5	1,5	225	-5 ÷ +50



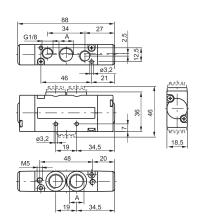
Ordering code **241(**3.53.**(**3.18)

1=G1/4*
5=G1/8*
6=quick fitting tube Ø6
8=quick fitting tube Ø8
FUNCTION

CONNECTIONS

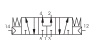
31=Closed centres
32=Open centres
33=Pressured centres











For dimension "A" see ordering code

Operational characteristic									
	Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C	
	Filtered air, with or without lubrication	650	10	7	M5	3	165	-5 ÷ +50	

Miniature solenoid - Miniature solenoid

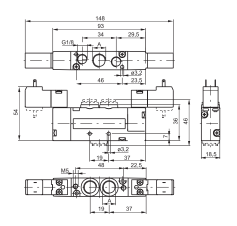
Ordering code

241**(**3.53.**(**7.**(**7.**(**7.4.5)

	CONNECTIONS
_	1=G1/4"
A	5=G1/8"
	6=quick fitting tube Ø6
	8=quick fitting tube Ø8
	FUNCTION
A	31=Closed centres
•	32=Open centres
	33=Pressured centres
_	VERSION
V	24=Sol. ext Sol. ext.
	35=Sol Sol.
	COIL VOLTAGE
	01=12V DC
	02=24V DC
	05=24V AC
	06=110V AC
	07=230V AC
	08=24V DC 1 Watt
a	09=24V DC Earth Faston
v	11=12V DC Downward
	12=24V DC Downward
	15=24V AC Downward
	16=110V AC Downward

17= 230V AC Downward 18=24V DC 1 Watt Downward 19=24V DC Earth Faston











Operational characteristic									
	Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C	
	Filtered air, with or without lubrication	650	10	7	M5	3	235	-5 ÷ +50	



Ordering code

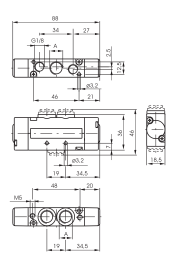
241 (3.62. (3.18

CONNECTIONS

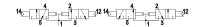
1=G1/4"
5=G1/8"
6=quick fitting tube Ø6
8=quick fitting tube Ø8
FUNCTION
44=2 Coils 3/2 NC
45=1 Coil 3/2 NC (14) + 1 Coil 3/2

NO (12) 55=2 Coils 3/2 NO (14) + 1 Coil 3/2 55=2 Coils 3/2 NO (14) + 1 Coil 3/2











Operational characteristic			Example: if inlet pressure is set at 5ba	r then pilot pressure must be at least f	Pp=1,5+(0.2*5)=2,5bar				
	Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Temperature °C	Minimum piloting pressure (bar)	Weight (gr.)	For dimension "A":	
	Filtered air, with or without lubrication	450	10	7	-5 ÷ +50	≥1,5+(0,2xP.alim.)	170	see ordering code	

Miniature solenoid - Miniature solenoid

Ordering code

241 (3.62. (3.35. (1)

CONNECTIONS

1=G1/4"

5=G1/8"
6=quick fitting tube Ø6
8=quick fitting tube Ø8
FUNCTION

44=2 Coils 3/2 NC

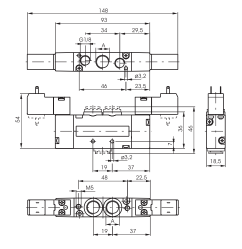
45=1 Coil 3/2 NC (14) + 1 Coil 3/2 NO (12)

55=2 Coils 3/2 NO 54=1 Coil 3/2 NO (14) + 1 Coil 3/2 NC (12)

COIL VOLTAGE
01=12V DC
02=24V DC
05=24V AC
06=110V AC
07=230V AC
08=24V DC 1 Watt
09=24V DC Earth Faston

09=24V DC Earth Faston 11=12V DC Downward 12=24V DC Downward 15=24V AC Downward 16=110V AC Downward 17=230V AC Downward 18=24V DC 1 Watt Downward 19=24V DC Earth Faston



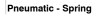








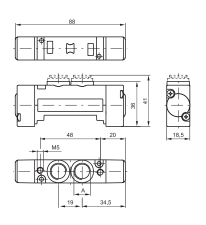
Operational characteristic		Example: if inlet pressure is set at 5bar then pilot pressure must be at least Pp=1,5+(0.2*5)=2,5bar					
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Temperature °C	Minimum piloting pressure (bar)	Weight (gr.)	For dimension "A":
Filtered air, with or without lubrication	450	10	7	-5 ÷ +50	≥1,5+(0,2xP.alim.)	250	see ordering code





243 3.52.00.19 CONNECTIONS 1=G1/4" 5=G1/8" 6=quick fitting tube Ø6 8=quick fitting tube Ø8





For dimension "A" see ordering code

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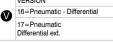
Operational characteristic							
Fluid	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without lubrication	800	10	7	M5	2	105	-5 ÷ +50

Pneumatic - Differential / Differential external

Ordering code

243 3.52.00.

A	CONNECTIONS
	1=G1/4"
	5=G1/8"
	6=quick fitting tube Ø6
	8=quick fitting tube Ø8
	VERSION
Δ	16=Pneumatic - Differential
v	17-Pneumatic









For dimension "A" see ordering code

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without lubrication	800	10	7	M5	2	105	-5 ÷ +50

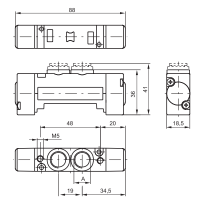
Pneumatic - Pneumatic

Ordering code

2434.52.00.18

CONNECTIONS 1=G1/4" **A** 5=G1/8" 6=quick fitting tube Ø6 8=quick fitting tube Ø8





Operational characteristic								
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C	
Filtered air, with or without lubrication	800	10	7	M5	1,5	105	-5 ÷ +50	



Miniature solenoid - Spring / Differential

Ordering code

243 (3.52.00. (7.0)

	CONNECTIONS
_	1=G1/4"
A	5=G1/8"
	6=quick fitting tube Ø6
	8=quick fitting tube Ø8
	VERSION
	39=Sol Spring

29=Sol. ext. - Spring 36=Sol. - Differ. 37=Sol. ext. - Differ. ext. 26=Sol. ext. - Differ. 27=Sol. ext. - Differ. ext. COIL VOLTAGE 01=12V DC 02=24V DC 05=24V AC

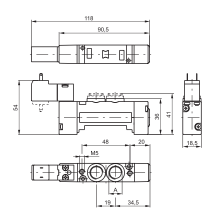
07=230V AC 08=24V DC 1 Watt 09=24V DC Earth Faston 11=12V DC Downward 12=24V DC Downward 15=24V AC Downward

06=110V AC

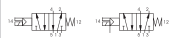
16=110V AC Downward 17= 230V AC Downward 18=24V DC 1 Watt Downward

19=24V DC Earth Faston





For dimension "A" see ordering code





Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without	800	10	7	M5	2	140	-5 ÷ +50

Miniature solenoid - Miniature solenoid

Ordering code

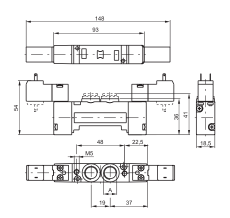
243**(A**.52.00.**(V**.**(1)**

	CONNECTIONS
_	1=G1/4"
A	5=G1/8"
A	6=quick fitting tube Ø6
	8=quick fitting tube Ø8
_	VERSION
V	35=Sol Sol.
	24-Sol ext - Sol ext

24=Sol. ext. - Sol. ext COIL VOLTAGE 01=12V DC 02=24V DC 05=24V AC 06=110V AC 07=230V AC 08=24V DC 1 Watt 09=24V DC Earth Faston 11=12V DC Downward

12=24V DC Downward 15=24V AC Downward 16=110V AC Downward 17= 230V AC Downward 18=24V DC 1 Watt Downward 19=24V DC Earth Faston Downward





14 7 12 14 7 1 12

Operational characteristic								
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C	
Filtered air, with or without lubrication	800	10	7	M5	1,5	175	-5 ÷ +50	



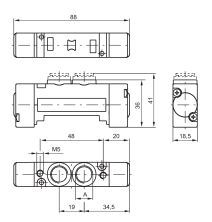


Ordering code 243(A.53.(E.18) CONNECTIONS 1=G1/4*

5=G1/8"
6=quick fitting tube Ø6
8=quick fitting tube Ø8
FUNCTION

31=Closed centres
32=Open centres
33=Pressured centres











For dimension "A" see ordering code

Operational characteristic								
	Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
	Filtered air, with or without lubrication	650	10	7	M5	3	115	-5 ÷ +50

Miniature solenoid - Miniature solenoid

Ordering code

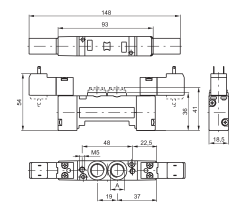
243♠.53.₱.♥.❶

CONNECTIONS

_	1=G1/4"
A	5=G1/8"
	6=quick fitting tube Ø6
	8=quick fitting tube Ø8
	FUNCTION
A	31=Closed centres
•	22-Open control

- 32=Open centres 33=Pressured centres VERSION
- V24=Sol. ext. Sol. ext.
 35=Sol. Sol.
 COIL VOLTAGE
 01=12V DC
 02=24V DC
 05=24V AC
 06=110V AC
 07=230V AC
 08=24V DC 1 Watt
 09=24V DC Earth Faston
 11=12V DC DOwnward
- 12=24V DC Downward 15=24V AC Downward 16=110V AC Downward 17= 230V AC Downward 18=24V DC 1 Watt Downward 19=24V DC Earth Faston











Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Pilot ports size	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without lubrication	650	10	7	M5	3	185	-5 ÷ +50



Ordering code

243**A**.62.**V**.18

CONNECTIONS

1=G1/4"

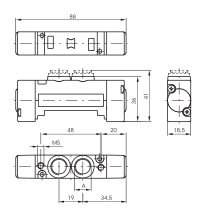
5=G1/8"
6=quick fitting tube Ø6
8=quick fitting tube Ø8

VERSION
44=2 Coils 3/2 NC

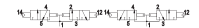
45=1 Coil 3/2 NC (14) + 1 Coil 3/2 NO (12) 55=2 Coils 3/2 NO

54=1 Coil 3/2 NO (14) + 1 Coil 3/2 NC (12)











Operational characteristic		Example: if inlet pressure is set at 5bar then pilot pressure must be at least Pp=1,5+(0.2*5)=2,5bar						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Temperature °C	Minimum piloting pressure (bar)	Weight (gr.)	For dimension "A":	
Filtered air, with or without lubrication	450	10	7	-5 ÷ +50	≥1,5+(0,2xP.alim.)	110	see ordering code	

Miniature solenoid - Miniature solenoid

Ordering code

243♠.62.♥.35.❶

CONNECTIONS

1=G1/4"

5=G1/8"

6=quick fitting tube Ø6

8=quick fitting tube Ø8

VERSION

44=2 Coils 3/2 NC

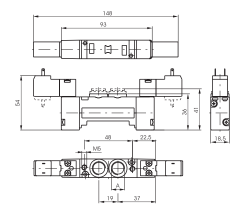
45=1 Coil 3/2 NC (14) + 1 Coil 3/2 NO (12)

55=2 Coils 3/2 NO 54=1 Coil 3/2 NO (14) + 1 Coil 3/2 NC (12)

COIL VOLTAGE
01=12V DC
02=24V DC
05=24V AC
06=110V AC
07=230V AC
08=24V DC 1 Watt

09=24V DC Earth Faston 11=12V DC Downward 12=24V DC Downward 15=24V AC Downward 16=110V AC Downward 17= 230V AC Downward 18=24V DC 1 Watt Downward 19=24V DC Earth Faston





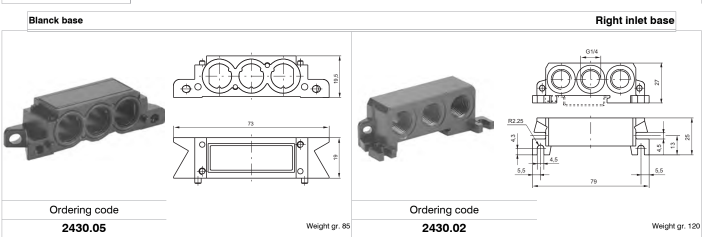


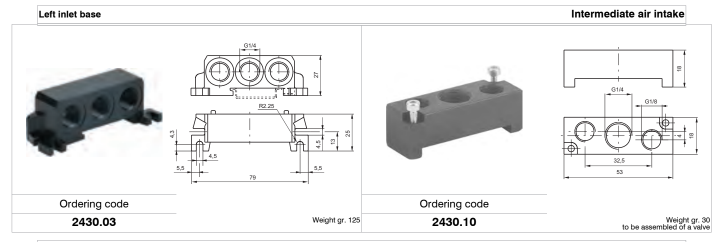


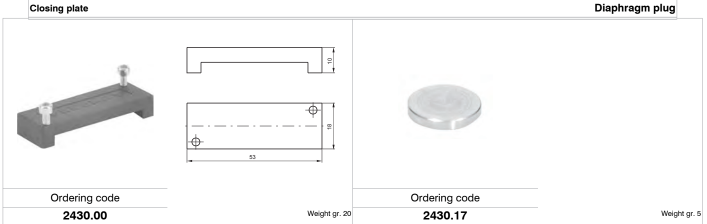


Operational characteristic		Example: if inlet pressure is set at 5bar then pilot pressure must be at least Pp=1,5+(0.2*5)=2,5bar						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Temperature °C	Minimum piloting pressure (bar)	Weight (gr.)	For dimension "A":	
Filtered air, with or without lubrication	450	10	7	-5 ÷ +50	≥1,5+(0,2xP.alim.)	190	see ordering code	









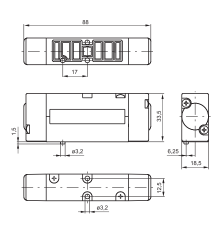




Ordering code

2445.52.00.19







Operational characteristic						
Fluid	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Max working pressure (bar)	Orifice size (mm)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without lubrication	550	10	5	2	155	-5 ÷ +50

Pneumatic - Differential / Differential external

Ordering code

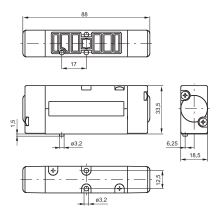
2445.52.00.

VERSION

16=Pneum. - Diff./al

17=Pneum. - Diff./al ext.







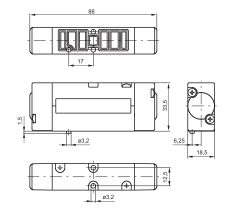
Operational characteristic						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without	550	10	5	2	155	-5 ÷ +50

Pneumatic - Pneumatic

Ordering code

2445.52.00.18







Operational characteristic						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without lubrication	500	10	5	1,5	155	-5 ÷ +50



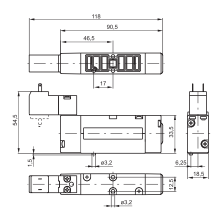
Miniature solenoid - Spring / Differential

Ordering code

244 3.52.00. 0.0

TYPE ELECTROPILOT EXHAUST 1=on base (only for self feeding val ves) 5=on pilot (for all version) VERSION 39=Sv. - Spring 29=Sv. ext. - Spring **▼** 36=Sv. - Diff./al 37=Sv. - Diff./al ext. 26=Sv. ext. - Differ. 27=Sv. ext. - Differ. ext. COIL VOLTAGE 01=12V DC 02=24V DC 05=24V AC 06=110V AC 07=230V AC 08=24V DC 1 Watt 09=24V DC Earth Faston 0 11=12V DC Downward 12=24V DC Downward 15=24V AC Downward 16=110V AC Downward 17= 230V AC Downward 18=24V DC 1 Watt Downward 19=24V DC Earth Faston Downward







Operational characteristic						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without	550	10	5	2	190	-5 ÷ +50

Miniature solenoid - Miniature solenoid

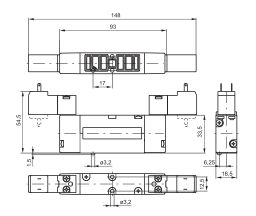
Ordering code

244**3**.52.00.**0**.**0**

TYPE ELECTROPILOT EXHAUST

- 1=on base (only for self feeding valves) 5=on pilot (for all version) VERSION 35=Sv. - Sv. 24=Sv. ext. - Sv. ext. COIL VOLTAGE 01=12V DC 02=24V DC 05=24V AC 06=110V AC 07=230V AC 08=24V DC 1 Watt
- 09=24V DC Earth Faston 11=12V DC Downward 12=24V DC Downward 15=24V AC Downward 16=110V AC Downward 17= 230V AC Downward 18=24V DC 1 Watt Downward 19=24V DC Earth Faston Downward







Operational characteristic							
Fluid	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Max working pressure (bar)	Orifice size (mm)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C	
Filtered air, with or without lubrication	550	10	5	1,5	225	-5 ÷ +50	



Ordering code

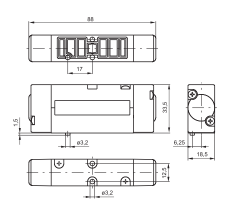
244 3.53. 3.18

TYPE ELECTROPILOT EXHAUST 1=on base (only for self feeding val-5=on pilot (for all version) FUNCTION

B 31=Closed centres

32=Open centres 33=Pressured centres











Operational characteristic						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without lubrication	550	10	5	3	165	-5 ÷ +50

Miniature solenoid - Miniature solenoid

Ordering code

244**②**.53.**③**.**②**.**①**

TYPE ELECTROPILOT EXHAUST

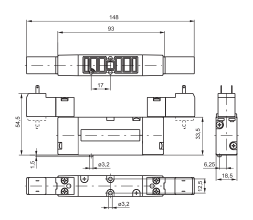
1=on base (only for self feeding valves) 5=on pilot (for all version)

FUNCTION 31=Closed centres 32=Open centres 33=Pressured centres

VERSION 35=Sv. - Sv. 24=Sv. ext. - Sv. ext. COIL VOLTAGE 01=12V DC 02=24V DC 05=24V AC 06=110V AC 07=230V AC 08=24V DC 1 Watt 09=24V DC Earth Faston 11=12V DC Downward 12=24V DC Downward

15=24V AC Downward 16=110V AC Downward 17= 230V AC Downward 18=24V DC 1 Watt Downward 19=24V DC Earth Faston Downward











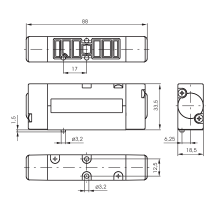
Operational characteristic						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Minimum piloting pressure (bar)	Weight (gr.)	Temperature °C
Filtered air, with or without lubrication	550	10	5	3	235	-5 ÷ +50

Ordering code

2445.62. 3.18

FUNCTION 44=2 Coils 3/2 NC 45=1 Coil 3/2 NC (14) + 1 Coil 3/2 NO (12) 55=2 Coils 3/2 NO 54=1 Coil 3/2 NO (14) + 1 Coil 3/2 NC (12)











Operational characteristic		Example: if inlet pressure is set at 5bar then pilot pressure must be at least $Pp=1,5+(0.2*5)=2,5$ bar					
Fluid	Flow rate at 6 bar with $\Delta p = 1$ (NI/min)	Max working pressure (bar)	Orifice size (mm)	Temperature °C	Minimum piloting pressure (bar)	Weight (gr.)	
Filtered air, with or without lubrication	550	10	5	-5 ÷ +50	≥1,5+(0,2xP.alim.)	170	

Miniature solenoid - Miniature solenoid

Ordering code

44=2 Coils 3/2 NC

2445.62. 35. 0

FUNCTION

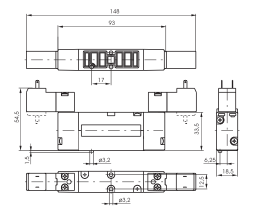
45=1 Coil 3/2 NC (14) + 1 Coil 3/2 NO (12) 55=2 Coils 3/2 NO 54=1 Coil 3/2 NO (14) + 1 Coil 3/2 NC (12)

COIL VOLTAGE 01=12V DC 02=24V DC 05=24V AC 06=110V AC 07=230V AC

08=24V DC 1 Watt 09=24V DC Earth Faston 11=12V DC Downward 12=24V DC Downward 15=24V AC Downward 16=110V AC Downward 17= 230V AC Downward 18=24V DC 1 Watt Downward

> 19=24V DC Earth Faston Downward





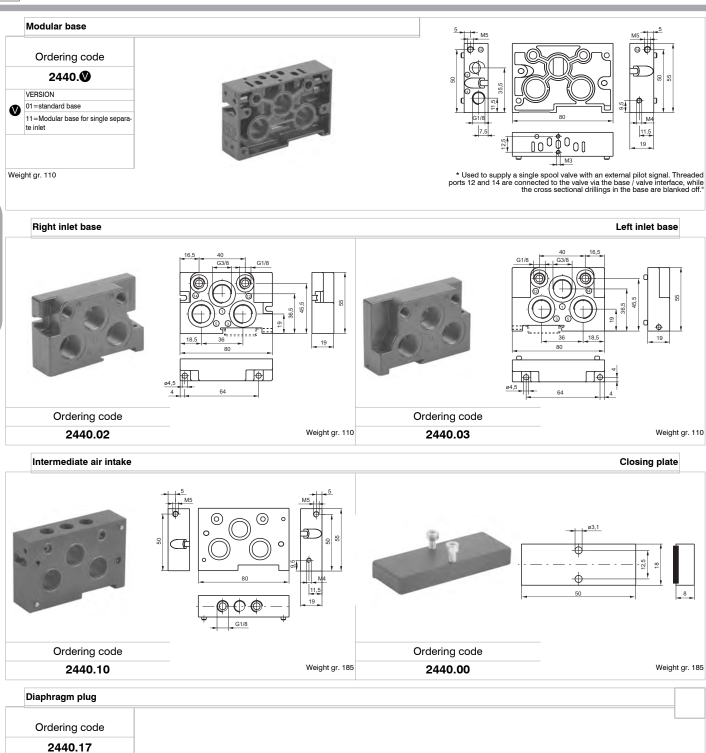






Operational characteristic		Example: if inlet pressure is set at 5bar then pilot pressure must be at least Pp=1,5+(0.2*5)=2,5bar					
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Max working pressure (bar)	Orifice size (mm)	Temperature °C	Minimum piloting pressure (bar)	Weight (gr.)	
Filtered air, with or without lubrication	550	10	5	-5 ÷ +50	≥1,5+(0,2xP.alim.)	250	

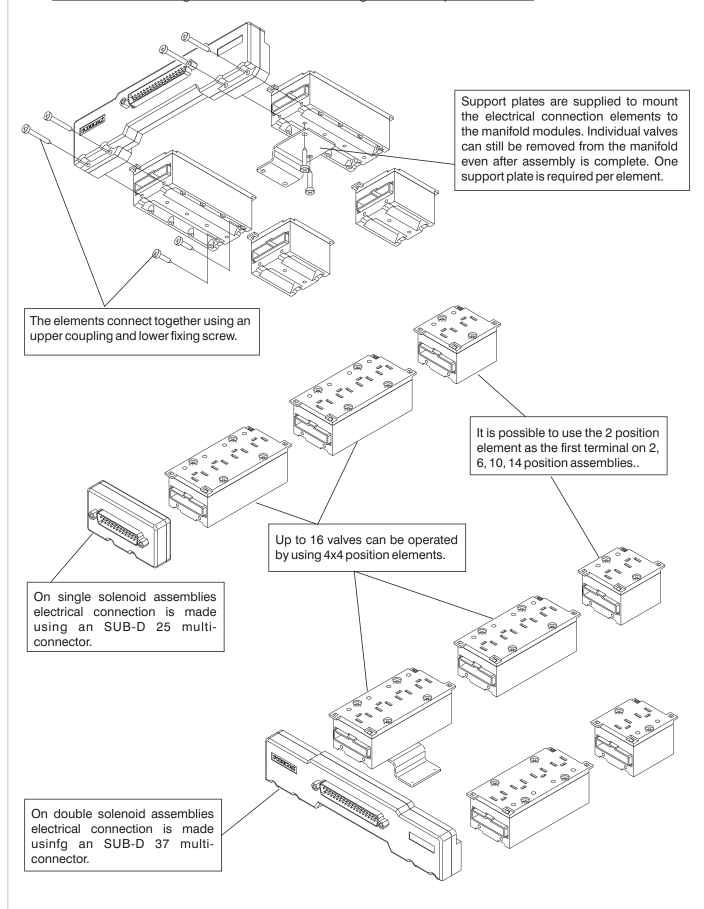




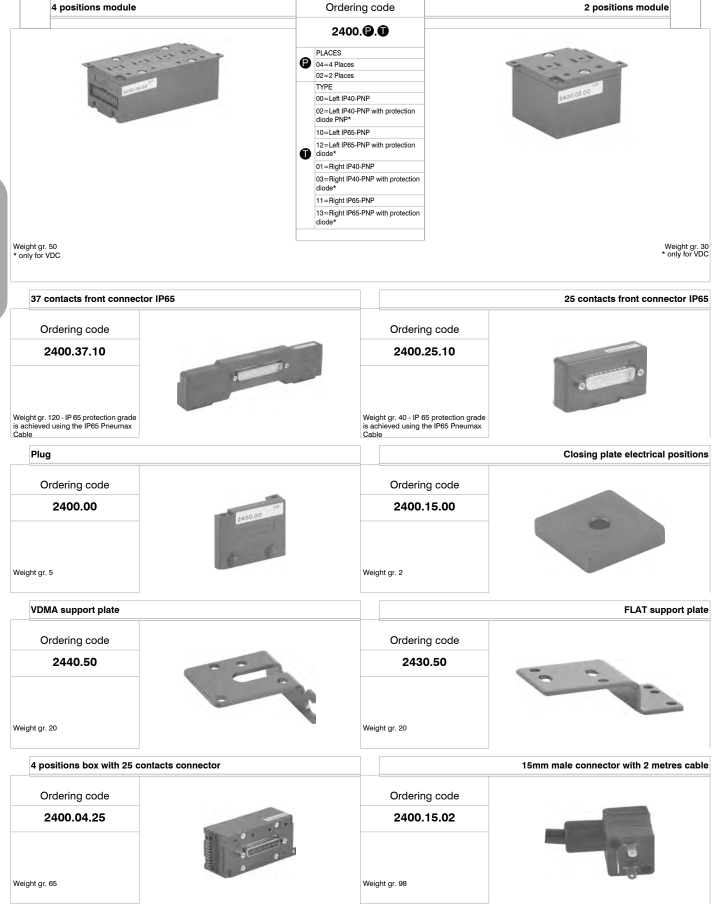


The integral electrical design for the series 2400 valve is extremely flexible, allowing the production of pre-wired solenoid valve manifolds, the configuration of which can be determined at the point of assembly. The 24 VDC, 12 VDC (equivalent PNP) and 24 VAC* modules are available with 2 or 4 positions. The system assembled is designed for an IP40 protection. IP65 is available on request.

* Attention: If the working tension is 24 VAC DO NOT using modules with protection diode













2400.0.00

CONNECTOR TYPE 25=25 contacts 37=37 contacts CABLE LENGTH 03=3 meters 05=5 meters

10=10 meters



Cable complete with connector, 25 Poles IP65

Ordering code

	2300.25.					
	CABLE LENGTH					
•	03=3 meters					
J	05=5 meters					
	10=10 meters					
_	CONNECTOR					
(10=In line					
	90=a 90°					



Cable complete with connector, 37 Poles IP65

Ordering code

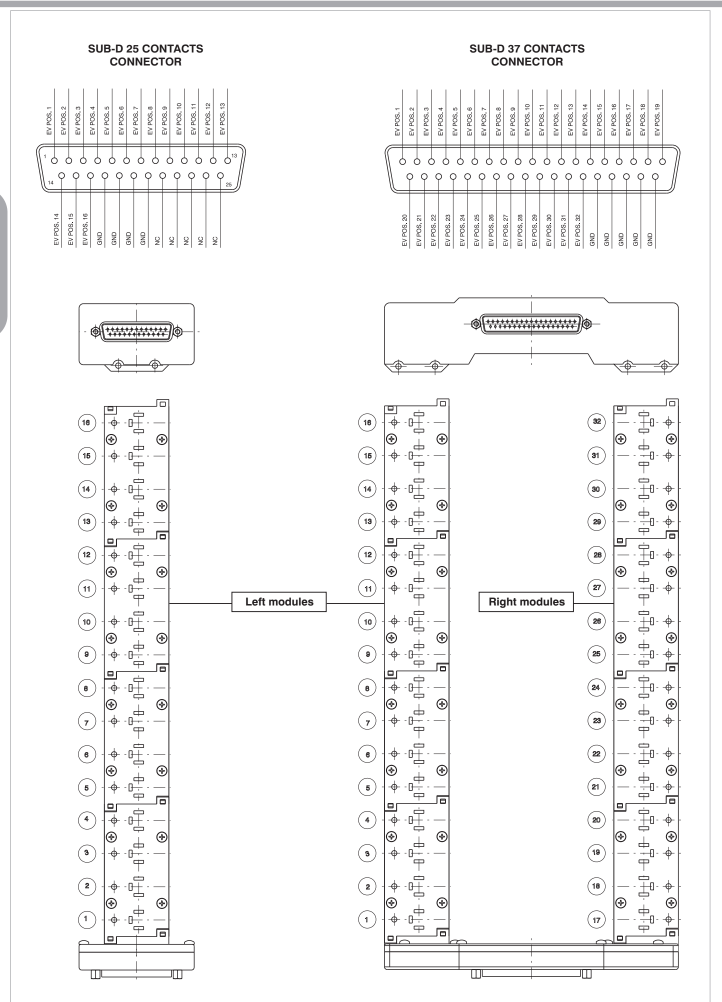
2400.37.

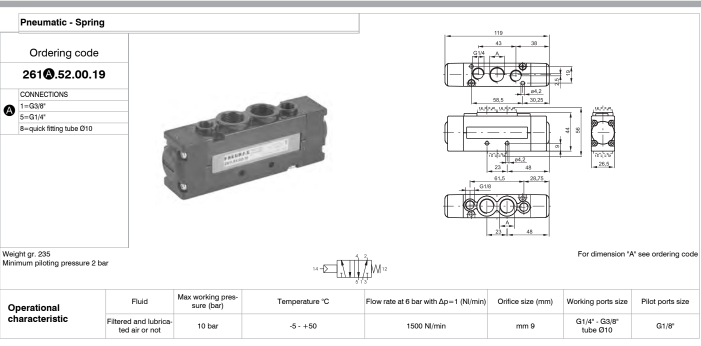


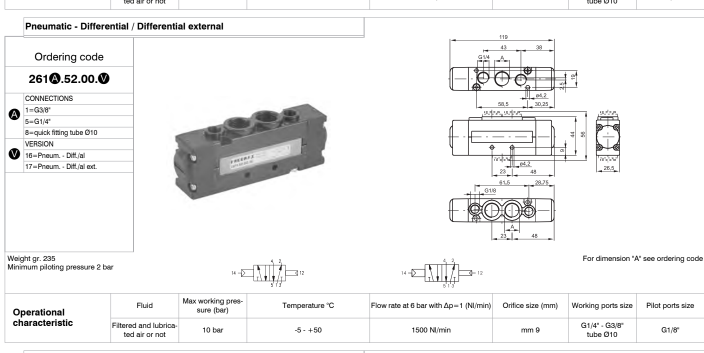


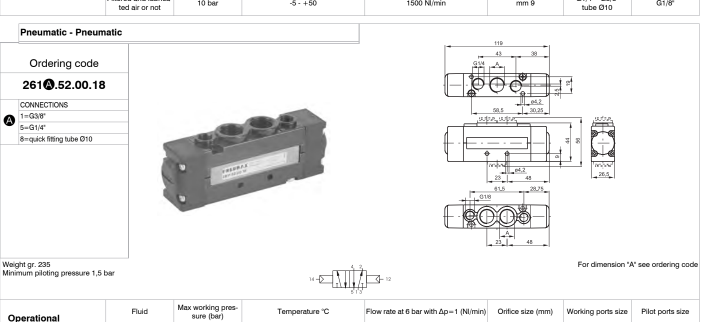












Pilot ports size

G1/8"

Flow rate at 6 bar with $\Delta p = 1$ (NI/min)

1500 NI/min

Orifice size (mm)

mm 9

Working ports size

G1/4" - G3/8" tube Ø10

Temperature °C

-5 - +50

Fluid

Filtered and lubrica-

10 bar

Operational characteristic



Miniature solenoid - Spring / Differential

Ordering code

261**A**.52.00.**V**.**①**

	CONNECTIONS
A	1=G3/8"
w	5=G1/4"
	8=quick fitting tube Ø10
	VERSION
	20-Cy Coring

39=5V. - Spring
29=5v. ext. - Spring
36=5v. - Diff./al
37=5v. ext. - Diff./al ext.
26=5v. ext. - Diff./al ext.
COIL VOLTAGE

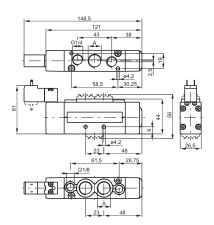
COIL VOLTAGE 01=12V DC 02=24V DC 05=24V AC

06=110V AC 07=230V AC 08=24V DC 1 Watt 09=24V DC Earth Faston

11=12V DC Downward 12=24V DC Downward 15=24V AC Downward 16=110V AC Downward 17=230V AC Downward 18=24V DC 1 Watt Downward

19=24V DC Earth Faston Downward





Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1500 NI/min	mm 9	G1/4" - G3/8" tube Ø10

Miniature solenoid - Miniature solenoid

Ordering code

2614.52.00.

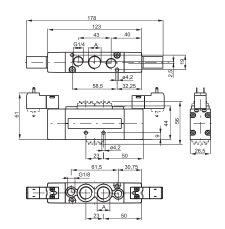
	CONNECTIONS
A	1=G3/8"
•	5=G1/4"
	8=quick fitting tube Ø10
	VERSION

V 35=SV. - SV.
24=SV. ext. - SV. ext.
COIL VOLTAGE
01=12V DC
02=24V DC
05=24V AC
06=110V AC
07=230V AC
08=24V DC 1 Watt
09=24V DC Earth Faston

11=12V DC Downward 12=24V DC Downward 15=24V AC Downward 16=110V AC Downward 17= 230V AC Downward 18=24V DC 1 Watt Downward

19=24V DC Earth Faston Downward

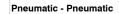




Weight gr. 295 Minimum working pressure 1,5 bar - For dimension "A" see ordering code

4 2	4 2
14 5 13	12 14

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	
characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1500 NI/min	mm 9	G1/4" - G3/8" tube Ø10	





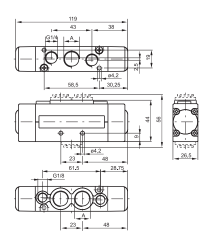
261 3.53. 3.18

CONNECTIONS 1=G3/8" 5=G1/4"

FUNCTION 31=Closed centres 32=Open centres 33=Pressured centres

8=quick fitting tube Ø10





Weight gr. 245 - Minimum working pres-sure 3 bar



For dimension "A" see ordering code

Operational characteristic

Fluid	Max working pres- sure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Pilot ports size
Filtered and lubrica ted air or not	- 10 bar	-5 - +50	1350 NI/min	mm 9	G1/8"-G1/4" tube Ø6-tube Ø8	M5

Miniature solenoid - Miniature solenoid

Ordering code

261**A**.53.**7**.**0**.**0**

CONNECTIONS 1=G3/8" A 5=G1/4"

8=quick fitting tube Ø10

FUNCTION 31=Closed centres 32=Open centres

33=Pressured centres VERSION

24=Sv. ext. - Sv. ext. 35=Sv. - Sv. COIL VOLTAGE 01=12V DC 02=24V DC 05=24V AC

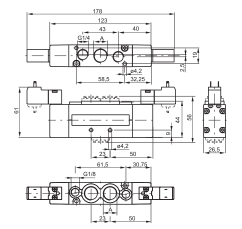
07=230V AC 08=24V DC 1 Watt 09=24V DC Earth Faston

06=110V AC

11=12V DC Downward 12=24V DC Downward 15=24V AC Downward 16=110V AC Downward

17= 230V AC Downward

18=24V DC 1 Watt Downward 19=24V DC Earth Faston Downward

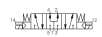


Weight gr. 245 - Minimum working pres-

sure 3 bar







For dimension	"A"	see	ordering	code

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1350 NI/min	mm 9	G1/8"-G1/4" tube Ø6-tube Ø8





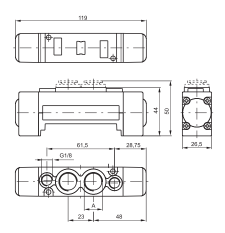
Ordering code

263 .52.00.19

CONNECTIONS A 1=G3/8" 5=G1/4"







For dimension "A" see ordering code

Weight gr. 185 Minimum piloting pressure 2 bar



Operational	Fluid	Max working pres- sure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Pilot ports size
characteristic	Filtered and lubrica- ted air or not	10 bar	-5 - +50	1500 NI/min	mm 9	G1/4" - G3/8" tube Ø10	M5

Pneumatic - Differential / Differential external

Ordering code

263**♠**.52.00.**♥**

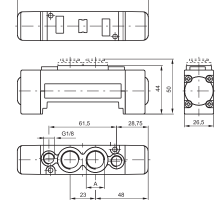
CONNECTIONS A 1=G3/8" 5=G1/4" 8=quick fitting tube Ø10 VERSION 16=Pneum. - Diff./al



Weight gr. 185 Minimum piloting pressure 2 bar









For dimension "A" see ordering code

Operational	Fluid	Max working pres- sure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Pilot ports size
characteristic	Filtered and lubrica- ted air or not	10 bar	-5 - +50	1500 NI/min	mm 9	G1/4" - G3/8" tube Ø10	M5

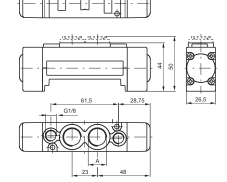
Pneumatic - Pneumatic

Ordering code

263 3.52.00.18

CONNECTIONS A 1=G3/8" 5=G1/4" 8=quick fitting tube Ø10

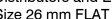




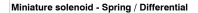
Weight gr. 185 Minimum piloting pressure 1,5 bar

For dimension "A" see ordering code

Operational	Fluid	Max working pres- sure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Pilot ports size
characteristic	Filtered and lubrica- ted air or not	10 bar	-5 - +50	1500 NI/min	mm 9	G1/4" - G3/8" tube Ø10	M5



Series 2600





263**(A**.52.00.**(V**.**(I**)

CONNECTIONS

1=G3/8" 5=G1/4" 8=quick fitting tube Ø10 VERSION

39=Sv. - Spring 29=Sv. ext. - Spring 36=Sv. - Diff./al

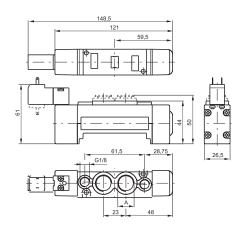
37=Sv. ext. - Diff./al ext. 26=Sv. ext. - Diff./al 27=Sv. ext. - Diff./al ext. COIL VOLTAGE 01=12V DC 02=24V DC 05=24V AC

06=110V AC 07=230V AC 08=24V DC 1 Watt 09=24V DC Earth Faston 0 11=12V DC Downward 12=24V DC Downward 15=24V AC Downward

16=110V AC Downward 17= 230V AC Downward

18=24V DC 1 Watt Downward 19=24V DC Earth Faston Downwar







Weight gr. 220 Minimum working pressure 2 bar - For dimension "A" see ordering code

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	
characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1500 NI/min	mm 9	G1/4" - G3/8" tube Ø10	

Miniature solenoid - Miniature solenoid

Ordering code

2634.52.00.0.0

CONNECTIONS 1=G3/8" A 5=G1/4" 8=quick fitting tube Ø10

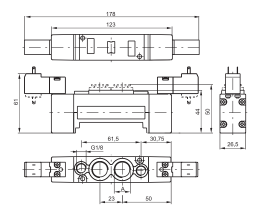
VERSION 35=Sv. - Sv. 24=Sv. ext. - Sv. ext. COIL VOLTAGE 01=12V DC 02=24V DC 05=24V AC 06=110V AC

07=230V AC 08=24V DC 1 Watt 09=24V DC Earth Faston 11=12V DC Downward 12=24V DC Downward 15=24V AC Downward 16=110V AC Downward

17= 230V AC Downward

18=24V DC 1 Watt Downward 19=24V DC Earth Faston Downward





Weight gr. 250 Minimum working pressure 1,5 bar - For dimension "A" see ordering code



	Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
charac	characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1500 NI/min	mm 9	G1/4" - G3/8" tube Ø10



Pneumatic - Pneumatic

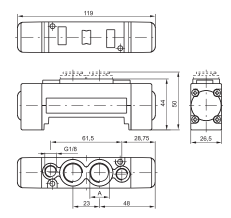
Ordering code

263 3.53. 3.18

CONNECTIONS A 1=G3/8" 5=G1/4" 8=quick fitting tube Ø10 FUNCTION

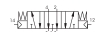
B 31=Closed centres 32=Open centres 33=Pressured centres





Weight gr. 195 - Minimum working pres-sure 3 bar







For dimension "A" see ordering code

Operational	Fluid	Max working pres- sure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size	Pilot ports size
characteristic	Filtered and lubrica- ted air or not	10 bar	-5 - +50	1350 NI/min	mm 9	G1/8"-G1/4" tube Ø6-tube Ø8	M5

Miniature solenoid - Miniature solenoid

Ordering code

263**♠**.53.**₱**.**♥**.**Ū**

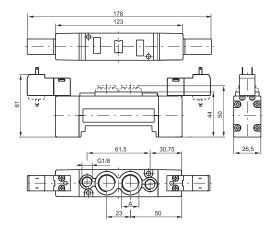
CONNECTIONS A 1=G3/8" 5=G1/4" 8=quick fitting tube Ø10 FUNCTION 31=Closed centres 32=Open centres 33=Pressured centres VERSION 24=Sv. ext. - Sv. ext.

35=Sv. - Sv. COIL VOLTAGE 01=12V DC 02=24V DC 05=24V AC 06=110V AC 07=230V AC 08=24V DC 1 Watt

09=24V DC Earth Faston 11=12V DC Downward 12=24V DC Downward 15=24V AC Downward 16=110V AC Downward 17= 230V AC Downward 18=24V DC 1 Watt Downward 19=24V DC Earth Faston Downward

Weight gr. 270 - Minimum working pressure 3 bar



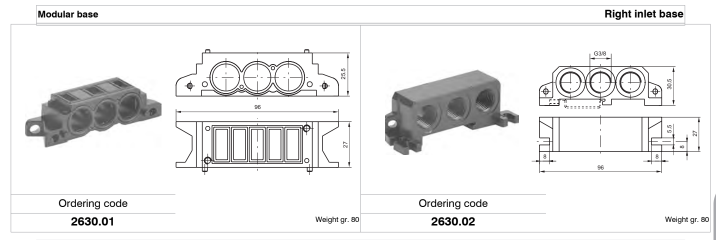


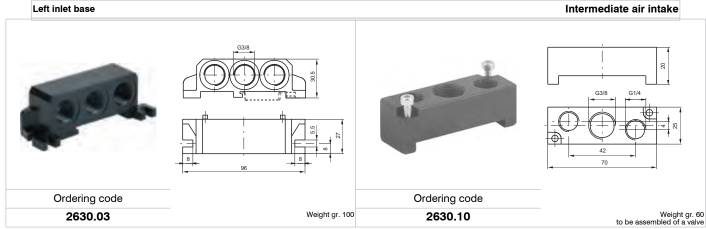


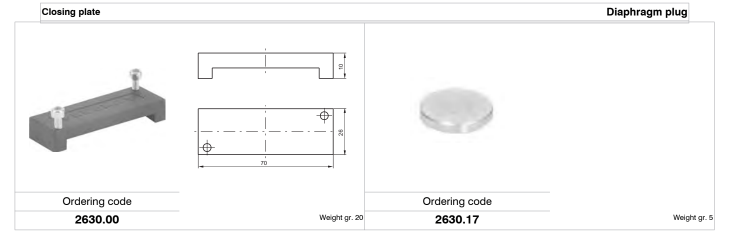
For dir	nension "A	" see ord	ering cod	de

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1350 NI/min	mm 9	G1/8"-G1/4" tube Ø6-tube Ø8









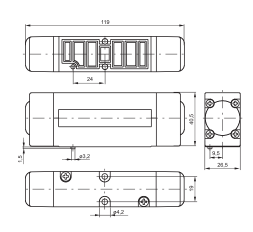




Ordering code

2645.52.00.19





Weight gr. 235 Minimum piloting pressure 2 bar



Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/ min)	Orifice size (mm)
characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1100 NI/min	mm 7,5

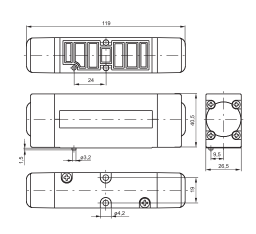
Pneumatic - Differential / Differential external

Ordering code

2645.52.00.

VERSION 16=Pneumatic - Differential V 17=Pneumatic - Differential





Weight gr. 235 Minimum piloting pressure 2 bar



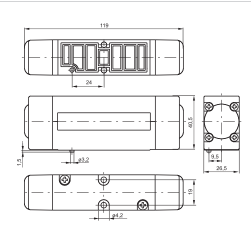
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with $\Delta p = 1$ (NI/ min)	Orifice size (mm)	
characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1100 NI/min	mm 7,5	

Pneumatic - Pneumatic

Ordering code

2645.52.00.18





Weight gr. 255 Minimum piloting pressure 1,5 bar



Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/ min)	Orifice size (mm)
characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1100 NI/min	mm 7,5

Miniature solenoid - Spring / Differential

Ordering code

264 3.52.00. 0.0

TYPE ELECTROPILOT EXHAUST 1=on base (only for self feeding val ves)

> 5=on pilot (for all version) VERSION

39=Sv. - Spring 29=Sv. ext. - Spring

▼ 36=Sv. - Diff./al 37=Sv. ext. - Diff./al ext.

26=Sv. ext. - Diff./al 27=Sv. ext. - Differ. ext. COIL VOLTAGE 01=12V DC 02=24V DC

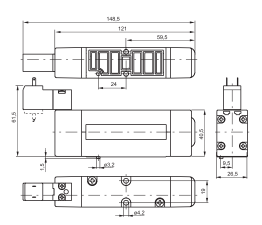
06=110V AC 07=230V AC 08=24V DC 1 Watt 09=24V DC Earth Faston 0

05=24V AC

11=12V DC Downward 12=24V DC Downward 15=24V AC Downward 16=110V AC Downward 17= 230V AC Downward

18=24V DC 1 Watt Downward 19=24V DC Earth Faston Downward





Miniature solenoid - Spring / Differenzial: Weight gr. 270 - Minimum working pressure 2 bar



Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/ min)	Orifice size (mm)
characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1100 NI/min	mm 7,5

Miniature solenoid - Miniature solenoid

Ordering code

264**(3**.52.00.**(7**.**(1)**

TYPE ELECTROPILOT EXHAUST

- 1=on base (only for self feeding valves) 5=on pilot (for all version)
- VERSION 35=Sv. - Sv. 24=Sv. ext. - Sv. ext. COIL VOLTAGE

01=12V DC 02=24V DC 05=24V AC 06=110V AC

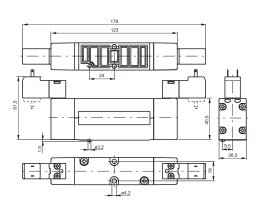
08=24V DC 1 Watt 09=24V DC Earth Faston 11=12V DC Downward 12=24V DC Downward

07=230V AC

15=24V AC Downward 16=110V AC Downward 17= 230V AC Downward 18=24V DC 1 Watt Downward

19=24V DC Earth Faston Downward





Miniature solenoid - Miniature solenoid: Weight gr. 305 - Minimum working pres

sure 1.5 bar

; -	4, 2,	4, 2,
14 E	12 14	12

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/ min)	Orifice size (mm)
characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1100 NI/min	mm 7,5



Pneumatic - Pneumatic

Ordering code

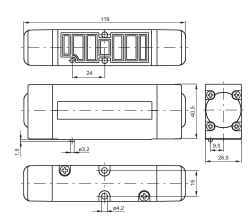
264 3.53. 3.18

TYPE ELECTROPILOT EXHAUST 1=on base (only for self feeding val-

5=on pilot (for all version)

FUNCTION B 31=Closed centres 32=Open centres 33=Pressured centres





Weight gr. 245 - Minimum working pressure 3 bar







	Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/ min)	Orifice size (mm)	
	characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1000 NI/min	mm 7,5	

Miniature solenoid - Miniature solenoid

Ordering code

264**②**.53.**③**.**②**.**①**

TYPE ELECTROPILOT EXHAUST

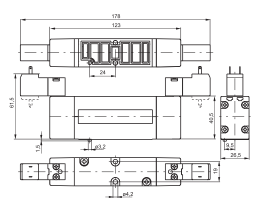
1=on base (only for self feeding valves) 5=on pilot (for all version)

FUNCTION 31=Closed centres **(3**) 32=Open centres

33=Pressured centres

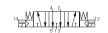
VERSION 24=Sv. ext. - Sv. ext. 35=Sv. - Sv. COIL VOLTAGE 01=12V DC 02=24V DC 05=24V AC 06=110V AC 07=230V AC 08=24V DC 1 Watt 09=24V DC Earth Faston 11=12V DC Downward 12=24V DC Downward 15=24V AC Downward

16=110V AC Downward 17= 230V AC Downward 18=24V DC 1 Watt Downward 19=24V DC Earth Faston Downward



Weight gr. 315 - Minimum working pres-

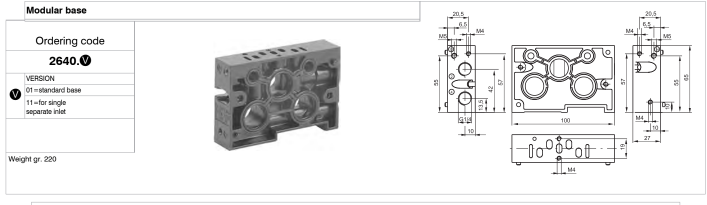
14 2 1 2 2

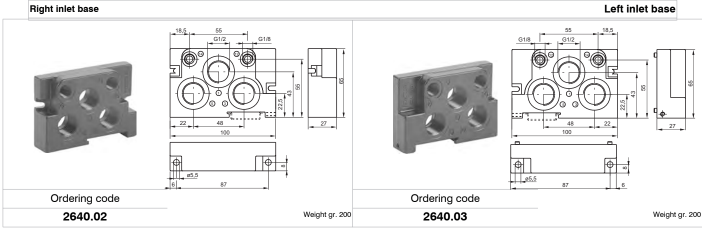


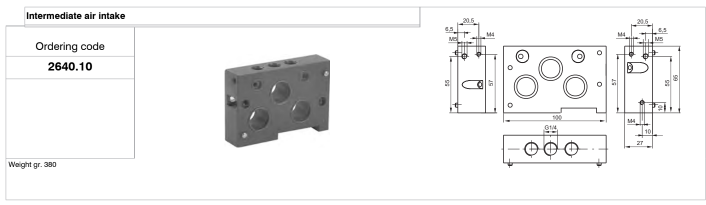


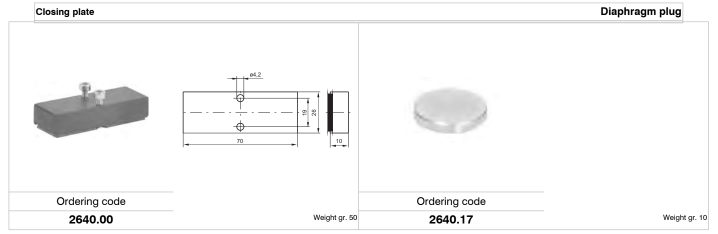
Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/ min)	Orifice size (mm)	
characteristic	Filtered and lubricated air or not	10 bar	-5 - +50	1000 NI/min	mm 5	













The new 2700 Series of Solenoid operated valves conform to ISO 15407, a standard for both pneumatic and electrical layout.

This series of valves have a 27mm valve body width and a nominal flow rate of 1000 NI/Min.

The solenoid valves are mounted upon a modular sub-base with G1/4" pneumatic connections and built in electrical connection.

Another feature of the 2700 series is that it can be equipped with the serial bus modules currently being used with our Optyma-T valve series, thus offering an extremely flexible product that can be integrated with standard communication protocols (CAN-Open[®], Profibus, Device-Net, Ethernet IP, Profinet and EtherCAT[®]).

In addition to the serial bus modules, the valves manifolds can also be used with either a 25 or 37 pin SUB-D connectors offering control of up to a maximum of 32 electrical signals.

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time"

Main characteristics

Integrated and optimized electrical connection system.

IP65 protection degree.

Only one 26mm size.

Monostable and bistable solenoid valves with the same size dimensions.

G1/4" quick coupling connections.

Easy and fast manifold assembling.

Construction characteristics							
Body	Aluminium						
Operators	Technopolymer						
Spools	Aluminium						
Seals	HNBR 75-80 Shore A						
Piston seals	NBR						
Springs	AISI 302 stainless steel						
Pistons	Technopolymer						

Functions						
EV 5/2 MONOSTABLE SOLENOID-SPRING						
EV 5/2 MONOSTABLE SOLENOID-DIFFERENTIAL						
EV 5/2 BISTABLE SOLENOID-SOLENOID						
EV 5/3 CC SOLENOID-SOLENOID						
EV 2x3/2 NC-NC (= 5/3 CO) SOLENOID-SOLENOID						
EV 2x3/2 NO-NO (= 5/3 CP) SOLENOID-SOLENOID						
EV 2x3/2 NC-NO SOLENOID-SOLENOID						

	Technical characteristics
Voltage	24 VDC ±10% PNP
Power Consumption	1 Watt - 2,3 Watt
Valve working pressure [1]	from vacuum to 10 bar max.
Operating temperature	-5°C +50°C
Life (standard operating conditions)	50.000.000
Fluid	Filtered air, with or without lubrication (if lubricated air, the lubrication must be continuous)





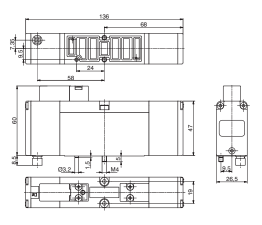


2741.52.00. 2.00

PII OTING 39=Self feeding

VOLTAGE 01=12V DC 02=24V DC





SHORT FUNCTION CODE (Self feeding) "AA" SHORT FUNCTION CODE (External feeding) "AE"





Note:
The "Activations time" values, are valid only for the 2,3W versions
"Shifting time of pneumatic directional control valves or moving
parts, logic devices were measured in accordance to ISO
12238:2001, Pneumatic fluid power - Directional control valves
Measurement of shifting time."

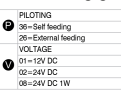
Operating Characteristics

Operating onlarae	operating onaracteristics							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time (ISO12238), activation time (ms)	Responce time (ISO12238), deactivation time (ms)	Working pressure (bar)	Minimum piloting pressure (bar)	Temperature °C	Weight (gr.)	
Filtered air, with or without lubrication	1000	20	38	From vacuum to 10	2	-5 ÷ +50	280	

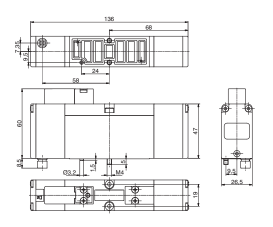
Solenoid-Differential

Ordering code

2741.52.00. 2.00







SHORT FUNCTION CODE (Self feeding) "BA" SHORT FUNCTION CODE (External feeding) "BE"





Note:
The "Activations time" values, are valid only for the 2.3W versions
"Shifting time of pneumatic directional control valves or moving
parts, logic devices were measured in accordance to ISO
12238:2001, Pneumatic fluid power - Directional control valves Measurement of shifting time."

Operating Characteristics

Fluid	Flow rate at 6 bar with Δp=1(NI/min)	Responce time (ISO12238), activation time (ms)	Responce time (ISO12238), deactivation time (ms)	Working pressure (bar)	Minimum piloting pressure (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	1000	20	38	From vacuum to 10	2	-5 ÷ +50	280

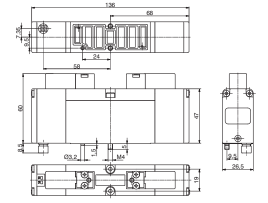
Solenoid-Solenoid

Ordering code

2741.52.00.**P**.**Ø**

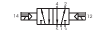
PILOTING 35=Self feeding 24=External feeding VOLTAGE 01=12V DC 02=24V DC 08=24V DC 1W





SHORT FUNCTION CODE (Self feeding) "CA" SHORT FUNCTION CODE (External feeding) "CE"





Note:
The "Activations time" values, are valid only for the 2,3W versions
"Shifting time of pneumatic directional control valves or moving
parts, logic devices were measured in accordance to ISO
12238:2001, Pneumatic fluid power - Directional control valves Measurement of shifting time."

Operating	Charac	teristics

Fluid	Flow rate at 6 bar with $\Delta p = 1 \text{ (NI/min)}$	Responce time (ISO12238), activation time (ms)	Responce time (ISO12238), deactivation time (ms)	Working pressure (bar)	Minimum piloting pressure (bar)	Temperature °C	Weight (gr.)	
Filtered air, with or without lubrication	1000	12	14	From vacuum to 10	2	-5 ÷ +50	310	



Solenoid-Solenoid

Ordering code

2741.53.31. 2. 3

PII OTING

35=Self feeding 24=External feeding VOLTAGE

01=12V DC 02=24V DC 08=24V DC 1W



9,5

SHORT FUNCTION CODE (Self feeding) "EA SHORT FUNCTION CODE (External feeding) "EE"



Note:
The "Activations time" values, are valid only for the 2,3W versions:
"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time."

Operating	Characteristics

- p							
Fluid	Flow rate at 6 bar with Δp=1(NI/min)	Responce time (ISO12238), activation time (ms)	Responce time (ISO12238), deactivation time (ms)	Working pressure (bar)	Minimum piloting pressure (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	660	12	60	From vacuum to 10	3	-5 ÷ +50	310

Solenoid-Solenoid (Self feeding)

Ordering code

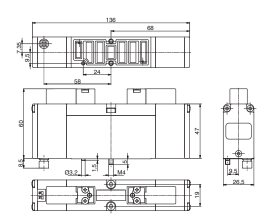
2741.62. 35.

FUNCTION 44=2 Coils 3/2 NC 45=1 Coil 3/2 NC (14) + 1 Coil 3/2 NO (12) 55=2 Coils 3/2 NO

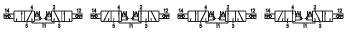
54=1 Coil 3/2 NO (14) + 1 Coil 3/2 NC (12)

VOLTAGE 01=12V DC 02=24V DC 08=24V DC 1 Watt





SHORT FUNCTION CODE: 2 3/2 NC="FA" 1 3/2 NC (14) + 1 3/2 NO (12)="HA" 2 3/2 NO="GA" 1 3/2 NO (14) + 1 3/2 NC (12)="IA"



Note: The "Activations time" values, are valid only for the 2,3W versions "Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time."

Operating Characteristics		Example: if inlet pressure is set at 5bar then pilot pressure must be at least $Pp=2+(0.3*5)=3,5$ bar						
Fluid	Flow rate at 6 bar with Δp=1(NI/min)	Responce time (ISO12238), activation time (ms)	Responce time (ISO12238), deactivation time (ms)	Working pressure (bar)	Minimum piloting pressure (bar)	Temperature °C	Weight (gr.)	
Filtered air, with or without lubrication	550	15	15	From vacuum to 10	≥2+(0,3xP.alim.)	-5 ÷ +50	310	

Solenoid-Solenoid (External feeding)

Ordering code

2741.62. 24.

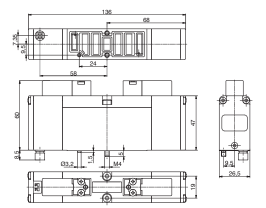
FUNCTION 44=2 Coils 3/2 NC 45=1 Coil 3/2 NC (14) + 1 Coil 3/2 NO (12)

55=2 Coils 3/2 NO 54=1 Coil 3/2 NO (14) + 1 Coil 3/2 NC (12)

VOLTAGE

01=12V DC 02=24V DC 08=24V DC 1 Watt





SHORT FUNCTION CODE:

2 3/2 NC="FF"

1 3/2 NC (14) + 1 3/2 NO (12)="HE"

2 3/2 NO="GE" 1 3/2 NO (14) + 1 3/2 NC (12)="IE"



Note: The "Activations time" values, are valid only for the 2.3W versions "Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12236;2001, Pneumatic fluid power - Directional to Introl valves - Measurement of shifting time."

Operating Characteristics Example: if inlet pressure is set at 5bar then pilot pressure must be at least Pp=2+(0.3*5)=3,5bar Flow rate at 6 bar with Responce time (ISO12238), deactivation time (ms) Responce time (ISO12238), Minimum piloting pres-Fluid Working pressure (bar) Temperature °C Weight (gr.) Δp=1(NI/min) activation time (ms) sure (bar) Filtered air, with or without 550 From vacuum to 10 ≥2+(0,3xP.alim.) -5 ÷ +50 310

Left Endplates

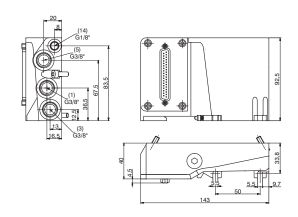
Ordering code

2740.02.**©**

CONNECTIONS

37P=Connectors 37 poles PNP 25P=Connectors 25 poles PNP 37N=Connectors 37 poles NPN 25N=Connectors 25 poles NPN





Operating Characteristics

Fluid	Working pressure (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	From vacuum to 10	-5 ÷ +50	600

Right Endplates

Ordering code

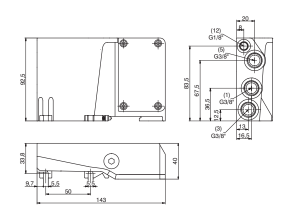
2740.03.

CONNECTIONS

00=Exhaust electrical connection closed

25P=Connectors 25 poles





Operating Characteristics

operating enalactoricates			
Fluid	Working pressure (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	From vacuum to 10	-5 ÷ +50	600

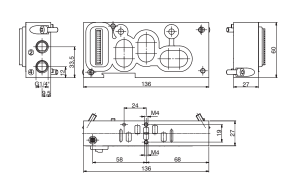
Modular base

Ordering code

2740.01

VERSION
M=Monostable
B=Bistable





Operating Characteristics

Fluid	Working pressure (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	From vacuum to 10	-5 ÷ +50	330

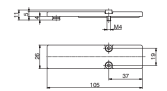




Ordering code

2740.00





SHORT FUNCTION CODE: "T"

Operating	Characteristics
-----------	-----------------

Fluid	Working pressure (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	From vacuum to 10	-5 ÷ +50	100

Cable complete with connector, 25 Poles IP65

Ordering code

2300.25.

	2000:20:0:0	
	CABLE LENGTH	
•	03=3 meters	
9	05=5 meters	
	10=10 meters	
	CONNECTOR	





Cable complete with connector, 37 Poles IP65

Ordering code

2400.37. U . U		
	CABLE LENGTH	
•	03=3 meters	
J	05=5 meters	
	10=10 meters	
_	CONNECTOR	
(A)	10=In line	





Cable complete with connector, 25 Poles IP65

Ordering code

2400.25. .25

	_
	CABLE LENGTH
•	03=3 meters
J	05=5 meters
	10=10 meters



Diaphragm plug

Ordering code

2740.17



Constructions characteristics

65



The electrical connection is achieved by a 37 pin connector and can manage up to 32 solenoid pilots.

It is also possible use a 25 sub-D pin connector and, in this case, it is possible to manage a maximum of 22 outputs.

The management and distribution of the electrical signals between each valve is obtained thanks to an electrical connector which receives the signals from the previous module, uses one, two or none depending on the type, and carries forward to the next module the remaining.

Bistable valves, 5/3 and 2x3/2 valves which have two solenoid pilots built in, use two signals; the first is directed to the pilot side 14 the second to the pilot side 12. Modular bases can be fitted with two type of electrical connector: the monostable version uses only one signal (connected to the pilot side 14) and carries forward the remaining, the bistable version which always uses two signals.

This solution allows the modification of the manifold (replacement of monostable valves without bistable for example) without having to reset the PLC output layout.

On other hand this solution limits the maximum number of valves to 16 when it is used a 37 pin connector or 11 when it is used a 25 pin connector.

Intermediate supply/exhaust module uses an electrical connector directly forwarding signals to the next one without any kind of modification.

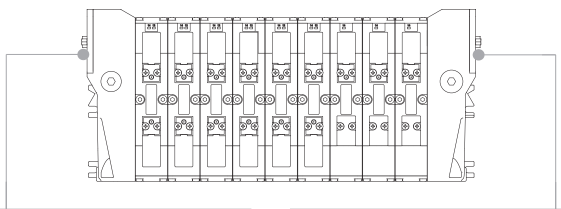
This allows the use of intermediate modules in any position of the manifold.

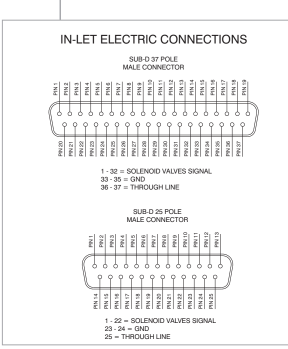
All the electrical signals that have not been used on the manifold can be used placing at the end of the manifold the end plate complete with the 25 sub-D female connector.

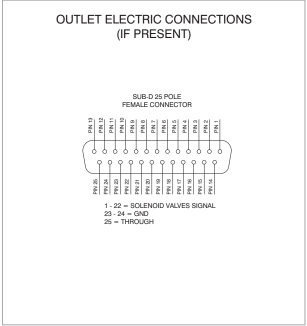
The number of available signals depends of the connector used to the type of the left end plate and by the total signals used along the manifold:

37 pin connector nr of output = 32 - (total of used signals)25 pin connector nr of output = 22 - (total of used signals)

Following we show some examples of possible combination and the relative pin assignment.

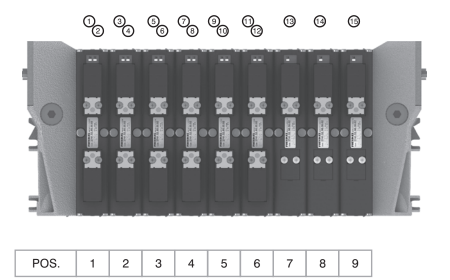






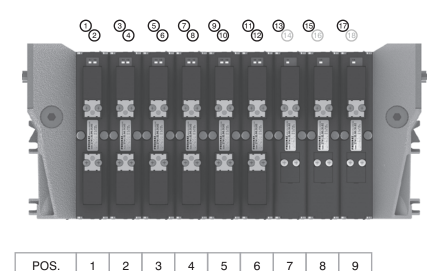


37 PIN Connector correspondence for valves assembled on mixed bases



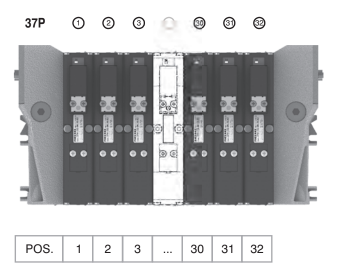
PIN 1 = PILOT 14 EV POS.1 PIN 2 = PILOT 12 EV POS.1 PIN 3 = PILOT 14 EV POS.2 PIN 4 = PILOT 12 EV POS.2 PIN 5 = PILOT 14 EV POS.3 PIN 6 = PILOT 12 EV POS.3 PIN 7 = PILOT 14 EV POS.4 PIN 8 = PILOT 12 EV POS.4 PIN 9 = PILOT 14 EV POS.5 PIN 10 = PILOT 12 EV POS.5 PIN 11 = PILOT 14 EV POS.6 PIN 12 = PILOT 12 EV POS.6 PIN 13 = PILOT 14 EV POS.7 PIN 14 = PILOT 14 EV POS.8 PIN 15 = PILOT 14 EV POS.9

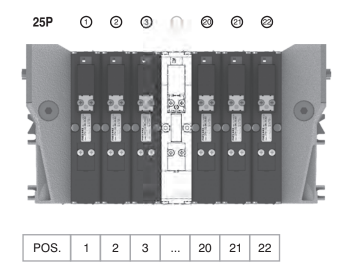
37 PIN Connector correspondence for manifold mounted on bases for bistable valves



PIN 1 = PILOT 14 EV POS.1 PIN 2 = PILOT 12 EV POS.1 PIN 3 = PILOT 14 EV POS.2 PIN 4 = PILOT 12 EV POS.2 PIN 5 = PILOT 14 EV POS.3 PIN 6 = PILOT 12 EV POS.3 PIN 7 = PILOT 14 EV POS.4 PIN 8 = PILOT 12 EV POS.4 PIN 9 = PILOT 14 EV POS.5 PIN 10 = PILOT 12 EV POS.5 PIN 11 = PILOT 14 EV POS.6 PIN 12 = PILOT 12 EV POS.6 PIN 13 = PILOT 14 EV POS.7 PIN 14 = NOT CONNECTED PIN 15 = PILOT 14 EV POS.8 PIN 16 = NOT CONNECTED PIN 17 = PILOT 14 EV POS.9 PIN 18 = NOT CONNECTED

37 PIN Connector correspondence for manifold for 32 position manifold with monostable valves on base







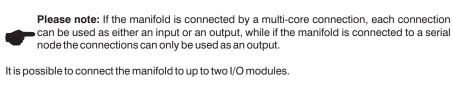
Using the 2740.03.25P output terminal it is possible to make any electrical signals not used by valves available on a 25 sub-D female connector at the right end of the manifold.

It is possible to then join a multi-core cable to link to the next manifold, or connect directly to one or two I/O modules.

The I/O modules can accept input or output signals, depending upon what is connected.

Ordering code

2540.08T

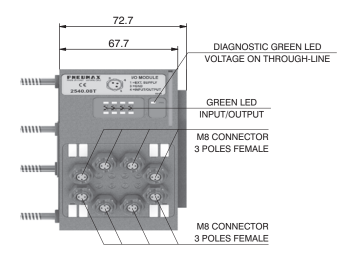


Each I/O module includes 8 diagnostic LEDs which indicate the presence of an Input / Output signal for each connector.

Please note: For an LED to function, a signal of at least +15VDC must be present on pin 4 of the connector. If this signal is lower, the LED will not light, this does not compromise the normal Input/Output function of the unit.



Overall dimensions and I/O layout:





PIN	DESCRIPTION
1	+24 VDC
4	INPUT/OUTPUT
3	GND

Input features:

Each connection can accept either two wire (switches, magnetic switches, pressure switches, etc.) or three wire connections (photocells, electronic end of stroke sensors, etc.) If +24VDC is required on at Pin 1 of each connector, it is possible to provide this via the through-line pin of the multi-pole connector.

I.E:

Pin 25 of the 25 pin multi-pole connector (code 2740.02.25P or 2740.12.25P) Pin 36-37 of the 37 pin multi-pole connector (code 2740.02.37P or 2740.12.37P)

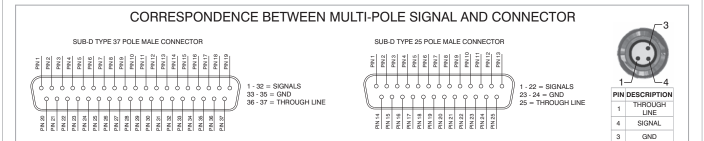
Output features:



Attention: The output connections are not protected against short-circuit. Please pay attention when wiring (avoid Pin 4 being connected to Pin 3 or Pin 1).

	Model	2540.08T
	Case	Reinforced technopolymer
	I/O Connector	M8 connector 3 poles female (IEC 60947-5-2)
S	PIN 1 voltage	Py the upor
Ö	(connector used as Input)	By the user
ral ristics	PIN 4 voltage diagnosis	Green Led
.e .e	Node consumption (Outlets excluded)	7mA per each LED with 24 VDC signal
Gener	Outlets voltage	+23,3 VDC (serial) /by the user (multipolar)
	Input voltage	Depend by the using
	Maximum outlet current	100 mA (serial) / 400 mA (multipolar)
a c	Maximum Input/Output	8 per module
, a	Multiconnector max. Current	100 mA
ပ	Connections to manifold	Direct connection to 25 poles connector
	Maximum n. of moduls	2
	Protection degree	IP65 when assembled
	Ambient temperature	from -0° to +50° C





Connection modes:

The I/O module changes it is operation depending on the way the manifold is controlled. There are two possible modes:

- A) Control via multi-pole connection
- B) Control via fieldbus

In order to use the I/O module, the correct right hand endplate with 25 pole female outlet connector must be used.

(Code 2740.03.25P).



A) Control via multi-pole:

M8 connector used as Input:



Attention: Voltage applied to each connector is passed to multi-pole connector pin.

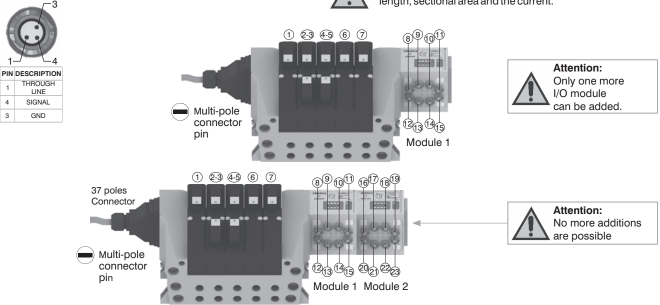
M8 connector used as Output:

Output voltage will the same as is applied at the multi-pole connector pin.

The maximum output current depends upon the power unit used, but we recommend no more than 250mA.

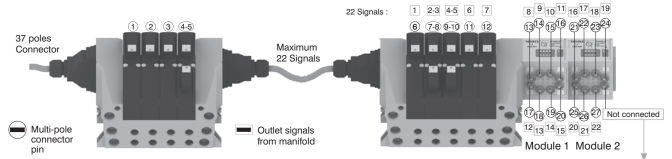


Attention: Since every cable has a degree of resistance, there will always be a voltage drop depending on the cable's length, sectional area and the current.



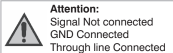
Attention: 2700 solenoid valve manifolds permit up to 22 electrical signals that are not used by manifolds to be made available: these signals can be managed by another manifold and / or by I/O modules.



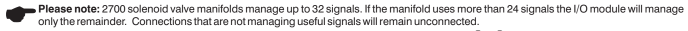


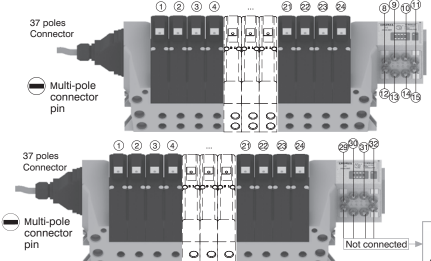
Please note: this example considers a 37 pin multi-pole connector.

The same configuration managed by a 25 pin multi-pole connector will stop at number 22 of multi-pole connector and at number 17 of the manifold. $20 \, \text{T}$







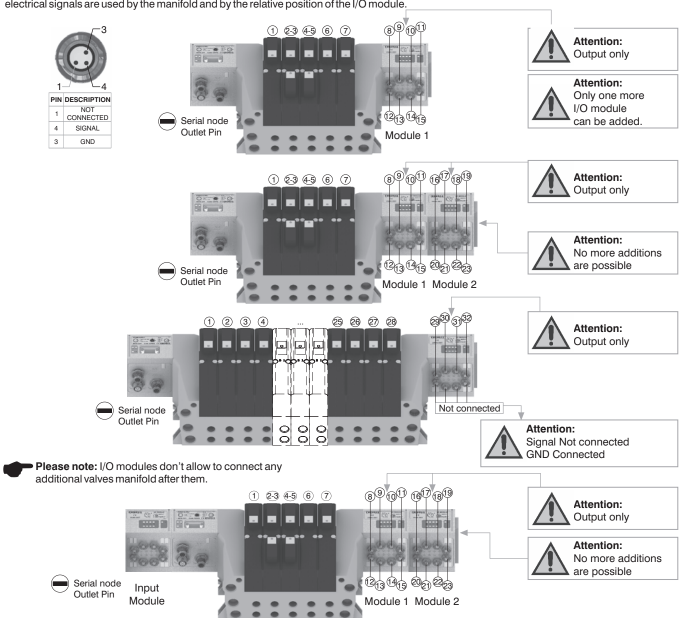


Attention:
Signal Not connected
GND Connected
Through line Connected

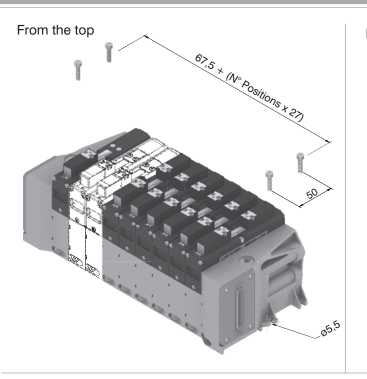
B) Control via fieldbus:

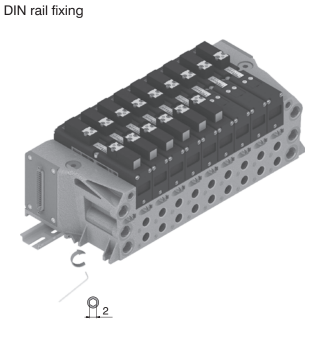
With this kind of control the I/O module can only be used as an output. Pin 1 of each connector is not connected. The output voltage will be 0.7V lower than that applied to Pin 4 of the connector.

The maximum output current for each output is 100mA. The correspondence between control byte and each single output depends on how many electrical signals are used by the manifold and by the relative position of the I/O module.

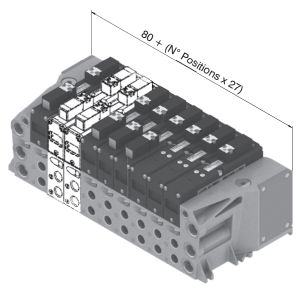


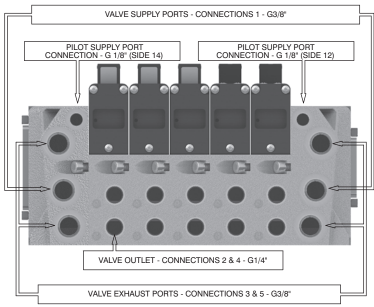


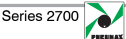


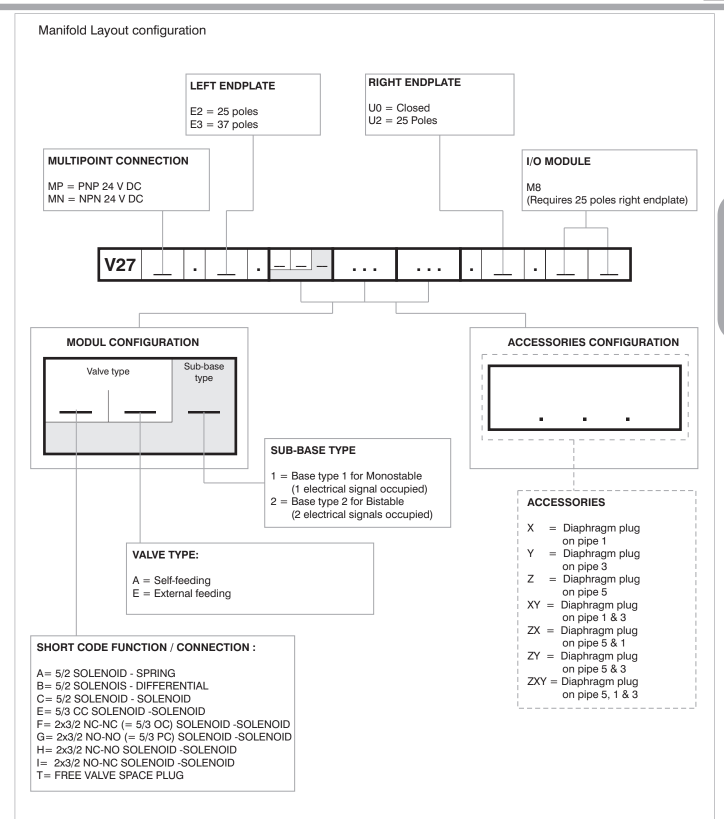


Maximum possible size according to valves seats









NOTE:

While configuring the manifold always be careful that the maximum number of electrical signals available is:

32 when an input 37 poles endplate is used.

22 when an input 25 poles endplate is used.

The use of monostable valve mounted on a base type 2 (2 electrical signals occupied) causes the loss of one electric signal.

In this case the monostable valve can be replaced by a bistable valve. The diaphragms plugs are used to intercept the conduits 1,3 & 5 of the base. If it is necessary to interrupt more than one conduit in the same time then put in line the letters which identifies the position (for exemple: regarding the 3 & 5 conduits, put the Y & Z letters).

Should one or more conduits be cut more than one time it is necessary to add the relevant intermediate Supply/Exhaust module.



CANopen® module is directly integrated on 2700 solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

2700 series solenoid valves connected to node must be PNP equivalent (final 02 in ordering

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08T or a max number of 4 Input modules 5225.12T.

CANopen® module recognizes automatically the presence of the Input modules on power on.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus CANopen® is possible via 2 M12 5P male - female circular connectors; these two are connected in parallel and according to CiA Draft Recommendation 303-1 (V. 1.3:30

Transmission speed can be set by 3 dip-switches.

The node address can be set by 6 dip-switches using BCD numeration.

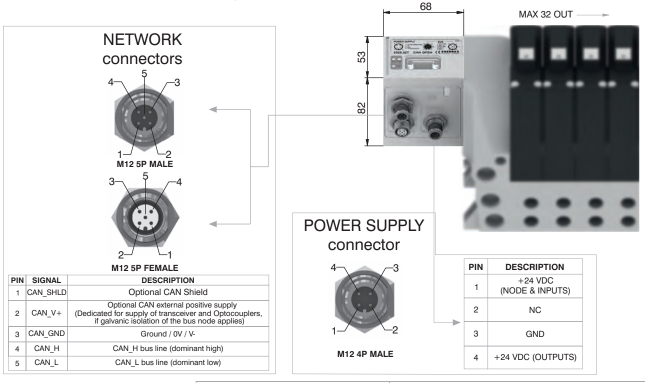
The module includes an internal terminating resistance that can be activated by a dip-switch.

Ordering code

5525.32T



Scheme / Overall dimensions and I/O layout :



Model	5525.32T
Specifications	CiA Draft Standard Proposal 301 V 4.10 (15 August 2006)
Case	Reinforced technopolymer
Power supply connection	M12 4P male connector (IEC 60947-5-2)
Power supply voltage	+24 VDC +/- 10%
Node consumption (without inputs)	30 mA
Power supply diagnosis	Green LED PWR
PNP equivalent outputs	+24 VDC +/- 10%
Maximum current for each output	100 mA
Maximum output number	32
Max output simultaneously actuated	32
Network connectors	2 M12 5P connectors male-female Type A (IEC 60947-5-2)
Baud rate	10 - 20 - 50 - 125 - 250 - 500 - 800 - 1000 Kbit/s
Addresses, possible numbers	From 1 to 63
Max nodes in net	64 (slave + master)
Bus maximum recommended length	100 m at 500 Kbit/s
Bus diagnosis	Green LED + Red LED
Configuration file	Available from our web site: http://www.pneumaxspa.com
IP protection grade	IP65 when assembled
Temperature range	From 0° to +50° C
	Specifications Case Power supply connection Power supply voltage Node consumption (without inputs) Power supply diagnosis PNP equivalent outputs Maximum current for each output Maximum output number Max output simultaneously actuated Network connectors Baud rate Addresses, possible numbers Max nodes in net Bus maximum recommended length Bus diagnosis Configuration file IP protection grade

DeviceNet module is directly integrated on 2700 solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

2700 series solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08T or a max number of 4 Input modules 5225.12T.

DeviceNet module recognizes automatically the presence of the Input modules on power on.

Regardless of the number of Input modules connected, the managable solenoid valves are 32.

Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus DeviceNet is possible via 2 M12 5P male - female circular connectors; these two are connected in parallel and according to DeviceNet Specifications Volume I, release 2.0. Transmission speed can be set by 3 dip-switches.

The node address can be set by 6 dip-switches using BCD numeration.

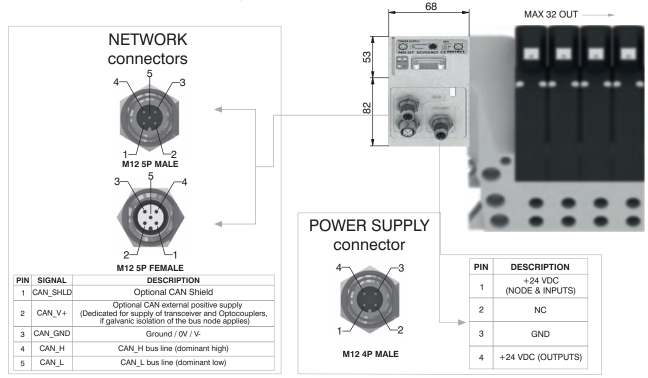
The module includes an internal terminating resistance that can be activated by a dip-switch.

Ordering code

5425.32T



Scheme / Overall dimensions and I/O layout :



	Model	5425.32T				
	Specifications	DeviceNet Specifications Volume I, release 2.0.				
	Case	Reinforced technopolymer				
ower supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)				
	Power supply voltage	+24 VDC +/- 10%				
	Node consumption (without inputs)	30 mA				
	Power supply diagnosis	Green LED PWR				
Outputs	PNP equivalent outputs	+24 VDC +/- 10%				
	Maximum current for each output	100 mA				
	Maximum output number	32				
	Max output simultaneously actuated	32				
Network	Network connectors	2 M12 5P connectors male-female Type A (IEC 60947-5-2)				
	Baud rate	125 - 250 - 500 Kbit/s				
	Addresses, possible numbers	From 1 to 63				
	Max nodes in net	64 (slave + master)				
	Bus maximum recommended length	100 m at 500 Kbit/s				
	Bus diagnosis	Green LED + Red LED				
	Configuration file	Available from our web site: http://www.pneumaxspa.com				
	IP protection grade	IP65 when assembled				
	Temperature range	From 0° to +50° C				



PROFIBUS DP module is directly integrated on 2700 solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

2700 series solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 8 Input modules 5225.08T or a max number of 8 Input modules 5225.12T.

PROFIBUS DP module recognizes automatically the presence of the Input modules on power on. Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus PROFIBUS DP is possible via 2 M12 type B 5P male - female circular connectors; these two are connected in parallel and according to PROFIBUS Interconnection Technology (Version 1.1 : August 2001).

The node address can be set using BCD numeration: 4 dip-switches for the units and 4 dip-switches for the tens.

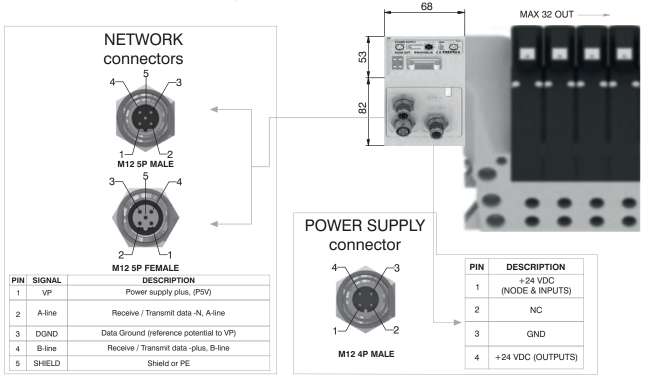
The module includes an internal terminating resistance that can be activated by 2 dip-switches.

Ordering code

5325.32T



Scheme / Overall dimensions and I/O layout :



	Model	5325.32T				
	Specifications	PROFIBUS DP				
	Case	Reinforced technopolymer				
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)				
	Power supply voltage	+24 VDC +/- 10%				
	Node consumption (without inputs)	50 mA				
	Power supply diagnosis	Green LED PWR / Green LED OUT				
Outputs	PNP equivalent outputs	+24 VDC +/- 10%				
	Maximum current for each output	100 mA				
	Maximum output number	32				
	Max output simultaneously actuated	32				
Network	Network connectors	2 M12 5P male-female connectors Type B				
	Baud rate	9,6 - 19,2 - 93,75 - 187,5 - 500 - 1500 - 3000 - 6000 - 12000 Kbit/				
	Addresses, possible numbers	From 1 to 99				
	Max nodes in net	100 (slave + master)				
	Bus maximum recommended length	100 m at 12 Mbit/s - 1200 m at 9,6 Kbit/s				
	Bus diagnosis	Green LED + Red LED				
	Configuration file	Available from our web site: http://www.pneumaxspa.com				
	IP protection grade	IP65 when assembled				
	Temperature range	From 0° to +50° C				

EtherCAT® module is directly integrated on 2700 solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

2700 series solenoid valves connected to node must be PNP equivalent (final 02 in ordering

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08T or a max number of 4 Input modules 5225.12T.

The EtherCAT® module, regardless the number of Input module connected, reports to have connected 4 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus EtherCAT® is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected

The node address is assigned during configuration.

Note: 5700 series has a different configuration file from series 5600.

Ethernet Receive Low

Ordering code

5725.32T.EC



Scheme / Overall dimensions and I/O layout : 68 MAX 32 OUT **NETWORK** 53 connectors M12 4P FEMALE **POWER SUPPLY** connector M12 4P FEMALE PIN DESCRIPTION +24 VDC 1 (NODE & INPUTS) PIN SIGNAL DESCRIPTION NC 2 1 TX+ Ethernet Transmit High 2 RX+ 3 GND Ethernet Receive High

Technical characteristics

TX-

	Model	5725.32T.EC					
	Specifications	EtherCAT® Specifications ETG.1000 series					
Case		Reinforced technopolymer					
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)					
	Power supply voltage	+24 VDC +/- 10%					
	Node consumption (without inputs)	400 mA					
	Power supply diagnosis	Green LEDPWR / Green LED OUT					
Outputs	PNP equivalent outputs	+24 VDC +/- 10%					
	Maximum current for each output	100 mA					
	Maximum output number	32					
	Max output simultaneously actuated	32					
Network	Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)					
	Baud rate	100 Mbit/s					
	Addresses, possible numbers	From 1 to 65535					
	Max nodes in net	65536 (Master + Slave)					
	Maximum distance between 2 nodes	100 m					
	Bus diagnosis	1 green and 1 red LED for status + 2 LEDs for link & activity					
	Configuration file	Available from our web site: http://www.pneumaxspa.com					
	IP protection grade	IP65 when assembled					
	Temperature range	From 0° to +50° C					

M12 4P MALE

4

+24 VDC (OUTPUTS)



PROFINET IO RT/IRT module is directly integrated on 2700 solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

2700 series solenoid valves connected to node must be PNP equivalent (final 02 in ordering

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 8 Input modules 5225.08T or a max number of 8 Input modules 5225.12T.

The PROFINET IO RT/IRT module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32.

Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus PROFINET IO RT/IRT is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

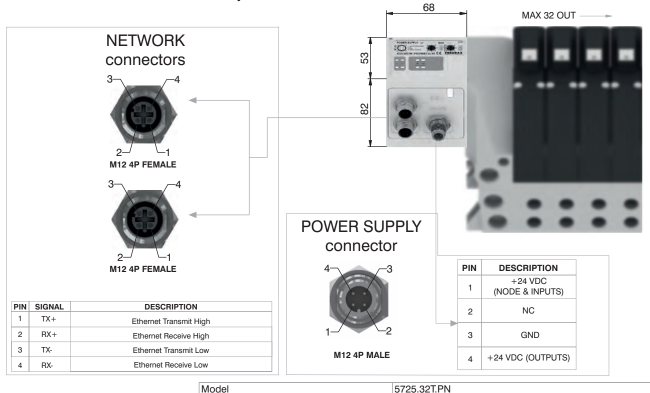
The node address is assigned during configuration.

Ordering code

5725.32T.PN



Scheme / Overall dimensions and I/O layout :



IVIOGEI	3723.321.FIN						
Specifications	PROFINET IO RT/IRT						
Case	Reinforced technopolymer						
Power supply connection	M12 4P male connector (IEC 60947-5-2)						
Power supply voltage	+24 VDC +/- 10%						
Node consumption (without inputs)	400 mA						
Power supply diagnosis	Green LED PWR / Green LED OUT						
PNP equivalent outputs	+24 VDC +/- 10%						
Maximum current for each output	100 mA						
Maximum output number	32						
Max output simultaneously actuated	32						
Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)						
Baud rate	100 Mbit/s						
Addresses, possible numbers	As an IP address						
Max nodes in net	As an Ethernet Network						
Maximum distance between 2 nodes	100 m						
Bus diagnosis	1 green and 1 red LED for status + 4 LEDs for link & activity						
Configuration file	Available from our web site: http://www.pneumaxspa.com						
IP protection grade	IP65 when assembled						
Temperature range	From 0° to +50° C						
	Specifications Case Power supply connection Power supply voltage Node consumption (without inputs) Power supply diagnosis PNP equivalent outputs Maximum current for each output Maximum output number Max output simultaneously actuated Network connectors Baud rate Addresses, possible numbers Max nodes in net Maximum distance between 2 nodes Bus diagnosis Configuration file IP protection grade						

EtherNet/IP module is directly integrated on 2700 solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

2700 series solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 8 Input modules 5225.08T or a max number of 8 Input modules 5225.12T.

The EtherNet/IP module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus EtherNet/IP is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

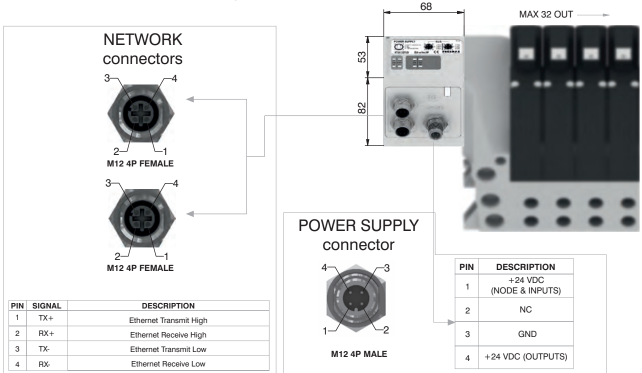
The node address is assigned during configuration.

Ordering code

5725.32T.EI



Scheme / Overall dimensions and I/O layout :



	Model	5725.32T.EI					
	Specifications	The EtherNet/IP Specification					
	Case	Reinforced technopolymer					
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)					
	Power supply voltage	+24 VDC +/- 10%					
	Node consumption (without inputs)	400 mA					
	Power supply diagnosis	Green LED PWR / Green LED OUT					
Outputs	PNP equivalent outputs	+24 VDC +/- 10%					
	Maximum current for each output	100 mA					
	Maximum output number	32					
	Max output simultaneously actuated	32					
Network	Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)					
	Baud rate	100 Mbit/s					
	Addresses, possible numbers	As an IP address					
	Max nodes in net	As an Ethernet Network					
	Maximum distance between 2 nodes	100 m					
	Bus diagnosis	1 green and 1 red LED for status + 4 LEDs for link & activity					
	Configuration file	Available from our web site: http://www.pneumaxspa.com					
	IP protection grade	IP65 when assembled					
	Temperature range	From 0° to +50° C					



Powerlink module is directly integrated on 2700 solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

2700 series solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 8 Input modules 5225.08T or a max number of 8 Input modules 5225.12T.

The Powerlink module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32.

Node power supply is made by a M124P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus Powerlink is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

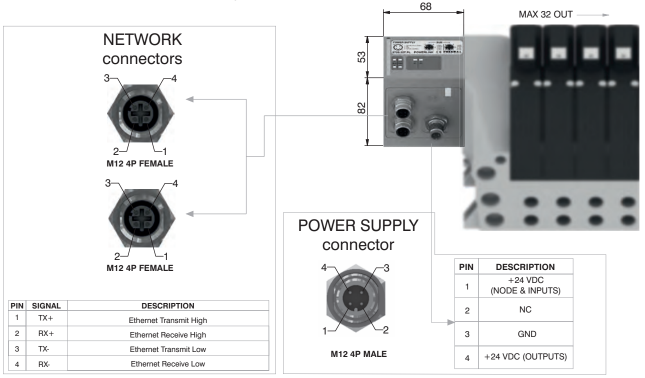
The node address is assigned during configuration.

Ordering code

5725.32T.PL



Scheme / Overall dimensions and I/O layout :



	Model	5725.32T.PL					
	Specifications	Ethernet POWERLINK Communication Profile Specifications					
	Case	Reinforced technopolymer					
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)					
	Power supply voltage	+24 VDC +/- 10%					
	Node consumption (without inputs)	400 mA					
	Power supply diagnosis	Green LED PWR / Green LED OUT					
Outputs	PNP equivalent outputs	+24 VDC +/- 10%					
	Maximum current for each output	100 mA					
	Maximum output number	32					
	Max output simultaneously actuated	32					
Network	Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)					
	Baud rate	100 Mbit/s					
	Addresses, possible numbers	239					
	Max nodes in net	240					
	Maximum distance between 2 nodes	100 m					
	Bus diagnosis	1 green and 1 red LED for status + 2 LEDs for link & activity					
	Configuration file	Available from our web site: http://www.pneumaxspa.com					
	IP protection grade	IP65 when assembled					
	Temperature range	From 0° to +50° C					

Modbus/TCP module is directly integrated on 2700 solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

2700 series solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 8 Input modules 5225.08T or a max number of 8 Input modules 5225.12T.

The Modbus/TCP module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus Modbus/TCP is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

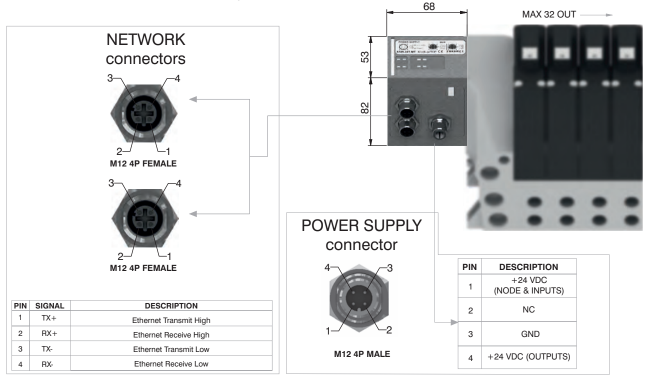
The node address is assigned during configuration.

Ordering code

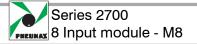
5725.32T.MT



Scheme / Overall dimensions and I/O layout :



	Model	5725.32T.MT					
	Specifications	MODBUS Application Protocol Specification V1.1a, June 4, 2004					
	Case	Reinforced technopolymer					
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)					
	Power supply voltage	+24 VDC +/- 10%					
	Node consumption (without inputs)	400 mA					
	Power supply diagnosis	Green LED PWR / Green LED OUT					
Outputs	PNP equivalent outputs	+24 VDC +/- 10%					
	Maximum current for each output	100 mA					
	Maximum output number	32					
	Max output simultaneously actuated	32					
Network	Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)					
	Baud rate	100 Mbit/s					
	Addresses, possible numbers	248					
	Max nodes in net	248					
	Maximum distance between 2 nodes	100 m					
	Bus diagnosis	1 green and 1 red LED for status + 2 LEDs for link & activity					
	Configuration file	Modbus/TCP nodes don't require configuration file					
	IP protection grade	IP65 when assembled					
	Temperature range	From 0° to +50° C					



Modules have 8 connectors M8 3P female.

The Inputs are PNP equivalent 24 VDC $\pm 10\%$.

To each connector it is possible to plug both 2 wires Inputs (switches, magnetic switches pressure switches, etc) or 3 wires Inputs (proximity, photocells, electronic sensors, etc).

The maximum current available for all 8 Inputs is 300 mA.

Each module includes a 300 mA self-mending fuse. If a short circuit or a overcharge (overall current >300mA) occur the safety device acts cutting the 24 VDC power supply to all M8 connectors on the module and switching off the green led PWR. Any other Input module connected to the node will remain powered and will function correctly.

Once the cause of the fault disappears the green LED PWR lights up indicating the ON state and the node will re-start to operate.

The maximum number of Input modules supported is 4 for CANopen $^{\circ}$, DeviceNet and EtherCAT $^{\circ}$.

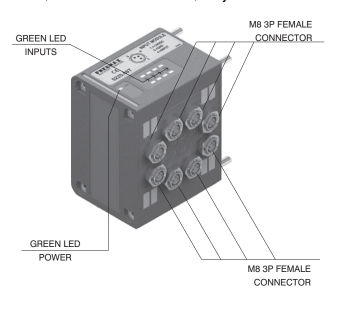
The maximum number of Input modules supported is 8 for PROFIBUS DP, PROFINET IO RT/IRT EtherNet/IP and Powerlink.

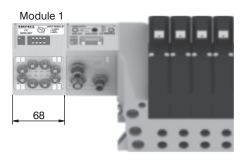
Ordering code

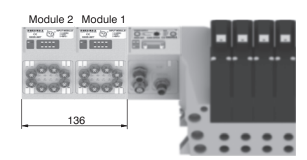
5225.08T



Scheme / Overall dimensions and I/O layout :

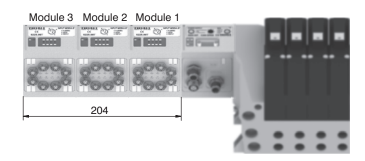


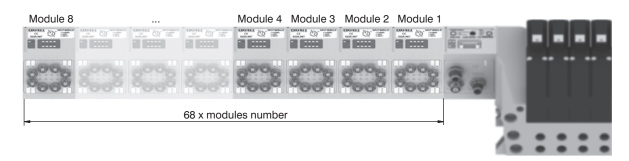






PIN	DESCRIPTION
1	+24 VDC
4	INPUT
3	GND





Modules have 4 connectors M12 5P female.

The Inputs are PNP equivalent 24 VDC $\pm 10\%$.

To each connector it is possible to plug both 2 wires Inputs (switches, magnetic switches pressure switches, etc) or 3 wires Inputs (proximity, photocells, electronic sensors, etc).

The maximum current available for all 8 Inputs is 300 mA.

Each module includes a 300 mA self-mending fuse. If a short circuit or a overcharge (overall current >300mA) occur the safety device acts cutting the 24 VDC power supply to all M8 connectors on the module and switching off the green led PWR. Any other Input module connected to the node will remain powered and will function correctly.

Once the cause of the fault disappears the green LED PWR lights up indicating the ON state and the node will re-start to operate.

The maximum number of Input modules supported is 4 for CANopen $^{\circ}$, DeviceNet and EtherCAT $^{\circ}$.

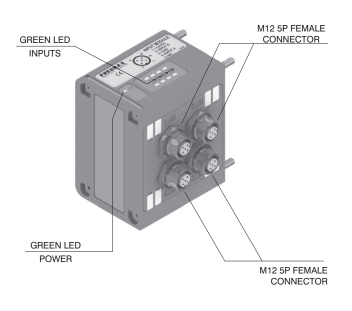
The maximum number of Input modules supported is 8 for PROFIBUS DP, PROFINET IO RT/IRT EtherNet/IP and Powerlink.

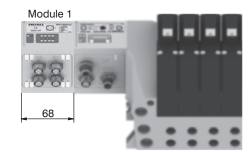
Ordering code

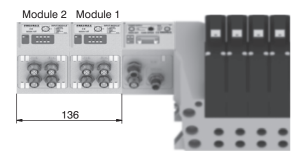
5225.12T

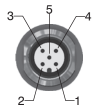


Scheme / Overall dimensions and I/O layout :

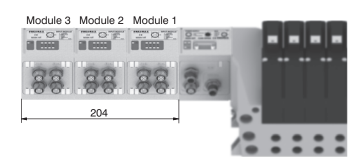




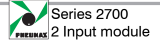




PIN	DESCRIPTION
1	+24 VDC
2	INPUT B
3	GND
4	INPUT A
5	NC



Module 8			Module 4	Module 3	Module 2	Module 1					
THOUGHT ON THE	1								•	•	•
88	68. 68.		88.	88	88	88	8			ï	ï :
4		68 x modul	les number			<u> </u>					
								12	:	:	E



This module is fitted with two M8 3 pin female connectors.

With this module is possible to read two analogue inputs (voltage or current).

The inputs are sampled at 12 bit.

For practicality the sampled value is transmitted with 16 bit, of which the four less significant are fixed at zero.

Available models:

5225.2T.00T (voltage signal 0 - 10V);

5225.2T.01T (voltage signal 0 - 5V);

5225.2C.00T (current signal 4 - 20mA);

5225.2C.01T (current signal 0 - 20mA).

Each module includes a 300 mA self-mending fuse. Should a short circuit or a overcharge (overall current >300mA) occur the safety device intervenes cutting the 24VDC power supply to all M8 connectors on the module and switching off the green LED PWR. Any other Input module connected to the node will remain powered and will function correctly. Once the cause of the fault is removed the green LED lights up indicating the ON state and the node will re-start to operate.

This module is counted as four 8 digital Inputs modules.

The Maximum number of 2 analogue Inputs modules supported is 1 for CANopen®, DeviceNet, PROFIBUS DP and EtherCAT®.

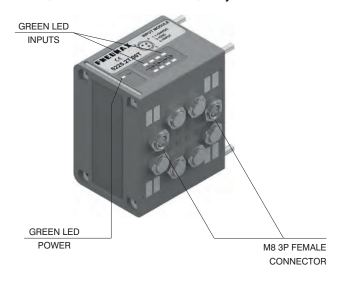
The Maximum number of 2 analogue Inputs modules supported is 2 for PROFINET IO RT/IRT, EtherNet/IP and Powerlink.

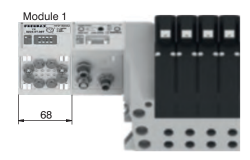
Ordering code

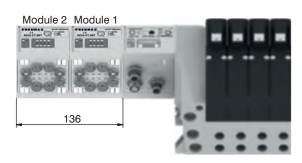
5225.2 . T



Scheme / Overall dimensions and I/O layout :









PIN	DESCRIPTION
1	+24 VDC
4	INPUT
3	GND

This module is fitted with two M8 3 pin female connectors.

With this module is possible to read two Pt100 probes.

The inputs are sampled at 12 bit.

For practicality the sampled value is transmitted with 16 bit, of which the four less significant are fixed at zero.

It is possible to plug 3-wires probes or 2-wires probes.

The temperature is expressed in tenths of degree.

The temperature range is 0 - 250°C, beyond which the green LED for probe presence doesn't light on.

The module returns a value correspondent to 250°C when the probe is not connected.

Available models:

5225.2P.00T (2-wires probes);

5225.2P.01T (3-wires probes).

Each module includes a 300 mA self-mending fuse. Should a short circuit or a overcharge (overall current >300mA) occur the safety device intervenes cutting the 24VDC power supply to all M8 connectors on the module and switching off the green LED PWR. Any other Input module connected to the node will remain powered and will function correctly.

Once the cause of the fault is removed the green LED lights up indicating the ON state and the node will re-start to operate.

This module is counted as four 8 digital Inputs modules.

The Maximum number of 2 Pt100 Inputs modules supported is 1 for CANopen®, DeviceNet, PROFIBUS DP and EtherCAT®.

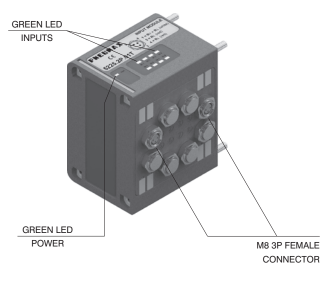
The Maximum number of 2 Pt100 Inputs modules supported is 2 for PROFINET IO RT/IRT, EtherNet/IP and Powerlink.

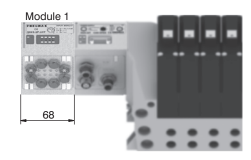
Ordering code

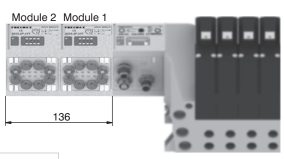
5225.2P.0 T

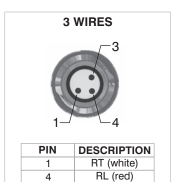


Scheme / Overall dimensions and I/O layout :



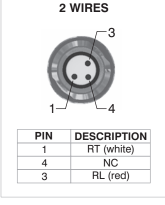


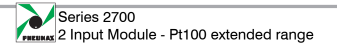




3

RL (red)





This module is fitted with two M8 3 pin female connectors.

With this module is possible to read two Pt100 probes.

The inputs are sampled at 12 bit.

For practicality the sampled value is transmitted with 16 bit, of which the four less significant are fixed at zero.

It is possible to plug 3-wires probes or 2-wires probes.

The temperature is expressed in points according to the formula

Temperature =
$$\left(\frac{\text{Points}}{4095} \times 600\right)$$
 - 200

The temperature range is -200 to +400°C, beyond which the green LED for probe presence doesn't light on.

The module returns a value correspondent to 400°C when the probe is not connected.

Available models:

5225.2P.10T (2-wires probes);

5225.2P.11T (3-wires probes).

Each module includes a 300 mA self-mending fuse. Should a short circuit or a overcharge (overall current >300mA) occur the safety device intervenes cutting the 24VDC power supply to all M8 connectors on the module and switching off the green LED PWR. Any other INPUT module connected to the node will remain powered and will function correctly.

Once the cause of the fault is removed the green LED lights up indicating the ON state and the node will re-start to operate.

This module is counted as four 8 digital Inputs modules.

The Maximum number of 2 Pt100 Inputs modules supported is 1 for CANopen®, DeviceNet, PROFIBUS DP and EtherCAT®

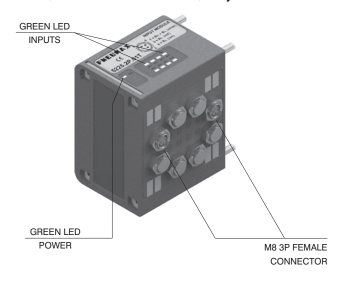
The Maximum number of 2 Pt100 Inputs modules supported is 2 for PROFINET IO RT/IRT, EtherNet/IP and Powerlink.

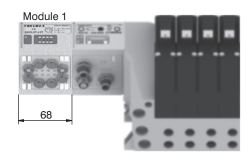
Ordering code

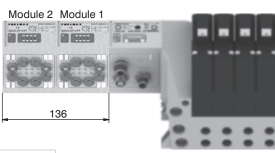
5225.2P.1 T

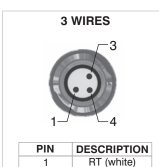


Scheme / Overall dimensions and I/O layout :







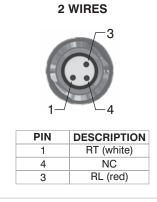


RL (red)

RL (red)

4

3



Ordering code

M12A 4P female Socket

5312A.F04.00

Power supply straight connector.





Upper view Slave connector

PIN	DESCRIPTION
1	+24 VDC Node
2	
3	0 V
4	+24 VDC Output

Upper view Slave connector

Ordering code

5308A.M03.00

Input straight connector.



M8 3P male Plug

M12A 5P male Plug

M12B 5P male Plug

M12 5P male Plug

Upper view Slave connector



PIN	DESCRIPTION
1	+24 VDC
4	INPUT
3	GND

M12A 5P female Socket

Ordering code

5312A.F05.00

Network straight connector: for Bus CANOpen[®], DeviceNet.



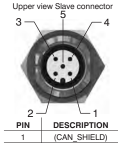


Ordering code

5312A.M05.00

Network straight connector: for BUS CANOpen®, DeviceNet.





2 - 1		
	PIN	DESCRIPTION
	1	(CAN_SHIELD)
	2	(CAN_V+)
	3	CAN_GND
	4	CAN_H
	5	CAN L

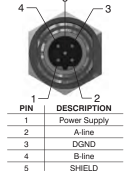
M12B 5P female Plug

Ordering code

5312B.F05.00

Network straight connector: for Bus PROFIBUS DP.





Upper view Slave connector

Ordering code

5312B.M05.00

Network straight connector: for BUS PROFIBUS DP.



opper view or	ave connector
	5
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3 —	<u>- 4</u>
0	/ -
100	1000
400	-
400	
1000	
100	0.4
100	
1000	
	THE REAL PROPERTY.
- /	\ .
2 —	<u></u> 1
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2-	⁻ /
PIN	DESCRIPTION
1	Power Supply
2	A-line
3	DGND
4	B-line
5	SHIELD

M12D 4P male Plug

Ordering code

5312D.M04.00

Network straight connector: for EtherCAT®, PROFINET IO RT/IRT, EtherNet/lp, Powerlink.and Modbus/TCP



3 —	
2 ─	

Upper view Slave connector

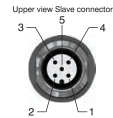
PIN	SIGNAL	DESCRIPTION
1	TX+	Ethernet Transmit High
2	RX+	Ethernet Receive High
3	TX-	Ethernet Transmit Low
4	RX-	Ethernet Receive Low

Ordering code

5312A.M05.00

Input straight connector





PIN	DESCRIPTION
1	+24 VDC
2	INPUT B
3	GND
4	INPUT A
5	NC

M12 Plug

Ordering	code
5300	



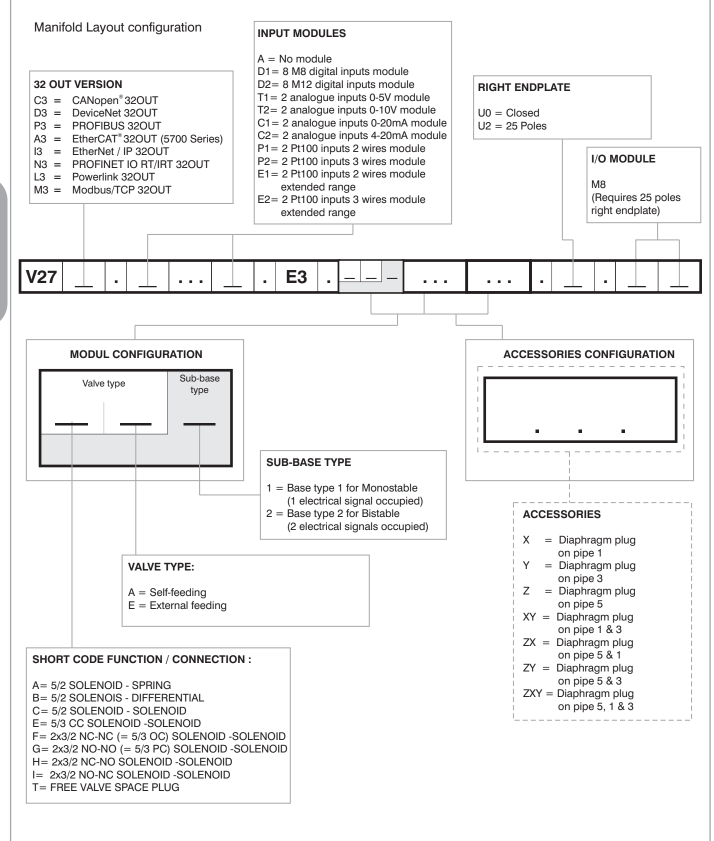
_	Ordering code
	5300.T08



M8 Plug

Trademarks: EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.





NOTE:

While configuring the manifold always be careful that the maximum number of electrical signals available is 32.

The use of monostable valve mounted on a base type 2 (2 electrical signals occupied) causes the loss of one electric signal. In this case the monostable valve can be replaced by a bistable valve. The diaphragms plugs are used to intercept the conduits 1,3 & 5 of the base. If it is necessary to interrupt more than one conduit in the same time then put in line the letters which identifies the position (for exemple: regarding the 3 & 5 conduits, put the Y & Z letters).

Should one or more conduits be cut more than one time it is necessary to add the relevant intermediate Supply/Exhaust module.





Monostable Solenoid valve 5/2

Bistable Solenoid valve 5/2

Solenoid valve 5/3 closed centres

Solenoid valve 2x3/2 - 5/3

Solenoid valve 2x2/2

Left endplate 5 ports

Left endplate 3 ports

Right endplate closed

Intermediate Inlet/Exhaust module

Accessories

Electrical Connection

Mounting

Settings/Connections

Manifold Lay-Out Configuration

Serial System

- CANopen®
- DEVICENET
- PROFIBUS
- I/O module
- Connectors



Technical innovation, rational design, high performance and extremely compact size: these are the main features the ENOVA® series bring to the market. The ENOVA® series is the latest in a string of achievements made by the Pneumax Spa R&D Department in the last few years.

The ENOVA® series has been developed according to the latest market requirements. Each valve comprises all the necessary pneumatic and electrical functions needed to produce a solenoid valve assembly. There are no limits to the configuration of the solenoid valve island, as full priority has been given to the end user's needs; the addition or removal of modules is a simple operation that can be swiftly and easily achieved.

The management of the electrical signals through the valves is optimized through a patented dedicated connector in each valve.

Electrical connections are made via a twenty-five pin connector, which is capable of controlling up to twenty-two solenoids. Electrical and pneumatic connections are located on the same module at one end of the assembly. Serial bus nodes compatible with most common protocols are easily integrated.

Most widely used and known communication protocols, such as Profibus, Can-Open, Device-Net can be directly integrated with the valve manifold by simply plugging the necessary module onto the electrical connection, maintaining IP65 environmental protection. All electrical and pneumatic connections are positioned on one face of the assembly, simplifying system design, installation and commission. The management of inputs has also been foreseen, and can be achieved by adding one or more expansion modules directly to the serial module.

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power-Directional control valves-Measurement of shifting time"

MAIN CHARACTERISTICS:

- Clean profile prevents accumulation of dirt
- Compact size: modules of 12.5 mm
- Connections available: 4, 6, 8 mm
- IP65 protection grade
- Optimized electrical connection system
- Electrical and pneumatic line connections on one side
- Quick coupling connection system with visual indicator: locked/unlocked
- Freedom of configuration

AVAILABLE CONFIGURATIONS:

- 5/2 monostable
- 5/2 bistable
- 5/3 closed centres
- 2x3/2 NC/NC (5/3 open centres)
- 2x3/2 NO/NO (5/3 pressured centres)
- 2x3/2 NC/NO
- 2x2/2 NC/NC
- 2x2/2 NO/NO
- 2x2/2 NC/NO

Construction

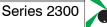
Central body	Reinforced Technopolymer
Operators	Reinforced Technopolymer
External casing	Reinforced Technopolymer
Spool	Aluminium 2011
Spool seals	PUR
Piston seals	Oil resistant nitrile rubber - NBR
Spring	Spring steel with protective coating

Voltage	24 VDC ± 10% PNP (NPN on request)
Pilot consuption	0,9 Watt
Valve working pressure (1-11)	from vacuum to 10 bar max.
Pilot working pressure (12-14)	from 2,5 to 7 bar max.
Operating temperature	-5°C +50°C
Protection degree	IP 65
Life (standard operating conditions)	50.000.000
Fluid	Filtered and lubricated air or no (if lubricated
	air, the lubrication must be continuous)

[&]quot;Attention: dry air must be used for applications below 0°C"

5/2

5/2



5/2

Solenoid - Differential (Monostable)

Ordering code

23 🛢 😉 .52.00.36. 🖤

ELECTRICAL CONTACTS

0=STANDARD-only one electric signal

1=CEB (Bistable Electrical contacts)-(two electrical signals)

ELECTRICAL CONTACTS

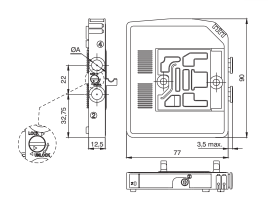
4=Quick connection for tube Ø4
6=Quick connection for tube Ø6
8=Quick connection for tube Ø8
VOLTAGE

02=24 VDC PNP 12=24 VDC NPN

SHORT FUNCTION CODE B4 SHORT FUNCTION CODE B6 SHORT FUNCTION CODE B8 SHORT FUNCTION CODE R4 (CEB)







SHORT FUNCTION CODE R6 (CEB) SHORT FUNCTION CODE R8 (CEB)

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power

- Directional control valves - Measurement of shifting time."

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	700	12	15	From vacuum to 10	2,5 to 7	-5 ÷ +50	115

Solenoid - Spring (Monostable)

Ordering code

23 🛢 😉 .52.00.39. 👽

ELECTRICAL CONTACTS

0=STANDARD-only one electric signal

1=CEB (Bistable Electrical contacts)-(two electrical signals)

ELECTRICAL CONTACTS

4=Quick connection for tube Ø4
6=Quick connection for tube Ø6

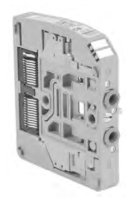
8=Quick connection for tube Ø8

VOLTAGE

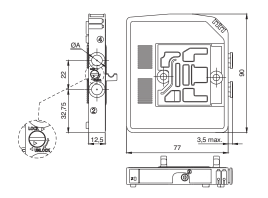
02=24 VDC PNP

12=24 VDC NPN

SHORT FUNCTION CODE A4 SHORT FUNCTION CODE A6 SHORT FUNCTION CODE A8 SHORT FUNCTION CODE P4 (CEB)







SHORT FUNCTION CODE P6 (CEB) SHORT FUNCTION CODE P8 (CEB) "Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time."

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	700	9	30	From vacuum to 10	2,5 to 7	-5 ÷ +50	115

Solenoid - Solenoid (Bistable)

Ordering code

230@.52.00.35.

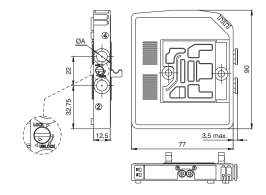
ELECTRICAL CONTACTS

4=Quick connection for tube Ø4
6=Quick connection for tube Ø6
8=Quick connection for tube Ø8

VOLTAGE 02=24 VDC PNP 12=24 VDC NPN



82/84 2 12 14 2 12/14 1 1 11



SHORT FUNCTION CODE C4 SHORT FUNCTION CODE C6 SHORT FUNCTION CODE C8

"Shifting time of pneumatic directional control valves or moving par	ts. loaic de-	
vices were measured in accordance to ISO 12238:2001. Pneumatic		
 Directional control valves - Measurement of sh 	nifting time "	

Operational chara	cteristic						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	700	7	7	From vacuum to 10	2,5 to 7	-5 ÷ +50	115

5/3

Series 2300

Solenoid - Solenoid (Bistable-Closed centres)

Ordering code

230@.53.31.35.

ELECTRICAL CONTACTS

4=Quick connection for tube Ø4
6=Quick connection for tube Ø6
8=Quick connection for tube Ø8
VOLTAGE

02=24 VDC PNP 12=24 VDC NPN

0A 8 8 12.5 77 3.5 max.

SHORT FUNCTION CODE E4 SHORT FUNCTION CODE E6 SHORT FUNCTION CODE E8

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time."

Operational chara	cteristic						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	550	15	15	From vacuum to 10	2,5 to 7	-5 ÷ +50	130

230@.62.44.35.

ELECTRICAL CONTACTS

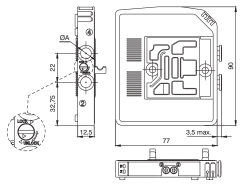
4=Quick connection for tube Ø4
6=Quick connection for tube Ø6
8=Quick connection for tube Ø8

VOLTAGE 02=24 VDC PNP 12=24 VDC NPN



*5/3 Open Centres: Use the Solenoid valves with 2x3/2 NC-NC function \$5/3 Pressured Centres: Use the Solenoid valves with 2x3/2 NO-NO function SHORT FUNCTION CODE F4 SHORT FUNCTION CODE F6





SHORT FUNCTION CODE F8

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time."

Operational chara	cteristic						
Fluid	Flow rate at 6 bar with $\Delta p = 1$ (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	700	9	30	From vacuum to 10	2,5 to 7	-5 ÷ +50	130

Solenoid - Solenoid 2x3/2 Bistable-Normally Closed-Normally Open

6/2

Ordering code

230@.62.45.35.

4=Quick connection for tube Ø4
6=Quick connection for tube Ø6
8=Quick connection for tube Ø8

VOLTAGE

02=24 VDC PNP

12=24 VDC NPN



*5/3 Open Centres: Use the Solenoid valves with 2x3/2 NC-NC function *5/3 Pressured Centres: Use the Solenoid valves with 2x3/2 NO-NO function SHORT FUNCTION CODE H4 SHORT FUNCTION CODE H6ì



SHORT FUNCTION CODE H8

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time."

Operational char	acteristic						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or withou lubrication	700	9	30	From vacuum to 10	2,5 to 7	-5 ÷ +50	130

Solenoid - Solenoid 2x3/2 Bistable-Normally Open-Normally Open (=5/3 Pressured centres)

6/2

Ordering code

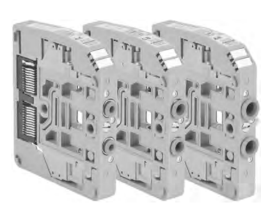
230@.62.55.35.

ELECTRICAL CONTACTS

4=Quick connection for tube Ø4
6=Quick connection for tube Ø6
8=Quick connection for tube Ø8

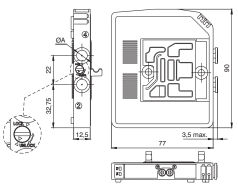
VOLTAGE

02=24 VDC PNP 12=24 VDC NPN



*5/3 Open Centres: Use the Solenoid valves with 2x3/2 NC-NC function
*5/3 Pressured Centres: Use the Solenoid valves with 2x3/2 NO-NO function
SHORT FUNCTION CODE G4
SHORT FUNCTION CODE G6





SHORT FUNCTION CODE G8

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time."

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	700	9	30	From vacuum to 10	2,5 to 7	-5 ÷ +50	130

4/2

Solenoid - Solenoid 2x2/2 Bistable-Normally Closed-Normally Closed

Ordering code

230@.42.44.35.

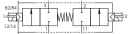
ELECTRICAL CONTACTS

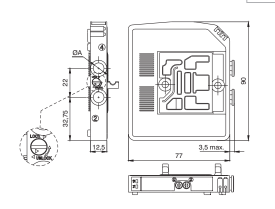
- 4=Quick connection for tube Ø4
 6=Quick connection for tube Ø6
 8=Quick connection for tube Ø8
 VOLTAGE
- 02=24 VDC PNP 12=24 VDC NPN

SHORT FUNCTION CODE L4

SHORT FUNCTION CODE L8







"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time."

Operational characteristic								
	Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered	d air, with or without lubrication	700	9	30	From vacuum to 10	2,5 to 7	-5 ÷ +50	130

Solenoid - Solenoid 2x2/2 Bistable-Normally Closed-Normally Open

4/2

Ordering code

230@.42.45.35.

ELECTRICAL CONTACTS

4=Quick connection for tube Ø4
6=Quick connection for tube Ø6
8=Quick connection for tube Ø8

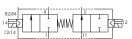
VOLTAGE

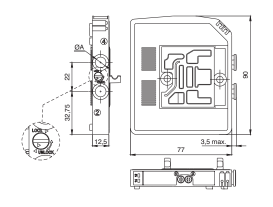
02=24 VDC PNP

12=24 VDC NPN

SHORT FUNCTION CODE N4 SHORT FUNCTION CODE N6 SHORT FUNCTION CODE N8







"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power
- Directional control valves - Measurement of shifting time."

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or with lubrication	700	9	30	From vacuum to 10	2,5 to 7	-5 ÷ +50	130

Solenoid - Solenoid 2x2/2 Bistable-Normally Open-Normally Open

4/2

Ordering code

230@.42.55.35.

ELECTRICAL CONTACTS

4=Quick connection for tube Ø4
6=Quick connection for tube Ø6
8=Quick connection for tube Ø8

VOLTAGE

02=24 VDC PNP

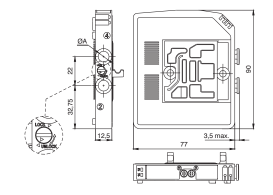
12=24 VDC NPN

SHORT FUNCTION CODE M4 SHORT FUNCTION CODE M6

SHORT FUNCTION CODE M8







"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power
- Directional control valves - Measurement of shifting time."

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	700	9	30	From vacuum to 10	2,5 to 7	-5 ÷ +50	130

Endplates 5 ports

Ordering code

2311.05@

CONNECTIONS





37 ① Ø10 (88) (3/5)G3/8" 43,75 M4 (prof.8) ① Ø10

90

3/5)G3/8"

12/14 Conduit (tube ø6): Pilot feeding (pressure from 2.5 to 7 bar) 82/84 Conduit (tube ø6): Pilot exhaust

M4 (prof.8)

1/11 Conduit (tube ø10): Main Solenoid valve feeding (pressure from vacuum to 10 bar maximum)
3/5 Conduit (G 3/8"): Main Solenoid valve exhaust

Operational	Fluid	Temperature °C	Working pressure (bar)	Pressure range (bar)	Weight (gr.)
characteristic	Filtered air, with or without lubrication	-5 ÷ +50	From vacuum to 10	2,5 to 7	190

Endplates 3 ports

Ordering code 2311.03@ CONNECTIONS • P=Electrical connection PNP N=Electrical connection NPN

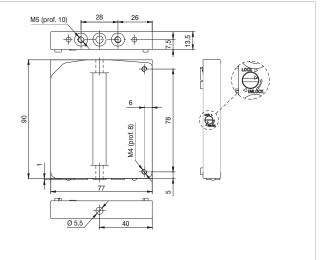


1/11-12/14 Conduit (tube ø10): Main Solenoid valve and pilot feeding (pressure from 2,5bar to 7 bar)
3/5 Conduit (G 3/8"): Main Solenoid valve exhaust
82/84 Conduit (tube ø6): Pilot exhaust

	Operational	Fluid	Temperature °C	Working pressure (bar)	Pressure range (bar)	Weight (gr.)
	characteristic	Filtered air, with or without lubrication	-5 ÷ +50	From vacuum to 10	2,5 to 7	185

Right Endplates closed Ordering code 2312.00 Weight gr. 100









Ordering code

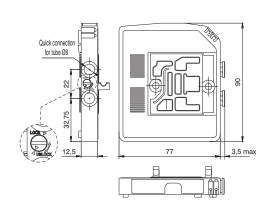
2308.

FUNCTION

08=Exhaust module 12=Inlet module

20=Inlet-Exhaust module





SHORT FUNCTION CODE J SHORT FUNCTION CODE K SHORT FUNCTION CODE W

Operational	Fluid	Temperature °C	Weight (gr.)
characteristic	Filtered air, with or without lubrication	-5 ÷ +50	90

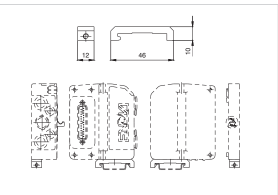
Through module Ordering code 2300. FUNCTION 01=1 electric signal module 02=2 electric signals module SHORT FUNCTION CODE T1 SHORT FUNCTION CODE T2 Fluid Temperature °C Weight (gr.) Operational characteristic -5 ÷ +50 Filtered air, with or without lubrication 90

DIN rail adapter

Ordering code

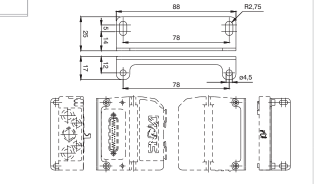
2300.16





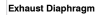
Weight gr. 12





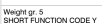
Weight gr. 45 for fixing dimensions see the Left endplates 3 and 5 ports





Ordering code

2317.08





Inlet Diaphragm

Ordering code

2317.12





Inlet/Exhaust Diaphragm

Ordering code

2317.20





Cable complete with connector, 25 Poles IP65

Ordering code

2300.25.

CABLE LENGTH

03=3 meters 05=5 meters 10=10 meters







The electrical connection is achieved via a 25 pin connector and can manage up to 22 solenoid pilots.

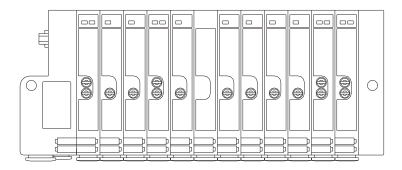
The management and distribution of the electrical signals between each valve is obtained thanks to a patented electrical connector which receives the signals from the previous module, uses one, two or none depending on the type, and carries forward to the next module the remaining. Bistable valves, 5/3; 2X3/2 e 2X2/2 valves which have two solenoid pilots built in, use two signals; the first is directed to the pilot side 14 the second to the pilot side 12.

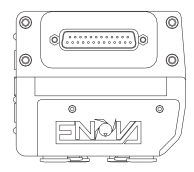
Mono-stable valves can be fitted with two type of electrical connector: one that uses only one signal (connected to the pilot side 14) and carries forward the remaining and one called CEB (Electrical contact for bistable) which uses two signals, one is needed for the valve the other is not used.

This second solution (CEB) allows the modification of the manifold (replacement of monostable valves with bistable for example) without the need of reconfiguring the PLC outputs layout. On the other hand this solution limits the maximum number of valves to 11 (two signals for each position).

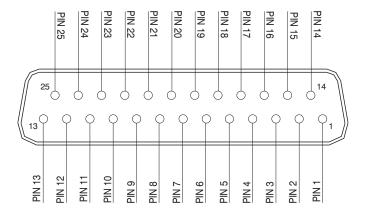
Intermediate supply / exhaust modules are fitted with a dedicated electrical connector which carries forward all electric signals without using any. This allows the use of intermediate modules in any position of the manifold.

Example of manifold samples with the corresponding pin layout.





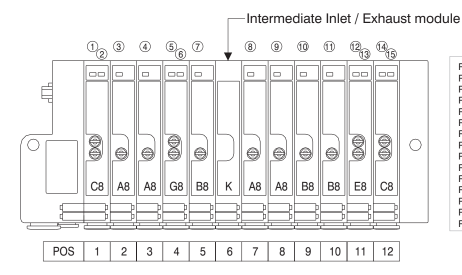
ELECTRIC CONNECTOR SUB-D TYPE - 25 POLES



1 - 22 = Solenoid valves signals 23 - 24 - 25 = Common

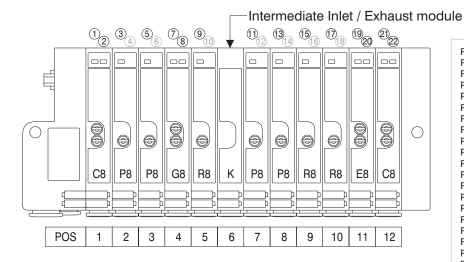


25 PIN Connector correspondence for bistable, 2x3/2, 5/3 and standard monostable valves manifold



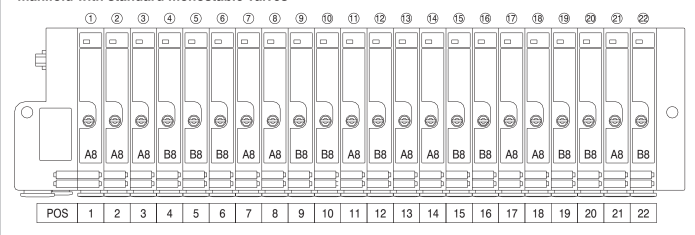
PIN 1 = PILOT 14 EV POS.1
PIN 2 = PILOT 12 EV POS.1
PIN 3 = PILOT 14 EV POS.2
PIN 4 = PILOT 14 EV POS.3
PIN 5 = PILOT 14 EV POS.4
PIN 6 = PILOT 12 EV POS.4
PIN 7 = PILOT 14 EV POS.5
PIN 8 = PILOT 14 EV POS.7
PIN 9 = PILOT 14 EV POS.7
PIN 9 = PILOT 14 EV POS.8
PIN 10 = PILOT 14 EV POS.10
PIN 12 = PILOT 14 EV POS.11
PIN 13 = PILOT 12 EV POS.11
PIN 14 = PILOT 14 EV POS.12
PIN 15 = PILOT 14 EV POS.12

25 PIN Connector correspondence for bistable, 2x3/2, 5/3 manifold and CEB monostable valves (electrical contact for bistable)



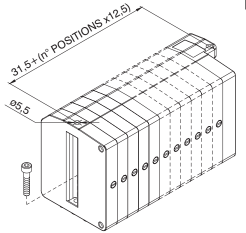
PIN 1 = PILOT 14 EV POS.1 PIN 2 = PILOT 12 EV POS.1 PIN 3 = PILOT 14 EV POS.2 PIN 4 = NOT CONNECTED PIN 5 = PILOT 14 EV POS.3 PIN 6 = NOT CONNECTED PIN 7 = PILOT 14 EV POS.4 PIN 8 = PILOT 12 EV POS.4 PIN 9 = PILOT 14 EV POS.5 PIN 10 = NOT CONNECTED PIN 11 = PILOT 14 EV POS.7 PIN 12 = NOT CONNECTED PIN 13 = PILOT 14 EV POS.8 PIN 14 = NOT CONNECTED PIN 15 = PILOT 14 EV POS.9 PIN 16 = NOT CONNECTED PIN 17 = PILOT 14 EV POS.10 PIN 18 = NOT CONNECTED PIN 19 = PILOT 14 EV POS.11 PIN 20 = PILOT 12 EV POS.11 PIN 21 = PILOT 14 EV POS.12 PIN 22 = PILOT 12 EV POS.12

25 PIN Connector correspondence for manifold for 22 position manifold with standard monostable valves

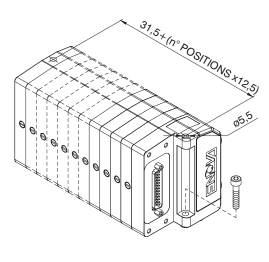




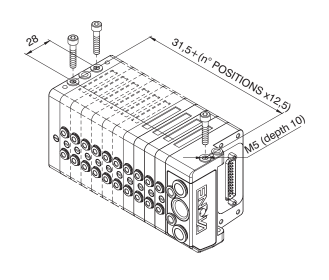
Mounting



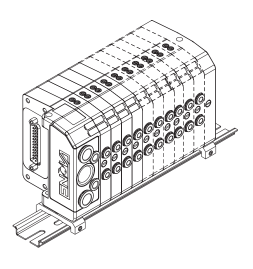
From the top



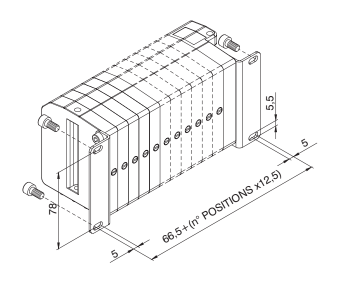
From the bottom



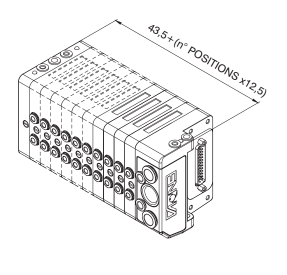
On DIN rail



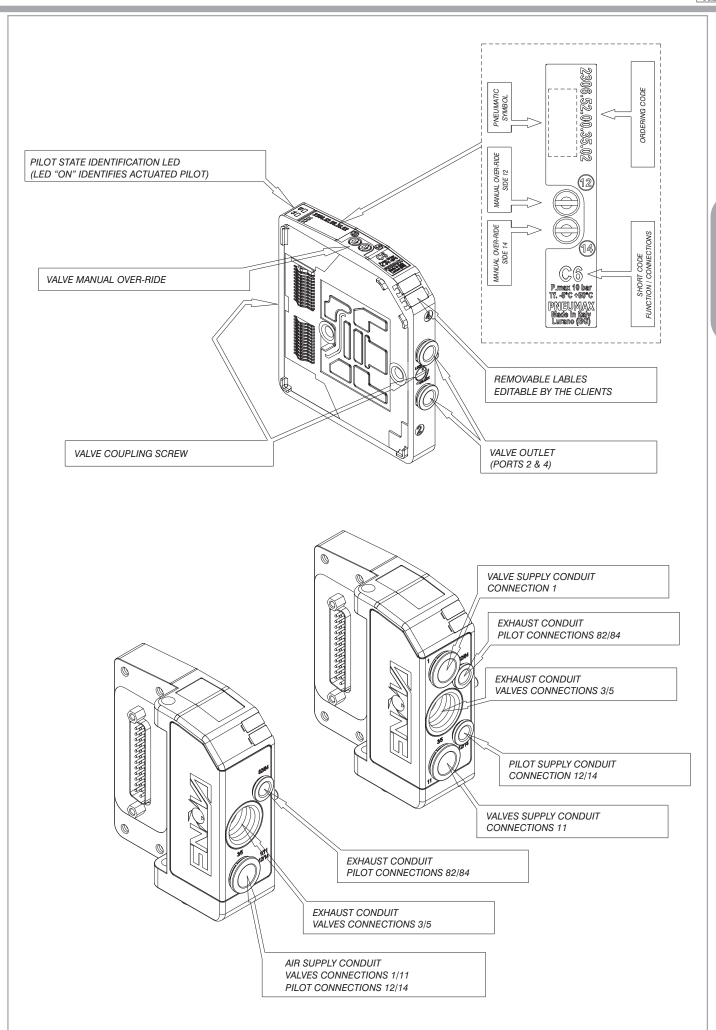
90° Bracket



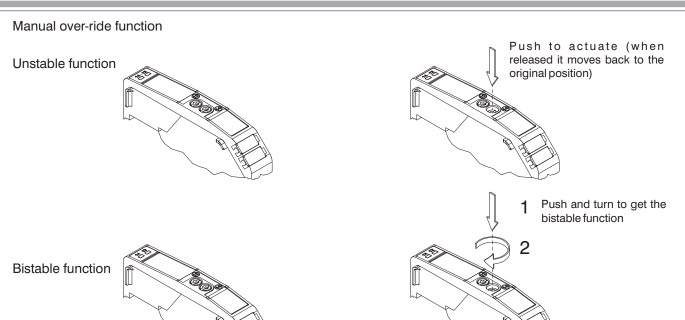
Maximum envelop size based on the number of positions











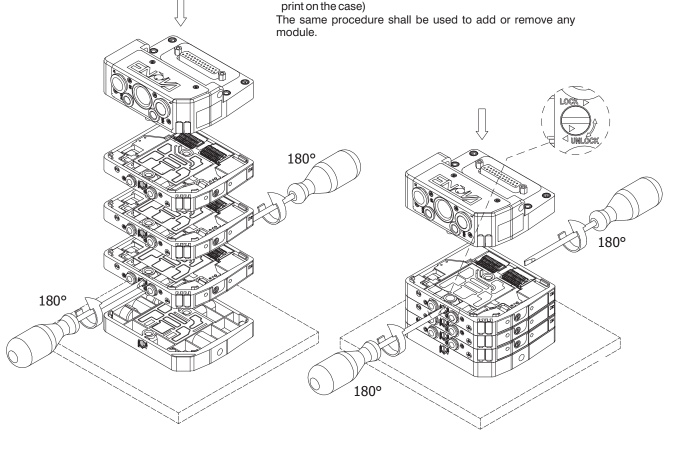
NOTE: It is strongly suggested to replace the original position after using

Manifold assembly

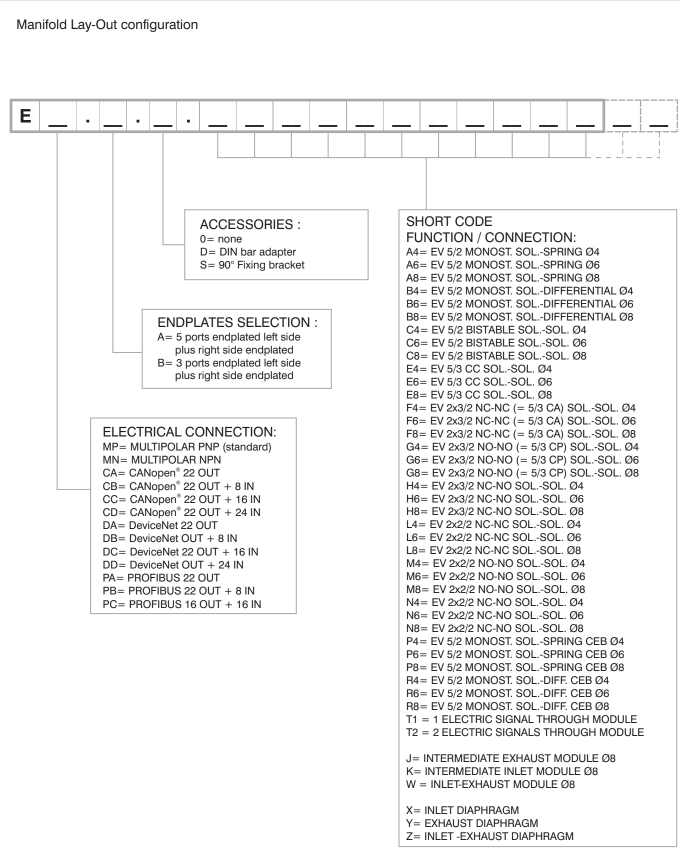
The assembly procedure should start from the end-plate which should be positioned on a flat surface. Add the requested modules by simply rotating by 180° the fastening pins by means of a 1x5.5 flat screw driver. The last module to be assembles shall be the inlet module

Fastening pins rotation direction:

- To lock: rotate anticlockwise (in the direction of the LOCK print on the case)
- To unlock: rotate clockwise (in the direction of the UNLOCK print on the case)







NOTE:

While configuring the manifold always bear in mind that the maximum number of electrical signals available is 22.

N.B. CEB = Electrical connector for bistable valves (uses two electric signals)

Intermediate supply / exhaust modules require the same space as a valve but do not use any electric signals (as the electric connector carries forward all signals received from the module immediately before).

The separation diaphragms are positioned between two modules and replace the standard seal therefore do not increase the dimension of the assembly. When using a separation diaphragm of any type, it is necessary to add, in any position between diaphragm and the manifold and plate, an extra air supply / exhaust module depending on the type of diaphragm used.



CANopen® module is directly integrated on Enova solenoid valves manifold via a 25 poles connector, normally used for multipolar cable connection.

Enova solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 22 solenoid valves, and, in the same time, a max number of 3 Input modules 5200.08.

 ${\sf CANopen}^{\$}\, {\sf module}\, {\sf recognizes}\, {\sf automatically}\, {\sf the}\, {\sf presence}\, {\sf of}\, {\sf the}\, {\sf Input}\, {\sf modules}\, {\sf on}\, {\sf power}\, {\sf on}.$

 $Regardless\ of\ the\ number\ of\ Input\ modules\ connected, the\ managable\ solenoid\ valves\ are\ 22.$

Node power supply is made by a M124P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus CANopen® is possible via 2 M12 5P male - female circular connectors; these two are connected in parallel and according to CiA Draft Standard Proposal 301 V 4.10 (15 August 2006).

Transmission speed can be set by 3 dip-switches.

The node address can be set by 6 dip-switches using BCD numeration.

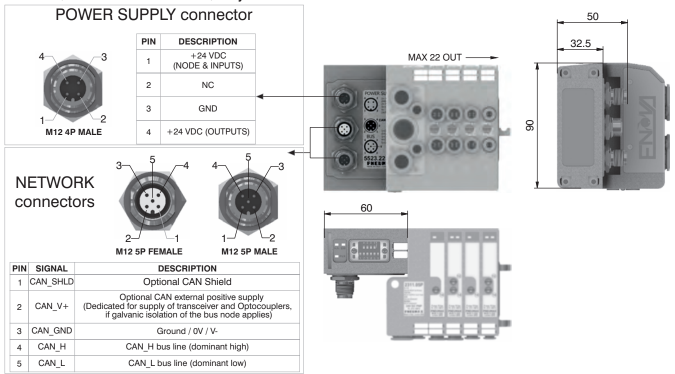
The module includes an internal terminating resistance that can be activated by a dip-switch.

Ordering code

5523.22



Scheme / Overall dimensions and I/O layout :



	Model	5523.22
	Specifications	CiA Draft Standard Proposal 301 V 4.10 (15 August 2006)
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	25 mA
	Power supply diagnosis	Green led PWR
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for output	100 mA
	Maximum output number	22
	Max output simultaneously actuated	22
Network	Network connectors	2 M12 5P connectors male-female (IEC 60947-5-2)
	Baud rate	10 - 20 - 50 - 125 - 250 - 500 - 800 - 1000 Kbit/s
	Addresses, possibile numbers	From 1 to 63
	Max nodes in net	64 (slave + master)
	Bus maximum recommended length	100 m a 500 Kbit/s
	Bus diagnosis	Green led + Red led
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From -0° to +50° C



DeviceNet module is directly integrated on Enova solenoid valves manifold via a 25 poles connector, normally used for multipolar cable connection.

Enova solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted or

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 22 solenoid valves, and, in the same time, a max number of 3 lnput modules 5200.08.

 $\label{lem:periodical} Device Net \, module \, recognizes \, automatically \, the \, presence \, of \, the \, Input \, modules \, on \, power \, on.$

Regardless of the number of Input modules connected, the managable solenoid valves are 22. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus DeviceNet is possible via 2 M12 5P male - female circular connectors; these two are connected in parallel and according to DeviceNet Specifications Volume I, release 2.0. Transmission speed can be set by 3 dip-switches.

The node address can be set by 6 dip-switches using BCD numeration.

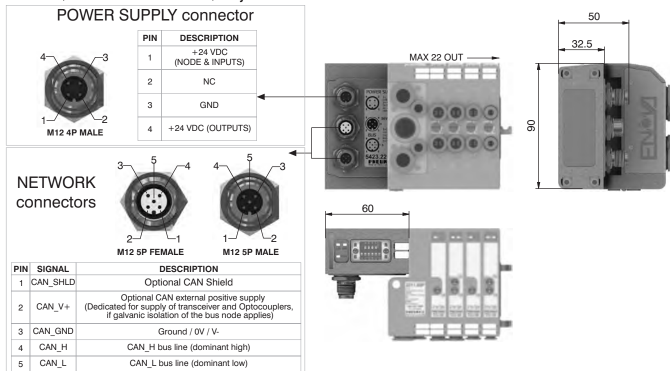
The module includes an internal terminating resistance that can be activated by a dip-switch.

Ordering code

5423.22



Scheme / Overall dimensions and I/O layout:



	Model	5423.22
	Specifications	DeviceNet Specifications Volume I, release 2.0.
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	25 mA
	Power supply diagnosis	Green led PWR
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for output	100 mA
	Maximum output number	22
	Max output simultaneously actuated	22
Network	Network connectors	2 M12 5P connectors male-female (IEC 60947-5-2)
	Baud rate	125 - 250 - 500 Kbit/s
	Addresses, possibile numbers	From 1 to 63
	Max nodes in net	64 (slave + master)
	Bus maximum recommended length	100 m a 500 Kbit/s
	Bus diagnosis	Green led + Red led
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From -0° to +50° C



PROFIBUS DP module is directly integrated on Enova solenoid valves manifold via a 25 poles connector, normally used for multipolar cable connection.

Enova solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 22 solenoid valves, when is connected 0 or 1 INPUT modules, or 16 if node is fitted with 2 INPUT modules. The $\,$ max number of INPUT modules 5200.08, is 2 .

PROFIBUS DP module recognizes automatically the presence of the Input modules on power on. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus PROFIBUS DP is possible via 2 M12 type B 5P male - female circular connectors; these two are connected in parallel and according to PROFIBUS Interconnection Technology (Version 1.1 : August 2001).

The node address can be set using BCD numeration: 4 dip-switches for the units and 4 dip-switches for the tens.

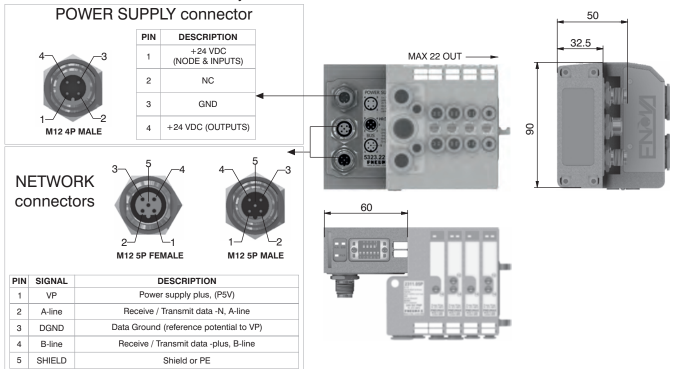
The module includes an internal terminating resistance that can be activated by a dip-switch.

Ordering code

5323.22



Scheme / Overall dimensions and I/O layout :



	Model	5323.22
	Specifications	PROFIBUS DP
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	50 mA
	Power supply diagnosis	Green led PWR
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for output	100 mA
	Maximum output number	22 or 16 if node is fitted with 2 INPUT modules
	Max output simultaneously actuated	22
Network	Network connectors	2 M12 5P connectors male-female (IEC 60947-5-2)
	Baud rate	125 - 250 - 500 Kbit/s
	Addresses, possibile numbers	From 1 to 63
	Max nodes in net	64 (slave + master)
	Bus maximum recommended length	100 m a 500 Kbit/s
	Bus diagnosis	Green led + Red led
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From -0° to +50° C



Modules have 8 connectors M8 3P female.

The Inputs are PNP equivalent 24 VDC $\pm 10\%$.

To each connector it is possible to plug both 2 wires Inputs (switches, magnetic switches pressure switches, etc) or 3 wires Inputs (proximity, photocells, electronic sensors, etc).

The maximum current available for all 8 Inputs is 200 mA.

Each module includes a 200 mA resettable fuse. If a short circuit or a overcharge (overall current >200mA) occur the safety device acts cutting the 24 VDC power supply to all M8 connectors on the module and switching off the green led PWR. Any other Input module connected to the node will remain powered and will function correctly.

Once the cause of the fault disappears the green led PWR light up indicating the ON state and the node will re-start to operate.

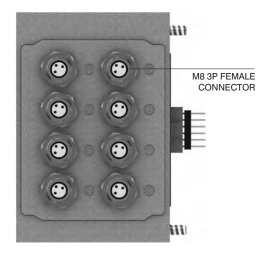
The Maximum number of Input modules supported is 3 for CANopen and DeviceNet, 2 for PROFIBUS DP.

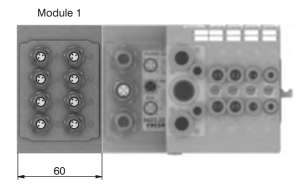
Ordering code

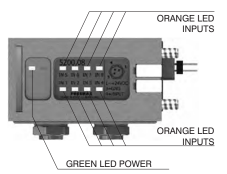
5200.08

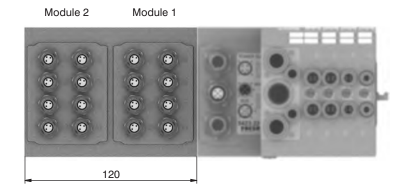


Scheme / Overall dimensions and I/O layout :



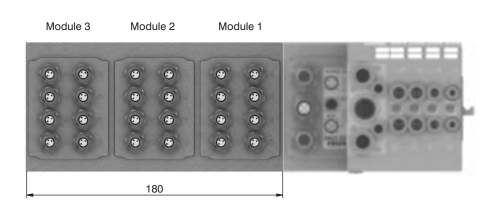




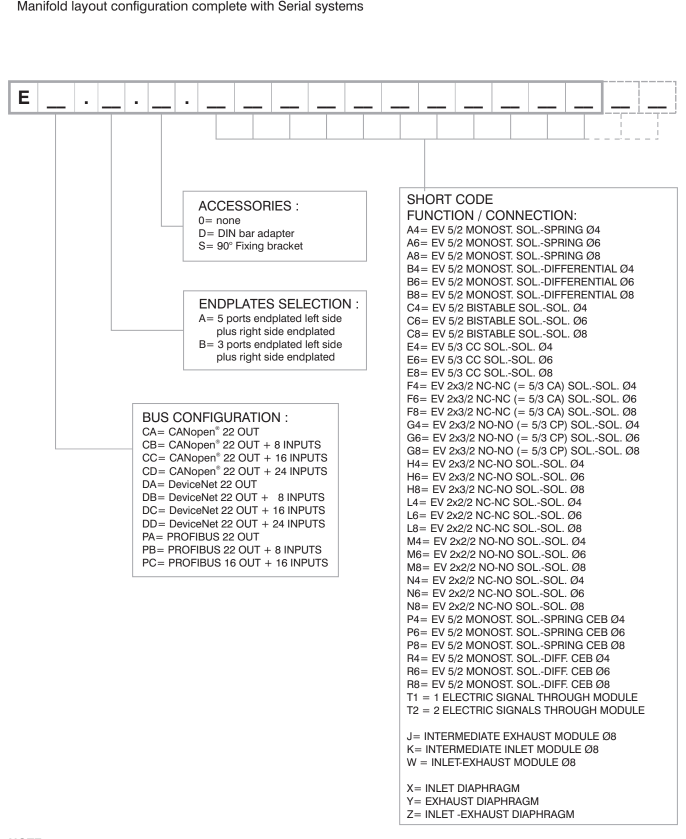




DESCRIPTION
+24 VDC
INPUT
GND







NOTE:

While configuring the manifold always bear in mind that the maximum number of electrical signals available is 22. **N.B.** CEB = Electrical connector for bistable valves (uses two electric signals)

Intermediate supply / exhaust modules require the same space as a valve but do not use any electric signals (as the electric connector carries forward all signals received from the module immediately before).

The separation diaphragms are positioned between two modules and replace the standard seal therefore do not increase the dimension of the assembly. When using a separation diaphragm of any type, it is necessary to add, in any position between diaphragm and the manifold and plate, an extra air supply / exhaust module depending on the type of diaphragm used.

Socket for Power supply, M12A 4P Female

Plug for Input module, M8 3P Male

Ordering code

5312A.F04.00

Power supply straight connector Upper view slave connector





1	+24 VDC (Node & Inputs)
2	
3	0 V
4	+24 VDC (Outputs)

Ordering code

5308A.M03.00

Input straight connector Upper view slave connector





1	+24 VDC
4	INPUT
3	GND

Plug for BUS CANOpen, DeviceNet, M12A 5P Male

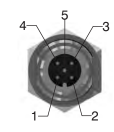
Socket for BUS CANOpen, DeviceNet, M12A 5P Female

Ordering code

5312A.F05.00

Network straight connector Upper view slave connector





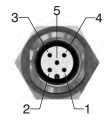
1	(CAN_SHIELD)
2	(CAN_V+)
3	CAN_GND
4	CAN_H
5	CAN_L

Ordering code

5312A.M05.00

Network straight connector Upper view slave connector





1	(CAN_SHIELD)
2	(CAN_V+)
3	CAN_GND
4	CAN_H
5	CAN_L

Plug for BUS PROFIBUS DP, M12B 5P Male

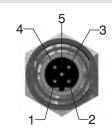
Socket for BUS PROFIBUS DP, M12B 5P Female

Ordering code

5312B.F05.00

Network straight connector Upper view slave connector





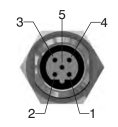
1	Power Supply
2	A-line
3	DGND
4	B-line
5	SHIELD

Ordering code

5312B.M05.00

Network straight connector Upper view slave connector





1	Power Supply
2	A-line
3	DGND
4	B-line
5	QUIEL D

M12 Plug

Ordering code 5300.T12



Ordering code 5300.T08



Trademarks: EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

M8 Plug





General characteristics

Optyma32-S has been designed in order to complete the Optyma series of valves.

Optyma –S ,12.5mm size, integrates all the technical features already developed and implemented on the Optima T & F such as the integrated electrical connection. Further technical specifications are:

- Flow rate: up to 550[NI/min], using the modular base with Ø8 quick fitting tube
- Modular base available with Ø4, Ø6, Ø8 quick fitting tube
- The solenoid pilots are low consumption and fitted on the same side of the valve
- Mono and bi-stable valves have the same dimension
- Easy and fast assembly on the sub base thanks to the "one screw" mounting solution
- Possibility to replace a valve without the need of disconnecting the pneumatic pipes
- Electrical and pneumatic connections positioned on the same side
- Possibility to operate with different pressures and vacuum
- Quick coupling connections for consumption, exhaust and air supply all on the same side
- Management of 32electrical signals,(16 bi-stable or any combination off mono and bi-stable vales up to max 32 signals).
- The electrical connection is achieved thanks to a 37 pole connector, as an alternative it is possible to use a 25 pole connector which can handle a maximum of 22 electrical signals.
- The protection grade is IP65 directly integrated in the manifold components.
- Manifolds can be directly integrated with the most common field bus systems.

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power-Directional control valves-Measurement of shifting time"

Main characteristics

One size: 12.5mm thick

Monostable and bistable valves with same dimensions

Modular subbase with two positions

Modular subbases assembled via tie rods

Quick coupling connections directly integrated in the sub base

Integrated and optimized electrical connections as standard

IP65 protection grade as standard

Construction characteristics

Body	Technopolymer
Operators	Technopolymer
Spools	AISI 303 stainless steel
Spacers	Technopolymer
Seals	NBR
Piston seals	NBR
Springs	AISI 302 stainless steel
Pistons	Technopolymer

Functions

EV 5/2 MONOST. SOL. SPRING
EV 5/2 MONOST. SOL. DIFFERENTIAL
EV 5/2 BISTABLE SOL. SOL.
EV 5/3 CC SOL. SOL.
EV 2x3/2 NC-NC (= 5/3 OC) SOL. SOL.
EV 2x3/2 NO-NO (= 5/3 PC) SOL. SOL.
EV 2x3/2 NC-NO SOL. SOL.
EV 2x3/2 NO-NC SOL. SOL.

Voltage	24 VDC ±10% PNP (NPN and AC on request)
voitage	24 VDO ± 10 % FINE (INFIN AND OFFIEQUEST)
Pilot consumption	0,5 Watt
Valve working pressure [1]	from vacuum to 10 bar max.
Pilot working pressure [12-14]	from 2,5 to 7 bar max.
Operating temperature	from -5°C to +50°C
Protection degree	IP65
Life (standard operating conditions)	50.000.000
Fluid	Filtered and lubricated air or not
	(if lubricated air, the lubrication must be continuous)



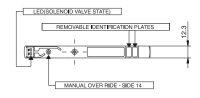
Ordering code

2241.52.00.39.

VOI TAGE 02 = 24 VDC PNP 12 = 24 VDC NPN 05 = 24 VAC



128.6



Flow rate at 6 bar with Δp =1 (Nl/min) with Base cod. 2244.01 \P 0 tube O4= 140 Flow rate at 6 bar with Δp =1 (Nl/min) with Base cod. 2246.01 \P 0 tube O6= 400 *Flow rate at 6 bar with Δp =1 (Nl/min) with Base cod. 2248.01 \P 0 tube O8= 550



SHORT FUNCTION CODE "A"
"Shifting time of pneumatic directional control valves or moving
parts, logic devices were measured in accordance to ISO
12238:2001, Pneumatic fluid power - Directional control valves Measurement of shifting time."

Operational chara	cteristic						
Fluid	*Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	550	12	20	From vacuum to 10	2,5 - 7	-5° / +50°	67

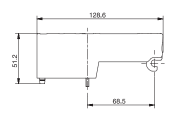
Solenoid - Differential

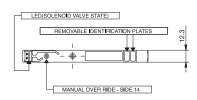
Ordering code

2241.52.00.36.

VOLTAGE 02 = 24 VDC PNP 12 = 24 VDC NPN 05 = 24 VAC







Flow rate at 6 bar with Δp =1 (NI/min) with Base cod. 2244.01 \P 0 tube O4= 140 Flow rate at 6 bar with Δp =1 (NI/min) with Base cod. 2246.01 \P 0 tube O6= 400 *Flow rate at 6 bar with Δp =1 (NI/min) with Base cod. 2248.01 \P 0 tube O8= 550



SHORT FUNCTION CODE "B"
"Shifting time of pneumatic directional control valves or moving
parts, logic devices were measured in accordance to ISO
12238:2001, Pneumatic fluid power - Directional control valves Measurement of shifting time."

	Operational characteristic							
	Fluid	*Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
	Filtered air, with or without lubrication	550	20	25	From vacuum to 10	2,5 - 7	-5° / +50°	67

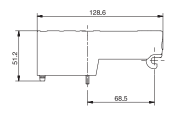
Solenoid - Solenoid

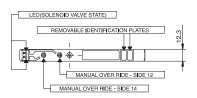
Ordering code

2241.52.00.35.

VOLTAGE 02 = 24 VDC PNP 12 = 24 VDC NPN 05 = 24 VAC







Flow rate at 6 bar with Δp =1 (Nl/min) with Base cod. 2244.01 \P 0 tube 04= 140 Flow rate at 6 bar with Δp =1 (Nl/min) with Base cod. 2246.01 \P 0 tube 06= 400 *Flow rate at 6 bar with Δp =1 (Nl/min) with Base cod. 2248.01 \P 0 tube 08= 550



SHORT FUNCTION CODE "C" "Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time."

Operational characteristic							
Fluid	*Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	550	10	10	From vacuum to 10	2,5 - 7	-5° / +50°	67

Solenoid - Solenoid - (5/3 Closed centres)

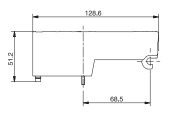
Ordering code

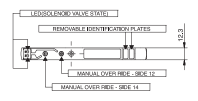
2241.53.31.35.

VOI TAGE 02 = 24 VDC PNP 12 = 24 VDC NPN

05 = 24 VAC







Flow rate at 6 bar with Δp =1 (NI/min) with Base cod. 2244.01 \P 0 tube \emptyset 4= 140 Flow rate at 6 bar with Δp =1 (NI/min) with Base cod. 2246.01 \P 0 tube \emptyset 6= 300 *Flow rate at 6 bar with Δp =1 (NI/min) with Base cod. 2248.01 \P 0 tube \emptyset 8= 400

SHORT FUNCTION CODE "E"
"Shifting time of pneumatic directional control valves or moving
parts, logic devices were measured in accordance to ISO
12238:2001, Pneumatic fluid power - Directional control valves Measurement of shifting time."

Operational chara	cteristic						
Fluid	*Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	400	15	20	From vacuum to 10	2,5 - 7	-5° / +50°	83

Solenoid - Solenoid 2x3/2

Ordering code

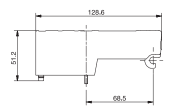
2241.62. 35.

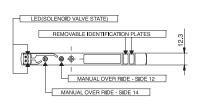
FUNCTION 44 = NC - NC (5/3 Open centres) 55 = NO - NO (5/3 Pressured cen-

tres) VOLTAGE 02 = 24 VDC PNP

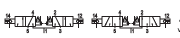
12 = 24 VDC NPN 05 = 24 VAC







Flow rate at 6 bar with Δp=1 (NI/min) with Base cod. 2244.01 tube Ø4= 140 Flow rate at 6 bar with Δp =1 (NI/min) with Base cod. 2246.01 \bullet tube Ø6= 360 *Flow rate at 6 bar with Δp =1 (NI/min) with Base cod. 2248.01 \bullet tube Ø8= 420



SHORT FUNCTION CODE: NC-NC (5/3 Open centres)="F" NO-NO (5/3 Pressured centres)="C" "Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238.2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time."

Operational characteristic		Example: If inlet pressure is set at 5bar then pilot pressure must be at least Pp=3+(0.2*5)= 4bar"							
Fluid *Flow rate at 6 bar with Δp=1 (NI/min)		Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)		
Filtered air, with or without lubrication	420	15	25	From vacuum to 10	≥3+(0,2xP.alim.)	-5° / +50°	75		

Solenoid - Solenoid 2x3/2

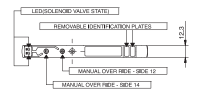
Ordering code

2241.62. 35.

45 = NC - NO (Normally Closed -Normally Open)

54 = NO - NC (Normally Open - Nor-

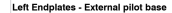
VOLTAGE 02 = 24 VDC PNP 12 = 24 VDC NPN 05 = 24 VAC



Flow rate at 6 bar with $\Delta p = 1$ (NI/min) with Base cod. 2248.01 tube 04 = 140Flow rate at 6 bar with $\Delta p = 1$ (NI/min) with Base cod. 2248.01 tube 06 = 360*Flow rate at 6 bar with $\Delta p = 1$ (NI/min) with Base cod. 2248.01 tube 06 = 360*Flow rate at 6 bar with $\Delta p = 1$ (NI/min) with Base cod. 2248.01 tube 06 = 360*Flow rate at 6 bar with $\Delta p = 1$ (NI/min) with Base cod. 2248.01 tube 06 = 360*Flow rate at 6 bar with $\Delta p = 1$ (NI/min) with Base cod. 2248.01 tube 06 = 360*Flow rate at 6 bar with $\Delta p = 1$ (NI/min) with Base cod. 2248.01 tube 06 = 360*ShORT FUNCTION CODE:

NC-NA="H"
NA-NC="I"
*Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid powers or moving parts.

Operational chara	cteristic	Example: If inlet pressure is set at 5bar then pilot pressure must be at least Pp=3+(0.2*5)= 4bar"					
Fluid	*Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar)	Temperature °C	Weight (gr.)
Filtered air, with or without	420	15	25	From vacuum to 10	≥3+(0,2xP.alim.)	-5° / +50°	75



Ordering code

2240.02.

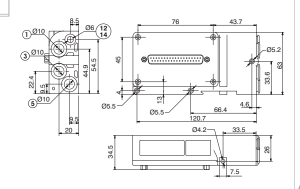
CONNECTIONS

37P = Connectors 37 poles PNP 25P = Connectors 25 poles PNP 37N = Connectors 37 poles NPN

25N = Connectors 25 poles NPN

37A = Connectors 37 poles AC 25A = Connectors 25 poles AC





12/14 separated from port 1

Operational characteristic	Fluid	Pressure range (bar)	Pilot working pressure (bar)	Temperature °C	Weight (gr.)
	Filtered air, with or without lubrica- tion	From vacuum to 10	2,5 - 7	-5 - +50	174

Left Endplates - Self-feeding base

Ordering code

2240.12.

CONNECTIONS

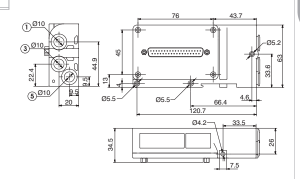
37P = Connectors 37 poles PNP 25P = Connectors 25 poles PNP

37N = Connectors 37 poles NPN

25N = Connectors 25 poles NPN

37A = Connectors 37 poles AC 25A = Connectors 25 poles AC





12/14 connected to port 1

Operational	Fluid	Pressure range and pilot working pressure (bar)	Temperature °C	Weight (gr.)
characteristic	Filtered air, with or without lubrication	2,5 - 7	-5 - +50	174

Right Endplates

Ordering code

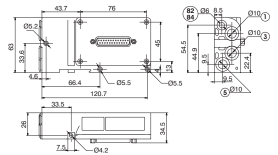
2240.03.

CONNECTIONS

6 00 = Exhaust electrical connection closed

25P = Connectors 25 poles PNP





PORT 82/84= DO NOT PRESSURIZE, SOLENOID PILOTS EXHAUST

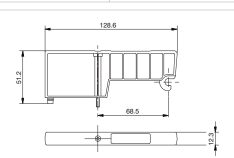
Operational	Fluid	Pressure range (bar)	Temperature °C	Weight (gr.)
characteristic	Filtered air, with or without lubrication	From vacuum to 10	-5 - +50	174

Closing plate

Ordering code

2240.00





SHORT FUNCTION CODE "T"

Operational	Fluid	Pressure range (bar)	Temperature °C	Weight (gr.)
characteristic	Filtered air, with or without lubrication	From vacuum to 10	-5 - +50	30



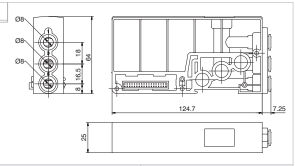


Ordering code

2240.10

SHORT FUNCTION CODE "W'





Operational	Fluid	Pressure range (bar)	Temperature °C	Weight (gr.)	
characteristic	Filtered air, with or without lubrication	From vacuum to 10	-5 - +50	105	

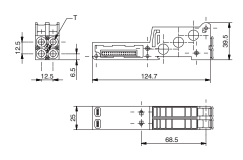
Modular base (2 places) Quick fitting tube Ø4

Ordering code

2244.**🗇**🖤

FUNCTION 01=Opened port 6=Separated ports 07=Port 1 separated 08=Ports 3-5 separated VERSION Ø M=Monostable B=Bistable





SHORT FUNCTION CODE "3" (Monostable) Opened ports SHORT FUNCTION CODE "36" (Monostable) Separated ports SHORT FUNCTION CODE "37" (Monostable) port 1 separated SHORT FUNCTION CODE "38" (Monostable) Ports 3-5 separated SHORT FUNCTION CODE "4" (Bistable) Opened ports SHORT FUNCTION CODE "46" (Bistable) Separated ports SHORT FUNCTION CODE "47" (Bistable) Port 1 separated SHORT FUNCTION CODE "48" (Bistable) Ports 3-5 separated

Operational	Fluid	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Pressure range (bar)	Temperature °C	Weight (gr.)	
characteristic	Filtered air, with or without lubrica- tion	140	From vacuum to 10	-5 - +50	75	

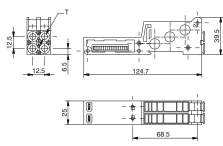
Modular base (2 places) Quick fitting tube Ø6

Ordering code

2246.**PV**

01=Opened port 6 ■ Separated ports 07=Port 1 separated 08=Ports 3-5 separated VERSION M=Monostable B=Bistable





SHORT FUNCTION CODE "5" (Monostable) Opened ports SHORT FUNCTION CODE "56" (Monostable) Separated ports SHORT FUNCTION CODE "57" (Monostable) Port 1 separated SHORT FUNCTION CODE "58" (Monostable) Ports 3-5 separated			SHORT FUNCTION CODE "6" (Bistable) Opened ports SHORT FUNCTION CODE "66" (Bistable) Separated ports SHORT FUNCTION CODE "67" (Bistable) Port 1 separated SHORT FUNCTION CODE "68" (Bistable) Ports 3-5 separated			
Operational	Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Pressure range (bar)	Temperature °C	Weight (gr.)	
characteristic Filtered air, with or with	Filtered air, with or without lubrica-	400	From vacuum to 10	-5 - +50	75	

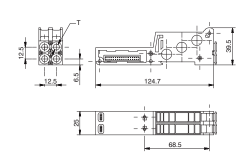
Modular base (2 places) Quick fitting tube Ø8

Ordering code

2248. FUNCTION 01=Opened port 06=Separated ports 07=Port 1 separated 08=Ports 3-5 separated VERSION M=Monostable B=Bistable

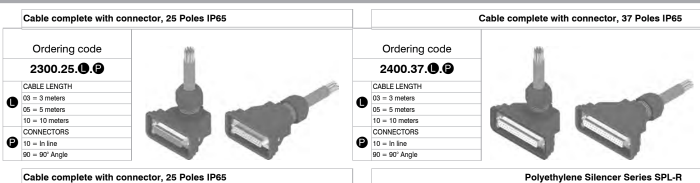
SHORT FUNCTION CODE "7" (Monostable) Opened ports SHORT FUNCTION CODE "76" (Monostable) separated ports SHORT FUNCTION CODE "77" (Monostable) Port 1 separated SHORT FUNCTION CODE "78" (Monostable) Ports 3-5 separated

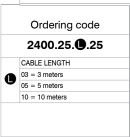




SHORT FUNCTION CODE "8" (Bistable) Opened ports SHORT FUNCTION CODE "86" (Bistable) Sepatared ports SHORT FUNCTION CODE "87" (Bistable) Port 1 separated SHORT FUNCTION CODE "88" (Bistable) Ports 3-5 separated

Operational	Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Pressure range (bar)	Temperature °C	Weight (gr.)
characteristic	Filtered air, with or without lubrica- tion	550	From vacuum to 10	-5 - +50	75







Ordering code

SPLR.

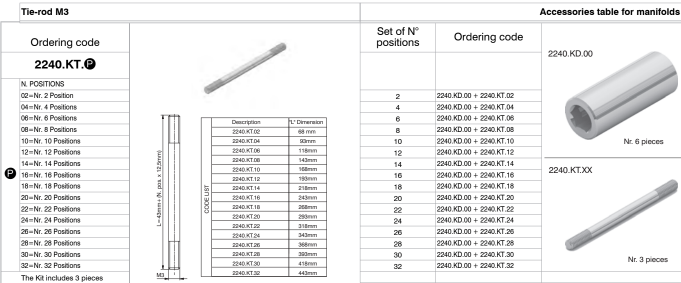
TUBE DIAMETER

6 = 6 mm

10 = 10 mm









Using the 2240.03.25P output terminal it is possible to make any electrical signals not used by valves available on a 25 sub-D female connector at the right end of the manifold.

It is possible to then join a multi-core cable to link to the next manifold, or connect directly to one or two I/O modules.

The I/O modules can accept input or output signals, depending upon what is connected.



Please note: If the manifold is connected by a multi-core connection, each connection can be used as either an input or an output, while if the manifold is connected to a serial node the connections can only be used as an output.

It is possible to connect the manifold to up to two I/O modules.

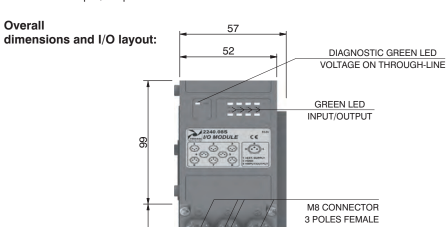
Each I/O module includes 8 diagnostic LEDs which indicate the presence of an Input / Output signal for each connector.

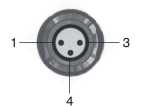
Please note: For an LED to function, a signal of at least +15VDC must be present on pin 4 of the connector. If this signal is lower, the LED will not light, this does not compromise the normal Input/Output function of the unit.

Ordering code

2240.08S







PIN	DESCRIPTION		
1	+24 VDC		
4	INPUT/OUTPUT		
3	GND		

Input features:

Each connection can accept either two wire (switches, magnetic switches, pressure switches, etc.) or three wire connections (photocells, electronic end of stroke sensors, etc.) if +24VDC is required on at Pin 1 of each connector, it is possible to provide this via the through-line pin of the multi-pole connector.

M8 CONNECTOR 3 POLES FEMALE

Pin 25 of the 25 pin multi-pole connector (code 2240.02.25P or 2240.12.25P) Pin 36-37 of the 37 pin multi-pole connector (code 2240.02.37P or 2240.12.37P)

Output features:

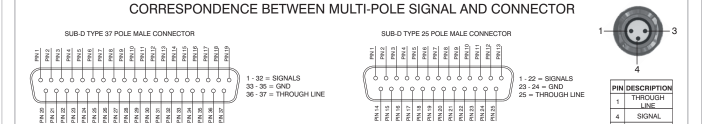


Attention: The output connections are not protected against short-circuit. Please pay attention when wiring (avoid Pin 4 being connected to Pin 3 or Pin 1).

	Model	2240.08S	
	Case	Reinforced technopolymer	
	I/O Connector	M8 connector 3 poles female (IEC 60947-5-2)	
cs	PIN 1 voltage (connector used as Input)	by the user	
# # # # # # # # # # # # # # # # # # #	PIN 4 voltage diagnosis	Green Led	
eneral	Node consumption (Outlets excluded)	7mA per each LED with 24 VDC signal	
e F	Outlets voltage	+23,3 VDC (serial) /by the user (multipolar)	
en	Input voltage	Depend by the using	
Q G	Maximum outlet current	100 mA (serial) / 400 mA (multipolar)	
<u> </u>	Maximum Input/Output	8 per module	
등	Multiconnector max. Current	100 mA	
	Connections to manifold	Direct connection to 25 poles connector	
	Maximum n. of moduls	2	
	Protection degree	IP65 when assembled	
	Ambient temperature	from -0° to +50° C	

GND





Connection modes:

The I/O module changes it is operation depending on the way the manifold is controlled. There are two possible modes:

- Control via multi-pole connection
- Control via fieldbus

A) Control via multi-pole:

M8 connector used as Input:



Attention: Voltage applied to each connector is passed to multi-pole connector pin.

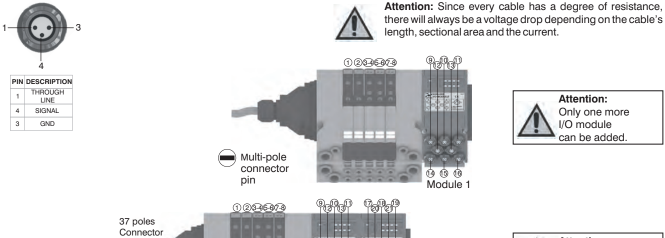
In order to use the I/O module, the correct right hand endplate with 25 pole female outlet connector must be used. (Code 2240.03.25P).



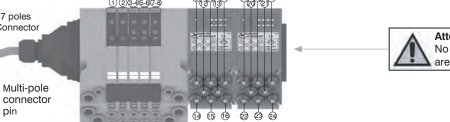
M8 connector used as Output:

Output voltage will the same as is applied at the multi-pole connector

The maximum output current depends upon the power unit used, but we recommend no more than 250mA.





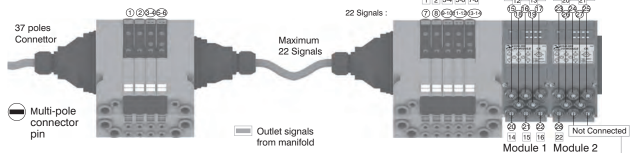


Module 1 Module 2

Attention: No more additions are possible

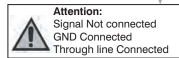
Attention: Optyma 32-S solenoid valve manifolds permit up to 22 electrical signals that are not used by manifolds to be made available: these signals can be managed by another manifold and / or by I/O modules.

The I/O module will manage these unused signals. Connections that are not managing useful signals will remain unconnected. 9 12 10 13 11 17 20 18 21 19 1 2 3-4 5-6 7-8 1) (2) (3-4) (5-6) (7) (8) (9-10) (1-12) (3-14) 22 Signals: 37 poles



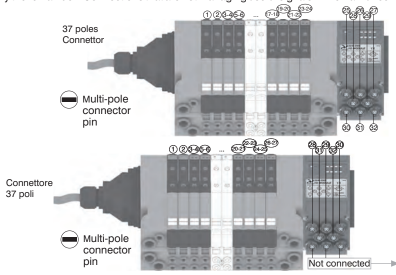
Please note: this example considers a 37 pin multi-pole connector.

The same configuration managed by a 25 pin multi-pole connector will stop at number 22 of multi-pole connector and at number 17 of the manifold. 22 16



Series 2200

Please note: Optyma 32-S solenoid valve manifolds manage up to 32 signals. If the manifold uses more than 24 signals the I/O module will manage only the remainder. Connections that are not managing useful signals will remain unconnected.

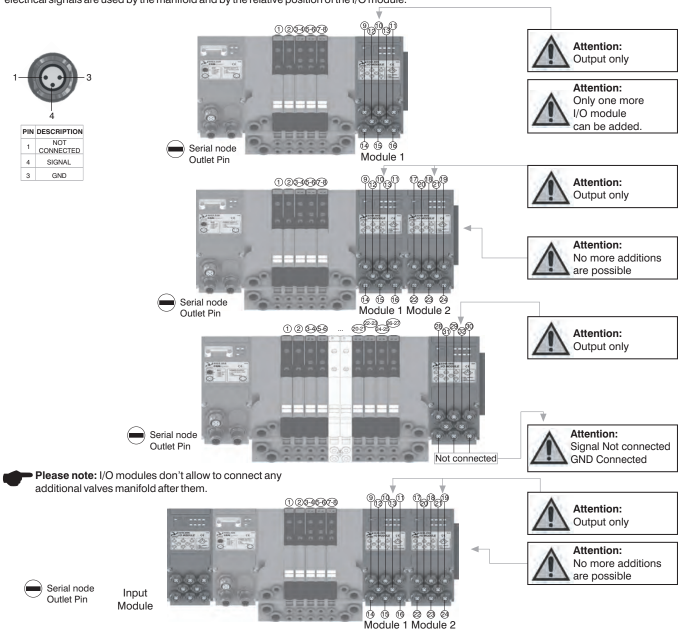


Attention: Signal Not connected **GND** Connected Through line Connected

B) Control via fieldbus:

With this kind of control the I/O module can only be used as an output. Pin 1 of each connector is not connected. The output voltage will be 0.7V lower than that applied to Pin 4 of the connector.

The maximum output current for each output is 100mA. Te correspondence between control byte and each single output depends on how many electrical signals are used by the manifold and by the relative position of the I/O module.



Electrical connection

The electrical connection is made using a 37 pin connector and can manage up to 32 electrical signals. Alternatively a 25 pin connector can be used which is suitable for up to 22 electrical signals. The distributions of the electrical signals between sub-bases achieved thanks to a dedicated electrical connector positioned in each sun-base which diverts the signals needed to operate the solenoid pilots of the valve mounted on the sub-base and passing unused signals forward to the next base.

The Optyma-S sub-bases are designed to carry two valves and are available in the following configurations:

Sub-base configurations	Signals used for the single position	Total number of used signal
Sub-base for 2	2 signals used for the first position	4
bistable valves	2 signals used for the second position	4
Sub-base for 2	1 signal used for the first position	2
monostable valves	1 signal used for the second position	2

Sub-base for 2 bistable valves

On the sub base for 2 bistable valves the first electrical signal is used to actuate the solenoid pilot on side 14 of the first position, the second signal is used to actuate the solenoid pilot on side 12 of the first position. Each sub base uses 4 electric signals. The same layout applies to the following position therefore the third signal is used to actuate the solenoid pilot on side 14 of the second position and the fourth signal is used to actuate the solenoid pilot on side 12 of the second position.

The remaining signals are transferred downstream.

On a bistable sub base it is possible to mount both bistable or monostable valves (in the second case 1 electrical signal for each valve is wasted). This solutions enables the user to change the manifold layout without the need to re-configure the output correspondence on the PLC. The use of bistable sub-bases reduces the maximum number of valves that can be mounted on the manifold: If the 37 pole connector is used the maximum number of valves is 16 If the 25 pole connector is used the maximum number of valves is 10.

Sub-base for 2 monostable valves

On the sub base for 2 monostable valves the first electrical signal is used to actuate the solenoid pilot on side 14 of the first position, the second signal is used to actuate the solenoid pilot on side 12 of the second position. Each sub base uses 2 electric signals. The remaining signals are transferred downstream. On a monostable sub base it is possible to mount only monostable valves (shoud a bistable valve be mounted on a monostable sub base it will not be possible to actuate the solenoid pilot on side 12). This solutions enables the user to maximise the manifold lay out using all the electrical signals available.

If the 37 pole connector is used the maximum number of valves is 32 If the 25 pole connector is used the maximum number of valves is 22



Note:

Monostable valves, which are fitted with only one solenoid pilot can be mounted on both monostable or bistable sub bases.

Bistable valves ,5/3; 2x3/2;2x2/2, which are fitted with 2 solenoid pilots and therefore always use two electrical signals must always be mounted on bistable subbases.

Additional exhaust and air supply modules:

The Additional exhaust and air supply module is fitted with a dedicated electrical connector which does not use any electric signal but simply carries forward all signals which have not been used by the valves mounted before it.

This enables its use in any position of the manifold.



Unused electrical signals

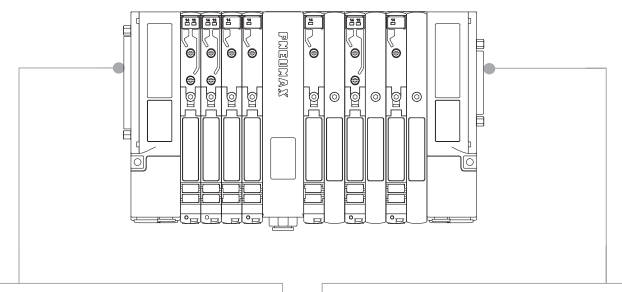
The electrical signals which have not been used in the manifold can be made available by using the end plate fitted with the 25 pole connector.

The number of electric signals available depends on the type of connector mounted on the inlet plate and on the number of signals used in the manifold:

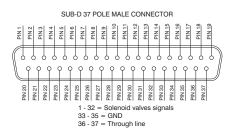
37 pole Inlet connector: N. of outputs = 32 - used signals (max 22)

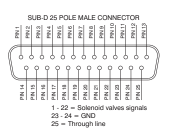
25 pole Inlet connector: N. of outputs = 22 - used signals

Here are some examples of possible configurations and the corresponding pin layout both on the inlet and end plate:

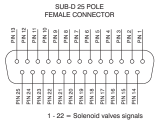


INLET ELECTRIC CONNECTIONS





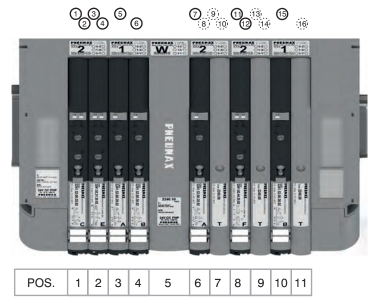
OUTLET ELECTRIC CONNECTIONS (IF PRESENT)



1 - 22 = Solenoid valves signals 23 - 24 = GND 25 = Through line

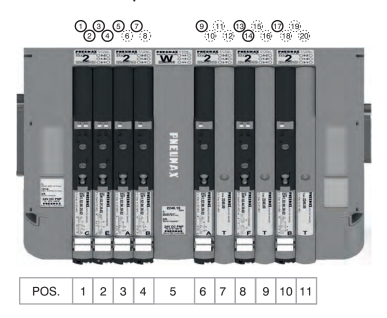


37 PIN Connector correspondence for valves assembled on mixed bases



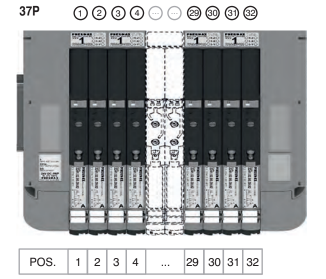
PIN 1 = PILOT 14 EV POS.1 PIN 2 = PILOT 12 EV POS.1 PIN 3 = PILOT 14 EV POS.2 PIN 4 = PILOT 12 EV POS.2 PIN 5 = PILOT 14 EV POS.3 PIN 6 = PILOT 14 EV POS.4 PIN 7 = PILOT 14 EV POS.6 PIN 8 = NOT CONNECTED PIN 9 = NOT CONNECTED PIN 10 = NOT CONNECTED PIN 11 = PILOT 14 EV POS.8 PIN 12 = PILOT 12 EV POS.8 PIN 13 = NOT CONNECTED PIN 14 = NOT CONNECTED PIN 15 = PILOT 14 EV POS.10 PIN 16 = NOT CONNECTED

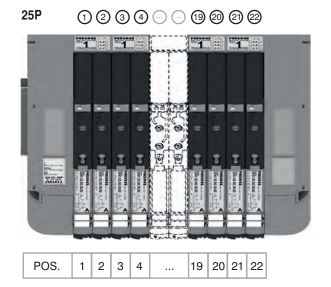
37 PIN Connector correspondence for manifold mounted on bases for bistable valves



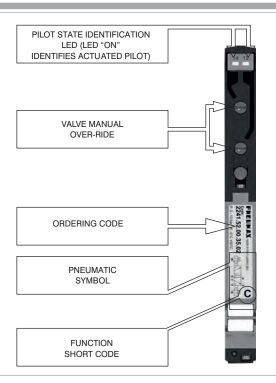
PIN 1 = PILOT 14 EV POS.1 PIN 2 = PILOT 12 EV POS.1 PIN 3 = PILOT 14 EV POS.2 PIN 4 = PILOT 12 EV POS.2 PIN 5 = PILOT 14 EV POS.3 PIN 6 = NOT CONNECTED PIN 7 = PILOT 14 EV POS.4 PIN 8 = NOT CONNECTED PIN 9 = PILOT 14 EV POS.6 PIN 10 = NOT CONNECTED PIN 11 = NOT CONNECTED PIN 12 = NOT CONNECTED PIN 13 = PILOT 14 EV POS.8 PIN 14 = PILOT 12 EV POS.8 PIN 15 = NOT CONNECTED PIN 16 = NOT CONNECTED PIN 17 = PILOT 14 EV POS.10 PIN 18 = NOT CONNECTED PIN 19 = NOT CONNECTED PIN 20 = NOT CONNECTED

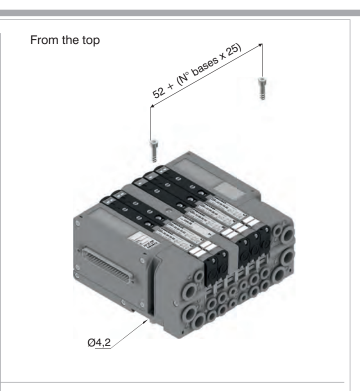
37 PIN Connector correspondence for manifold for 32 position manifold with monostable valves on double bases

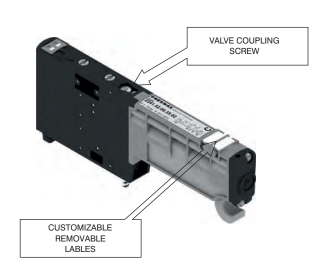


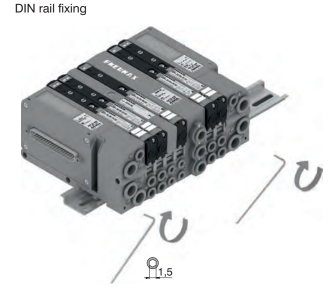


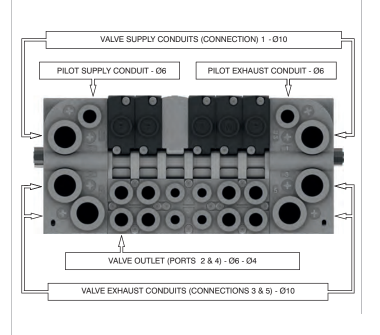


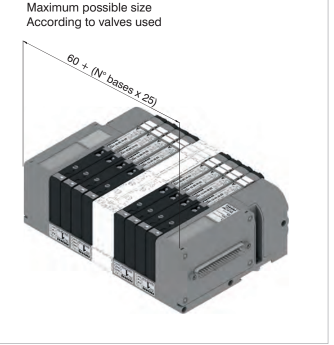






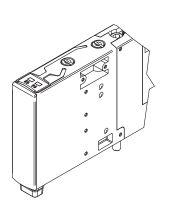


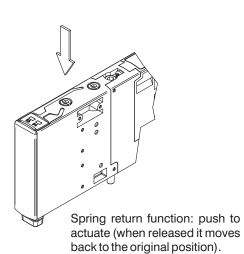








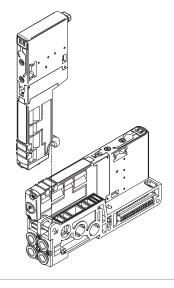


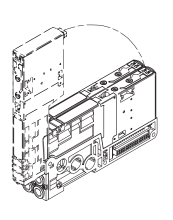


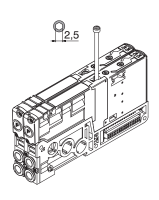
Latching function: push and turn to get the latching function

NOTE: It is strongly suggested to replace the original position after using

Valve Installation

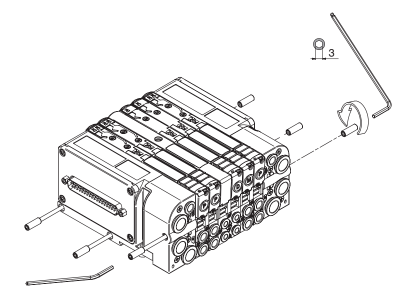






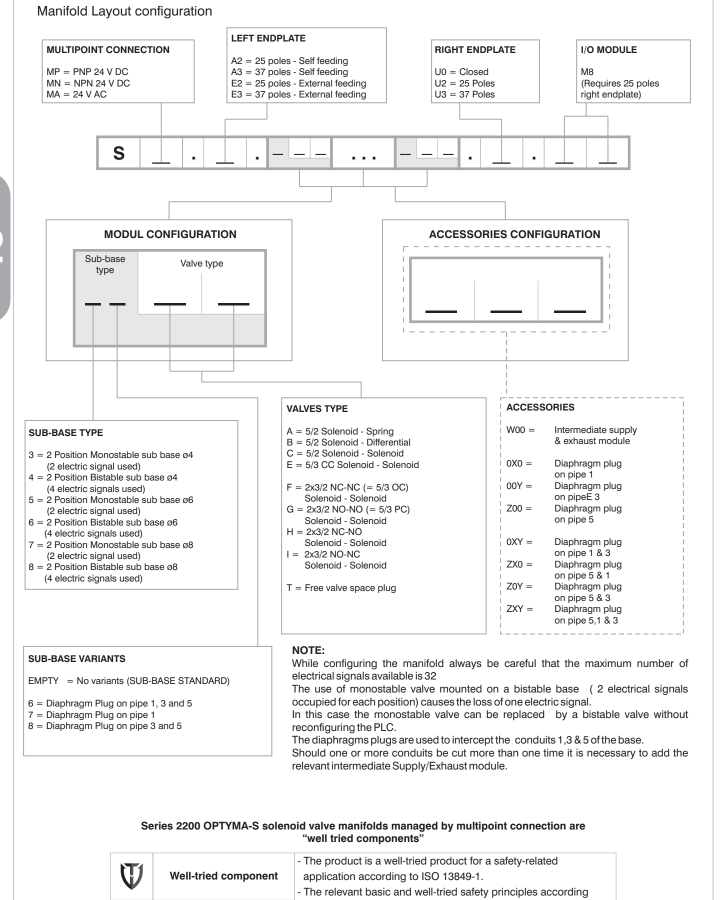
Torque moment (Nm): 0,8

Manifold assembly



Min. torque moment : 2 Nm Max. torque moment: 2,5 Nm





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50,000,000

ISO 13849-2 for this product are fulfilled.

verified and confirmed by the user.

The suitability of the product for a precise application must be

CANopen® module is directly integrated on Optyma-S solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-S solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5222.08S.

CANopen® module recognizes automatically the presence of the Input modules on power on. Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus CANopen® is possible via 2 M12 5P male - female circular connectors; these two are connected in parallel and according to CiA Draft Recommendation 303-1 (V. 1.3:30 December 2004).

Transmission speed can be set by 3 dip-switches.

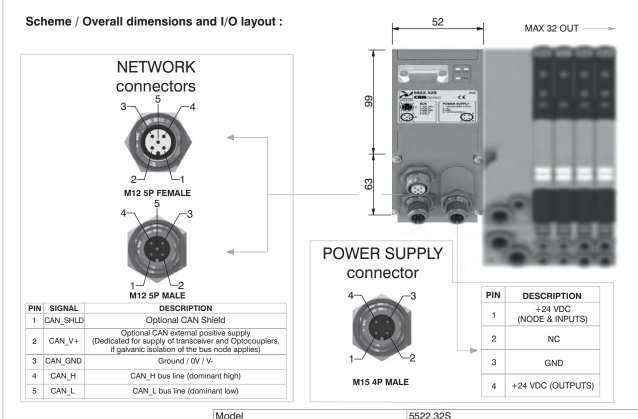
The node address can be set by 6 dip-switches using BCD numeration.

The module includes an internal terminating resistance that can be activated by a dip-switch.

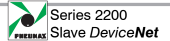
Ordering code

5522.32S





	Model	5522.325
	Specifications	CiA Draft Standard Proposal 301 V 4.10 (15 August 2006)
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	30 mA
	Power supply diagnosis	Green LED PWR
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for each output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 5P connectors male-female Type A (IEC 60947-5-2)
	Baud rate	10 - 20 - 50 - 125 - 250 - 500 - 800 - 1000 Kbit/s
	Addresses, possible numbers	From 1 to 63
	Max nodes in net	64 (slave + master)
	Bus maximum recommended length	100 m at 500 Kbit/s
	Bus diagnosis	Green LED + Red LED
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C



DeviceNet module is directly integrated on Optyma-S solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-S solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 lnput modules 5222.08S.

DeviceNet module recognizes automatically the presence of the Input modules on power on.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the

outputs maintaining powered the node and inputs, if present.

Connection to Bus DeviceNet is possible via 2 M12 5P male - female circular connectors; these two are connected in parallel and according to DeviceNet Specifications Volume I, release 2.0.

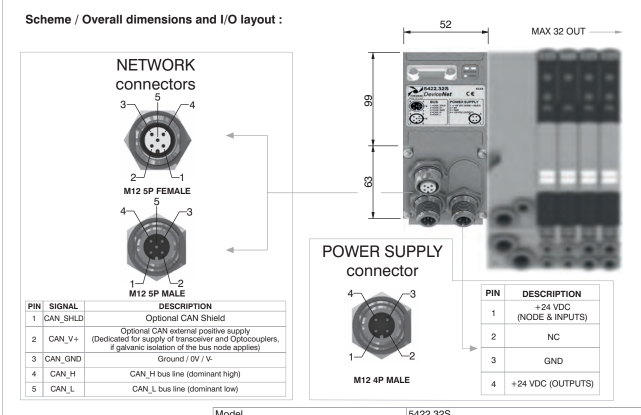
Transmission speed can be set by 3 dip-switches. The node address can be set by 6 dip-switches using BCD numeration.

The module includes an internal terminating resistance that can be activated by a dip-switch.

Ordering code

5422.32S





	Model	5422.328
	Specifications	DeviceNet Specifications Volume I, release 2.0.
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	30 mA
	Power supply diagnosis	Green LED PWR
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for each output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 5P connectors male-female Type A (IEC 60947-5-2)
	Baud rate	125 - 250 - 500 Kbit/s
	Addresses, possible numbers	From 1 to 63
	Max nodes in net	64 (slave + master)
	Bus maximum recommended length	100 m at 500 Kbit/s
	Bus diagnosis	Green LED + Red LED
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C

PROFIBUS DP module is directly integrated on Optyma-S solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-S solenoid valves connected to node must be PNP equivalent (final 02 in ordering code). The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5222.08S.

PROFIBUS DP module recognizes automatically the presence of the Input modules on power on. Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus PROFIBUS DP is possible via 2 M12 type B 5P male - female circular connectors; these two are connected in parallel and according to PROFIBUS Interconnection Technology (Version 1.1 : August 2001).

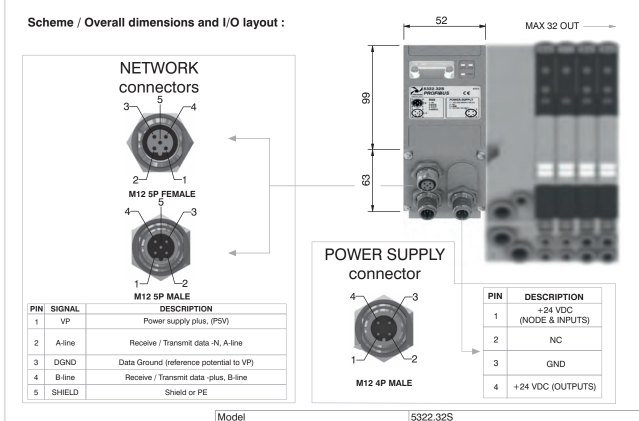
The node address can be set using BCD numeration: 4 dip-switches for the units and 4 dip-switches for the tens.

The module includes an internal terminating resistance that can be activated by a dip-switch.

Ordering code

5322.32S





Model	5522.525
Specifications	PROFIBUS DP
Case	Reinforced technopolymer
Power supply connection	M12 4P male connector (IEC 60947-5-2)
Power supply voltage	+24 VDC +/- 10%
Node consumption (without inputs)	50 mA
Power supply diagnosis	Green LED PWR
PNP equivalent outputs	+24 VDC +/- 10%
Maximum current for each output	100 mA
Maximum output number	32
Max output simultaneously actuated	32
Network connectors	2 M12 5P male-female connectors Type B
Baud rate	9,6 - 19,2 - 93,75 - 187,5 - 500 - 1500 - 3000 - 6000 - 12000 Kbit/s
Addresses, possible numbers	From 1 to 99
Max nodes in net	100 (slave + master)
Bus maximum recommended length	100 m at 12 Mbit/s - 1200 m at 9,6 Kbit/s
Bus diagnosis	Green LED + Red LED
Configuration file	Available from our web site: http://www.pneumaxspa.com
IP protection grade	IP65 when assembled
Temperature range	From 0° to +50° C
	Specifications Case Power supply connection Power supply voltage Node consumption (without inputs) Power supply diagnosis PNP equivalent outputs Maximum current for each output Maximum output number Max output simultaneously actuated Network connectors Baud rate Addresses, possible numbers Max nodes in net Bus maximum recommended length Bus diagnosis Configuration file IP protection grade



EtherCAT® module is directly integrated on Optyma-S solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-S solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 lnput modules 5222.08S.

The EtherCAT® module, regardless the number of Input module connected, reports to have connected 4 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus EtherCAT® is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

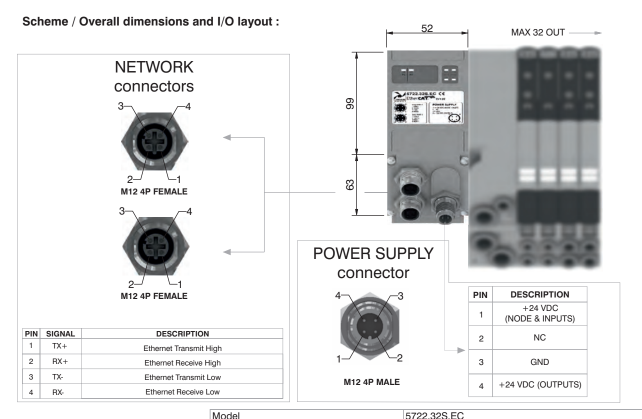
The node address is assigned during configuration.

Note: 5700 series has a different configuration file from series 5600.

Ordering code

5722.32S.EC





	Model	5/22.325.EU
	Specifications	EtherCAT® Specifications ETG.1000 series
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	400 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for each output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Addresses, possible numbers	From 1 to 65535
	Max nodes in net	65536 (Master + Slave)
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 green and 1 red LED for status + 2 LEDs for link & activity
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C

PROFINET IO RT/IRT module is directly integrated on Optyma-S solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-S solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5222.08S.

The PROFINET IO RT/IRT module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

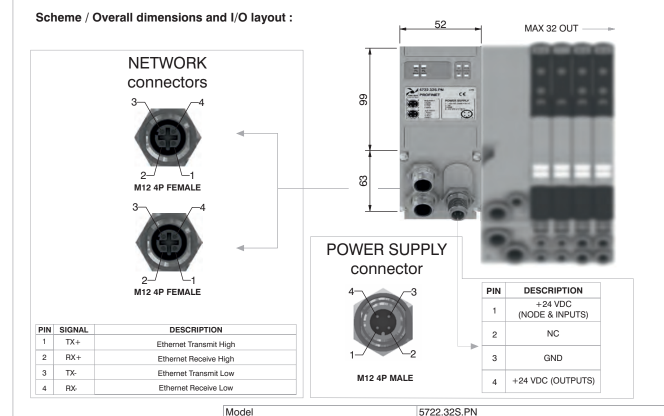
Connection to Bus PROFINET IO RT/IRT is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

The node address is assigned during configuration.

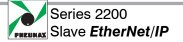
Ordering code

5722.32S.PN





	Model	3722.020.1 11
	Specifications	PROFINET IO RT/IRT
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	400 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for each output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Addresses, possible numbers	As an IP address
	Max nodes in net	As an Ethernet Network
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 green and 1 red LED for status + 4 LEDs for link & activity
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C



EtherNet/IP module is directly integrated on Optyma-S solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-S solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 lnput modules 5222.08S.

The EtherNet/IP module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

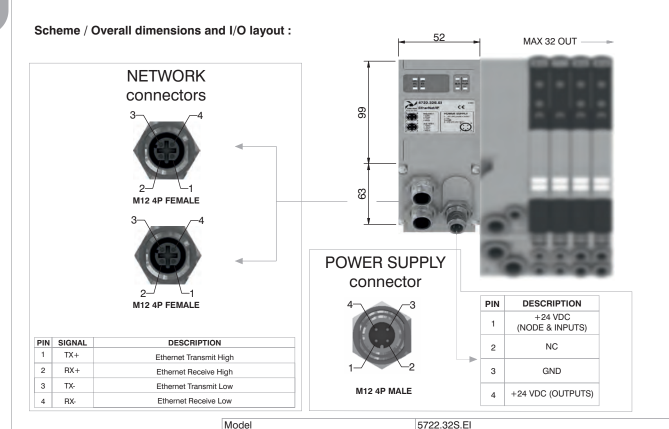
Connection to Bus EtherNet/IP is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

The node address is assigned during configuration.

Ordering code

5722.32S.EI





Model	3722.323.EI
Specifications	The EtherNet/IP Specification
Case	Reinforced technopolymer
Power supply connection	M12 4P male connector (IEC 60947-5-2)
Power supply voltage	+24 VDC +/- 10%
Node consumption (without inputs)	400 mA
Power supply diagnosis	Green LED PWR / Green LED OUT
PNP equivalent outputs	+24 VDC +/- 10%
Maximum current for each output	100 mA
Maximum output number	32
Max output simultaneously actuated	32
Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)
Baud rate	100 Mbit/s
Addresses, possible numbers	As an IP address
Max nodes in net	As an Ethernet Network
Maximum distance between 2 nodes	100 m
Bus diagnosis	1 green and 1 red LED for status + 4 LEDs for link & activity
Configuration file	Available from our web site: http://www.pneumaxspa.com
IP protection grade	IP65 when assembled
Temperature range	From 0° to +50° C
	Specifications Case Power supply connection Power supply voltage Node consumption (without inputs) Power supply diagnosis PNP equivalent outputs Maximum current for each output Maximum output number Max output simultaneously actuated Network connectors Baud rate Addresses, possible numbers Max nodes in net Maximum distance between 2 nodes Bus diagnosis Configuration file IP protection grade

Powerlink module is directly integrated on Optyma-S solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-S solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5222.08S.

The Powerlink module, regardless the number of Input module connected, reports to have ${\sf connected\,8\,Input\,modules}.$

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

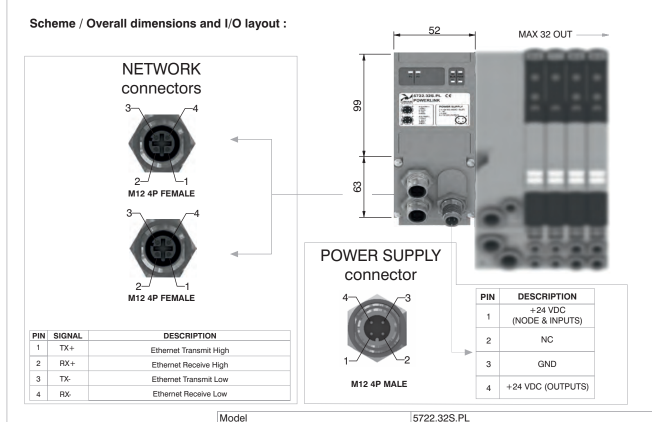
Connection to Bus Powerlink is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

The node address is assigned during configuration.

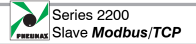
Ordering code

5722.32S.PL





ecifications
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& activity
pa.com



Modbus/TCP module is directly integrated on Optyma-S solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-S solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 lnput modules 5222.08S.

The Modbus/TCP module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

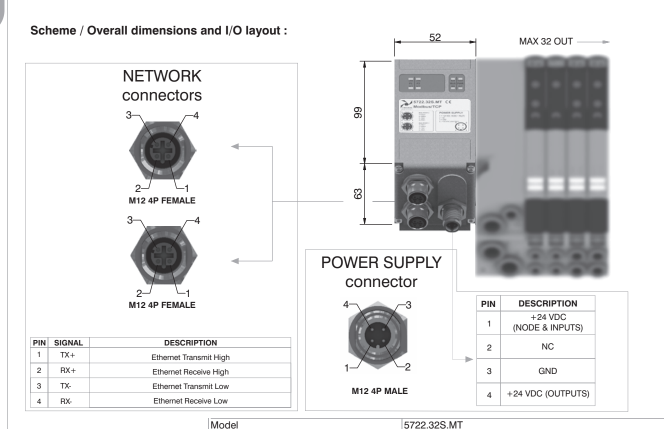
Connection to Bus Modbus/TCP is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

The node address is assigned during configuration.

Ordering code

5722.32S.MT





	IVIOGOI	3722.320.WT
	Specifications	MODBUS Application Protocol Specification V1.1a, June 4, 2004
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	400 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for each output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Addresses, possible numbers	248
	Max nodes in net	248
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 green and 1 red LED for status + 2 LEDs for link & activity
	Configuration file	Modbus/TCP nodes don't require configuration file
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C

Modules have 8 connectors M8 3P female.

The Inputs are PNP equivalent 24 VDC \pm 10%.

To each connector it is possible to plug both 2 wires Inputs (switches, magnetic switches pressure switches, etc) or 3 wires Inputs (proximity, photocells, electronic sensors, etc).

The maximum current available for all 8 Inputs is 300 mA.

Each module includes a 300 mA self-mending fuse. If a short circuit or a overcharge (overall current >300mA) occur the safety device acts cutting the 24 VDC power supply to all M8 connectors on the module and switching off the green LED PWR. Any other Input module connected to the node will remain powered and will function correctly.

Once the cause of the fault disappears the green LED PWR lights up indicating the ON state and the node will re-start to operate.

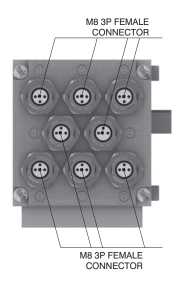
The maximum number of Input modules supported is 4.

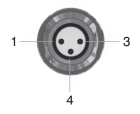
Ordering code

5222.08S



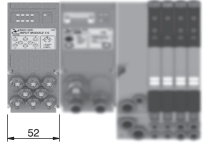
Scheme / Overall dimensions and I/O layout :



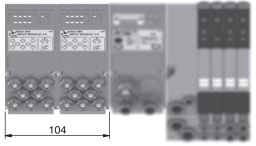


PIN	DESCRIPTION
1	+24 VDC
4	INPUT
3	GND

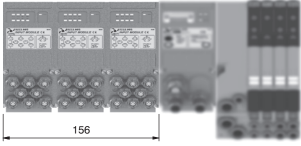
Module 1



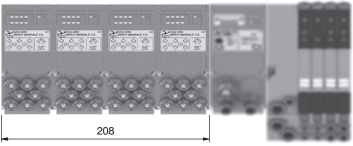
Module 2 Module 1



Module 3 Module 2 Module 1



Module 4 Module 3 Module 2 Module 1





M12A 4P female Socket

Ordering code

5312A.F04.00

Power supply straight connector.



Upper view Slave connector



PIN	DESCRIPTION
1	+24 VDC Node
2	
3	0 V
4	+24 VDC Output

Upper view Slave connector

Ordering code

5308A.M03.00

Input straight connector



M8 3P male Plug

M12A 5P male Plug

M12B 5P male Plug

Upper view Slave connector



PIN	DESCRIPTION
1	+24 VDC
4	INPUT
3	GND

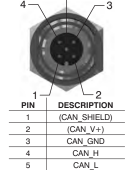
M12A 5P female Socket

Ordering code

5312A.F05.00

Network straight connector: for Bus



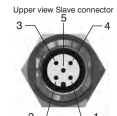


Ordering code

5312A.M05.00

Network straight connector: for BUS CANOpen®, DeviceNet.





	2 -	<u> </u>
	PIN	DESCRIPTION
Ī	1	(CAN_SHIELD)
Ī	2	(CAN_V+)
	3	CAN_GND
	4	CAN_H
	5	CAN_L

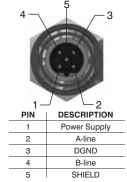
M12B 5P female Plug

Ordering code

5312B.F05.00

Network straight connector: for Bus PROFIBUS DP.





Upper view Slave connector

Ordering code

5312B.M05.00

Network straight connector: for BUS PROFIBUS DP.



Upper view Slave connector
3 —
The sale

2-	√ <u></u>
PIN	DESCRIPTION
1	Power Supply
2	A-line
3	DGND
4	B-line
5	SHIELD

M12D 4P male Plug

Ordering code

5312D.M04.00

Network straight connector: for Ether-CAT®, PROFINET IO RT/IRT, Ether-Net/Ip, Powerlink and Modbus/TCP.



160	
10	
2 —	<u></u> 1

Upper view Slave connector

_4

3 —

PIN	SIGNAL	DESCRIPTION
1	TX+	Ethernet Transmit High
2	RX+	Ethernet Receive High
3	TX-	Ethernet Transmit Low
4	RX-	Ethernet Receive Low

M12 Plug

Ordering code 5300.T12

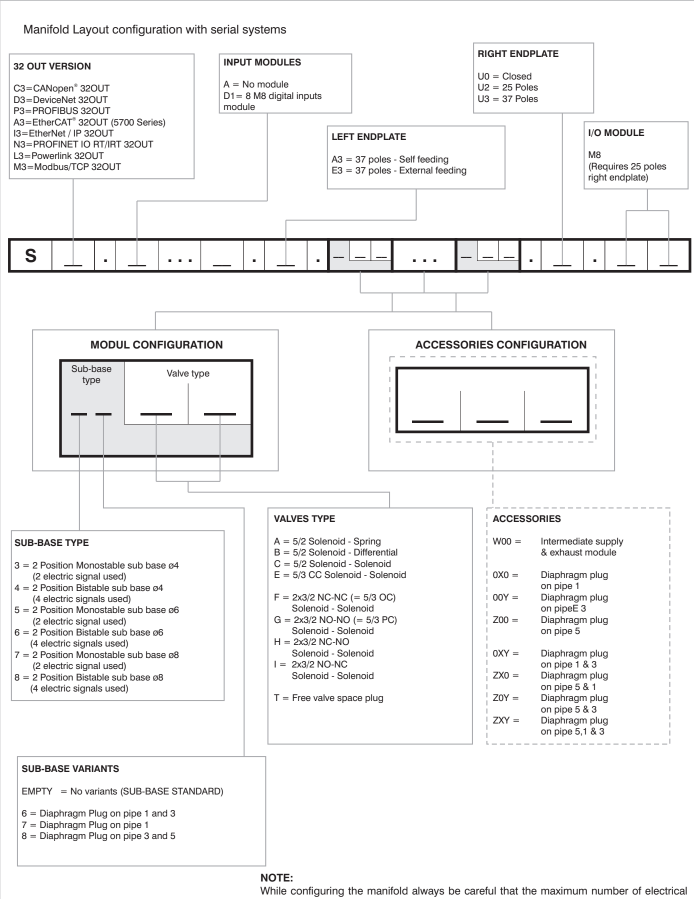


Ordering code 5300.T08



M8 Plug

Trademarks: EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany. 2.253



While configuring the manifold always be careful that the maximum number of electrica signals available is 32

The use of monostable valve mounted on a bistable base (2 electrical signals occupied for each position) causes the loss of one electric signal.

In this case the monostable valve can be replaced by a bistable valve without reconfiguring the PLC.

The diaphragms plugs are used to intercept the conduits 1,3 & 5 of the base.

Should one or more conduits be cut more than one time it is necessary to add the relevant intermediate Supply/Exhaust module.





General characteristics

Pneumax is introducing the latest evolution of the 2400 series, new base mounted line including electrical connection into the manifold.

Many technical features make the new product interesting:

- Flow rate of 1000 NI/min
- Low consumption coils placed all in one side of the valve
- Quick mounting of the valve to the base using just one screw
- Quick connection of the bases thanks to 180 degree rotating pins
- Possibility to use different pressures along the manifold (including vacuum)
- IP65 environmental protection
- Electrical connection directly integrated into the base, 32 electrical signals available (can be used to build up a manifold of 32 monostable valves, 16 bistable valves or any combination within that limit).

The electrical connection is made via 37 pin SUB-D connector.

Possibility to integrate with Field Bus modules (all the most common protocols will be available).

Possibility to connect input modules (even on the base that does not have the Field Bus module.

Large use of technopolymer material reduces the overall weight of the manifold.

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power-Directional control valves-Measurement of shifting time".

Main characteristics

Integrated and optimized electrical connection system

IP65 protection degree

Only one 19mm size

Electrical line connections on one side

Monostable and bistable solenoid valves with the same size dimensions

Easy and fast manifold assembly

Construction characteristics

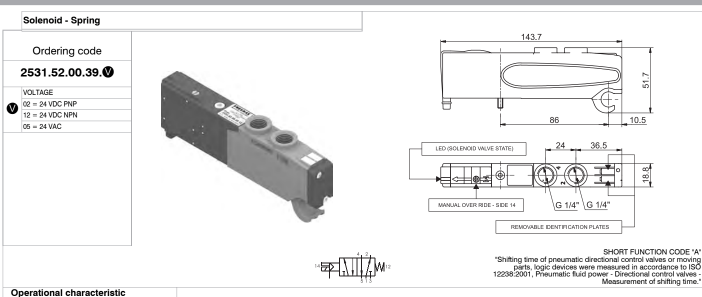
Body	Technopolymer
Operators	Technopolymer
Spools	Nikel plated steel / Technopolymer
Spacers	Technopolymer
Seals	NBR
Piston seals	NBR
Springs	AISI 302 stainless steel
Pistons	Technopolymer

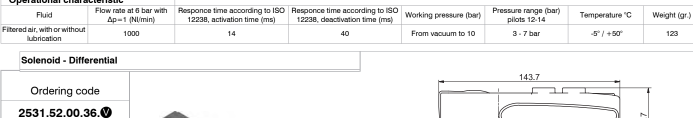
Functions

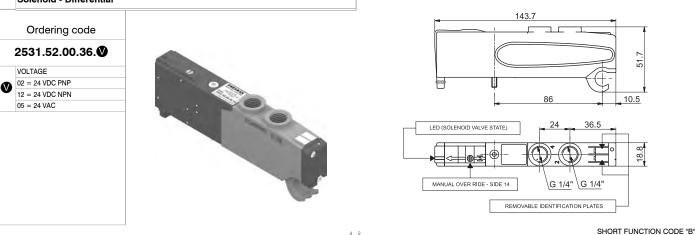
5/2 MONOST. SOL. SPRING
5/2 MONOST. SOL. DIFFERENTIAL
5/2 BISTABLE SOL. SOL.
5/3 CC SOL. SOL.
2x3/2 NC-NC (= 5/3 OC) SOL. SOL.
2x3/2 NO-NO (= 5/3 PC) SOL. SOL.
2x3/2 NC-NO SOL. SOL.

Voltage	24 VDC ±10% PNP (NPN and AC on request)
Pilot consuption	1,3 Watt
Valve working pressure [1]	from vacuum to 10 bar max.
Pilot working pressure [12-14]	From 3 to 7 bar max.
Operating temperature	-5°C+50°C
Protection degree	IP65
Life (standard operating conditions)	50.000.000
Fluid	Filtered and lubricated air or not
	(if lubricated air, the lubrication must be continuous)

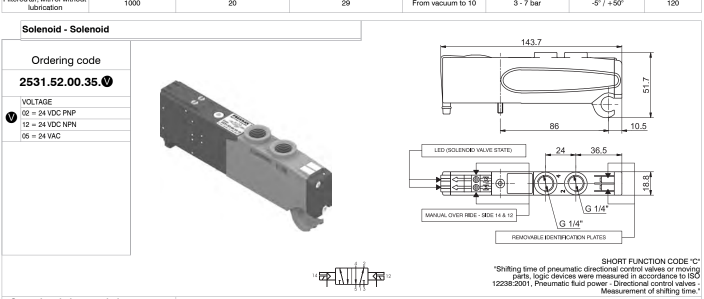








"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power of the control valves were measurement of shifting time." Operational characteristic Flow rate at 6 bar with Δp=1 (NI/min) Responce time according to ISO 12238, activation time (ms) Responce time according to ISO 12238, deactivation time (ms) Pressure range (bar) pilots 12-14 Working pressure (bar) Temperature °C Weight (gr.) Filtered air, with or without 1000 29 3 - 7 bar -5° / +50° 120 From vacuum to 10



Operational chara	cteristic						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar) pilots 12-14	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	1000	10	14	From vacuum to 10	3 - 7 bar	-5° / +50°	128

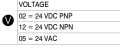


Solenoid - Solenoid - (5/3 Closed centres)

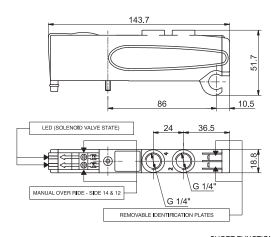
Ordering code

2531.53.31.35.

VOI TAGE









SHORT FUNCTION CODE "E"
"Shifting time of pneumatic directional control valves or moving
parts, logic devices were measured in accordance to ISO
12238:2001, Pneumatic fluid power - Directional control valves Measurement of shifting time."

Operational chara	cteristic						
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar) pilots 12-14	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	600	15	20	From vacuum to 10	3 - 7 bar	-5° / +50°	126

Solenoid - Solenoid 2x3/2

Ordering code

2531.62. 35.

FUNCTION

44 = NC - NC (5/3 Open centres) 55 = NO - NO (5/3 Pressured centres)

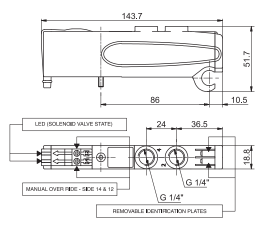
45 = NC - NO (Normally Closed -Normally Open)

54 = NO - NC (Normally Open - Normally Closed)

VOLTAGE 02 = 24 VDC PNP 12 = 24 VDC NPN 05 = 24 VAC

SHORT FUNCTION CODE : NC-NC (5/3 Open centres) = "F" NO-NO (5/3 Pressured centres) = "G" NC-NO = "H" NO-NC = "I"





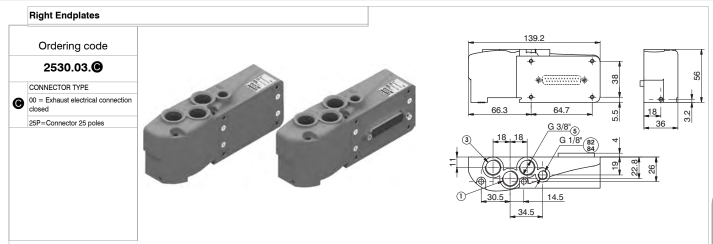


"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in ac-cordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time."

Operational chara	cteristic	"Example: If inlet pressure is set at 5bar then pilot pressure must be at least $Pp=2,5+(0.2*5)=3,5$ bar"					
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	th Responce time according to ISO 12238, activation time (ms) Responce time according to ISO 12238, activation time (ms) Responce time according to ISO 12238, deactivation time (ms) Responce time according to ISO 12238, deactivation time (ms) Responce time according to ISO 12238, deactivation time (ms) Responce time according to ISO 12238, deactivation time (ms) Responce time according to ISO 12238, deactivation time (ms) Responce time according to ISO 12238, deactivation time (ms) Responce time according to ISO 12238, activation time (ms) Responce time according to ISO 12238, activation time (ms) Responce time according to ISO 12238, activation time (ms) Responce time according to ISO 12238, deactivation time according to ISO 12238, deactivation time according to ISO 12238, deactivation time according to ISO 12238				Weight (gr.)	
Filtered air, with or without lubrication	700	15	25	From vacuum to 10	≥2,5+(0,2xP.alim.)	-5° / +50°	115,5

Filtered air, with or without lubrication

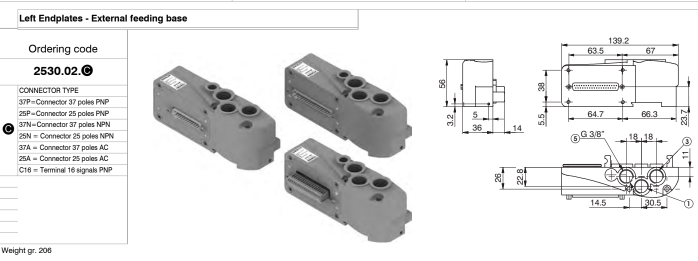




Weight gr. 181,.5

CONDUIT 82/84= DO NOT PRESSURIZE, SOLENOID PILOTS EXHAUST

Operational characteristic		
Fluid	Pressure range (bar)	Temperature °C
Filtered air, with or without lubrication	From vacuum to 10	-5 to +50



Operational characteristic			
Fluid	Pressure range (bar)	Pilot working pressure (bar)	Temperature °C
Filtered air, with or without lubrication	From vacuum to 10	3 - 7	-5 to +50

Left Endplates - Self-feeding base Ordering code 2530.12. CONNECTOR TYPE 37P=Connector 37 poles PNP 25P=Connector 25 poles PNP 64.7 37N=Connector 37 poles NPN ⑤ G 3/8 25N = Connector 25 poles NPN 37A = Connector 37 poles AC 25A = Connector 25 poles AC C16 = Terminal 16 signals PNP 14.5 Weight gr. 206 Operational characteristic Pilot working pressure (bar) Temperature °C

-5 to +50

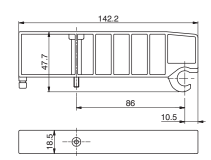


Closing plate

Ordering code

2530.00





Weight gr. 53,5 SHORT FUNCTION CODE "T"

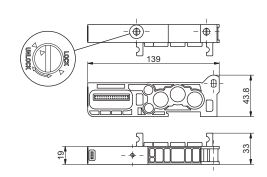
Operational characteristic		
Fluid	Pressure range (bar)	Temperature °C
Filtered air, with or without lubrication	From vacuum to 10	-5 to +50

Ordering code 2530.01

Modular base







Weight gr. 91,5 SHORT FUNCTION CODE "1" (Monostable) SHORT FUNCTION CODE "2" (Bistable)

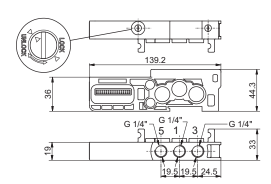
Operational characteristic		
Fluid	Pressure range (bar)	Temperature °C
Filtered air, with or without lubrication	From vacuum to 10	-5 to +50

Intermediate Inlet/Exhaust module

Ordering code

2530.10





Weight gr. 110 SHORT FUNCTION CODE "W"

Operational characteristic			
	Fluid	Pressure range (bar)	Temperature °C
	Filtered air, with or without lubrication	From vacuum to 10	-5 to +50

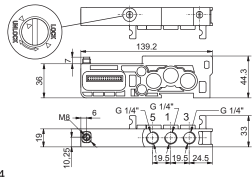
 ${\sf Each\,Optyma-F\,manifold\,lets\,to\,manage\,32\,command\,signals\,for\,the\,valves}.$ Optyma-F serial nodes (CANopen®, DeviceNet, PROFIBUS DP, EtherCAT®, PROFINET IO RT/IRT, EtherNet/IP and Powerlink) have a single pin for the power supply of the solenoid valves. So if you want to interrupt the power supply of one valve it is necessary to interrupt all the valves. The additional power supply module lets to interrupt at the same time the first 2 available command signals for the valves after the module itself. The additional power supply module is particularly useful also when you use control signals that block the valves. This application is effective both with serial management and multi-pole connection of the manifolds. This module is inserted directly into the Optyma-F solenoid valves manifold.

Ordering code

2530.10.2A



In particular this module is fitted with a M8 3 pins connector: +24V, not connected, GND.





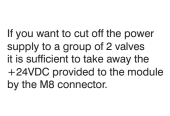
PIN	DESCRIPTION
1	+24 VDC
4	NOT CONNECTED
3	GND

WORKING PRINCIPLE / SIMPLIFIED FUNCTIONAL DIAGRAM

This module uses an external power supply (+24VDC) to manage the solenoid valves.

The output signal from serial node / multi-pole connection is used as command signal: when it is high the +24VDC will be present at the module output.

OUT 1 IN 1 IN₂ OUT 2 IN₃ OUT 3 IN₄ OUT 4 IN₅ OUT 5 IN₆ OUT 6 IN ... OUT ... IN 32 OUT 32





Please note: It is possible to use more modules to interrupt all the command signals, simply by inserting them before the signals to interrupt and after the signals already interrupted.



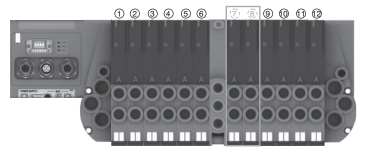
Usage examples:

EXAMPLE 1:

Manifold of 12 monostable valves on which you want to interrupt signals 7-8

Assembly:

- 6 monostable valves (not interruptible because before the module),
- 1 additional power supply module,
- 6 monostable valves. Please note: the first 2 monostable of these are interruptible by the module, while the following 4 will work correctly managed directly by the corresponding command signals.

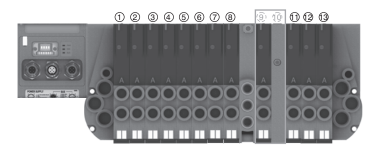


EXAMPLE 2:

Manifold of 12 monostable valves on which you want to interrupt signal 9

Assembly:

- 8 monostable valves (not interruptible because before the module),
- 1 additional power supply module,
- 1 monostable valve (interruptible),
- 1 closing plate mounted on a monostable base,
- 3 monostable valves (work correctly managed directly by the corresponding command signals).



Please note: Each additional power supply module interrupts always 2 electrical signals.



- If you need to interrupt less than 2 signals you can:
- assemble the valves to interrupt in the last positions of the manifold, so you don't need to worry about the interrupted exceeding signals;
- use a bistable base and mount a monostable valve (for each signal less than the 2 standard);
- use a monostable base and mount a closing plate (for each signal less than the 2 standard).

EXAMPLE 3:

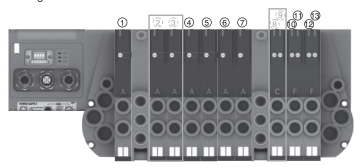
Manifold of 7 monostable e 3 bistable valves on which you want to interrupt signals 2-3 and 8-9.

- 1 monostable valve (not interruptible because before the module),
- 1 additional power supply module,
- 6 monostable valves.

Please note: the first 2 monostable of these are interruptible by the module, while the following 4 will work correctly managed directly by the corresponding command signals.

- 1 additional power supply module,
- 3 bistable valves.

Please note: the first bistable of these valves is interruptible by the module, while the following 2 will work correctly managed directly by the corresponding command signals.



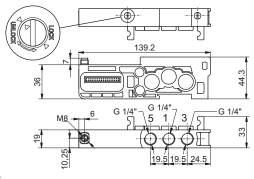
Each Optyma-F manifold lets to manage 32 command signals for the valves. Optyma-F serial nodes (CANopen®, DeviceNet, PROFIBUS DP, EtherCAT®, PROFINET IO RT/IRT, EtherNet/IP and Powerlink) have a single pin for the power supply of the solenoid valves. So if you want to interrupt the power supply of one valve it is necessary to interrupt all the valves. The additional power supply module lets to interrupt at the same time the first 4 available command signals for the valves after the module itself. The additional power supply module is particularly useful also when you use control signals that block the valves. This application is effective both with serial management and multi-pole connection of the manifolds. This module is inserted directly into the Optyma-F solenoid valves manifold.

Ordering code

2530.10.4A



In particular this module is fitted with a M8 3 pins connector: +24V, not connected, GND.



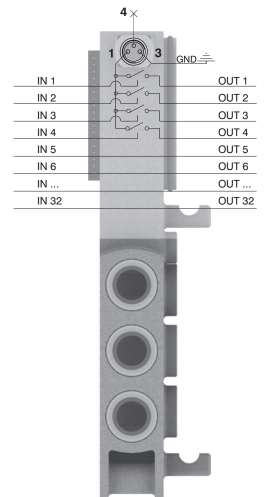


PIN	DESCRIPTION
1	+24 VDC
4	NOT CONNECTED
3	GND

WORKING PRINCIPLE / SIMPLIFIED FUNCTIONAL DIAGRAM

This module uses an external power supply (+24VDC) to manage the solenoid valves.

The output signal from serial node / multi-pole connection is used as command signal: when it is high the +24VDC will be present at the module output.



If you want to cut off the power supply to a group of 4 valves it is sufficient to take away the +24VDC provided to the module by the M8 connector.



Please note: It is possible to use more modules to interrupt all the command signals, simply by inserting them before the signals to interrupt and after the signals already interrupted.



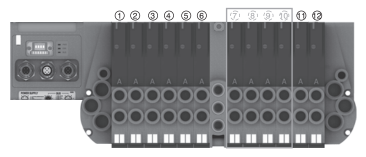
Usage examples:

EXAMPLE 1:

Manifold of 12 monostable valves on which you want to interrupt signals 7-8-9-10

Assembly:

- 6 monostable valves (not interruptible because before the module),
- 1 additional power supply module,
- 6 monostable valves. Please note: the first 4 monostable of these are interruptible by the module, while the following 2 will work correctly managed directly by the corresponding command signals.

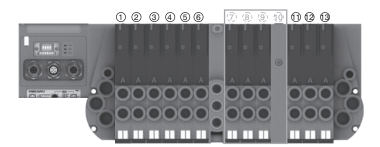


EXAMPLE 2:

Manifold of 12 monostable valves on which you want to interrupt signals 7-8-9

Assembly:

- 6 monostable valves (not interruptible because before the module),
- 1 additional power supply module,
- 3 monostable valves (interruptible),
- 1 closing plate mounted on a monostable base,
- 3 monostable valves (work correctly managed directly by the corresponding command signals).



Please note: Each additional power supply module interrupts always 4 electrical signals.



- assemble the valves to interrupt in the last positions of the manifold, so you don't need to worry about the interrupted exceeding signals;
- use a bistable base and mount a monostable valve (for each signal less than the 4 standard);
- use a monostable base and mount a closing plate (for each signal less than the 4 standard).

EXAMPLE 3:

Manifold of 7 monostable e 3 bistable valves on which you want to interrupt signals 2-3-4-5 and 8-9-10-11.

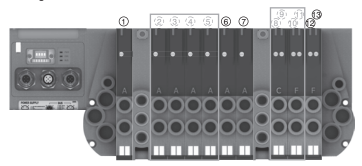
Assembly:

- 1 monostable valve (not interruptible because before the module),
- 1 additional power supply module,
- 6 monostable valves.

Please note: the first 4 monostable of these are interruptible by the module, while the following 2 will work correctly managed directly by the corresponding command signals.

- 1 additional power supply module,
- 3 bistable valves.

Please note: the first 2 bistable of these valves are interruptible by the module, while the following will work correctly managed directly by the corresponding command signals.



Polyethylene Silencer Series SPL-P

Ordering code

SPLP. TUBE DIAMETER

18=1/8" 14=1/4" 38=3/8"



Diaphragm plug

Ordering code

2530.17



Weight gr. 6,5

Cable complete with connector, 25 Poles IP65

Ordering code

2300.25. .

CABLE LENGHT

- 03 = 3 metres
- 05 = 5 metres 10 = 10 metres
- CONNECTOR TYPE

10 = In line

90 = 90° Angle



Cable complete with connector, 37 Poles IP65

Ordering code

2400.37.

CABLE LENGHT

- 03 = 3 metres 05 = 5 metres
- 10 = 10 metres
- CONNECTOR TYPE
- 10 = In line

90 = 90° Angle



Cable complete with connector, 25 Poles IP65

Ordering code

2400.25. .25

CABLE LENGHT

- 03 = 3 metres 05 = 5 metres
 - 10 = 10 metres







The electrical connection is achieved by a 37 pin connector and can manage up to 32 solenoid pilots.

It is also possible use a 25 sub-D pin connector and, in this case, it is possible to manage a maximum of 22 outputs. It is also available a terminal, able to manage a maximum of 16 outputs.

The management and distribution of the electrical signals between each valve is obtained thanks to an electrical connector which receives the signals from the previous module, uses one, two or none depending on the type, and carries forward to the next module the remaining.

Bistable valves, 5/3 and 2x3/2 valves which have two solenoid pilots built in, use two signals; the first is directed to the pilot side 14 the second to the pilot side 12. Modular bases can be fitted with two type of electrical connector: the monostable version uses only one signal (connected to the pilot side 14) and carries forward the remaining, the bistable version which always uses two signals.

This solution allows the modification of the manifold (replacement of monostable valves without bistable for example) without having to reset the PLC output layout.

On other hand this solution limits the maximum number of valves to 16 when it is used a 37 pin connector or 11 when it is used a 25 pin connector. When using a Endplates with terminal, the maximum number of valves are 8.

Intermediate supply/exhaust module uses an electrical connector directly forwarding signals to the next one without any kind of modification.

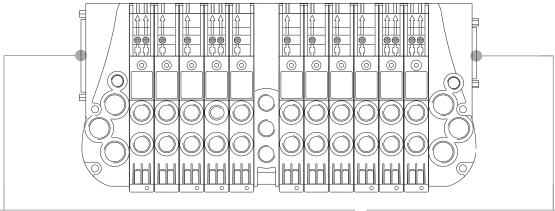
This allows the use of intermediate modules in any position of the manifold.

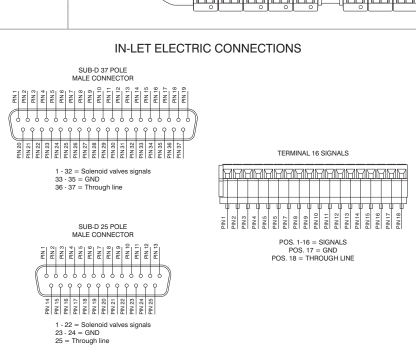
All the electrical signals that have not been used on the manifold can be used placing at the end of the manifold the end plate complete with the 25 sub-D female connector.

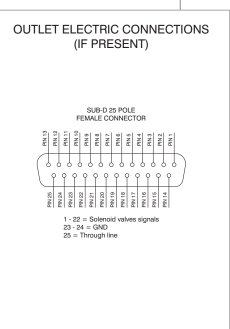
The number of available signals depends of the connector used to the type of the left end plate and by the total signals used along the manifold:

 $37 \, \text{pin connector} \qquad \qquad \text{nr of output} = 32 - (\text{total of used signals}) \\ 25 \, \text{pin connector} \qquad \qquad \text{nr of output} = 22 - (\text{total of used signals}) \\ \text{Terminal} \qquad \qquad \text{nr of output} = 16 - (\text{total of used signals})$

Following we show some examples of possible combination and the relative pin assignment.

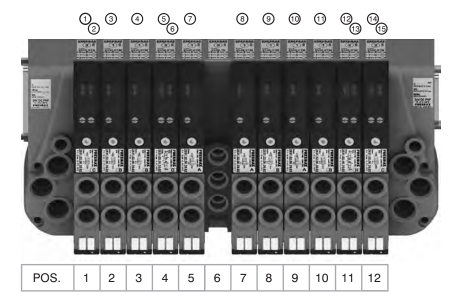






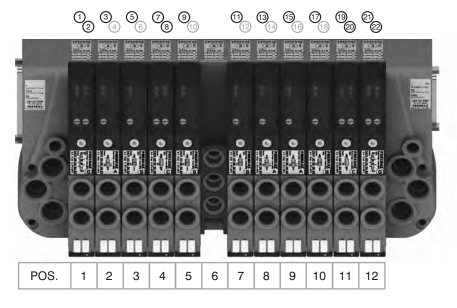


37 PIN Connector correspondence for valves assembled on mixed bases



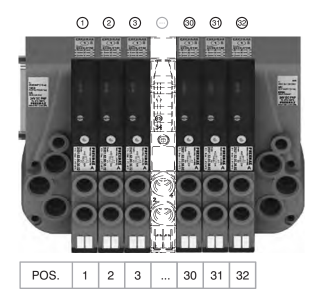
= PILOT 14 EV POS.1 PIN 2 = PILOT 12 EV POS.1 PIN 3 = PILOT 14 EV POS.2 PIN 4 = PILOT 14 EV POS.3 PIN 5 = PILOT 14 EV POS.4 PIN 6 = PILOT 12 EV POS.4 PIN 7 = PILOT 14 EV POS.5 PIN 8 = PILOT 14 EV POS.7 PIN 9 = PILOT 14 EV POS.8 PIN 10 = PILOT 14 EV POS.9 PIN 11 = PILOT 14 EV POS.10 PIN 12 = PILOT 14 EV POS.11 PIN 13 = PILOT 12 EV POS.11 PIN 14 = PILOT 14 EV POS.12 PIN 15 = PILOT 12 EV POS.12

37 PIN Connector correspondence for manifold mounted on bases for bistable valves

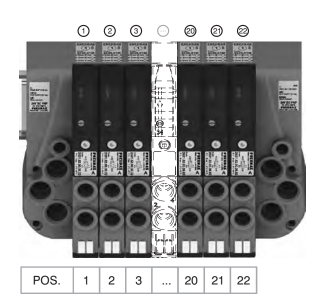


PIN 1 = PILOT 14 EV POS.1 PIN 2 = PILOT 12 EV POS.1 PIN 3 = PILOT 14 EV POS.2 PIN 4 = NOT CONNECTED PIN 5 = PILOT 14 EV POS.3 PIN 6 = NOT CONNECTED PIN 7 = PILOT 14 EV POS.4 PIN 8 = PILOT 12 EV POS.4 PIN 9 = PILOT 14 EV POS.5 PIN 10 = NOT CONNECTED PIN 11 = PILOT 14 EV POS.7 PIN 12 = NOT CONNECTED PIN 13 = PILOT 14 EV POS.8 PIN 14 = NOT CONNECTED PIN 15 = PILOT 14 EV POS.9 PIN 16 = NOT CONNECTED PIN 17 = PILOT 14 EV POS.10 PIN 18 = NOT CONNECTED PIN 19 = PILOT 14 EV POS.11 PIN 20 = PILOT 12 EV POS.11 PIN 21 = PILOT 14 EV POS.12 PIN 22 = PILOT 12 EV POS.12

37 PIN Connector correspondence for manifold for 32 position manifold with monostable valves on base



25 PIN Connector correspondence for manifold for 22 position manifold with monostable valves on base





Using the 2530.03.25P output terminal it is possible to make any electrical signals not used by valves available on a 25 sub-D female connector at the right end of the manifold.

It is possible to then join a multi-core cable to link to the next manifold, or connect directly to one or two I/O modules.

The I/O modules can accept input or output signals, depending upon what is connected.

Please note: If the manifold is connected by a multi-core connection, each connection can be used as either an input or an output, while if the manifold is connected to a serial node the connections can only be used as an output.

It is possible to connect the manifold to up to two I/O modules.

Each I/O module includes 8 diagnostic LEDs which indicate the presence of an Input / Output signal for each connector.

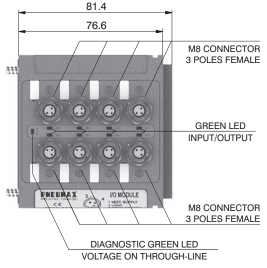
Please note: For an LED to function, a signal of at least +15VDC must be present on pin 4 of the connector. If this signal is lower, the LED will not light, this does not compromise the normal Input/Output function of the unit.

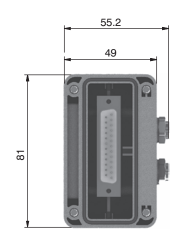
Ordering code

2530.08F



Overall dimensions and I/O layout:







PIN	DESCRIPTION
1	+24 VDC
4	INPUT/OUTPUT
3	GND

Input features:

Each connection can accept either two wire (switches, magnetic switches, pressure switches, etc.) or three wire connections (photocells, electronic end of stroke sensors, etc.) If +24VDC is required on at Pin 1 of each connector, it is possible to provide this via the through-line pin of the multi-pole connector.

I.E:

Pin 25 of the 25 pin multi-pole connector (code 2530.02.25P or 2530.12.25P) Pin 36-37 of the 37 pin multi-pole connector (code 2530.02.37P or 2530.12.37P)

Output features:

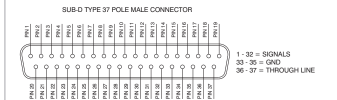


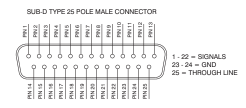
Attention: The output connections are not protected against short-circuit. Please pay attention when wiring (avoid Pin 4 being connected to Pin 3 or Pin 1).

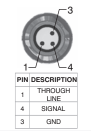
	Model	2530.08F	
	Case	Reinforced technopolymer	
	I/O Connector	M8 connector 3 poles female (IEC 60947-5-2)	
S	PIN1 voltage	By the user	
. <u>S</u>	(connector used as Input)	<i>Dy</i> 1.10 0001	
st =	PIN 4 voltage diagnosis	Green LED	
ral risti	Node consumption (Outlets excluded)	7mA per each LED with 24 VDC signal	
	Outlets voltage	+23,3 VDC (serial) /by the user (multipolar)	
ene	Input voltage	Depend by the using	
g ë	Maximum outlet current	100 mA (serial) / 400 mA (multipolar)	
Gene	Maximum Input/Output	8 per module	
	Multiconnector max. Current	100 mA	
ပ	Connections to manifold	Direct connection to 25 poles connector	
	Maximum n. of moduls	2	
	Protection degree	IP65 when assembled	
	Ambient temperature	from -0° to +50° C	



CORRESPONDENCE BETWEEN MULTI-POLE SIGNAL AND CONNECTOR







Connection modes:

The I/O module changes it is operation depending on the way the manifold is controlled. There are two possible modes:

- Control via multi-pole connection
- Control via fieldbus

A) Control via multi-pole:

M8 connector used as Input:



Attention: Voltage applied to each connector is passed to multi-pole connector pin.

In order to use the I/O module, the correct right hand endplate with 25 pole female outlet connector must be used.

(Code 2530.03.25P).



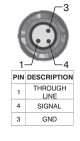
M8 connector used as Output:

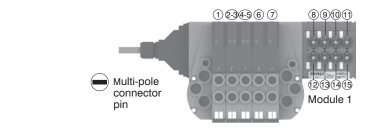
Output voltage will the same as is applied at the multi-pole connector

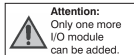
The maximum output current depends upon the power unit used, but we recommend no more than 250mA.

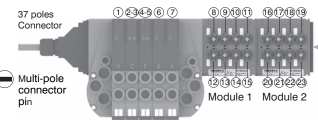


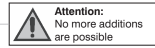
Attention: Since every cable has a degree of resistance, there will always be a voltage drop depending on the cable's length, sectional area and the current.





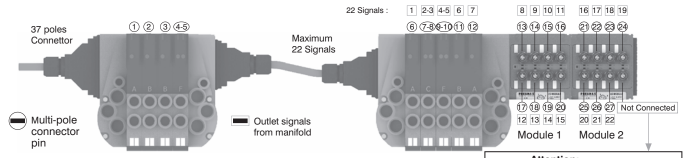






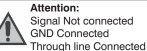
Attention: Optyma 32-F solenoid valve manifolds permit up to 22 electrical signals that are not used by manifolds to be made available: these signals can be managed by another manifold and / or by I/O modules.

The I/O module will manage these unused signals. Connections that are not managing useful signals will remain unconnected.



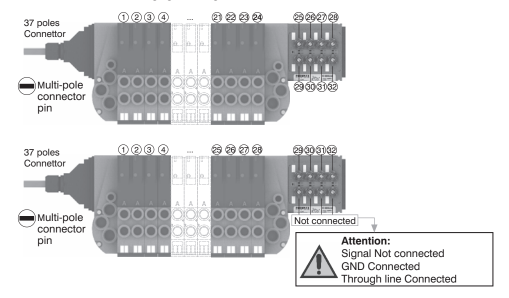
Please note: this example considers a 37 pin multi-pole connector.

The same configuration managed by a 25 pin multi-pole connector will stop at number 22 of multi-pole connector and at number 17 of the manifold. 22 17





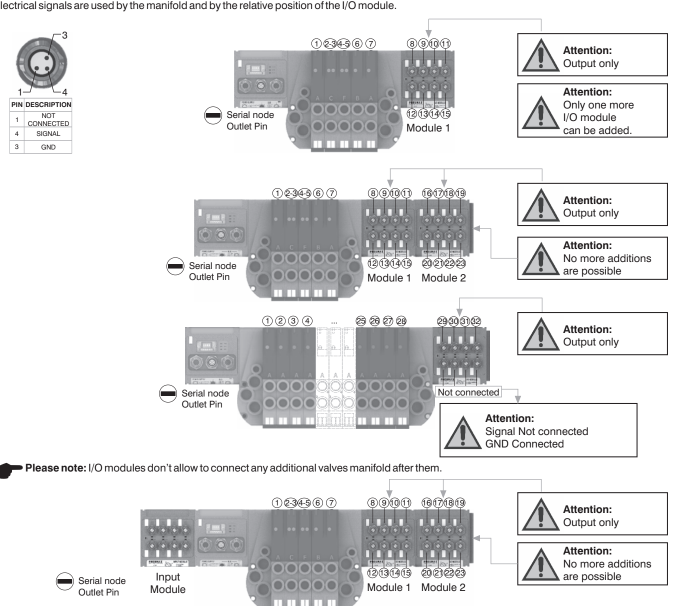
Please note: Optyma 32-F solenoid valve manifolds manage up to 32 signals. If the manifold uses more than 24 signals the I/O module will manage only the remainder. Connections that are not managing useful signals will remain unconnected.



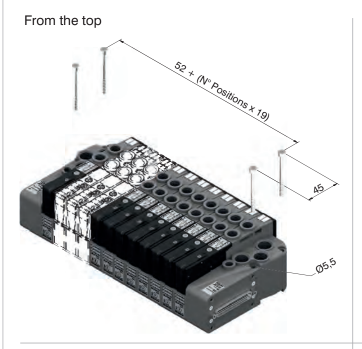
B) Control via fieldbus:

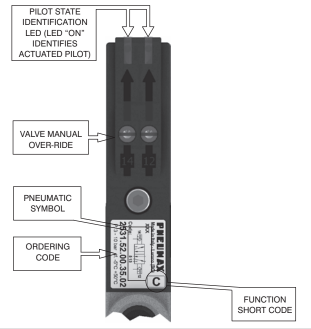
With this kind of control the I/O module can only be used as an output. Pin 1 of each connector is not connected. The output voltage will be 0.7V lower than that applied to Pin 4 of the connector.

The maximum output current for each output is 100mA. Te correspondence between control byte and each single output depends on how many electrical signals are used by the manifold and by the relative position of the I/O module.

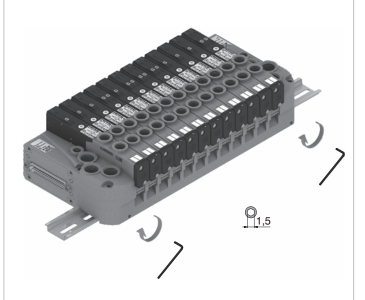


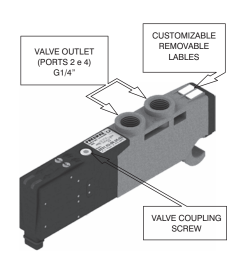




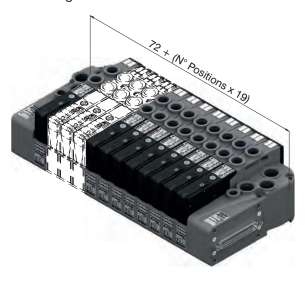


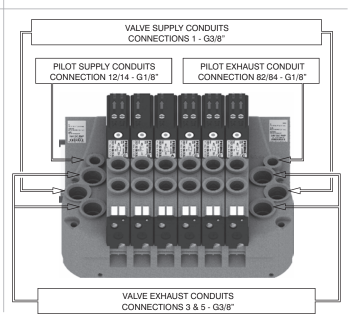
DIN rail fixing





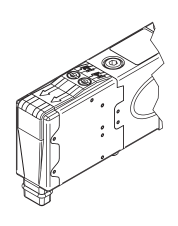
Maximum possible size according to valves seats

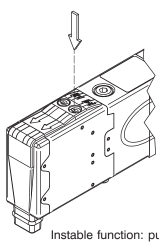




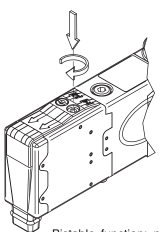


Manual override actuation



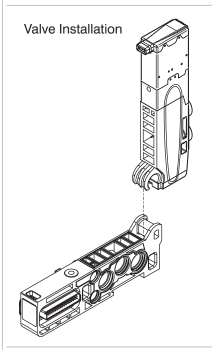


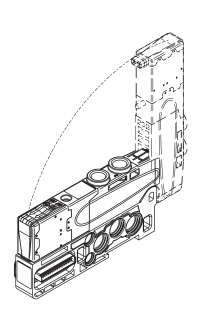
Instable function: push to actuate (when released it moves back to the original position).

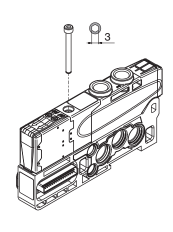


Bistable function: push and turn to get the bistable function

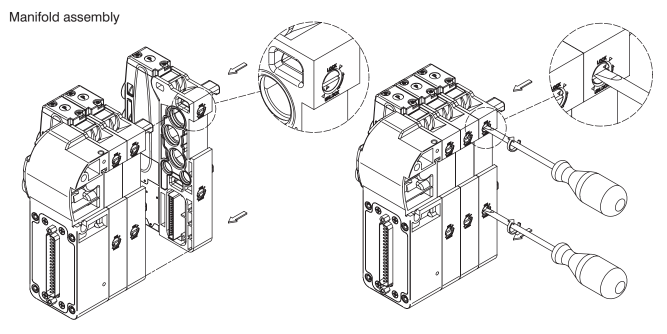
NOTE: It is strongly suggested to replace the original position after using





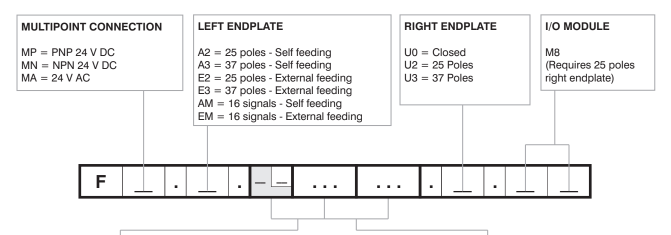


NOTE: Torque moment 1 Nm

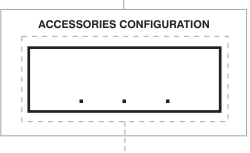




Manifold Layout configuration



MODUL CONFIGURATION Valve type Sub-base type



SHORT CODE FUNCTION / CONNECTION:

A1 = 5/2 SOL.-SPRING + BASE TYPE 1 (1 electrical signal occupied)

A2= 5/2 SOL.-SPRING + BASE TYPE 2 (2 electrical signals occupied)

B1 = 5/2 SOL.-DIFFERENTIAL + BASE TYPE 1 (1 electrical signal occupied)

B2= 5/2 SOL.-DIFFERENTIAL + BASE TYPE 2 (2 electrical signals occupied)

C2= 5/2 SOL.-SOL. + BASE TYPE 2 (2 electrical signals occupied)

E2= 5/3 CC SOL.-SOL. + BASE TYPE 2 (2 electrical signals occupied)

F2= 2x3/2 NC-NC (= 5/3 OC) SOL.-SOL.+BASE TYPE 2 (2 electrical signals occupied)

G2= 2x3/2 NO-NO (= 5/3 PC) SOL.-SOL.+BASE TYPE 2 (2 electrical signals occupied)

H2= 2x3/2 NC-NO SOL.-SOL. + BASE TYPE 2 (2 electrical signals occupied)

I2= 2x3/2 NO-NC SOL.-SOL. + BASE TYPE 2 (2 electrical signals occupied)

T1 = FREE VALVE SPACE PLUG + BASE FOR MONOSTABLE VALVE

T2= FREE VALVE SPACE PLUG + BASE FOR BISTABLE VALVE

NOTE:

While configuring the manifold always be careful that the maximum number of electrical signals available is:

32 when an input 37 poles endplate is used.

22 when an input 25 poles endplate is used.

The use of monostable valve mounted on a base type 2 (2 electrical signals occupied) causes the loss of one electric signal.

In this case the monostable valve can be replaced by a bistable valve. The diaphragms plugs are used to intercept the conduits 1,3 & 5 of the base. If it is necessary to interrupt more than one conduit in the same time then put in line the letters which identifies the position (for exemple : regarding the 3 & 5 conduits, put the Y & Z letters).

Should one or more conduits be cut more than one time it is necessary to add the relevant intermediate Supply/Exhaust module.

ACCESSORIES

U2 = Power supply 2 positions module

U4 = Power supply 4 positions module

W = Intermediate supply & exhaust module

X = Diaphragm plug

on pipe 1

Y = Diaphragm plug on pipe 3

= Diaphragm plug

on pipe 5

Diaphragm plug

on pipe 1 & 3

ZX = Diaphragm plug on pipe 5 & 1

ZY = Diaphragm plug

on pipe 5 & 3

ZXY = Diaphragm plug on pipe 5, 1 & 3

maust module.

		•
Ψ	Well-tried component	 The product is a well-tried product for a safety-related application according to ISO 13849-1. The relevant basic and well-tried safety principles according
B _{10d}	50.000.000	 ISO 13849-2 for this product are fulfilled. The suitability of the product for a precise application must be verified and confirmed by the user.

Series 2500 OPTYMA-F solenoid valve manifolds managed by multipoint connection are "well tried components"



CANopen® module is directly integrated on Optyma-F solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-F solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08F or a max number of 2 Input modules 5225.25F.

CANopen® module recognizes automatically the presence of the Input modules on power on. Regardless of the number of Input modules connected, the managable solenoid valves are 32.

Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus CANopen® is possible via 2 M12 5P male - female circular connectors; these two are connected in parallel and according to CiA Draft Recommendation 303-1 (V. 1.3:30 December 2004).

Transmission speed can be set by 3 dip-switches.

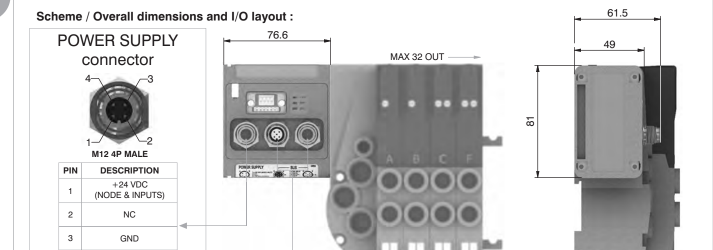
The node address can be set by 6 dip-switches using BCD numeration.

The module includes an internal terminating resistance that can be activated by a dip-switch.

Ordering code

5525.32F

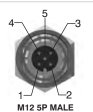




NETWORK connectors

+24 VDC (OUTPUTS)





PIN	SIGNAL	DESCRIPTION
1	CAN_SHLD	Optional CAN Shield
2	CAN_V+	Optional CAN external positive supply (Dedicated for supply of transceiver and Optocouplers, if galvanic isolation of the bus node applies)
3	CAN_GND	Ground / 0V / V-
4	CAN_H	CAN_H bus line (dominant high)
5	CAN_L	CAN_L bus line (dominant low)

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	Model	5525.32F
	Specifications	CiA Draft Standard Proposal 301 V 4.10 (15 August 2006)
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	30 mA
	Power supply diagnosis	Green LED PWR
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 5P connectors male-female type A (IEC 60947-5-2)
	Baud rate	10 - 20 - 50 - 125 - 250 - 500 - 800 - 1000 Kbit/s
	Addresses, possible numbers	From 1 to 63
	Max nodes in net	64 (slave + master)
	Bus maximum recommended length	100 m at 500 Kbit/s
	Bus diagnosis	Green LED + Red LED
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C

DeviceNet module is directly integrated on Optyma-F solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-F solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08F or a max number of 2 Input modules 5225.25F.

DeviceNet module recognizes automatically the presence of the Input modules on power on.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus DeviceNet is possible via 2 M12 5P male - female circular connectors; these two are connected in parallel and according to DeviceNet Specifications Volume I, release 2.0. Transmission speed can be set by 3 dip-switches.

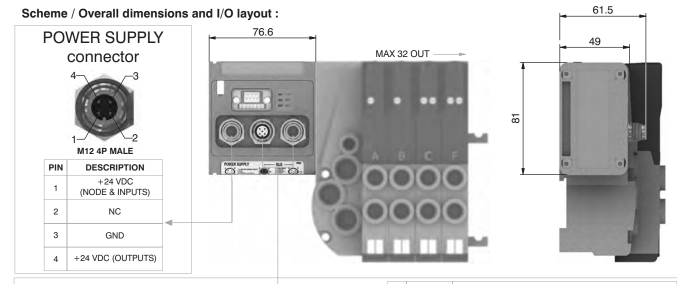
The node address can be set by 6 dip-switches using BCD numeration.

The module includes an internal terminating resistance that can be activated by a dip-switch.

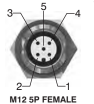
Ordering code

5425.32F





NETWORK connectors





PIN	SIGNAL	DESCRIPTION
1	CAN_SHLD	Optional CAN Shield
2	CAN_V+	Optional CAN external positive supply (Dedicated for supply of transceiver and Optocouplers, if galvanic isolation of the bus node applies)
3	CAN_GND	Ground / 0V / V-
4	CAN_H	CAN_H bus line (dominant high)
5	CAN_L	CAN_L bus line (dominant low)

	Model	5425.32F
	Specifications	DeviceNet Specifications Volume I, release 2.0.
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	30 mA
	Power supply diagnosis	Green LED PWR
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 5P connectors male-female type A (IEC 60947-5-2)
	Baud rate	125 - 250 - 500 Kbit/s
	Addresses, possible numbers	From 1 to 63
	Max nodes in net	64 (slave + master)
	Bus maximum recommended length	100 m at 500 Kbit/s
	Bus diagnosis	Green LED + Red LED
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C

Series 2500 PREUMAX Slave PROFIBUS (64IN - 32OUT)

General:

PROFIBUS DP module is directly integrated on Optyma-F solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-F solenoid valves connected to node must be PNP equivalent (final 02 in ordering code). The node can be easily installed also on solenoid valves manifold already mounted on

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08F or a max number of 4 Input modules 5225.25F.

PROFIBUS DP module recognizes automatically the presence of the Input modules on power on. Regardless of the number of Input modules connected, the managable solenoid valves are 32.

Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus PROFIBUS DP is possible via 2 M12 type B 5P male - female circular connectors; these two are connected in parallel and according to PROFIBUS Interconnection Technology (Version 1.1: August 2001).

The node address can be set using BCD numeration: 4 dip-switches for the units and 4 dipswitches for the tens.

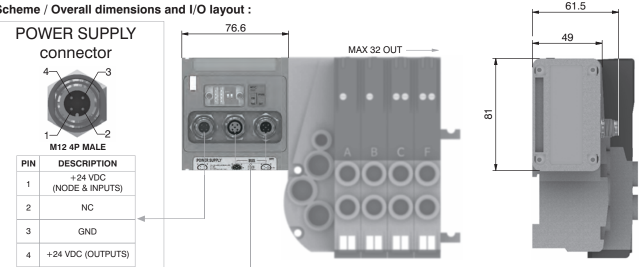
The module includes an internal terminating resistance that can be activated by 2 dip-switches.

Ordering code

5325.32F

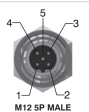






NETWORK connectors





SIGNAL	DESCRIPTION
VP	Power supply plus, (P5V)
A-line	Receive / Transmit data -N, A-line
DGND	Data Ground (reference potential to VP)
B-line	Receive / Transmit data -plus, B-line
SHIELD	Shield or PE
	VP A-line DGND B-line

	Model	5325.32F
	Specifications	PROFIBUS DP
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	50 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 5P male-female connectors type B
	Baud rate	9,6 - 19,2 - 93,75 - 187,5 - 500 - 1500 - 3000 - 6000 - 12000 Kbit/s
	Addresses, possible numbers	From 1 to 99
	Max nodes in net	100 (slave + master)
	Bus maximum recommended length	100 m at 12 Mbit/s - 1200 m at 9,6 Kbit/s
	Bus diagnosis	Green LED + Red LED
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C

EtherCAT® module is directly integrated on Optyma-F solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-F solenoid valves connected to node must be PNP equivalent (final 02 in ordering code). The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08F or a max number of 2 Input modules 5225.25F.

The EtherCAT® module, regardless the number of Input module connected, reports to have connected 4 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus EtherCAT® is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

The node address is assigned during configuration.

Note: 5700 series has a different configuration file from series 5600.

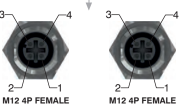
Ordering code

5725.32F.EC



Scheme / Overall dimensions and I/O layout : 61.5 **POWER SUPPLY** 49 connector MAX 32 OUT 8 M12 4P MALE PIN DESCRIPTION +24 VDC 1 (NODE & INPUTS) 2 NC 3 **GND** +24 VDC (OUTPUTS)

NETWORK connectors



PIN	SIGNAL	DESCRIPTION
1	TX+	Ethernet Transmit High
2	RX+	Ethernet Receive High
3	TX-	Ethernet Transmit Low
4	RX-	Ethernet Receive Low

	Model	5725.32F.EC
	Specifications	EtherCAT® Specifications ETG.1000 series
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	400 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 4P female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Addresses, possible numbers	From 1 to 65535
	Max nodes in net	65536 (slave + master)
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 green and 1 red LED for status + 2 LEDs for link & activity
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C



PROFINET IO RT/IRT module is directly integrated on Optyma-F solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-F solenoid valves connected to node must be PNP equivalent (final 02 in ordering

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08F or a max number of 4 Input modules 5225.25F.

The PROFINET IO RT/IRT module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus PROFINET IO RT/IRT is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

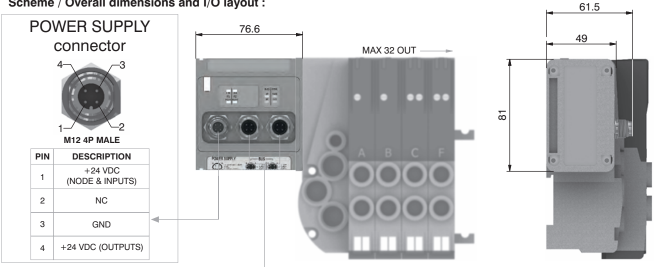
The node address is assigned during configuration.

Ordering code

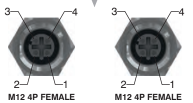
5725.32F.PN



Scheme / Overall dimensions and I/O layout :



NETWORK connectors



Model

PIN	SIGNAL	DESCRIPTION
1	TX+	Ethernet Transmit High
2	RX+	Ethernet Receive High
3	TX-	Ethernet Transmit Low
4	RX-	Ethernet Receive Low

Technical characteristics

	1110	
	Specifications	PROFINET IO RT/IRT
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	400 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 4P female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Addresses, possible numbers	As an IP address
	Max nodes in net	As an Ethernet Network
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 green and 1 red LED for status + 4 LEDs for link & activity
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C

5725.32F.PN

EtherNet/IP module is directly integrated on Optyma-F solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-F solenoid valves connected to node must be PNP equivalent (final 02 in ordering

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08F or a max number of 4 Input modules 5225.25F.

The EtherNet/IP module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M124P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus EtherNet/IP is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected

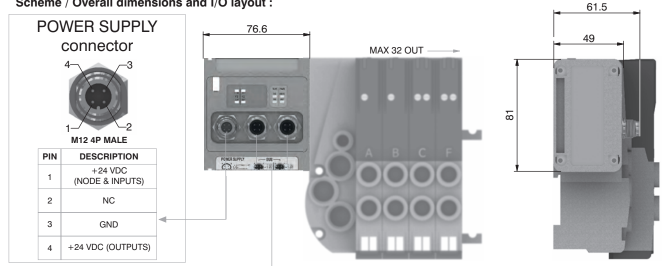
The node address is assigned during configuration.

Ordering code

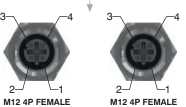
5725.32F.EI



Scheme / Overall dimensions and I/O layout :



NETWORK connectors



PIN	SIGNAL	DESCRIPTION
1	TX+	Ethernet Transmit High
2	RX+	Ethernet Receive High
3	TX-	Ethernet Transmit Low
4	RX-	Ethernet Receive Low

	Model	5725.32F.EI
	Specifications	The EtherNet/IP Specification
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	400 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 4P female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Addresses, possible numbers	As an IP address
	Max nodes in net	As an Ethernet Network
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 green and 1 red LED for status + 4 LEDs for link & activity
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C



Powerlink module is directly integrated on Optyma-F solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-F solenoid valves connected to node must be PNP equivalent (final 02 in ordering

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08F or a max number of 4 Input modules 5225.25F.

The Powerlink module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus Powerlink is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected

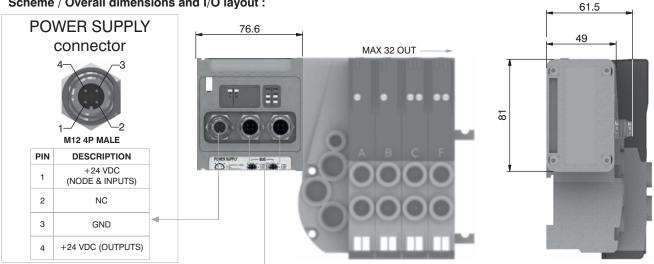
The node address is assigned during configuration.

Ordering code

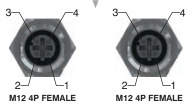
5725.32F.PL



Scheme / Overall dimensions and I/O layout :



NETWORK connectors



Model

PIN	SIGNAL	DESCRIPTION
1	TX+	Ethernet Transmit High
2	RX+	Ethernet Receive High
3	TX-	Ethernet Transmit Low
4	RX-	Ethernet Receive Low

Technical characteristics

	111000	
	Specifications	Ethernet POWERLINK Communication Profile Specifications
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	400 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 4P female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Addresses, possible numbers	239
	Max nodes in net	240
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 green and 1 red LED for status + 2 LEDs for link & activity
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C

5725.32F.PL



Modbus/TCP module is directly integrated on Optyma-F solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-F solenoid valves connected to node must be PNP equivalent (final 02 in ordering

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08F or a max number of 4 Input modules 5225.25F.

The Modbus/TCP module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M124P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus Modbus/TCP is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

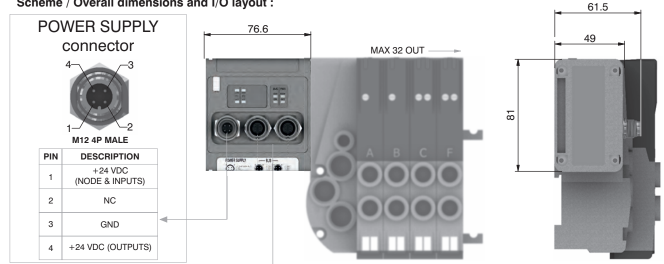
The node address is assigned during configuration.

Ordering code

5725.32F.MT



Scheme / Overall dimensions and I/O layout :



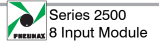
NETWORK connectors



PIN	SIGNAL	DESCRIPTION
1	TX+	Ethernet Transmit High
2	RX+	Ethernet Receive High
3	TX-	Ethernet Transmit Low
4	RX-	Ethernet Receive Low

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	Model	5725.32F.MT
	Specifications	MODBUS Application Protocol Specification V1.1a, June 4, 2004
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	400 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 4P female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Addresses, possible numbers	248
	Max nodes in net	248
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 green and 1 red LED for status + 2 LEDs for link & activity
	Configuration file	Modbus/TCP nodes don't require configuration file
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C



Modules have 8 connectors M8 3P female.

The Inputs are PNP equivalent 24 VDC \pm 10%.

To each connector it is possible to plug both 2 wires Inputs (switches, magnetic switches pressure switches, etc.) or 3 wires Inputs (proximity, photocells, electronic sensors, etc).

The maximum current available for all 8 Inputs is 200 mA.

Each module includes a 200 mA self-mending fuse. If a short circuit or a overcharge (overall current >200mA) occur the safety device acts cutting the 24 VDC power supply to all M8 connectors on the module and switching off the green LED PWR. Any other Input module connected to the node will remain powered and will function correctly.

Once the cause of the fault disappears the green LED PWR lights up $\,$ indicating the ON state and the node will $\,$ re-start to operate.

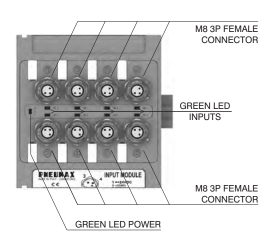
The maximum number of Input modules supported is 4.

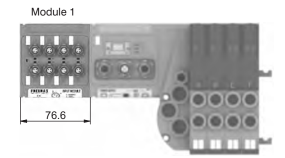
Ordering code

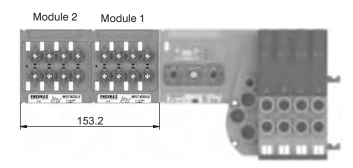
5225.08F



Scheme / Overall dimensions and I/O layout :

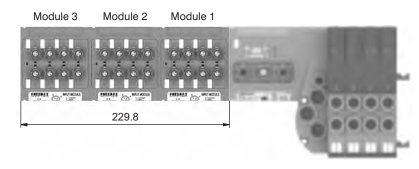


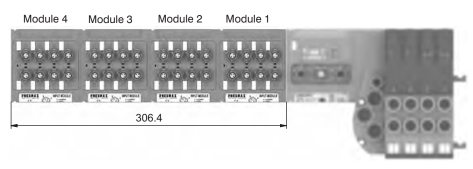






PIN	DESCRIPTION
1	+24 VDC
4	INPUT
3	GND





Modules are fitted with SUB-D 25 pin female connector.

The Inputs are PNP equivalent 24VDC ±10%.

To the connector it is possible to connect both 2 wires Inputs (switches, magnetic switches pressure switches etc.) or 3 wires (proximity, photocells, electronic end of stroke sensors etc). The maximum current available for all 16 Inputs is 750 mA.

Each module includes a 750 mA self-mending fuse. Should a short circuit or a overcharge (overall current >750mA) occur the safety device intervenes cutting the 24VDC power supply to all pins and switching off the green LED PWR. Any other Input module connected to the node will remain powered and will function correctly.

Once the cause of the fault is removed the green LED lights up indicating the ON state and the node will re-start to operate. This 16 Inputs module is counted as two 8 Inputs modules.

The Maximum number of 16 Inputs modules supported is 2 for CANopen®, DeviceNet and EtherCAT®

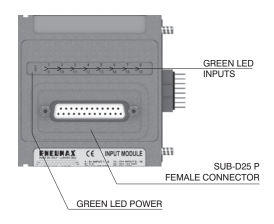
The Maximum number of 16 Inputs modules supported is 4 for PROFIBUS DP, PROFINET IO RT/IRT, EtherNet/IP and Powerlink.

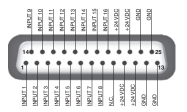
Ordering code

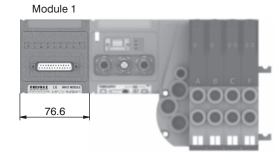
5225.25F



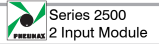
Scheme / Overall dimensions and I/O layout :







Module 2 Module 1



This module is fitted with two M8 3 pin female connectors.

With this module is possible to read two analogue inputs (voltage or current).

The inputs are sampled at 12 bit.

For practicality the sampled value is transmitted with 16 bit, of which the four less significant are fixed at zero.

Available models:

5225.2T.00F (voltage signal 0 - 10V);

5225.2T.01F (voltage signal 0 - 5V);

5225.2C.00F (current signal 4 - 20mA);

5225.2C.01F (current signal 0 - 20mA).

Each module includes a 300 mA self-mending fuse. Should a short circuit or a overcharge (overall current >300mA) occur the safety device intervenes cutting the 24VDC power supply to all M8 connectors on the module and switching off the green LED PWR. Any other Input module connected to the node will remain powered and will function correctly.

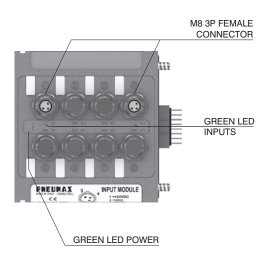
Once the cause of the fault is removed the green LED lights up indicating the ON state and the node will re-start to operate.

This module is counted as four 8 digital Inputs modules.

The Maximum number of 2 analogue Inputs modules supported is 1 for CANopen®, DeviceNet, PROFIBUS DP and EtherCAT®.

The Maximum number of 2 analogue Inputs modules supported is 2 for PROFINET IO RT/IRT, EtherNet/IP and Powerlink.

Scheme / Overall dimensions and I/O layout :





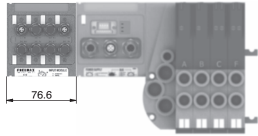
PIN	DESCRIPTION
1	+24 VDC
4	INPUT
3	GND

Ordering code

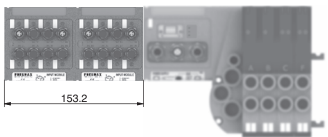
5225.2 _ . _ _F







Module 2 Module 1



M12A 4P female Socket

Ordering code

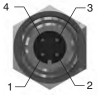
5312A.F04.00

Power supply straight connector.





Upper view Slave connector



PIN	DESCRIPTION
1	+24 VDC Node
2	
3	0 V
4	+24 VDC Output

Upper view Slave connector

Ordering code 5308A.M03.00

Input straight connector



M8 3P male Plug

M12A 5P male Plug

M12B 5P male Plug

Upper view Slave connector



PIN	DESCRIPTION
1	+24 VDC
4	INPUT
3	GND

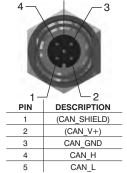
M12A 5P female Socket

Ordering code

5312A.F05.00

Network straight connector: for Bus CANOpen®, DeviceNet.



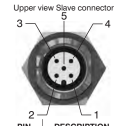


Ordering code

5312A.M05.00

Network straight connector: for BUS CANOpen®, DeviceNet.





2 -	1
PIN	DESCRIPTION
1	(CAN_SHIELD)
2	(CAN_V+)
3	CAN_GND
4	CAN_H
5	CAN_L

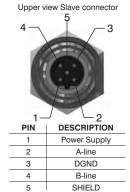
M12B 5P female Plug

Ordering code

5312B.F05.00

Network straight connector: for Bus PROFIBUS DP.





Ordering code

5312B.M05.00

Network straight connector: for BUS PROFIBUS DP.



3-	4
PIN	DESCRIPTION
1	Power Supply

Upper view Slave connector

_		
	PIN	DESCRIPTION
	1	Power Supply
	2	A-line
	3	DGND
	4	B-line
	- 5	SHIELD

M12D 4P male Plug

Ordering code

5312D.M04.00

Network straight connector: for Ether-CAT®, PROFINET IO RT/IRT, Ether-Net/Ip Powerlink, and Modbus/TCP.



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Upper view Slave connector

PIN	SIGNAL	DESCRIPTION	
1	TX+	Ethernet Transmit High	
2	RX+ Ethernet Receive Hig		
3	3 TX- Ethernet Transmit I		
4	RX-	Ethernet Receive Low	

M12 Plug

Ordering code 5300.T12



Ordering code
5300 T08



M8 Plug

Series 2500

Manifold Layout configuration

LEFT ENDPLATE

A3 = 37 poles - Self feeding

E3 = 37 poles - External feeding

RIGHT ENDPLATE

U0 = Closed

U2 = 25 Poles U3 = 37 Poles

32 OUT VERSION

- CANopen® 32OUT C3 =
- DeviceNet 32OUT
- P3 = PROFIBUS 32OUT
- A3 = EtherCAT® 32OUT (5700 Series)
- I3 = EtherNet / IP 32OUT
- PROFINET IO RT/IRT 32OUT N3 =
- Powerlink 32OUT L3 =
- Modbus/TCP 32OUT M3 =

INPUT MODULES

A = No module

D1 = 8 M8 digital Inputs module

D3= 16 digital Inputs (SUB-D 25) module

T1 = 2 analogue Inputs 0-5V module

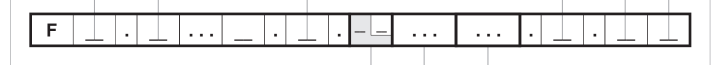
T2= 2 analogue Inputs 0-10V module C1 = 2 analogue Inputs 0-20mA module

C2= 2 analogue Inputs 4-20mA module

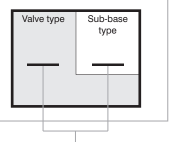
I/O MODULE

M8

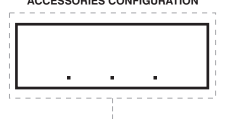
(Requires 25 poles right endplate)



MODUL CONFIGURATION



ACCESSORIES CONFIGURATION



SHORT CODE FUNCTION / CONNECTION:

- A1 = 5/2 SOL.-SPRING + BASE TYPE 1 (1 electrical signal occupied)
- A2= 5/2 SOL.-SPRING + BASE TYPE 2 (2 electrical signals occupied)
- B1 = 5/2 SOL.-DIFFERENTIAL + BASE TYPE 1 (1 electrical signal occupied)
- B2= 5/2 SOL.-DIFFERENTIAL + BASE TYPE 2 (2 electrical signals occupied)
- C2= 5/2 SOL.-SOL. + BASE TYPE 2 (2 electrical signals occupied)
- E2= 5/3 CC SOL.-SOL. + BASE TYPE 2 (2 electrical signals occupied)
- F2= 2x3/2 NC-NC (= 5/3 OC) SOL.-SOL.+BASE TYPE 2 (2 electrical signals occupied)
- G2= 2x3/2 NO-NO (= 5/3 PC) SOL.-SOL.+BASE TYPE 2 (2 electrical signals occupied)
- H2= 2x3/2 NC-NO SOL.-SOL. + BASE TYPE 2 (2 electrical signals occupied)
- I2= 2x3/2 NO-NC SOL.-SOL. + BASE TYPE 2 (2 electrical signals occupied)
- T1= FREE VALVE SPACE PLUG + BASE FOR MONOSTABLE VALVE
- T2= FREE VALVE SPACE PLUG + BASE FOR BISTABLE VALVE

ACCESSORIES

- U2 = Power supply 2 positions module
- = Power supply 4 positions module
- = Intermediate supply
 - & exhaust module = Diaphragm plug
 - on pipe 1
- = Diaphragm plug
 - on pipe 3
- = Diaphragm plug on pipe 5
- Diaphragm plug on pipe 1 & 3
- ZX = Diaphragm plug
 - on pipe 5 & 1
- Diaphragm plug on pipe 5 & 3
- ZXY = Diaphragm plug
 - on pipe 5, 1 & 3

NOTE:

While configuring the manifold always be careful that the maximum number of electrical signals available is 32.

The use of monostable valve mounted on a base type 2 (2 electrical signals occupied) causes the loss of one electric signal. In this case the monostable valve can be replaced by a bistable valve. The diaphragms plugs are used to intercept the conduits 1,3 & 5 of the base. If it is necessary to interrupt more than one conduit in the same time then put in line the letters which identifies the position (for exemple: regarding the 3 & 5 conduits, put the Y & Z letters).

Should one or more conduits be cut more than one time it is necessary to add the relevant intermediate Supply/Exhaust module.



General characteristics

With the introduction of the "T" configuration of solenoid valves with integrated pneumatic connections fitted directly on the sub base the 2500 series (called OPTYMA) is now richer than ever.

Many technical features make the new product interesting:

- Flow rate of 800 NI/min
- Low consumption coils placed all in one side of the valve
- Quick mounting of the valve to the base using just one screw
- Possibility to use different pressures along the manifold (including vacuum)
- Possibility to replace the valve without the need to disconnect the connections
- IP65 environmental protection
- Electrical connection directly integrated into the base, 32 electrical signals available (can be used to build up a manifold of 32 monostable valves, 16 bistable valves or any combination within that limit).

The electrical connection is made via 37 pin SUB-D connector.

Possibility to integrate with Field Bus modules (all the most common protocols will be available).

Possibility to connect input modules (even on the base that does not have the Field Bus module.

Large use of technopolymer material reduces the overall weight of the manifold.

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power-Directional control valves-Measurement of shifting time".

Main characteristics

Integrated and optimized electrical connection system

IP65 protection degree

Only one 19mm size

Electrical line connections on one side

Monostable and bistable solenoid valves with the same size dimensions

Easy and fast manifold assembly - tie rod system to hold the sub bases together

All pneumatic connections (push-in) on the same side of the manifold

Construction characteristics

Body	Technopolymer
Operators	Technopolymer
Spools	Nikel plated steel / Technopolymer
Spacers	Technopolymer
Seals	NBR
Piston seals	NBR
Springs	AISI 302 stainless steel
Pistons	Technopolymer

Functions

5/2 MONOST. SOL. SPRING	
5/2 MONOST. SOL. DIFFERENTIAL	
5/2 BISTABLE SOL. SOL.	
5/3 CC SOL. SOL.	
2x3/2 NC-NC (= 5/3 OC) SOL. SOL.	
2x3/2 NO-NO (= 5/3 PC) SOL. SOL.	
2x3/2 NC-NO SOL. SOL.	

Voltage	24 VDC ±10% PNP (NPN and AC on request)
Pilot consuption	1,3 Watt
Valve working pressure [1]	from vacuum to 10 bar max.
Pilot working pressure [12-14]	From 3 to 7 bar max.
Operating temperature	-5°C+50°C
Protection degree	IP65
Life (standard operating conditions)	50.000.000
Fluid	Filtered and lubricated air or not
	(if lubricated air, the lubrication must be continuous)

Solenoid - Spring

Ordering code

2541.52.00.39.

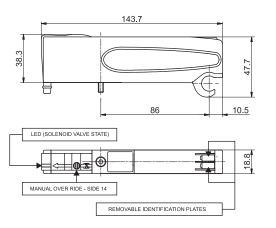
VOLTAGE

02 = 24 VDC PNP

12 = 24 VDC NPN

05 = 24 VAC







SHORT FUNCTION CODE "A"
"Shifting time of pneumatic directional control valves or moving
parts, logic devices were measured in accordance to ISO
12238:2001, Pneumatic fluid power - Directional control valves Measurement of shifting time."

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar) pi- lots 12-14	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	750	14	40	From vacuum to 10	3 - 7 bar	-5° / +50°	129

Solenoid - Differential

Ordering code

2541.52.00.36.

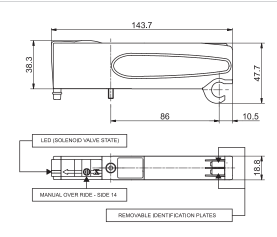
VOLTAGE

02 = 24 VDC PNP

12 = 24 VDC NPN

05 = 24 VAC







SHORT FUNCTION CODE "B"
"Shifting time of pneumatic directional control valves or moving
parts, logic devices were measured in accordance to ISO
12238:2001, Pneumatic fluid power - Directional control valves Measurement of shifting time."

Operational characteristic							
Fluid	Flow rate at 6 bar with $\Delta p = 1$ (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar) pi- lots 12-14	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	750	20	29	From vacuum to 10	3 - 7 bar	-5° / +50°	126

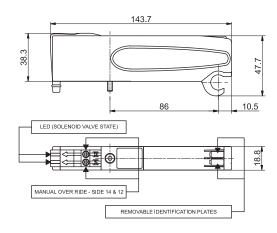
Solenoid - Solenoid

Ordering code

2541.52.00.35.

VOLTAGE
02 = 24 VDC PNP
12 = 24 VDC NPN
05 = 24 VAC







SHORT FUNCTION CODE "C"
"Shifting time of pneumatic directional control valves or moving
parts, logic devices were measured in accordance to ISO
12238:2001, Pneumatic fluid power - Directional control valves Measurement of shifting time."

Operational characteristic							
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar) pi- lots 12-14	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	750	10	14	From vacuum to 10	3 - 7 bar	-5° / +50°	134

Series 2500

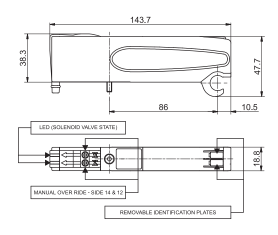
Solenoid - Solenoid - (5/3 Closed centres)



2541.53.31.35.

VOI TAGE 02 = 24 VDC PNP 12 = 24 VDC NPN 05 = 24 VAC





SHORT FUNCTION CODE "E"
"Shifting time of pneumatic directional control valves or moving
parts, logic devices were measured in accordance to ISO
12238:2001, Pneumatic fluid power - Directional control valves Measurement of shifting time."

Operational chara	cteristic						
Fluid	Flow rate at 6 bar with $\Delta p=1$ (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar) pi- lots 12-14	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	600	15	20	From vacuum to 10	3 - 7 bar	-5° / +50°	132

Solenoid - Solenoid 2x3/2

Ordering code

2541.62. 35.

FUNCTION 44 = NC - NC (5/3 Open centres) 55 = NO - NO (5/3 Pressured centres)

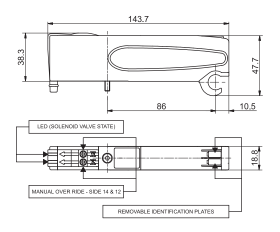
• 45 = NC - NO (Normally Closed -Normally Open)

mally Closed)

VOLTAGE 02 = 24 VDC PNP

12 = 24 VDC NPN 05 = 24 VAC

54 = NO - NC (Normally Open - Nor-



SHORT FUNCTION CODE: NC-NC (5/3 Open centres) = "F" NO-NC (5/3 Pressured centres) = "G" NC-NO = "H"

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001, Pneumatic fluid power - Directional control valves - Measurement of shifting time."

Operational characteristic		Example: If inlet pressure is set at 5bar then pilot pressure must be at least Pp=2,5+(0.2*5)=3,5bar"					
Fluid	Flow rate at 6 bar with Δp=1 (NI/min)	Responce time according to ISO 12238, activation time (ms)	Responce time according to ISO 12238, deactivation time (ms)	Working pressure (bar)	Pressure range (bar) pi- lots 12-14	Temperature °C	Weight (gr.)
Filtered air, with or without lubrication	700	15	25	From vacuum to 10	≥2,5+(0,2xP.alim.)	-5° / +50°	122





Ordering code

2540.03.

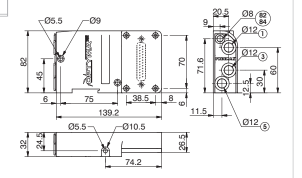
20-0.00.0

CONNECTOR TYPE

00 = Exhaust electrical connection closed

25P = Connectors 25 poles





Weight gr. 274

CONDUIT 82/84= DO NOT PRESSURIZE, SOLENOID PILOTS EXHAUST

Operating	Fluid	Pressure range (bar)	Temperature °C
Characteristics	Filtered and lubricated air or not	From vacuum to 10	-5 - +50

Left Endplates - External feeding base

Ordering code

2540.02.**©**

CONNECTOR TYPE

37P = Connector 37 poles PNP

25P = Connector 25 poles PNP

37N = Connector 37 poles NPN

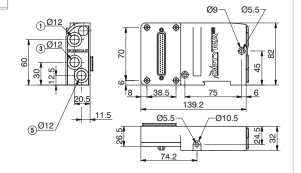
25N = Connector 25 poles NPN

37A = Connector 37 poles AC

25A = Connector 25 poles AC

Weight gr. 300





12/14 divided from conduct 1

Operating	Fluid	Pressure range (bar)	Pilot working pressure (bar)	Temperature °C
Characteristics	Filtered and lubricated air or not	From vacuum to 10	3 - 7	-5 - +50

Left Endplates - Self-feeding Base

Ordering code

2540.12.

CONNECTOR TYPE

37P = Connector 37 poles PNP

25P = Connector 25 poles PNP 37N = Connector 37 poles NPN

25N = Connector 25 poles NPN

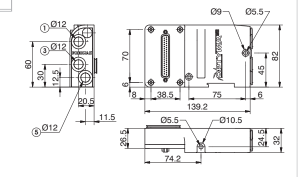
37A = Connector 37 poles AC

25A = Connector 25 poles AC



12/14 connected with conduct 1





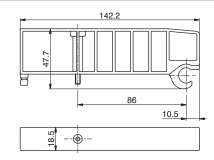
Operating	Fluid	Pilot working pressure (bar)	Temperature °C
Characteristics	Filtered and lubricated air or not	3 - 7	-5 - +50

Closing plate

Ordering code

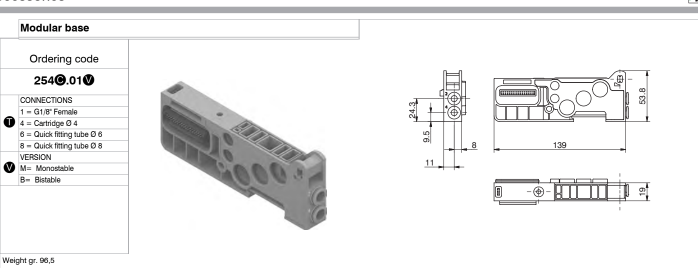
2530.00





Weight gr. 53,5
rroigin gr. 00,0
CHODE ELINICATION CODE "T"

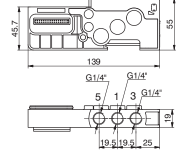
Operating	Fluid	Pressure range (bar)	Temperature °C
Characteristics	Filtered and lubricated air or not	From vacuum to 10	-5 - +50



Operating	Fluid	Pressure range (bar)	Temperature °C
Characteristics	Filtered and lubricated air or not	From vacuum to 10	-5 - +50

Intermediate Inlet/Exhaust module Ordering code 2540.10





Weight gr. 115 SHORT FUNCTION CODE "W"

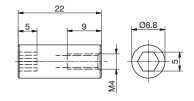
Operating	Fluid	Pressure range (bar)	Temperature °C	
Characteristics	Filtered and lubricated air or not	From vacuum to 10	-5 - +50	

Nut

Ordering code

2540.KD.00



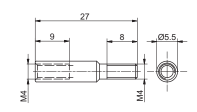


Weight gr. 10 The Kit includes 4 pieces



2540.KP.01

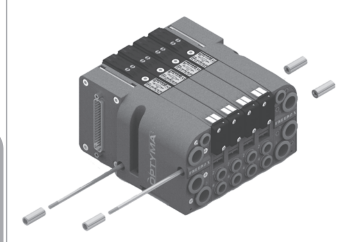


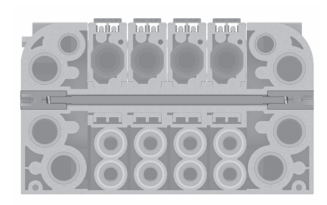


Weight gr. 3,5 The Kit includes 2 pieces

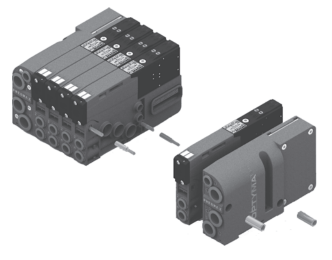


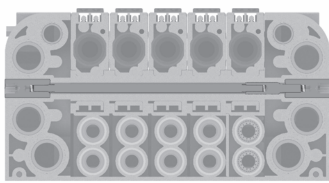
Set with single tie-rod (max. 32 Solenoid valves)





Set with tie-rod, more extension adding a valve





Additional power supply module, 2 signals - Accessories

PHEUNAX

General

Each Optyma-T manifold lets to manage 32 command signals for the valves.

Optyma-T serial nodes (CANopen®, DeviceNet, PROFIBUS DP, EtherCAT®, PROFINET IO RT/IRT, EtherNet/IP and Powerlink) have a single pin for the power supply of the solenoid valves. So if you want to interrupt the power supply of one valve it is necessary to interrupt all the valves. The additional power supply module lets to interrupt at the same time the first 2 available command signals for the valves after the module itself. The additional power supply module is particularly useful also when you use control signals that block the valves. This application is effective both with serial management and multi-pole connection of the manifolds.

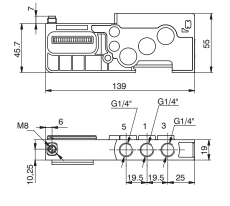
This module is inserted directly into the Optyma-T solenoid valves manifold.

Ordering code

2540.10.2A



In particular this module is fitted with a M8 3 pins connector: +24V, not connected, GND.



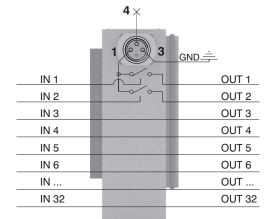


PIN	DESCRIPTION
1	+24 VDC
4	NOT CONNECTED
3	GND

WORKING PRINCIPLE / SIMPLIFIED FUNCTIONAL DIAGRAM

This module uses an external power supply (+24VDC) to manage the solenoid valves.

The output signal from serial node / multi-pole connection is used as command signal: when it is high the +24VDC will be present at the module output.



If you want to cut off the power supply to a group of 2 valves it is sufficient to take away the +24VDC provided to the module by the M8 connector.





Please note: It is possible to use more modules to interrupt all the command signals, simply by inserting them before the signals to interrupt and after the signals already interrupted.



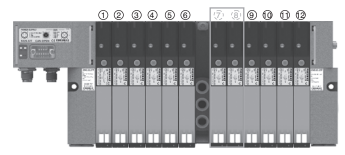
Usage examples:

EXAMPLE 1:

Manifold of 12 monostable valves on which you want to interrupt signals 7-8

Assembly:

- 6 monostable valves (not interruptible because before the module),
- 1 additional power supply module,
- 6 monostable valves. Please note: the first 2 monostable of these are interruptible by the module, while the following 4 will work correctly managed directly by the corresponding command signals.

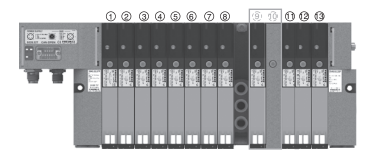


EXAMPLE 2:

Manifold of 12 monostable valves on which you want to interrupt signal 9

Assembly:

- 8 monostable valves (not interruptible because before the module),
- 1 additional power supply module,
- 1 monostable valve (interruptible),
- 1 closing plate mounted on a monostable base,
- 3 monostable valves (work correctly managed directly by the corresponding command signals).



Please note: Each additional power supply module interrupts always 2 electrical signals.



If you need to interrupt less than 2 signals you can:

- -assemble the valves to interrupt in the last positions of the manifold, so you don't need to worry about the interrupted exceeding signals;
- -use a bistable base and mount a monostable valve (for each signal less than the 2 standard);
- $\hbox{-} use a monostable base and mount a closing plate (for each signal less than the 2 standard). \\$

EXAMPLE 3:

Manifold of 7 monostable e 3 bistable valves on which you want to interrupt signals 2-3 and 8-9.

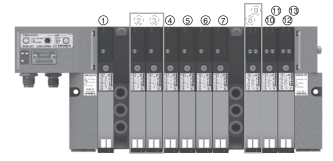
Assembly:

- 1 monostable valve (not interruptible because before the module),
- 1 additional power supply module,
- 6 monostable valves.

Please note: the first 2 monostable of these are interruptible by the module, while the following 4 will work correctly managed directly by the corresponding command signals.

- 1 additional power supply module,
- 3 bistable valves.

Please note: the first bistable of these valves is interruptible by the module, while the following 2 will work correctly managed directly by the corresponding command signals.



Additional power supply module, 4 signals - Accessories

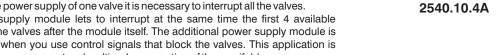


Each Optyma-T manifold lets to manage 32 command signals for the valves.

Optyma-T serial nodes (CANopen®, DeviceNet, PROFIBUS DP, EtherCAT®, PROFINET IO RT/IRT, EtherNet/IP and Powerlink) have a single pin for the power supply of the solenoid valves. So if you want to interrupt the power supply of one valve it is necessary to interrupt all the valves.

The additional power supply module lets to interrupt at the same time the first 4 available command signals for the valves after the module itself. The additional power supply module is particularly useful also when you use control signals that block the valves. This application is effective both with serial management and multi-pole connection of the manifolds.

This module is inserted directly into the Optyma-T solenoid valves manifold.





In particular this module is fitted with a M8 3 pins connector: +24V, not connected, GND.



45.7	
-	139
W8 6	G1/4" 5 1 3 G1/4" 5 1 9.5 19.5 25

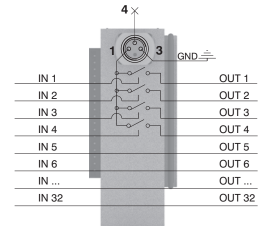
Ordering code

PIN	DESCRIPTION
1	+24 VDC
4	NOT CONNECTED
3	GND

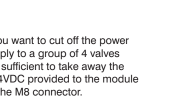
WORKING PRINCIPLE / SIMPLIFIED FUNCTIONAL DIAGRAM

This module uses an external power supply (+24VDC) to manage the solenoid valves.

The output signal from serial node / multi-pole connection is used as command signal: when it is high the +24VDC will be present at the module output.



If you want to cut off the power supply to a group of 4 valves it is sufficient to take away the +24VDC provided to the module by the M8 connector.





Please note: It is possible to use more modules to interrupt all the command signals, simply by inserting them before the signals to interrupt and after the signals already interrupted.



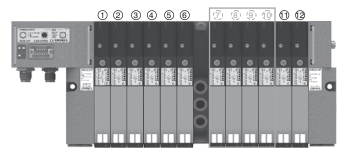
Usage examples:

EXAMPLE 1:

Manifold of 12 monostable valves on which you want to interrupt signals 7-8-9-10

Assembly:

- 6 monostable valves (not interruptible because before the module),
- 1 additional power supply module,
- 6 monostable valves. Please note: the first 4 monostable of these are interruptible by the module, while the following 2 will work correctly managed directly by the corresponding command signals.

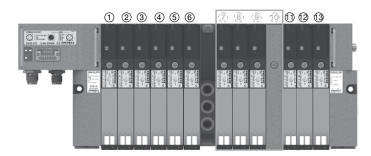


EXAMPLE 2:

Manifold of 12 monostable valves on which you want to interrupt signals 7-8-9

Assembly:

- 6 monostable valves (not interruptible because before the module),
- 1 additional power supply module,
- 3 monostable valves (interruptible),
- 1 closing plate mounted on a monostable base,
- 3 monostable valves (work correctly managed directly by the corresponding command signals).



Please note: Each additional power supply module interrupts always 4 electrical signals.



If you need to interrupt less than 4 signals you can:

- assemble the valves to interrupt in the last positions of the manifold, so you don't need to worry about the interrupted exceeding signals;
- -use a bistable base and mount a monostable valve (for each signal less than the 4 standard);
- use a monostable base and mount a closing plate (for each signal less than the 4 standard).

EXAMPLE 3:

Manifold of 7 monostable e 3 bistable valves on which you want to interrupt signals 2-3-4-5 and 8-9-10-11.

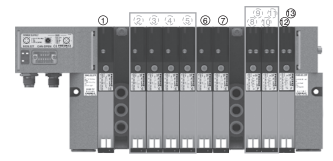
Assembly

- 1 monostable valve (not interruptible because before the module),
- 1 additional power supply module,
- 6 monostable valves.

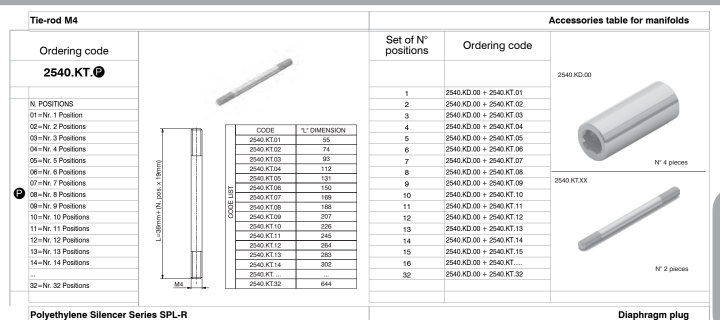
Please note: the first 4 monostable of these are interruptible by the module, while the following 2 will work correctly managed directly by the corresponding command signals.

- 1 additional power supply module,
- 3 bistable valves.

Please note: the first 2 bistable of these valves are interruptible by the module, while the following will work correctly managed directly by the corresponding command signals.







Ordering code

SPLR.

TUBE DIAMETER 8=8 mm 12=12 mm



Ordering code

2530.17

Weight gr. 6,5



Cable complete with connector, 25 Poles IP65

Ordering code

2300.25. .

CABLE LENGHT 03 = 3 meters 0 05 = 5 meters 10 = 10 meters CONNECTORS 10 = In line 90 = 90° Angle



Cable complete with connector, 37 Poles IP65

Ordering code

2400.37. .

CABLE LENGHT 03 = 3 meters • 05 = 5 meters 10 = 10 meters CONNECTORS **2** 10 = In line



Cable complete with connector, 25 Poles IP65

Ordering code

2400.25. .25

CABLE LENGHT 03 = 3 meters • 05 = 5 meters 10 = 10 meters

90 = 90° Angle







The electrical connection is achieved by a 37 pin connector and can manage up to 32 solenoid pilots.

It is also possible use a 25 sub-D pin connector and, in this case, it is possible to manage a maximum of 22 outputs.

The management and distribution of the electrical signals between each valve is obtained thanks to an electrical connector which receives the signals from the previous module, uses one, two or none depending on the type, and carries forward to the next module the remaining.

Bistable valves, 5/3 and 2x3/2 valves which have two solenoid pilots built in, use two signals; the first is directed to the pilot side 14 the second to the pilot side 12. Modular bases can be fitted with two type of electrical connector: the monostable version uses only one signal (connected to the pilot side 14) and carries forward the remaining, the bistable version which always uses two signals.

This solution allows the modification of the manifold (replacement of monostable valves without bistable for example) without having to reset the PLC output layout.

On other hand this solution limits the maximum number of valves to 16 when it is used a 37 pin connector or 11 when it is used a 25 pin connector.

Intermediate supply/exhaust module uses an electrical connector directly forwarding signals to the next one without any kind of modification.

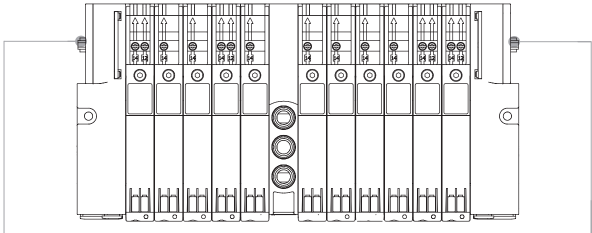
This allows the use of intermediate modules in any position of the manifold.

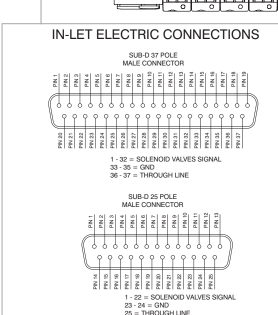
All the electrical signals that have not been used on the manifold can be used placing at the end of the manifold the end plate complete with the 25 sub-D female connector.

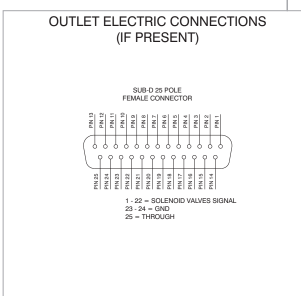
The number of available signals depends of the connector used to the type of the left end plate and by the total signals used along the manifold:

37 pin connector $rac{1}{2}$ nr of output = 32 – (total of used signals) 25 pin connector $rac{1}{2}$ nr of output = 22 – (total of used signals)

Following we show some examples of possible combination and the relative pin assignment.

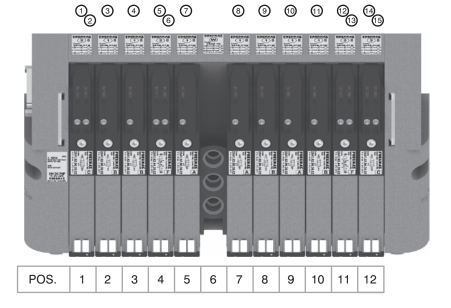






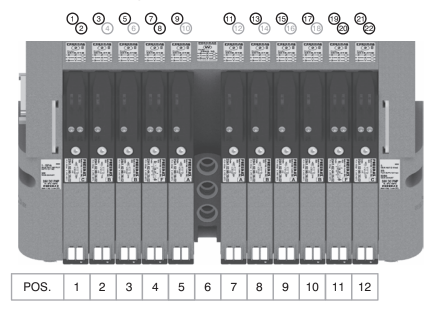


37 PIN Connector correspondence for valves assembled on mixed bases



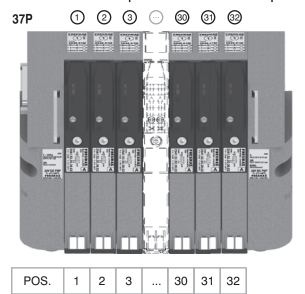
PIN 1 = PILOT 14 EV POS.1 PIN 2 = PILOT 12 EV POS.1 PIN 3 = PILOT 14 EV POS.2 PIN 4 = PILOT 14 EV POS.3 PIN 5 = PILOT 14 EV POS.4 PIN 6 = PILOT 12 EV POS.4 PIN 7 = PILOT 14 EV POS.5 PIN 8 = PILOT 14 EV POS.7 PIN 9 = PILOT 14 EV POS.8 PIN 10 = PILOT 14 EV POS.9 PIN 11 = PILOT 14 EV POS.10 PIN 12 = PILOT 14 EV POS.11 PIN 13 = PILOT 12 EV POS.11 PIN 14 = PILOT 14 EV POS.12 PIN 15 = PILOT 12 EV POS.12

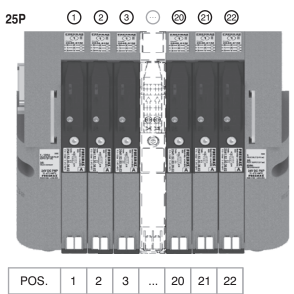
37 PIN Connector correspondence for manifold mounted on bases for bistable valves



PIN 1 = PILOT 14 EV POS.1 PIN 2 = PILOT 12 EV POS.1 PIN 3 = PILOT 14 EV POS.2 PIN 4 = NOT CONNECTED PIN 5 = PILOT 14 EV POS.3 PIN 6 = NOT CONNECTED PIN 7 = PILOT 14 EV POS.4 PIN 8 = PILOT 12 EV POS.4 PIN 9 = PILOT 14 EV POS.5 PIN 10 = NOT CONNECTED PIN 11 = PILOT 14 EV POS.7 PIN 12 = NOT CONNECTED PIN 13 = PILOT 14 EV POS.8 PIN 14 = NOT CONNECTED PIN 15 = PILOT 14 EV POS.9 PIN 16 = NOT CONNECTED PIN 17 = PILOT 14 EV POS.10 PIN 18 = NOT CONNECTED PIN 19 = PILOT 14 EV POS.11 PIN 20 = PILOT 12 EV POS.11 PIN 21 = PILOT 14 EV POS.12 PIN 22 = PILOT 12 EV POS.12

37 PIN Connector correspondence for manifold for 32 position manifold with monostable valves on base







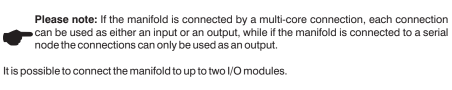
Using the 2540.03.25P output terminal it is possible to make any electrical signals not used by valves available on a 25 sub-D female connector at the right end of the manifold.

It is possible to then join a multi-core cable to link to the next manifold, or connect directly to one or two I/O modules.

The I/O modules can accept input or output signals, depending upon what is connected.



2540.08T

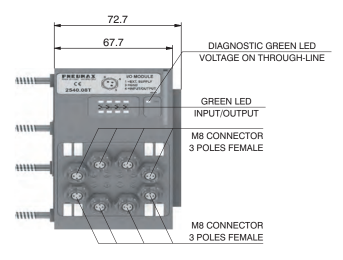


Each I/O module includes 8 diagnostic LEDs which indicate the presence of an Input / Output signal for each connector.

Please note: For an LED to function, a signal of at least + 15VDC must be present on pin 4 of the connector. If this signal is lower, the LED will not light, this does not compromise the normal Input/Output function of the unit.



Overall dimensions and I/O layout:





PIN	DESCRIPTION
1	+24 VDC
4	INPUT/OUTPUT
3	GND

Input features:

Each connection can accept either two wire (switches, magnetic switches, pressure switches, etc.) or three wire connections (photocells, electronic end of stroke sensors, etc.) If +24VDC is required on at Pin 1 of each connector, it is possible to provide this via the through-line pin of the multi-pole connector.

Pin 25 of the 25 pin multi-pole connector (code 2540.02.25P or 2540.12.25P) Pin 36-37 of the 37 pin multi-pole connector (code 2540.02.37P or 2540.12.37P)

Output features:

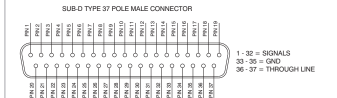


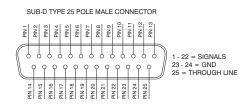
Attention: The output connections are not protected against short-circuit. Please pay attention when wiring (avoid Pin 4 being connected to Pin 3 or Pin 1).

		Model	2540.08T
		Case	Reinforced technopolymer
		I/O Connector	M8 connector 3 poles female (IEC 60947-5-2)
	S	PIN 1 voltage	Duthouser
	<u>0</u>	(connector used as Input)	By the user
=	ristic	PIN 4 voltage diagnosis	Green Led
<u>G</u>	Ë	Node consumption (Outlets excluded)	7mA per each LED with 24 VDC signal
Φ	acte	Outlets voltage	+23,3 VDC (serial) /by the user (multipolar)
ene		Input voltage	Depend by the using
Ğ		Maximum outlet current	100 mA (serial) / 400 mA (multipolar)
	ਲ	Maximum Input/Output	8 per module
	S	Multiconnector max. Current	100 mA
S	0	Connections to manifold	Direct connection to 25 poles connector
		Maximum n. of moduls	2
		Protection degree	IP65 when assembled
		Ambient temperature	from -0° to +50° C



CORRESPONDENCE BETWEEN MULTI-POLE SIGNAL AND CONNECTOR







Connection modes:

The I/O module changes it is operation depending on the way the manifold is controlled. There are two possible modes:

- A) Control via multi-pole connection
- B) Control via fieldbus

A) Control via multi-pole:

M8 connector used as Input:



Attention: Voltage applied to each connector is passed to multi-pole connector pin.

In order to use the I/O module, the correct right hand endplate with 25 pole female outlet connector must be used.

(Code 2540.03.25P).



M8 connector used as Output:

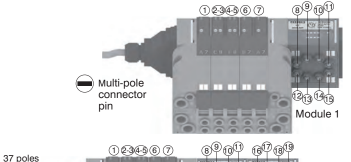
Output voltage will the same as is applied at the multi-pole connector pin.

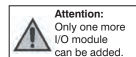
The maximum output current depends upon the power unit used, but we recommend no more than 250mA.

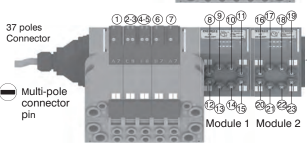


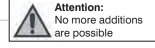
Attention: Since every cable has a degree of resistance, there will always be a voltage drop depending on the cable's length, sectional area and the current.







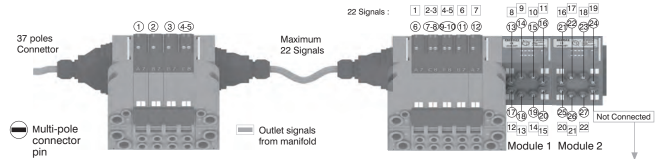




Attention: Optyma 32-T solenoid valve manifolds permit up to 22 electrical signals that are not used by manifolds to be made available:

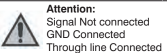
these signals can be managed by another manifold and / or by I/O modules.

The I/O module will manage these unused signals. Connections that are not managing useful signals will remain unconnected.

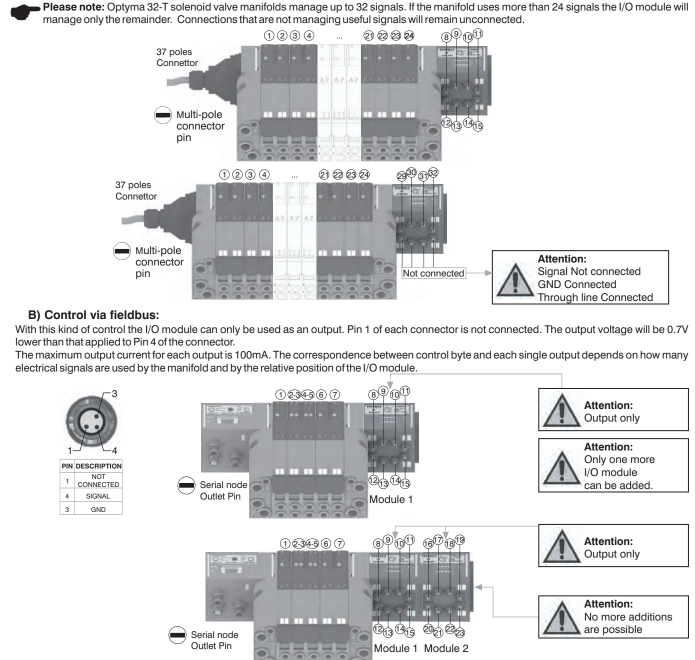


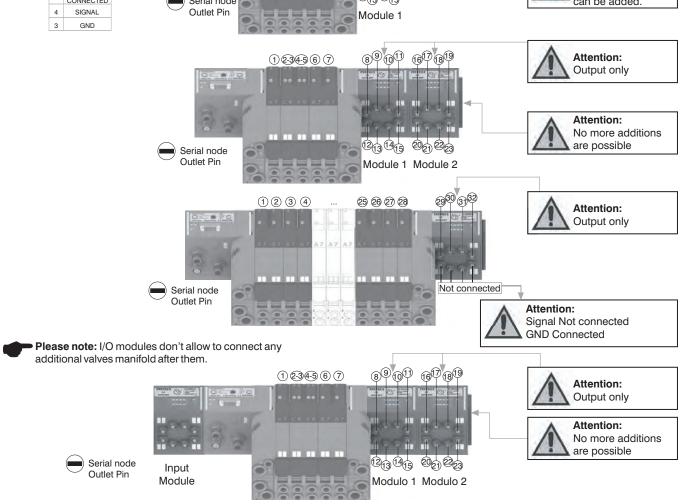
Please note: this example considers a 37 pin multi-pole connector.

The same configuration managed by a 25 pin multi-pole connector will stop at number 22 of multi-pole connector and at number 17 of the manifold. 22 17

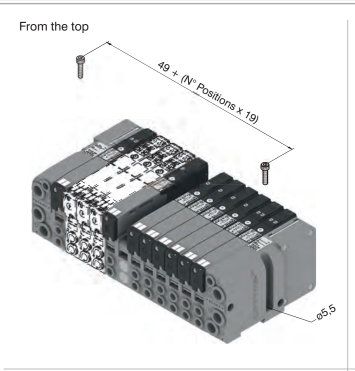


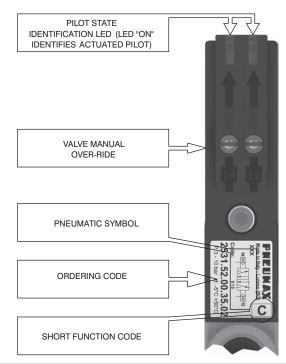


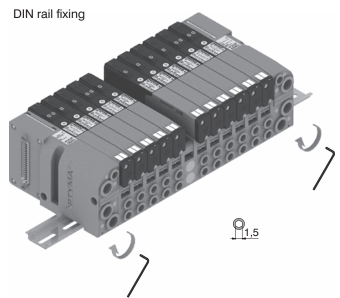


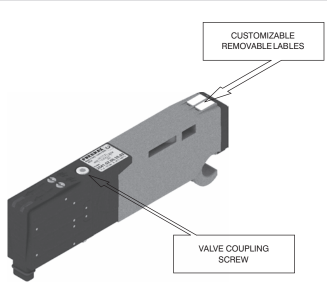


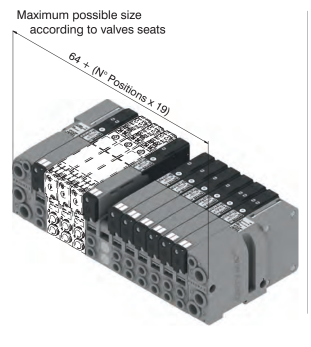


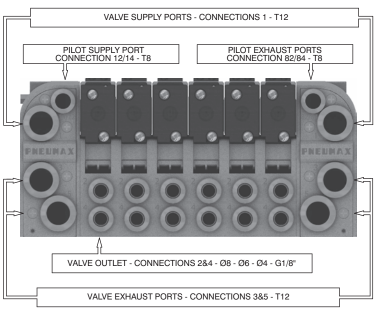






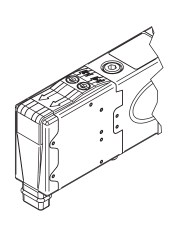


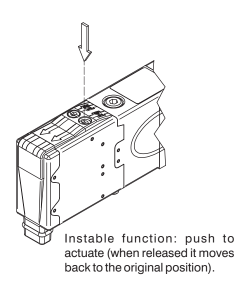


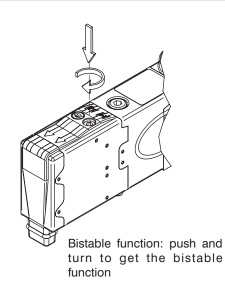






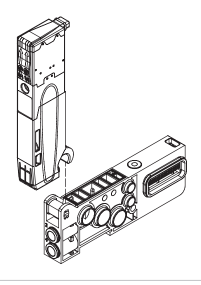


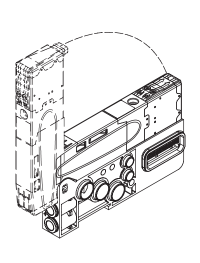


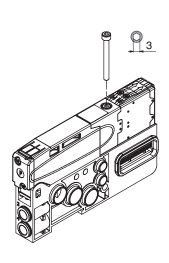


NOTE: It is strongly suggested to replace the original position after using

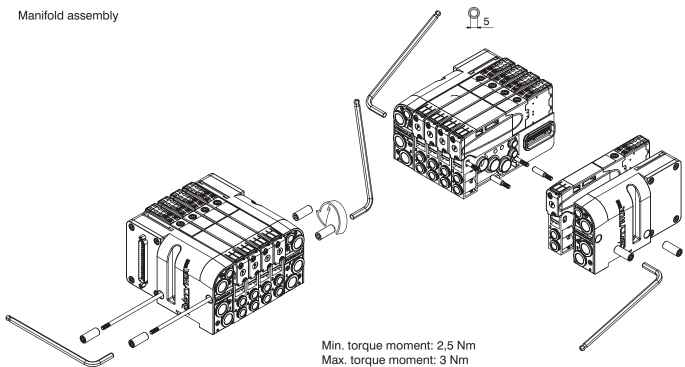
Valve Installation



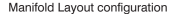


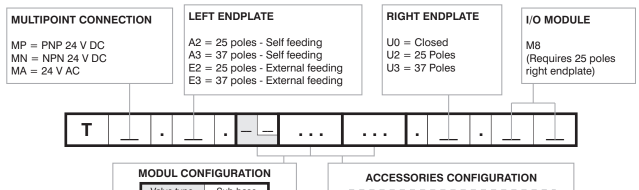


NOTE: Torque moment 1 Nm

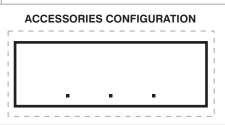








Valve type Sub-base type



ı	SHORT CODE FUNCTION / CONNECTION:		
ı	A1 = 5/2 SolSpring + BASE 1 - CARTR. G1/8" GAS	F2= 2x3/2 NC-NC (= 5/3 OC) SolSol. + BASE 2 - CARTR. G1/8" GAS	
ı	A2= 5/2 SolSpring + BASE 2 - CARTR. G1/8" GAS	F4= 2x3/2 NC-NC (= 5/3 OC) SolSol. + BASE 2 - CARTR. Ø4	
ı	A3= 5/2 SolSpring + BASE 1 - CARTR. Ø4	F6= 2x3/2 NC-NC (= 5/3 OC) SolSol. + BASE 2 - CARTR. Ø6	
ı	A4= 5/2 SolSpring + BASE 2 - CARTR. Ø4	F8= 2x3/2 NC-NC (= 5/3 OC) SolSol. + BASE 2 - CARTR. Ø8	
ı	A5= 5/2 SolSpring + BASE 1 - CARTR. Ø6	G2= 2x3/2 NO-NO (= 5/3 PC) SolSol. + BASE 2 - CARTR. G1/8" GAS	
ı	A6= 5/2 SolSpring + BASE 2 - CARTR. Ø6	G4= 2x3/2 NO-NO (= 5/3 PC) SolSol. + BASE 2 - CARTR. Ø4	
ı	A7= 5/2 SolSpring + BASE 1 - CARTR. Ø8	G6= 2x3/2 NO-NO (= 5/3 PC) SolSol. + BASE 2 - CARTR. Ø6	
ı	A8= 5/2 SolSpring + BASE 2 - CARTR. Ø8	G8= 2x3/2 NO-NO (= 5/3 PC) SolSol. + BASE 2 - CARTR. Ø8	
ı	B1 = 5/2 SolDiff. + BASE 1 - CARTR. G1/8" GAS	H2= 2x3/2 NC-NO SolSol. + BASE 2 - CARTR. G1/8" GAS	
ı	B2= 5/2 SolDiff. + BASE 2 - CARTR. G1/8" GAS	H4= 2x3/2 NC-NO SolSol. + BASE 2 - CARTR. Ø4	
ı	B3= 5/2 SolDiff. + BASE 1 - CARTR. Ø4	H6= 2x3/2 NC-NO SolSol. + BASE 2 - CARTR. Ø6	
ı	B4= 5/2 SolDiff. + BASE 2 - CARTR. Ø4	H8= 2x3/2 NC-NO SolSol. + BASE 2 - CARTR. Ø8	
ı	B5= 5/2 SolDiff. + BASE 1 - CARTR. Ø6	I2= 2x3/2 NO-NC SolSol. + BASE 2 - CARTR. G1/8" GAS	
ı	B6= 5/2 SolDiff. + BASE 2 - CARTR. Ø6	14= 2x3/2 NO-NC SolSol. + BASE 2 - CARTR. Ø4	
ı	B7= 5/2 SolDiff. + BASE 1 - CARTR. Ø8	I6= 2x3/2 NO-NC SolSol. + BASE 2 - CARTR. Ø6	
ı	B8= 5/2 SolDiff. + BASE 2 - CARTR. Ø8	18= 2x3/2 NO-NC SolSol. + BASE 2 - CARTR. Ø8	
ı	C2= 5/2 SolSol. + BASE 2 - CARTR. G1/8" GAS	T1= Free valve space plug + BASE 1 - CARTR. G1/8" GAS	
ı	C4= 5/2 SolSol. + BASE 2 - CARTR. Ø4	T2= Free valve space plug + BASE 2 - CARTR. G1/8" GAS	
ı	C6= 5/2 SolSol. + BASE 2 - CARTR. Ø6	T3= Free valve space plug + BASE 1 - CARTR. Ø4	
ı	C8= 5/2 SolSol. + BASE 2 - CARTR. Ø8	T4= Free valve space plug + BASE 2 - CARTR. Ø4	
ı	E2= 5/3 CC SolSol. + BASE 2 - CARTR. G1/8" GAS	T5= Free valve space plug + BASE 1 - CARTR. Ø6	
ı	E4= 5/3 CC SolSol. + BASE 2 - CARTR. Ø4	T6= Free valve space plug + BASE 2 - CARTR. Ø6	
I	E6= 5/3 CC SolSol. + BASE 2 - CARTR. Ø6	T7= Free valve space plug + BASE 1 - CARTR. Ø8	
ı	E8= 5/3 CC SolSol. + BASE 2 - CARTR. Ø8	T8= Free valve space plug + BASE 2 - CARTR. Ø8	

NOTE:

While configuring the manifold always be careful that the maximum ACCESSORIES number of electrical signals available is 32.

The use of monostable valve mounted on a base type 2 (2 electrical signals occupied) causes the loss of one electric signal. In this case the monostable valve can be replaced by a bistable valve. The diaphragms plugs are used to intercept the conduits 1,3 & 5 of the base. If it is necessary to interrupt more than one conduit in the same time then put in line the letters which identifies the position (for exemple: regarding the 3 &5 conduits, put the Y & Z letters).

Should one or more conduits be cut more than one time it is necessary to add the relevant intermediate Supply/Exhaust module.

- 1			
į	U2	=	Power supply
i			2 positions module
1	U4	=	Power supply
i			4 positions module
1	W	=	Intermediate supply
i			& exhaust module
1	Χ	=	Diaphragm plug
į			on pipe 1
i	Υ	=	Diaphragm plug
1			on pipe 3
- 1			

= Diaphragm plug on pipe 5

XY = Diaphragm plug on pipe 1 & 3 ZX = Diaphragm plug

on pipe 5 & 1 ZY = Diaphragm plug

on pipe 5 & 3 ZXY = Diaphragm plug on pipe 5, 1 & 3

Series 2500 OPTYMA-T solenoid valve manifolds managed by multipoint connection are "well tried components"

Ψ	Well-tried component	 The product is a well-tried product for a safety-related application according to ISO 13849-1. The relevant basic and well-tried safety principles according
B _{10d}	50.000.000	ISO 13849-2 for this product are fulfilled. - The suitability of the product for a precise application must be verified and confirmed by the user.



CANopen® module is directly integrated on Optyma-T solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-T solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08T or a max number of 4 Input modules 5225.12T.

 ${\tt CANopen}^{\$}\, {\tt module}\, {\tt recognizes}\, {\tt automatically}\, {\tt the}\, {\tt presence}\, {\tt of}\, {\tt the}\, {\tt Input}\, {\tt modules}\, {\tt on}\, {\tt power}\, {\tt on}.\, {\tt Regardless}\, {\tt of}\, {\tt the}\, {\tt number}\, {\tt of}\, {\tt Input}\, {\tt modules}\, {\tt connected}, {\tt the}\, {\tt managable}\, {\tt solenoid}\, {\tt valves}\, {\tt are}\, {\tt 32}.\, {\tt on}\, {\tt on}\,$

Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus CANopen® is possible via 2 M12 5P male - female circular connectors; these two are connected in parallel and according to CiA Draft Recommendation 303-1 (V. 1.3:30 December 2004).

Transmission speed can be set by 3 dip-switches.

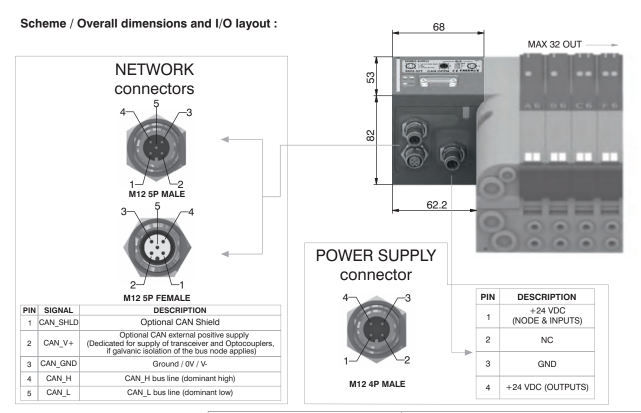
The node address can be set by 6 dip-switches using BCD numeration.

The module includes an internal terminating resistance that can be activated by a dip-switch.

Ordering code

5525.32T





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Model	5525.32T
Specifications	CiA Draft Standard Proposal 301 V 4.10 (15 August 2006)
Case	Reinforced technopolymer
Power supply connection	M12 4P male connector (IEC 60947-5-2)
Power supply voltage	+24 VDC +/- 10%
Node consumption (without inputs)	30 mA
Power supply diagnosis	Green LED PWR
PNP equivalent outputs	+24 VDC +/- 10%
Maximum current for each output	100 mA
Maximum output number	32
Max output simultaneously actuated	32
Network connectors	2 M12 5P connectors male-female Type A (IEC 60947-5-2)
Baud rate	10 - 20 - 50 - 125 - 250 - 500 - 800 - 1000 Kbit/s
Addresses, possible numbers	From 1 to 63
Max nodes in net	64 (slave + master)
Bus maximum recommended length	100 m at 500 Kbit/s
Bus diagnosis	Green LED + Red LED
Configuration file	Available from our web site: http://www.pneumaxspa.com
IP protection grade	IP65 when assembled
Temperature range	From 0° to +50° C
	Specifications Case Power supply connection Power supply voltage Node consumption (without inputs) Power supply diagnosis PNP equivalent outputs Maximum current for each output Maximum output number Max output simultaneously actuated Network connectors Baud rate Addresses, possible numbers Max nodes in net Bus maximum recommended length Bus diagnosis Configuration file IP protection grade

DeviceNet module is directly integrated on Optyma-T solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-T solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08T or a max number of 4 Input modules 5225.12T.

DeviceNet module recognizes automatically the presence of the Input modules on power on.

Regardless of the number of Input modules connected, the managable solenoid valves are 32.

Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus DeviceNet is possible via 2 M12 5P male - female circular connectors; these two are connected in parallel and according to DeviceNet Specifications Volume I, release 2.0. Transmission speed can be set by 3 dip-switches.

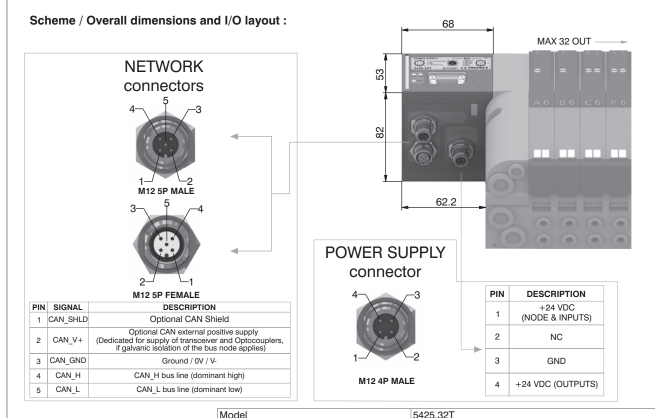
The node address can be set by 6 dip-switches using BCD numeration.

The module includes an internal terminating resistance that can be activated by a dip-switch.

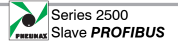
Ordering code

5425.32T





	IVIOGEI	5425.321
	Specifications	DeviceNet Specifications Volume I, release 2.0.
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	30 mA
	Power supply diagnosis	Green LED PWR
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for each output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 5P connectors male-female Type A (IEC 60947-5-2)
	Baud rate	125 - 250 - 500 Kbit/s
	Addresses, possible numbers	From 1 to 63
	Max nodes in net	64 (slave + master)
	Bus maximum recommended length	100 m at 500 Kbit/s
	Bus diagnosis	Green LED + Red LED
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C



PROFIBUS DP module is directly integrated on Optyma-T solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-T solenoid valves connected to node must be PNP equivalent (final 02 in ordering code). The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 8 Input modules 5225.08T or a max number of 8 Input modules 5225.12T.

PROFIBUS DP module recognizes automatically the presence of the Input modules on power on. Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus PROFIBUS DP is possible via 2 M12 type B 5P male - female circular connectors; these two are connected in parallel and according to PROFIBUS Interconnection Technology (Version 1.1 : August 2001).

The node address can be set using BCD numeration: 4 dip-switches for the units and 4 dip-switches for the tens.

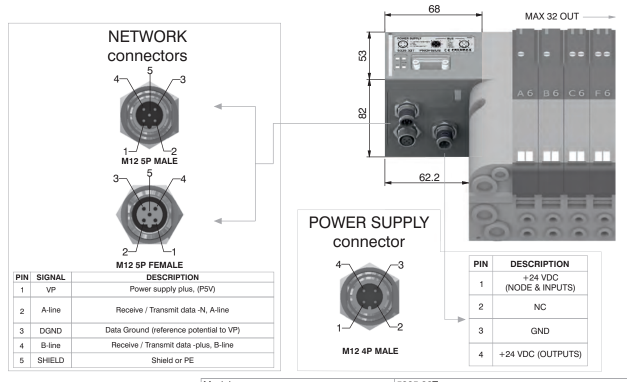
The module includes an internal terminating resistance that can be activated by 2 dip-switches.

Ordering code

5325.32T



Scheme / Overall dimensions and I/O layout :



	Model	5325.32T
	Specifications	PROFIBUS DP
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	50 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for each output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 5P male-female connectors Type B
	Baud rate	9,6 - 19,2 - 93,75 - 187,5 - 500 - 1500 - 3000 - 6000 - 12000 Kbit/s
	Addresses, possible numbers	From 1 to 99
	Max nodes in net	100 (slave + master)
	Bus maximum recommended length	100 m at 12 Mbit/s - 1200 m at 9,6 Kbit/s
	Bus diagnosis	Green LED + Red LED
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C

EtherCAT® module is directly integrated on Optyma-T solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-T solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 4 Input modules 5225.08T or a max number of 4 Input modules 5225.12T.

The EtherCAT® module, regardless the number of Input module connected, reports to have connected 4 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus EtherCAT® is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

The node address is assigned during configuration.

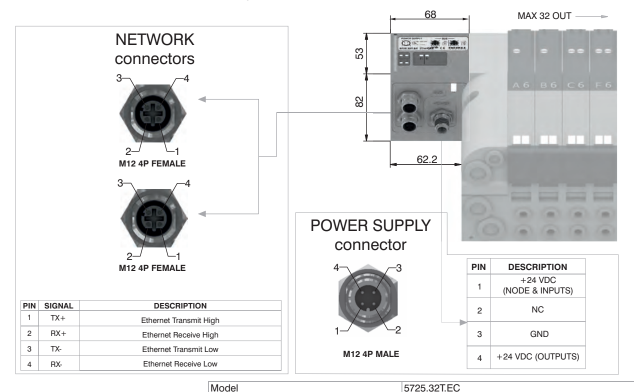
Note: 5700 series has a different configuration file from series 5600.

Ordering code

5725.32T.EC



Scheme / Overall dimensions and I/O layout :



	Model	37 23.32 1.20
	Specifications	EtherCAT® Specifications ETG.1000 series
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	400 mA
	Power supply diagnosis	Green LEDPWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for each output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Addresses, possible numbers	From 1 to 65535
	Max nodes in net	65536 (Master + Slave)
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 green and 1 red LED for status + 2 LEDs for link & activity
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C
		· · · · · · · · · · · · · · · · · · ·

PROFINET IO RT/IRT module is directly integrated on Optyma-T solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-T solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 8 lnput modules 5225.08T or a max number of 8 lnput modules 5225.12T.

The PROFINET IO RT/IRT module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32.

Node power supply is made by a M124P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus PROFINET IO RT/IRT is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

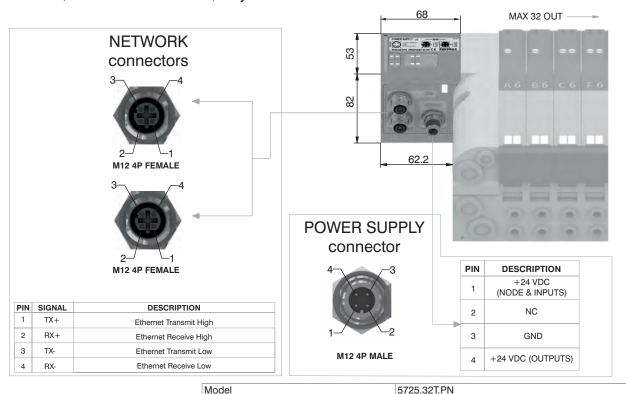
The node address is assigned during configuration.

Ordering code

5725.32T.PN



Scheme / Overall dimensions and I/O layout :



IVIOGEI	5725.521.FN
Specifications	PROFINET IO RT/IRT
Case	Reinforced technopolymer
Power supply connection	M12 4P male connector (IEC 60947-5-2)
Power supply voltage	+24 VDC +/- 10%
Node consumption (without inputs)	400 mA
Power supply diagnosis	Green LED PWR / Green LED OUT
PNP equivalent outputs	+24 VDC +/- 10%
Maximum current for each output	100 mA
Maximum output number	32
Max output simultaneously actuated	32
Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)
Baud rate	100 Mbit/s
Addresses, possible numbers	As an IP address
Max nodes in net	As an Ethernet Network
Maximum distance between 2 nodes	100 m
Bus diagnosis	1 green and 1 red LED for status + 4 LEDs for link & activity
Configuration file	Available from our web site: http://www.pneumaxspa.com
IP protection grade	IP65 when assembled
Temperature range	From 0° to +50° C
	Specifications Case Power supply connection Power supply voltage Node consumption (without inputs) Power supply diagnosis PNP equivalent outputs Maximum current for each output Maximum output number Max output simultaneously actuated Network connectors Baud rate Addresses, possible numbers Max nodes in net Maximum distance between 2 nodes Bus diagnosis Configuration file IP protection grade

EtherNet/IP module is directly integrated on Optyma-T solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-T solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 8 Input modules 5225.08T or a max number of 8 Input modules 5225.12T.

The EtherNet/IP module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M12 4P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaining powered the node and inputs, if present.

Connection to Bus EtherNet/IP is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

Model

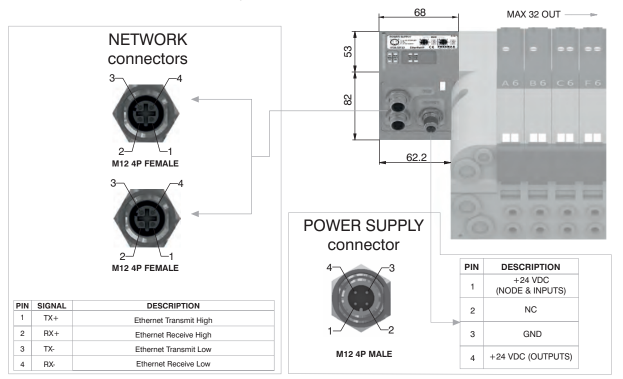
The node address is assigned during configuration.

Ordering code

5725.32T.EI



Scheme / Overall dimensions and I/O layout :



Technical characteristics

		0.120.02.112.
	Specifications	The EtherNet/IP Specification
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	400 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for each output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Addresses, possible numbers	As an IP address
	Max nodes in net	As an Ethernet Network
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 green and 1 red LED for status + 4 LEDs for link & activity
	Configuration file	Available from our web site: http://www.pneumaxspa.com
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C

5725.32T.EI



Powerlink module is directly integrated on Optyma-T solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-T solenoid valves connected to node must be PNP equivalent (final 02 in ordering code).

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 8 lnput modules 5225.08T or a max number of 8 lnput modules 5225.12T.

The Powerlink module, regardless the number of Input module connected, reports to have $connected\,8\,Input\,modules.$

Regardless of the number of Input modules connected, the managable solenoid valves are 32.

Node power supply is made by a M124P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus Powerlink is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

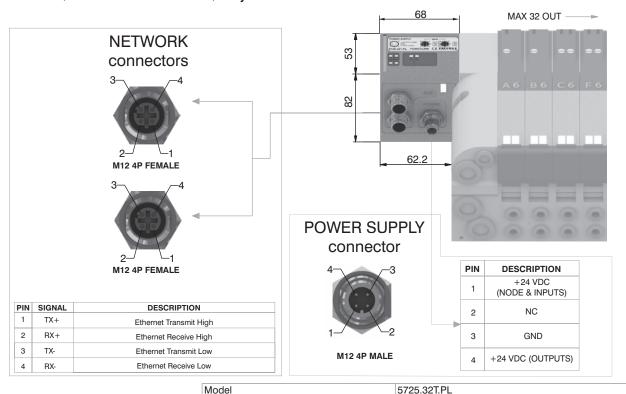
The node address is assigned during configuration.

Ordering code

5725.32T.PL



Scheme / Overall dimensions and I/O layout :



IVIOGEI	3723.321.FL
Specifications	Ethernet POWERLINK Communication Profile Specifications
Case	Reinforced technopolymer
Power supply connection	M12 4P male connector (IEC 60947-5-2)
Power supply voltage	+24 VDC +/- 10%
Node consumption (without inputs)	400 mA
Power supply diagnosis	Green LED PWR / Green LED OUT
PNP equivalent outputs	+24 VDC +/- 10%
Maximum current for each output	100 mA
Maximum output number	32
Max output simultaneously actuated	32
Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)
Baud rate	100 Mbit/s
Addresses, possible numbers	239
Max nodes in net	240
Maximum distance between 2 nodes	100 m
Bus diagnosis	1 green and 1 red LED for status + 2 LEDs for link & activity
Configuration file	Available from our web site: http://www.pneumaxspa.com
IP protection grade	IP65 when assembled
Temperature range	From 0° to +50° C
	Specifications Case Power supply connection Power supply voltage Node consumption (without inputs) Power supply diagnosis PNP equivalent outputs Maximum current for each output Maximum output number Max output simultaneously actuated Network connectors Baud rate Addresses, possible numbers Max nodes in net Maximum distance between 2 nodes Bus diagnosis Configuration file IP protection grade

Modbus/TCP module is directly integrated on Optyma-T solenoid valves manifold via a 37 poles connector, normally used for multipolar cable connection.

Optyma-T solenoid valves connected to node must be PNP equivalent (final 02 in ordering

The node can be easily installed also on solenoid valves manifold already mounted on equipment.

Module can manage up to 32 solenoid valves, and, in the same time, a max number of 8 Input modules 5225.08T or a max number of 8 Input modules 5225.12T.

The Modbus/TCP module, regardless the number of Input module connected, reports to have connected 8 Input modules.

Regardless of the number of Input modules connected, the managable solenoid valves are 32. Node power supply is made by a M124P male circular connector.

The separation between node 24 VDC Power supply and outputs 24 VDC allows to switch off the outputs maintaning powered the node and inputs, if present.

Connection to Bus Modbus/TCP is possible via 2 M12 4P type D female circular connectors. These two connectors lead the signal to two different communication ports, so they are not connected in parallel.

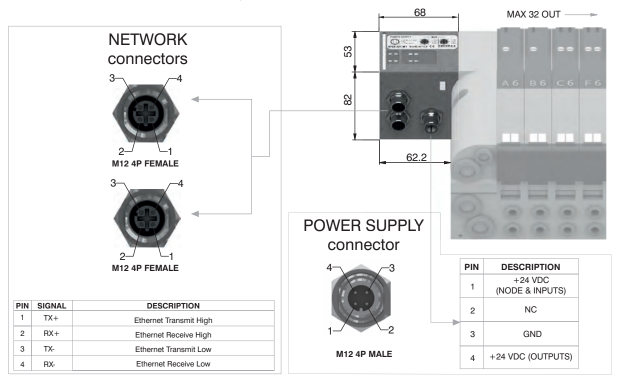
The node address is assigned during configuration.

Ordering code

5725.32T.MT

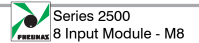


Scheme / Overall dimensions and I/O layout :



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	Model	5725.32T.MT
	Specifications	MODBUS Application Protocol Specification V1.1a, June 4, 20
	Case	Reinforced technopolymer
Power supply	Power supply connection	M12 4P male connector (IEC 60947-5-2)
	Power supply voltage	+24 VDC +/- 10%
	Node consumption (without inputs)	400 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Outputs	PNP equivalent outputs	+24 VDC +/- 10%
	Maximum current for each output	100 mA
	Maximum output number	32
	Max output simultaneously actuated	32
Network	Network connectors	2 M12 4P female connectors Type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Addresses, possible numbers	248
	Max nodes in net	248
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 green and 1 red LED for status + 2 LEDs for link & activity
	Configuration file	Modbus/TCP nodes don't require configuration file
	IP protection grade	IP65 when assembled
	Temperature range	From 0° to +50° C



Modules have 8 connectors M8 3P female.

The Inputs are PNP equivalent 24 VDC $\pm 10\%$.

To each connector it is possible to plug both 2 wires Inputs (switches, magnetic switches pressure switches, etc) or 3 wires Inputs (proximity, photocells, electronic sensors, etc).

The maximum current available for all 8 Inputs is 300 mA.

Each module includes a 300 mA self-mending fuse. If a short circuit or a overcharge (overall current >300mA) occur the safety device acts cutting the 24 VDC power supply to all M8 connectors on the module and switching off the green led PWR. Any other Input module connected to the node will remain powered and will function correctly.

Once the cause of the fault disappears the green LED PWR lights up indicating the ON state and the node will re-start to operate.

The maximum number of Input modules supported is 4 for CANopen®, DeviceNet and EtherCAT®.

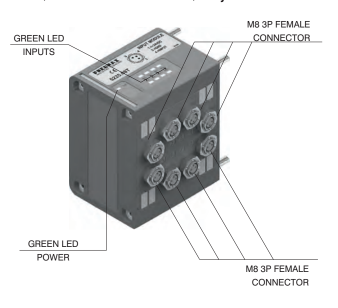
The maximum number of Input modules supported is 8 for PROFIBUS DP, PROFINET IO RT/IRT EtherNet/IP and Powerlink.

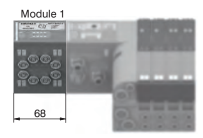
Ordering code

5225.08T



Scheme / Overall dimensions and I/O layout :





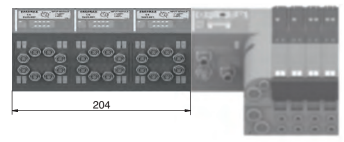
Module 2 Module 1

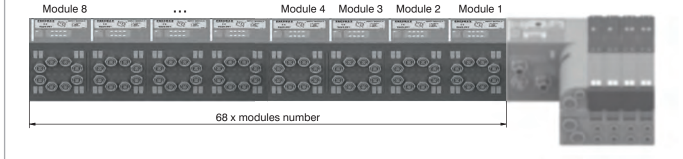




PIN	DESCRIPTION
1	+24 VDC
4	INPUT
3	GND

Module 1 Module 3 Module 2







General:

Modules have 4 connectors M12 5P female.

The Inputs are PNP equivalent 24 VDC ±10%.

To each connector it is possible to plug both 2 wires Inputs (switches, magnetic switches pressure switches, etc) or 3 wires Inputs (proximity, photocells, electronic sensors, etc).

The maximum current available for all 8 Inputs is 300 mA.

Each module includes a 300 mA self-mending fuse. If a short circuit or a overcharge (overall current >300mA) occur the safety device acts cutting the 24 VDC power supply to all M8 connectors on the module and switching off the green led PWR. Any other Input module connected to the node will remain powered and will function correctly.

Once the cause of the fault disappears the green LED PWR lights up indicating the ON state and the node will re-start to operate.

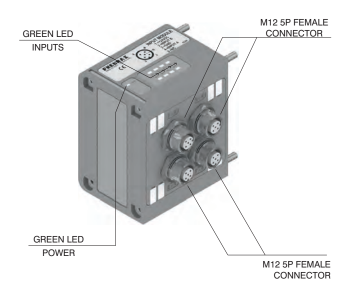
The maximum number of Input modules supported is 4 for CANopen®, DeviceNet and EtherCAT®.

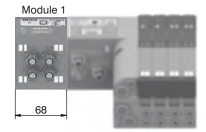
The maximum number of Input modules supported is 8 for PROFIBUS DP, PROFINET IO RT/IRT EtherNet/IP and Powerlink.

Ordering code

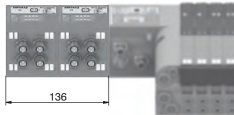
5225.12T







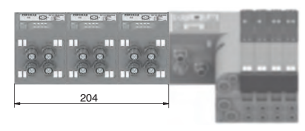
Module 2 Module 1

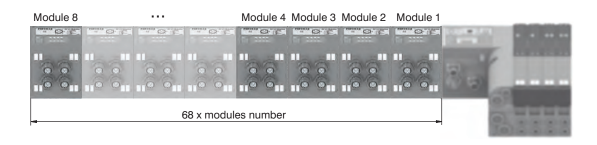


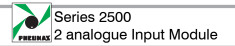


PIN	DESCRIPTION
1	+24 VDC
2	INPUT B
3	GND
4	INPUT A
5	NC

Module 3 Module 2 Module 1







General:

This module is fitted with two M8 3 pin female connectors.

With this module is possible to read two analogue inputs (voltage or current).

The inputs are sampled at 12 bit.

For practicality the sampled value is transmitted with 16 bit, of which the four less significant are fixed at zero.

Available models:

5225.2T.00T (voltage signal 0 - 10V);

5225.2T.01T (voltage signal 0 - 5V);

5225.2C.00T (current signal 4 - 20mA);

5225.2C.01T (current signal 0 - 20mA).

Each module includes a 300 mA self-mending fuse. Should a short circuit or a overcharge (overall current >300mA) occur the safety device intervenes cutting the 24VDC power supply to all M8 connectors on the module and switching off the green LED PWR. Any other Input module connected to the node will remain powered and will function correctly. Once the cause of the fault is removed the green LED lights up indicating the ON state and the node will re-start to operate.

This module is counted as four 8 digital Inputs modules.

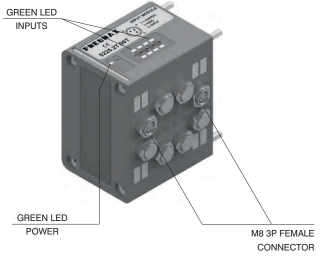
The Maximum number of 2 analogue Inputs modules supported is 1 for CANopen®, DeviceNet, PROFIBUS DP and EtherCAT®.

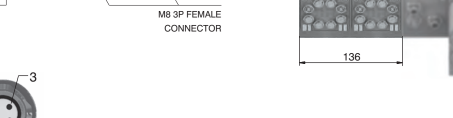
The Maximum number of 2 analogue Inputs modules supported is 2 for PROFINET IO RT/IRT, EtherNet/IP and Powerlink.

Ordering code

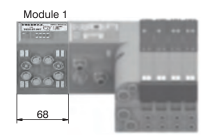
5225.2 . T







PIN	DESCRIPTION
1	+24 VDC
4	INPUT
3	GND



Module 2 Module 1

Accessories - Serial system

General:

This module is fitted with two M8 3 pin female connectors.

With this module is possible to read two Pt100 probes.

The inputs are sampled at 12 bit.

For practicality the sampled value is transmitted with 16 bit, of which the four less significant are fixed at zero.

It is possible to plug 3-wires probes or 2-wires probes.

The temperature is expressed in tenths of degree.

The temperature range is 0 - 250°C, beyond which the green LED for probe presence doesn't liaht on.

The module returns a value correspondent to 250°C when the probe is not connected.

Available models:

5225.2P.00T (2-wires probes);

5225.2P.01T (3-wires probes).

Each module includes a 300 mA self-mending fuse. Should a short circuit or a overcharge (overall current >300mA) occur the safety device intervenes cutting the 24VDC power supply to all M8 connectors on the module and switching off the green LED PWR. Any other Input module connected to the node will remain powered and will function correctly.

Once the cause of the fault is removed the green LED lights up indicating the ON state and the node will re-start to operate.

This module is counted as four 8 digital Inputs modules.

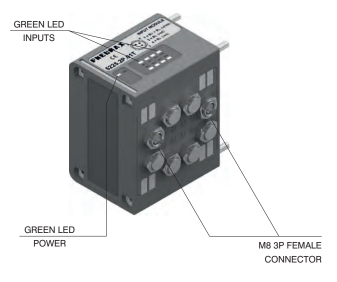
The Maximum number of 2 Pt100 Inputs modules supported is 1 for CANopen®, DeviceNet, PROFIBUS DP and EtherCAT®

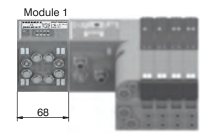
The Maximum number of 2 Pt100 Inputs modules supported is 2 for PROFINET IO RT/IRT, EtherNet/IP and Powerlink.

Ordering code

5225.2P.0 T





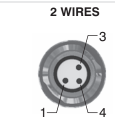


Module 2 Module 1





PIN	DESCRIPTION
1	RT (white)
4	RL (red)
3	RL (red)



PIN	DESCRIPTION
1	RT (white)
4	NC
3	RL (red)



General:

This module is fitted with two M8 3 pin female connectors.

With this module is possible to read two Pt100 probes.

The inputs are sampled at 12 bit.

For practicality the sampled value is transmitted with 16 bit, of which the four less significant are fixed at zero.

It is possible to plug 3-wires probes or 2-wires probes.

The temperature is expressed in points according to the formula

Temperature =
$$\left(\frac{\text{Points}}{4095} \times 600\right)$$
 - 200

The temperature range is -200 to +400°C, beyond which the green LED for probe presence doesn't light on.

The module returns a value correspondent to 400°C when the probe is not connected.

Available models:

5225.2P.10T (2-wires probes);

5225.2P.11T (3-wires probes).

Each module includes a 300 mA self-mending fuse. Should a short circuit or a overcharge (overall current >300mA) occur the safety device intervenes cutting the 24VDC power supply to all M8 connectors on the module and switching off the green LED PWR. Any other INPUT module connected to the node will remain powered and will function correctly.

Once the cause of the fault is removed the green LED lights up indicating the ON state and the node will re-start to operate.

This module is counted as four 8 digital Inputs modules.

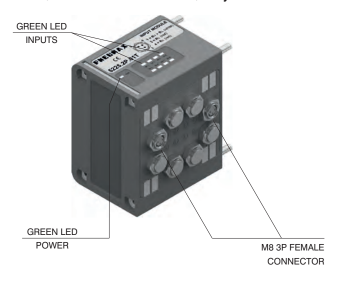
The Maximum number of 2 Pt100 Inputs modules supported is 1 for CANopen®, DeviceNet, PROFIBUS DP and EtherCAT®

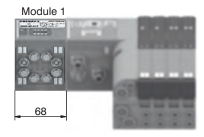
The Maximum number of 2 Pt100 Inputs modules supported is 2 for PROFINET IO RT/IRT, EtherNet/IP and Powerlink.

Ordering code

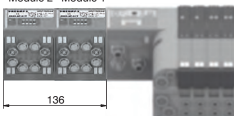
5225.2P . 1_T

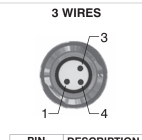




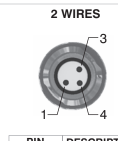


Module 2 Module 1





PIN	DESCRIPTION
1	RT (white)
4	RL (red)
3	RL (red)
	•



DESCRIPTION
RT (white)
NC
RL (red)

M12A 4P female Socket

Ordering code

5312A.F04.00

Power supply straight connector.



Upper view Slave connector



PIN	DESCRIPTION
1	+24 VDC Node
2	
3	0 V
4	+24 VDC Output

Upper view Slave connector

Ordering code

5308A.M03.00

Input straight connector



M8 3P male Plug

M12A 5P male Plug

M12B 5P male Plug

M12 5P male Plug

Upper view Slave connector



PIN	DESCRIPTION
1	+24 VDC
4	INPUT
3	GND

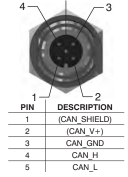
M12A 5P female Socket

Ordering code

5312A.F05.00

Network straight connector: for Bus CANOpen®, DeviceNet.



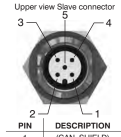


Ordering code

5312A.M05.00

Network straight connector: for BUS CANOpen®, DeviceNet.





2 -	<u> </u>
PIN	DESCRIPTION
1	(CAN_SHIELD)
2	(CAN_V+)
3	CAN_GND
4	CAN_H
5	CAN L

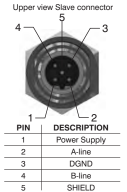
M12B 5P female Plug

Ordering code

5312B.F05.00

Network straight connector: for Bus PROFIBUS DP.





Ordering code

5312B.M05.00

Network straight connector: for BUS PROFIBUS DP.



2-	
PIN	DESCRIPTION
1	Power Supply
2	A-line
3	DGND
4	B-line
5	SHIELD

M12D 4P male Plug

Ordering code

5312D.M04.00

Network straight connector: for Ether-CAT®, PROFINET IO RT/IRT, Ether-Net/Ip Powerlink and Modbus/TCP.



2 — 1		
PIN	SIGNAL	DESCRIPTION
1	TX+	Ethernet Transmit High
2	RX+	Ethernet Receive High
3	TX-	Ethernet Transmit Low
4	RX-	Ethernet Receive Low

Upper view Slave connector

Ordering code

5312A.M05.00

Input straight connector



Upper v	iew Slave connector
PIN	DESCRIPTION
1	+24 VDC
2	INPUT B
	2115

PIN	DESCRIPTION
1	+24 VDC
2	INPUT B
3	GND
4	INPUT A
5	NC

M12 Plug

Ordering code

5300.T12



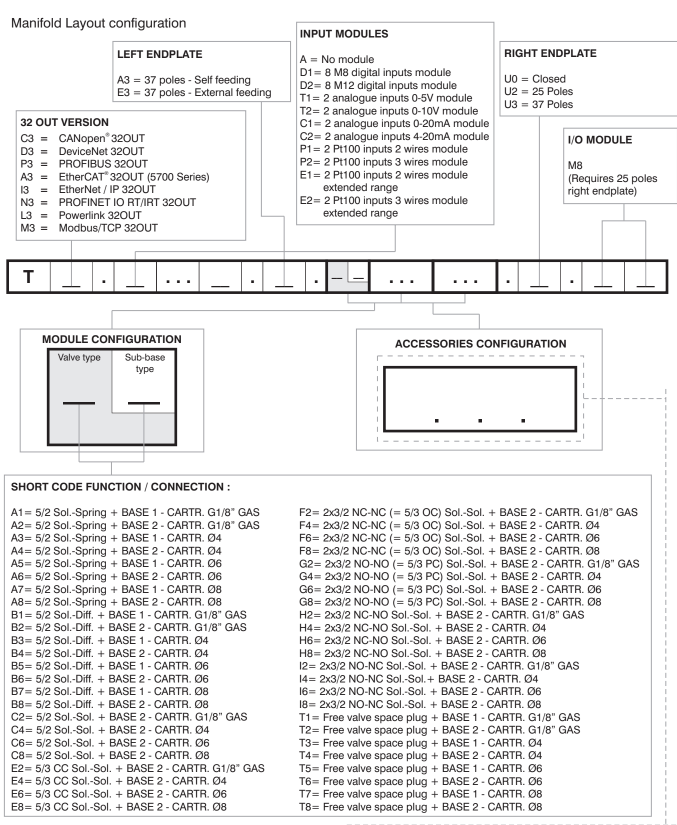
Ordering code
5300 T08



M8 Plug

Trademarks: EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.





While configuring the manifold always be careful that the maximum number of electrical signals available is 32.

The use of monostable valve mounted on a base type 2 (2 electrical signals occupied) causes the loss of one electric signal. In this case the monostable valve can be replaced by a bistable valve. The diaphragms plugs are used to intercept the conduits 1,3 & 5 of the base. If it is necessary to interrupt more than one conduit in the same time then put in line the letters which identifies the position (for exemple: regarding the 3 &5 conduits, put the Y & Z letters).

Should one or more conduits be cut more than one time it is necessary to add the relevant intermediate Supply/Exhaust module.

ACCESSORIES

U2 = Power supply 2 positions module Power supply 4 positions module Intermediate supply

& exhaust module = Diaphragm plug on pipe 1

= Diaphragm plug on pipe 3

= Diaphragm plug on pipe 5

XY = Diaphragm plug on pipe 1 & 3 ZX = Diaphragm plug

on pipe 5 & 1 7Y = Diaphragm plug

on pipe 5 & 3 ZXY = Diaphragm plug on pipe 5, 1 & 3





AIR SERVICE UNITS

Air Service Units - Size 1

Filter / Coalescing filter / Panel mounting pressure regulator / Panel mounting pressure regulator including manometer / Modular pressure regulator / Modular pressure regulator including manometer / Manifold pressure regulators / Lubricator / Filter - pressure regulator / Progressive start-up valve / Shut-off valve / Filter pressure regulator + Lubricator / Filter + Pressure regulator + Lubricator / High sensitive air pressure regulator with high flow rate relieving / Pressure Switch complete with adapter / Accessories

Air Service Units - Size 2

Filter / Coalescing filter / Pressure regulator / Pressure regulator including manometer / Lubricator / Filter - pressure regulator / Progressive start-up valve / Shut-off valve / Filter pressure regulator + Lubricator / Filter + Pressure regulator + Lubricator / High sensitive air pressure regulator with high flow rate relieving / Pressure Switch complete with adapter / Accessories

Air Service Units - Size 3

Filter / Coalescing filter / Pressure regulator / Pressure regulator including manometer / Lubricator / Filter - pressure regulator / Progressive start-up valve / Shut-off valve / Filter pressure regulator + Lubricator / Filter + Pressure regulator + Lubricator / High sensitive air pressure regulator with high flow rate relieving / Filter G 3/4" / Coalescing filter G 3/4" / Pressure regulator G 3/4" / Filter - pressure regulator G 3/4" / Filter - pressure regulator + Lubricator G 3/4" / Filter + Pressure regulator + Lubricator G 3/4" / Pressure Switch complete with adapter / Accessories

Air Service Units - Size 4

Filter / Coalescing filter / Pressure regulator / Lubricator / Progressive start-up valve / Filter + Pressure regulator + Lubricator / Shut-off valve / Pressure Switch complete with adapter / Accessories

FRL INOX Steel line series, Sizes 2 - 3 - 4

Electronic proportional regulator, Sizes 0 - 1 - 3

Standard version, ECONOMIC Version, Version with CANopen protocol and Version with CANopen protocol M12 connector. Size 0 / Size 1 / Size 3

Miniaturized Electronic proportional regulator, Sizes 0 - 1 - 3

Pressure booster

 $\emptyset40$ / $\emptyset40$ complete with pressure regulator - $\emptyset63$ / $\emptyset63$ complete with pressure regulator - $\emptyset100$ / $\emptyset100$ regulator - $\emptyset100$ / $\emptyset100$ regulator - $\emptyset100$ / $\emptyset100$ regulator - \emptyset

Pressure booster Series P+

ø40 / ø40 complete with pressure regulator

AIR SERVICE UNITS Series



Filter (F) / Coalescing filter (D) / Pressure regulator (R) and including gauge (RM) / Modular pressure regulator (B) and including gauge (M) - Manifold pressure regulator (only for Size 1) / Filter - regulator (E) and including gauge (EM) / Lubricator (L) / Shut-off valve (VL) / Electric Shut-off valve (VE) / Progressive start-up valve (AP) / Air intake (PA) / Pressure Switch (PP) / Accessories / 2 or more component service unit assembled.



General

The operational safety and durability of a pneumatic circuit depends on the quality of the compressed air. The compressed air and the moisture increase the rate of wear of the surfaces and seals, reducing the efficiency and the life of the pneumatic components. Furthermore the pressure fluctuation due to a discontinuous demand of air, adversely effect the correct operation of the circuit. To eliminate these disadvantages it is essential to install the service units: filter, pressure regulator and lubricator.

Construction and working characteristics

The great advantage of these Air Service Unit's components is their Modular Design which allows their assembly without the use of additional devices.

Two different version have been designed for this size: one made with zinc alloy body and the other with reinforced technopolymer body and threaded brass connections.

The bowls are made of transparent technopolymer and are also available with shock resistant technopolymer protection on request, always allowing the moisture and oil level control from any angle.

The filter can be equipped with manual or semiautomatic water drain valve; furthermore it's possible to install the automatic draining device inside the bowl.

The pressure regulator handle is lockable in the desired position by simply pressing it downwards.

The lubricator oil flow is adjustable with proper handle and it is visibly checked through the sight dome.

The shut-off valve can be equipped with pad-lock to prevent accidents or damages due to unauthorized operation.

The progressive start-up valve, pneumatically or electropneumatically controlled, allows air supply to the circuit progressively and with adjustable time.

The accessories like the wall fixing brackets, pressure gauges with different scales and diameters and the air intake blocks are completing the range. They are assembled between the elements to get filtered or filtered non-lubricated air in the system.

Instruction for installation and operation

Pay attention to install a group or a single component with air flow direction according to the arrows and to the following sequence: filter, pressure regulator, lubricator and with bowls downwards. The group can be fixed to the wall by removing the covers, which can be installed again after fixing for covering the screws.

Do not exceed the recommended torque while assembling the connectors.

Do not exceed the recommended air pressure and temperature limits.

The moisture should not exceed the level marked on the bowl and it can be drawn off and carried by a flexible tube of Ø 6/4 directly connected to the discharge valve handle. The pressure should be set from minimum to maximum, rotating the adjusting handle clockwise. As lubricant, we suggest to use oil class FD22 or HG32. Verify that the lubricator is not fed with a flow lower than the minimum operational.

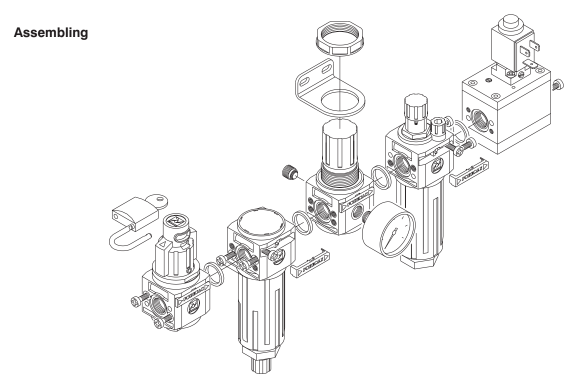
To set the oil flow rotate the proper adjusting handle in order to get one drop of oil every 300-600 liters of air.

The oil flow will be kept automatically and proportionally to the air flow.

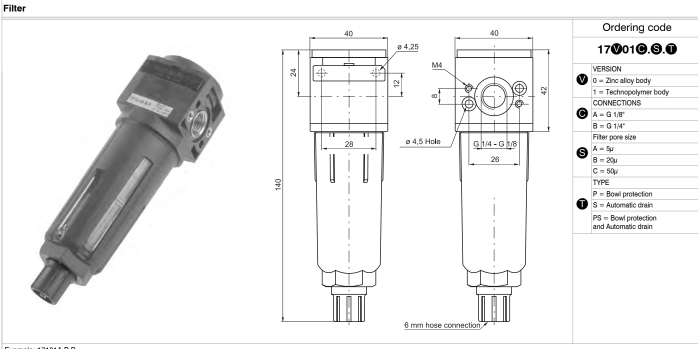
The oil can be refilled by mean of proper plug or directly into the bowl after having de-pressurized the system. Do not exceed the maximum level indicated on the bowl. For opening the shut-off valve push and rotate clockwise the operating handle. For closing it and consequently discharging the down stream line, rotate the handle counter-clockwise.

Maintenance

Clean the bowls with water and detergent. Do not use alcohol. The filter element made with HPDE is reusable by blowing and cleaning it with proper detergent. For replacing or cleaning it, remove the bowl and unscrew the baffle spins. Replace the pressure regulator diaphragm whenever the operation is not correct or there is a continuos air leaking through the relieving (over pressure discharge); reinstall the adjusting mechanism support, locking it with about 8 Nm torque. In case it is necessary to replace the lubricator transparent dome, tight it at 5 Nm torque maximum.

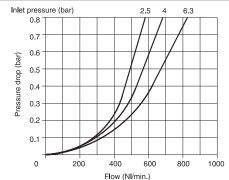


Series 1700 Size 1



Flow rate curves

Example: 17101A.B.P Filter size 1 with G 1/8" connections, filter pore size 20μ and bowl protection with technopolymer body.



Technical characteristic

Max. fittings torque on technopolymer body

Operational characteristic

- Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter element.
- Zinc alloy body or reinforced technopolymer body with threaded aluminium insert connections.
- Wall mounting possibility with M4 screws protected by covers. Transparent technopolymer bowl screwed to the body.

- Shock resistant bowl technopolymer protection.

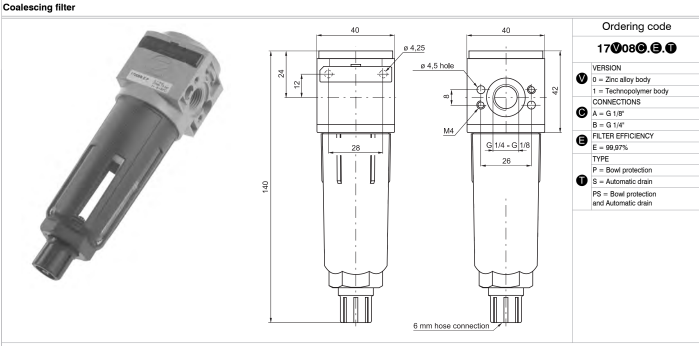
 Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards.

 Possibility to see the water level on 360° also with bowl protection assembled.
- Automatic water drainage bowl available on request.

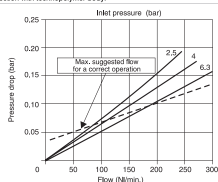
Connections	G 1/8" - G 1/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Minimum working pressure with automatic drain (bar)	0,5
Maximum working pressure with automatic drain (bar)	10
Temperature °C	50°C
Weight with technopolymer body	gr. 103
Weight with zinc alloy body	gr. 218
Filter pore size	5μ - 20μ - 50μ
Bowl capacity	20 cm ³
Assembly position	Vertical
Wall fixing screw	M4
Max. fittings torque on zinc alloy body	30 Nm

15 Nm





Example: 17108A.E.P
Filter size 1 with G 1/8" connections. Filter efficiency 99,97% and bowl protection with technopolymer body.



- Coalescing filter element remove 0.01μ particle equivalent to 99.97%. Zinc alloy body or reinforced technopolymer body with threaded aluminium insert connections. Wall mounting possibility with M4 screws protected by covers.

 Transparent technopolymer bowl screwed to the body.

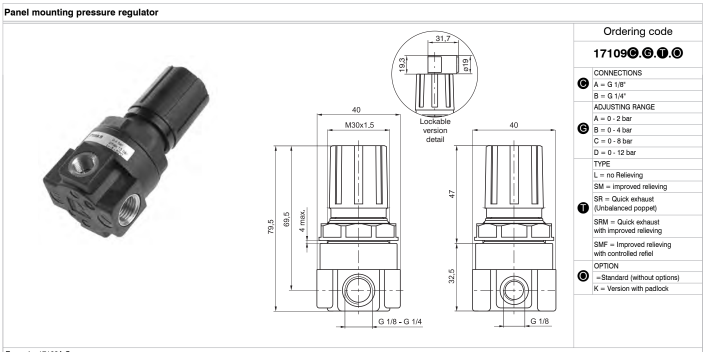
 Shock resistant bowl technopolymer protection.

- Manual and semi-automatic water drain valve; in the semi-automatic version the drainage hap-pens when there is no pressure or by pushing the valve up-wards.

 Possibility to see the water level on 360° also with bowl protection assembled.

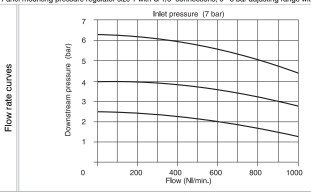
 Automatic water drainage bowl available on request.

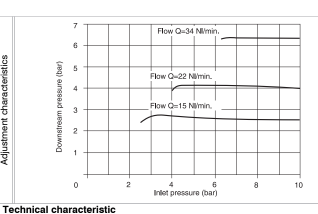
	Technical characteristic	
	Connections	G 1/8" - G 1/4"
0-	Max working pressure (bar)	13 bar - 1,3 MPa
	Minimum working pressure with automatic drain (bar)	0,5
	Maximum working pressure with automatic drain (bar)	10
	Temperature °C	50°C
) -	Weight with technopolymer body	gr. 110
	Weight with zinc alloy body	gr. 225
	Filter efficiency with 0.01μ particle	99,97%
	Bowl capacity	20 cm ³
	Assembly position	Vertical
	Wall fixing screw	M4
	Max. fittings torque on zinc alloy body	30 Nm
	Max. fittings torque on technopolymer body	15 Nm



Max. fittings torque

Example: 17109A.C
Panel mounting pressure regulator size 1 with G 1/8" connections, 0 - 8 bar adjusting range with relieving.





Operational characteristic

- Diaphragm pressure regulator with relieving.

- Diaphragin pressure regulates in the control of the plant proposed in the same plant proposed in the desired position by simply pressing it downwards. Two pressure gauge connections with plug complete of seal. Panel mounting bracket.

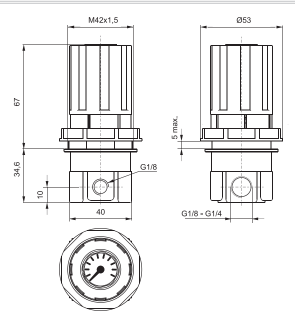
Connections	G 1/8" - G 1/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Pressure gauge connections	G 1/8"
Weight	gr. 110
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Assembly position	Any

15 Nm



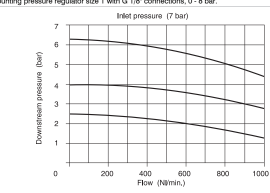
Panel mounting pressure regulator including manometer

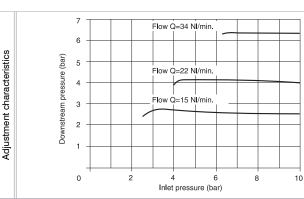




Ordering code 17129**©**.**©** CONNECTIONS A = G 1/8" B = G 1/4" ADJUSTING RANGE A = 0 - 2 bar **B** = 0 - 4 bar C = 0 - 8 bar D = 0 - 12 bar

Example: 17129A.C
Panel mounting pressure regulator size 1 with G 1/8" connections, 0 - 8 bar.





Operational characteristic

- Diaphragm pressure regulator with relieving. Balanced poppet.
- Datanticed popper.

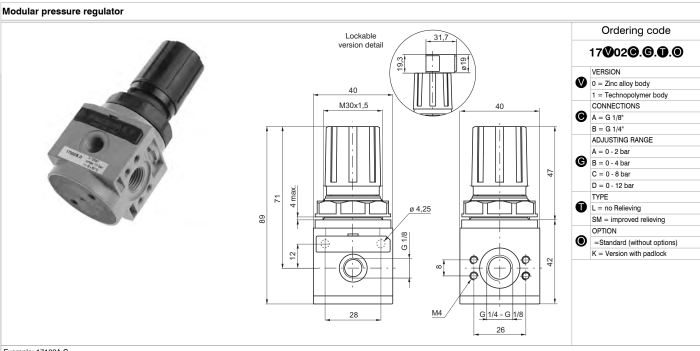
 Technopolymer body with aluminum reinforced threaded connections.

 Handle lockable in the desired position by simply pressing it downwards.

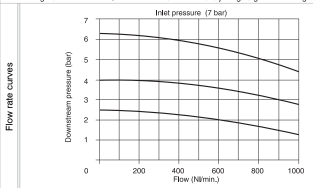
 Including manometer in the handle upper surface.

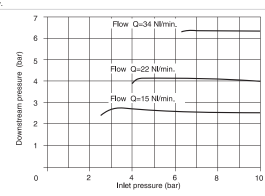
 Panel mounting bracket.

Connections G 1/8" - G 1/4" Max working pressure (bar) 13 bar - 1,3 MPa Temperature °C 50°C Pressure gauge connections G 1/8" Weight gr. 250 Pressure range (bar) 0 - 2 / 0 - 4 / 0 - 8 / 0 - Assembly position Any Max. fittings torque 15 Nm		
Temperature °C 50°C Pressure gauge connections G 1/8" Weight gr. 250 Pressure range (bar) 0 - 2 / 0 - 4 / 0 - 8 / 0 - Assembly position Any	Connections	G 1/8" - G 1/4"
Pressure gauge connections G 1/8" Weight gr. 250 Pressure range (bar) 0 - 2 / 0 - 4 / 0 - 8 / 0 - Assembly position Any	Max working pressure (bar)	13 bar - 1,3 MPa
Weight gr. 250 Pressure range (bar) 0 - 2 / 0 - 4 / 0 - 8 / 0 - Assembly position Any	Temperature °C	50°C
Pressure range (bar) 0 - 2 / 0 - 4 / 0 - 8 / 0 - Assembly position Any	Pressure gauge connections	G 1/8"
Assembly position Any	Weight	gr. 250
71	Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Max. fittings torque 15 Nm	Assembly position	Any
	Max. fittings torque	15 Nm



Example: 17102A.C
Pressure regulator size 1 with G 1/8" connections and 0 - 8 bar adjusting range with relieving with technopolymer body.





- Diaphragm pressure regulator with relieving. Balanced poppet.
- Zinc alloy body or reinforced technopolymer body with threaded aluminium insert connec-
- Wall mounting possibility with M4 screws protected by covers.

 Handle lockable in the desired position by simply pressing it downwards.

 Two pressure gauge connections with plug complete of seal.

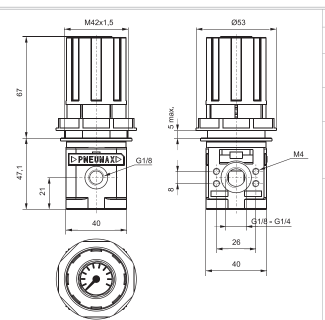
 Panel mounting bracket.

G 1/8" - G 1/4"
13 bar - 1,3 MPa
50°C
G 1/8"
gr. 135
gr. 250
0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Any
M4
25 Nm
15 Nm









17**Ø**22**©**.**©** VERSION 0 = Zinc alloy body

C 1/8" C 1/4"

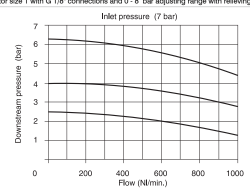
Ordering code

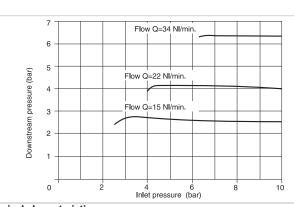
1 = Technopolymer body CONNECTIONS A = G 1/8" B = G 1/4"

ADJUSTING RANGE

A = 0 - 2 bar **B** = 0 - 4 bar C = 0 - 8 bar D = 0 - 12 bar

Example: 17022A.C Pressure regulator size 1 with G 1/8" connections and 0 - 8 bar adjusting range with relieving with Zinc alloy body.





Operational characteristic

- Diaphragm pressure regulator with relieving.

 Pressure gauge included on the top of adjusting knob.
- Balanced poppet.
 Zinc alloy body or reinforced technopolymer body with threaded aluminium insert connec-
- Wall mounting possibility with M4 screws protected by covers.

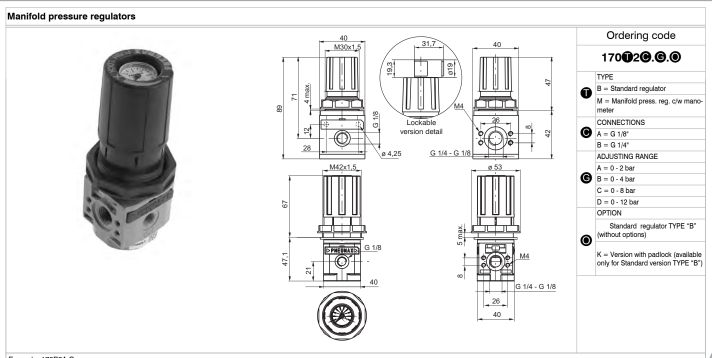
 Lockable handle by simply pressing it downwards in the desired position.

 Panel mounting bracket.

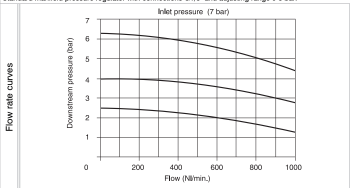
Technical characteristic

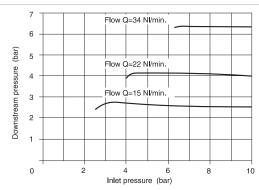
Adjustment characteristics

13 bar - 1,3 MPa 50°C G 1/8" gr. 250
G 1/8"
,
gr. 250
gr. 380
0-2/0-4/0-8/0-12
Any
M4
25 Nm
15 Nm



Example: 170B2A.C Standard manifold pressure regulator with connections G1/8" and adjusting range 0-8 bar.





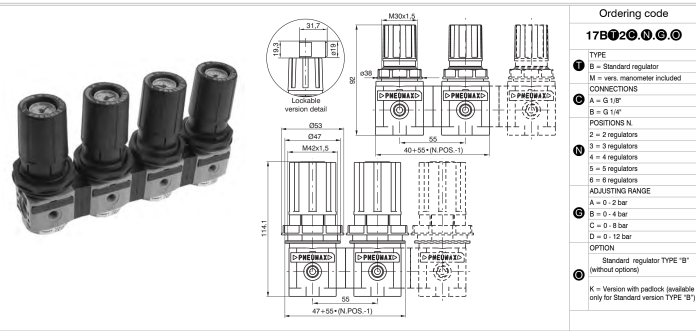
Operational characteristic

- Pneumax modular regulators have a common inlet for the whole manifold joined by a bayonet
- Alternatively to standard version it is also possible to use regulators with manometer included. This solution allows space savings on machine and avoids further pneumatic connections among regulators and manometers.

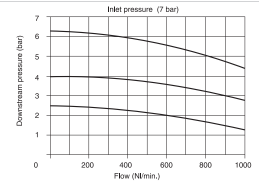
Connections	G 1/8" - G 1/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Pressure gauge connections	G 1/8"
Weight with technopolymer body	gr. 235
Weight with zinc alloy body	gr. 380
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Assembly position	Any
Wall fixing screw	M4
Max. fittings torque	25 Nm

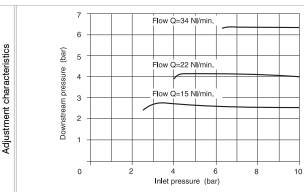






Note: a special kit between pressure regulators is necessary for manifold mounting. Therefore regulators and kits must be ordered in same quantity less one kit. Code 170M6, see accessories page.

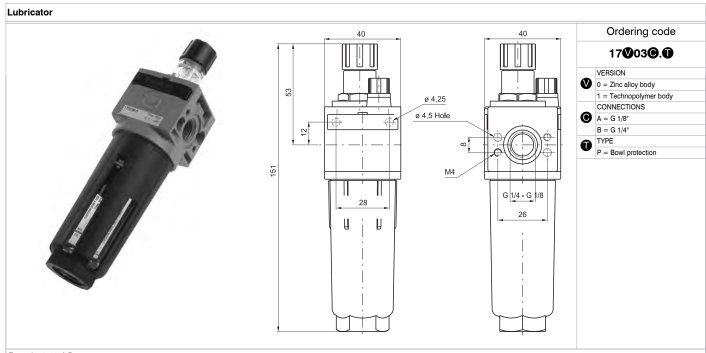




Operational characteristic

- Neumax modular regulators have a common inlet for the whole manifold joined by a bayonet system.
- Alternatively to standard version it is also possible to use regulators with manometer included.
 This solution allows space savings on machine and avoids further pneumatic connections among regulators and manometers.

G 1/8" - G 1/4" 13 bar - 1,3 MPa
12 hor 12 MDo
13 Dai - 1,3 MFa
50°C
G 1/8"
gr. 235
gr. 380
0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Any
M4
25 Nm



Example: 17103A.P Lubricator size 1 with G 1/8" connections and bowl protection with technopolymer body.

Inlet pressure (bar) 2.5 6.3 0.9 0.8 0.7 Pressure drop (bar) 0.6 0.5 0.4 0.3 0.2 0.1 0 200 1000 1200

Operational characteristic

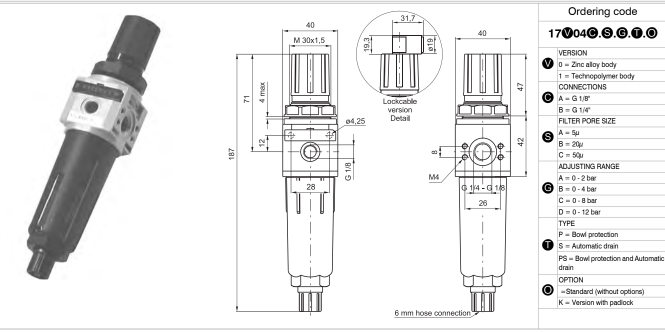
Flow rate curves

- Fog type lubrication with variable section orifice according to the flow.
- Zinc alloy body or reinforced technopolymer body with threaded aluminum insert connections. Wall mounting possibility with M4 screws protected by covers.
- Transparent technopolymer bowl screwed to the body. Technopolymer shock resistant bowl protection.
- Possibility to see the min. and max. oil level on 360° also with bowl protection assembled. Transparent technopolymer sight dome with adjusting handle.
- Oil filling plug (Available only for technopolymer body versions).

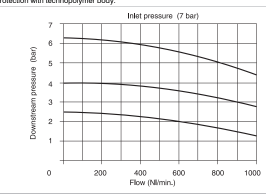
Connections	G 1/8" - G 1/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Weight with technopolymer body	gr. 108
Weight with zinc alloy body	gr. 258
Indicative oil drop rate	1 drop every 300/600 NI
Oil type	FD22 - HG32
Bowl capacity	36 cm ³
Assembly position	Vertical
Wall fixing screw	M4
Max. fittings torque on zinc alloy body	30 Nm
Max. fittings torque on technopolymer body	15 Nm
Min. operational flow at 6,3 bar	10 NI/min.

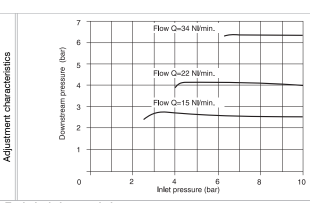






Example: 17104A.B.C.P Filter - pressure regulator size 1 with G 1/8" connections, filter pore 20μ adjusting range 0 - 8 bar and bowl protection with technopolymer body





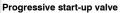
Operational characteristic

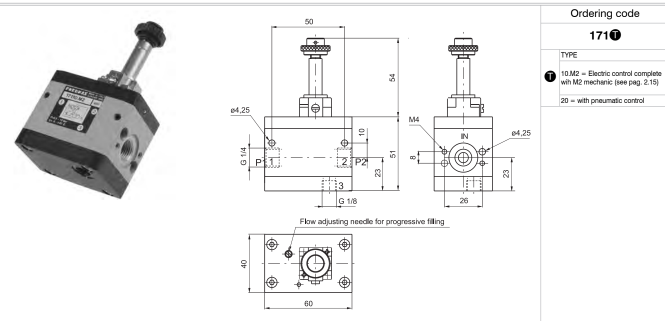
- Filter diaphragm pressure regulator with relieving.
- Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter
- Zinc alloy body or reinforced Technopolymer body with threaded aluminium insert connec-
- Wall mounting possibility with M4 screws protected by covers.
- Handle lockable in the desired position by simply pressing it downwards.
- Transparent technopolymer bowl screwed to the body. Technopolymer shock resistant bowl protection.
- Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards.
- Possibility to see the water level on 360° also with bowl protection assembled. Two pressure gauge connections with plug complete of seal.

- Panel mounting bracket.

 Automatic water drainage bowl available on request.

Connections	G 1/8" - G 1/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Minimum working pressure with automatic drain (bar)	0,5
Maximum working pressure with automatic drain (bar)	10
Temperature °C	50°C
Pressure gauge connections	G 1/8"
Weight with technopolymer body	gr. 180
Weight with zinc alloy body	gr. 295
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Filter pore size	5μ - 20μ - 50μ
Bowl capacity	20 cm ³
Assembly position	Vertical
Wall fixing screw	M4
Max. fittings torque on zinc alloy body	30 Nm
Max. fittings torque on technopolymer body	15 Nm



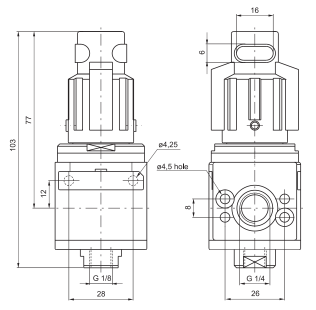


Important note: the preventive or programmed maintenance of this product is not foreseen considering the elaborated assembling and the specific "PNEUMAX" testing; therefore, call the producer or its representative

Ш	in case of necessity.		
	Operational characteristic	Technical characteristic	
	3 way valve with double poppet.	Connections	G 1/8" - G 1/4"
-	Possibility to adjust the down stream circuit filling time by the enclosed adjustable metering	Max working pressure (bar)	10 bar - 1 MPa
	screw.	Temperature °C	50°C
	Quick down stream circuit discharge. Possibility for a pneumatic or electric piloting control.	Weight	gr. 365
	Body made with anodized 2011 aluminum alloy.	Assembly position	Any
		Min. operating pressure	2,5 bar - 0,25 MPa
		Nominal flow at 6 bar with Δp=1	1000 NI/min.
		Flow with adjustable metering screw fully open	150 NI/min.
		Wall fixing screw	M4

Shut-off valve





Ordering code

17**Ø**30.**①**

VERSION V 0 = Zinc alloy body 1 = Technopolymer body

TYPE A = Not lockable handle

B = Lockable handle

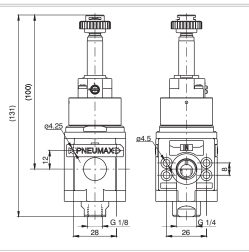
Example: 17130.B: Shut-off valve size 1 complete with lockable handle with technopolymer body.
Important note: the preventive or programmed maintenance of this product is not foreseen considering the elaborated assembling and the specific "PNEUMAX" testing; therefore, call the producer or its representative in case of necessity.

Operational characteristic	Technical characteristic	
- 3 ways poppet valve.	Connections	G 1/8" - G 1/4"
- Zinc alloy body or reinforced technopolymer body with threaded aluminium insert connec-	Max working pressure (bar)	10 bar - 1,3 MPa
tions.	Temperature °C	50°C
 Double handle action for valve opening: pushing and rotating (clockwise). Simply rotate the valve handle counter clockwise for valve closing and down stream circuit di- 	Weight with technopolymer body	gr. 155
scharging.	Weight with zinc alloy body	gr. 280
- Possibility to lock the valve in the discharging position by fitting in a padlock in the proper seat.	Assembly position	Any
- Wall mounting possibility with M4 screws protected by covers.	Wall fixing screw	M4
	Handle opening and closing angle	90°
	Max. fittings torque on zinc alloy body	30 Nm
	Max. fittings torque on technopolymer body	15 Nm



Electrically operated shut-off valve





Ordering code 17 30.0 VERSION 0 = Zinc alloy body 1 = Technopolymer body TYPE M2 = Electric with M2 M2/9 = Electric with M2/9

Example: 17130.M2: Shut-off valve size 1 with electric control complete wih M2 mechanic.

Important note: the preventive or programmed maintenance of this product is not foreseen considering the elaborated assembling and the specific "PNEUMAX" testing; therefore, call the producer or its representative

Operational characteristic

- 3 ways poppet valve, electric control.

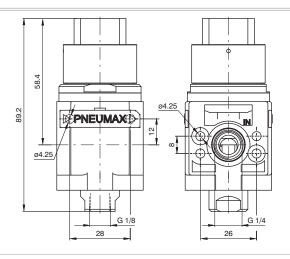
 Zinc alloy body or reinforced technopolymer body with threaded aluminium insert connec-
- Opening and closing of the valve via solenoid operator.
- The correct flow direction is indicated by the arrows stamped on the valve body. The supply pressure must be minimum 2 bars or higher for the solenoid operated version.
- The piloting pressure must be minimum 2bar or higher for the pneumatic operated version.(inlet pressure can be lower than 2 bar).
- It is possible to produce the external supplied solenoid version by mounting the 305.10.05 between the valve main body and the solenoid pilot valve.
- The air supply can only be done via port 1.

 Ensure that the downstream air consumption will not cause a pressure drop which could result in the pressure falling below the minimum operating values. If the pressure inside the valve falls below 2 bars , the valve might shut off.
- Wall mounting possibility with M4 screws protected by covers.

Technical characteristic	
Inlet connections	G 1/4"
Exhaust connections	G 1/8"
Temperature °C	-5 °C - 50°C
Weight with technopolymer body	gr. 215
Weight with zinc alloy body	gr. 345
- Assembly position	Any
Wall fixing screw	M4
Max. fittings torque	15 Nm
Min. working pressure	2 bar
Max working pressure (bar)	13 bar
s Flow rate at 6 bar with Δp=1	1000 NI/min

Pneumatically operated shut-off valve





Ordering code

17**♥**30.PN

VERSION 0 = Zinc alloy body

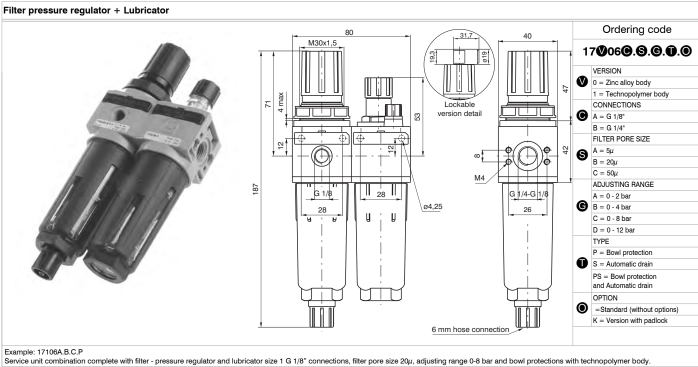
1 = Technopolymer body

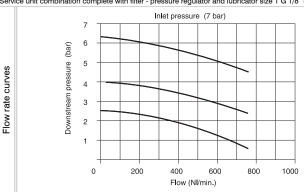
Example: 17130.PN: Shut-off valve size 1 with pneumatic pilot.

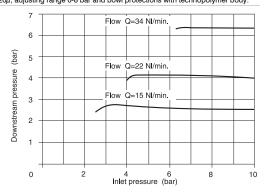
Important note: the preventive or programmed maintenance of this product is not foreseen considering the elaborated assembling and the specific "PNEUMAX" testing; therefore, call the producer or its representative in case of necessity.

- 3 ways poppet valve, pneumatic pilot. Zinc alloy body or reinforced technopolymer body with threaded aluminium insert connections
- Opening and closing of the valve via pneumatic operator The correct flow direction is indicated by the arrows stamped on the valve body.
- The supply pressure must be minimum 2 bars or higher for the solenoid operated version. The piloting pressure must be minimum 2bar or higher for the pneumatic operated v sion. (inlet pressure can be lower than 2 bar).
- It is possible to produce the external supplied solenoid version by mounting the 305.10. between the valve main body and the solenoid pilot valve. The air supply can only be done via port 1.
- Ensure that the downstream air consumption will not cause a pressure drop which could res in the pressure falling below the minimum operating values. If the pressure inside the valve fa below 2 bars, the valve might shut off.
- Wall mounting possibility with M4 screws protected by covers.

Technical characteristic	
Piloting connections	G 1/8"
ec- Temperature °C	-5 - + 50
Weight with technopolymer body	gr. 180
Weight with zinc alloy body	gr. 310
Assembly position	Any
er- Wall fixing screw	M4
Max. fittings torque	15 Nm
Min. working pressure	2 bar
Max working pressure (bar)	13 bar
Sult Piloting pressure	2 bar
Flow rate at 6 bar with Δp=1	1000 NI/mir







- Filter diaphragm pressure regulator with relieving.
- Balanced poppet.
- Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter
- Zinc alloy body reinforced technopolymer body with threaded aluminum insert connections Wall mounting possibility with M4 screws protected by covers.

 Lockable handle by simply pressing it downwards in the desired position.

 Transparent technopolymer bowls screwed to the body.

- Shock resistant bowl technopolymer protections.

 Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards. Possibility to see the water level on 360° also with bowl protection assembled.
- Two pressure gauge connections with plug complete of seal. Panel mounting bracket.

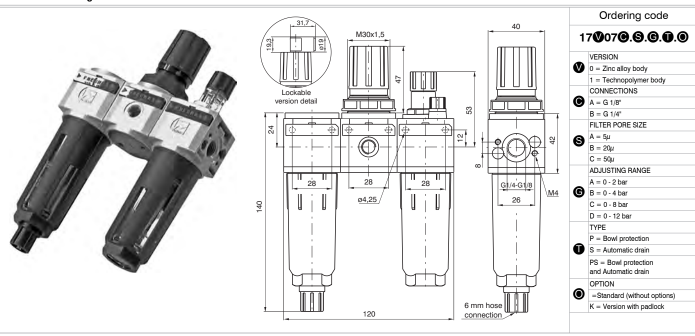
- Automatic water drainage bowl available on request.
 Fog type lubrication with variable section orifice according to the flow.
- Possibility to see the min. and max. oil level on 360° also with bowl protection assembled. Transparent technopolymer sight dome with adjusting handle.

T	echn	ical	charac	teristic
•	CCIIII	ICai	ciiaiac	teriotic

Technical characteristic	
Connections	G 1/8" - G 1/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Pressure gauge connections	G 1/8"
Weight with technopolymer body	gr. 295
Weight with zinc alloy body	gr. 560
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Filter pore size	5μ - 20μ - 50μ
Bowl capacity	20 cm ³
Indicative oil drop rate	1 drop every 300/600 NI
Oil type	FD22 - HG32
Bowl capacity	36 cm ³
Assembly position	Vertical
Wall fixing screw	M4
Max. fittings torque on zinc alloy body	30 Nm
Max. fittings torque on technopolymer body	15 Nm
Min. operational flow at 6,3 bar	10 NI/min.



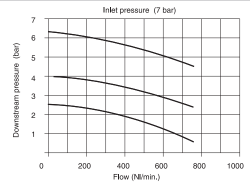
Filter + Pressure regulator + Lubricator

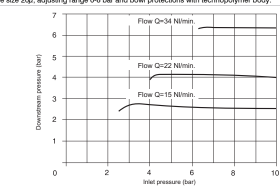


Example: 17107A.B.C.P

Service unit combination complete with filter - pressure regulator and lubricator size 1 G 1/8" connections, filter pore size 20µ, adjusting range 0-8 bar and bowl protections with technopolymer body.

Adjustment characteristics





Operational characteristic

- Zinc alloy body or reinforced technopolymer body with threaded aluminum insert connections.
- Wall mounting possibility with M4 screws protected by covers. Transparent technopolymer bowls screwed to the body.

- Shock resistant bowl technopolymer protections.

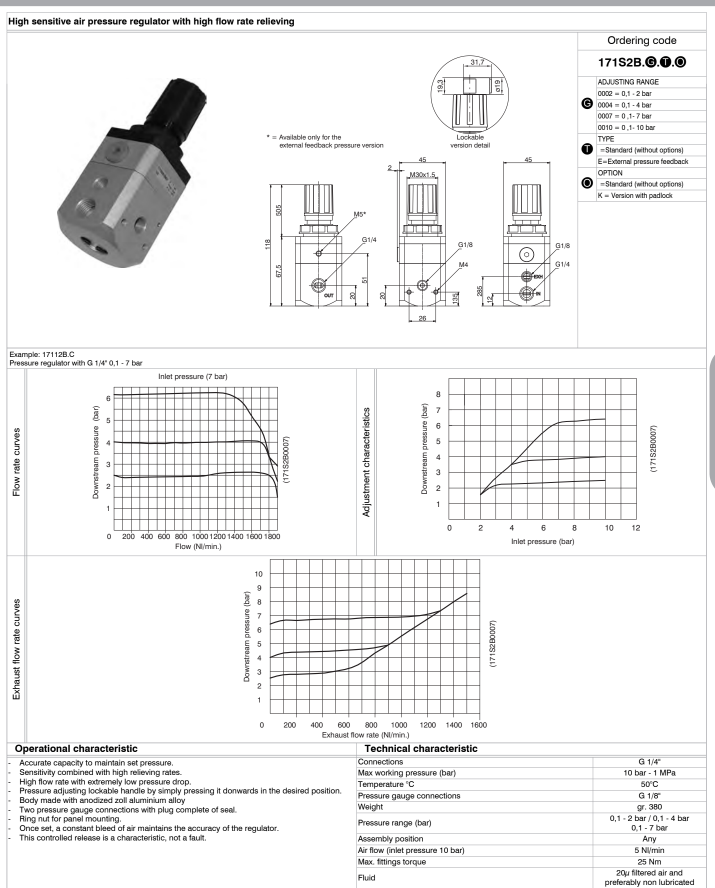
 Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter
- Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards. Possibility to see the water level on 360° also with bowl protection assembled.

- Diaphragm pressure regulator with relieving and balanced poppet.

 Pressure adjusting lockable handle by simply pressing it downwards in the desired position.
- Two pressure gauge connections with plug complete of seal. Panel mounting bracket.
- Automatic water drainage bowl available on request.
 Fog type lubrication with variable section orifice according to the flow.
- Possibility to see the min. and max. oil level on 360° also with bowl protection assembled.
- Transparent technopolymer sight dome with adjusting handle.
- Oil filling plug.

Connections	G 1/8" - G 1/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Pressure gauge connections	G 1/8"
Weight with technopolymer body	gr. 375
Weight with zinc alloy body	gr. 755
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Filter pore size	5μ - 20μ - 50μ
Bowl capacity	20 cm ³
Indicative oil drop rate	1 drop every 300/600 NI
Oil type	FD22 - HG32
Bowl capacity	36 cm ³
Assembly position	Vertical
Wall fixing screw	M4
Max. fittings torque on zinc alloy body	30 Nm
Max. fittings torque on technopolymer body	15 Nm
Min. operational flow at 6,3 bar	10 NI/min.



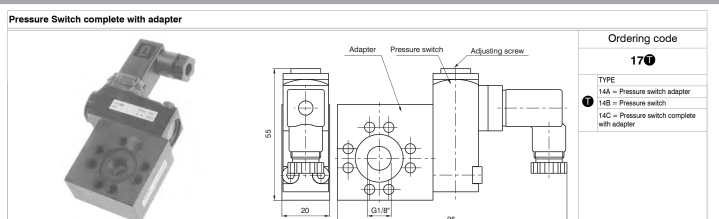


30 mm

Mounting holes diameter for panel mounting

Connection



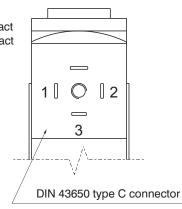


Example: 1714C
Pressure switch complete with adapter.

1 = Neutral

2 = N.C contact

3 = N.O contact



Operational characteristic

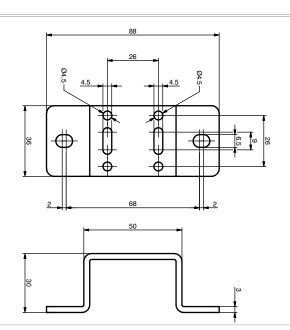
- The pressure switch complete with adapter has to be assembled between two elements of tFRL group. It cannot be utilized separately or at the end of the FRL group. The pressure switch can be set at desired pressure (Pressure range (bar) from 2 to 10 bar)
- The piecests series. The rotating the adjusting screw.

 The electrical connection is made by mean of a 15 mm connector DIN 43650 type C. The microswitch contact could be Normally Closed or open (change over switch).

	Technical characteristic	
the	Max working pressure (bar)	13 bar - 1,3 MPa
	Temperature °C	50°C
) by	Weight	gr. 160
	Microswitch capacity	1A
	Microswitch Maximum voltage	250 VAC
	Grade of protection (with connector assembled)	IP 65
	Adjusting range	2 - 10 bar
	Assembly position	Any

Fixing bracket for pressure regulator



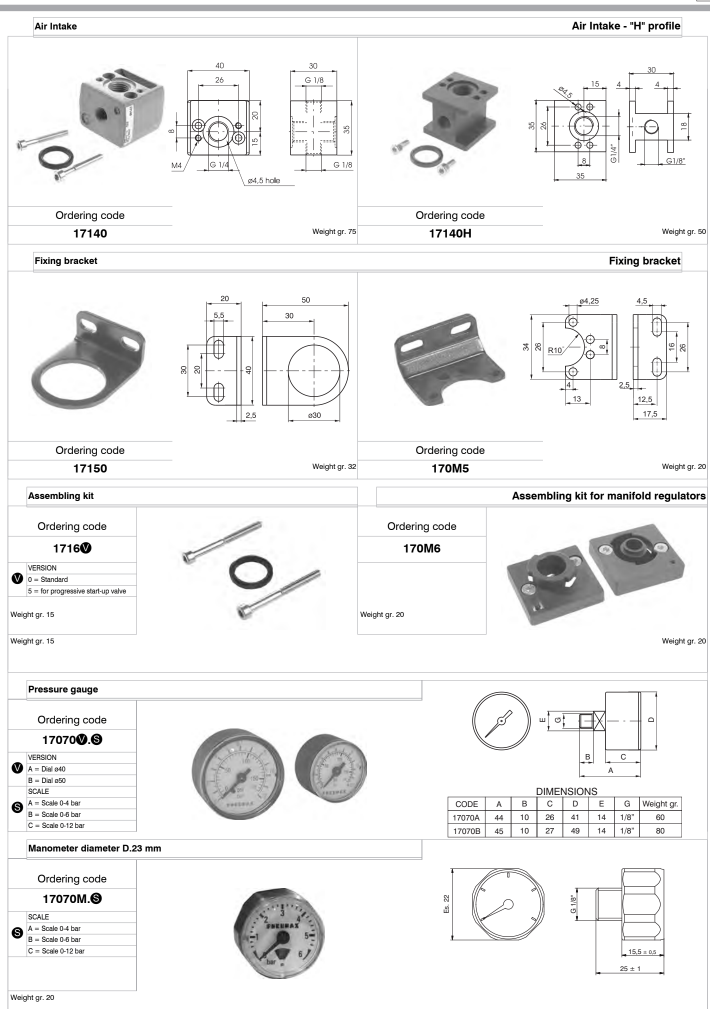


Ordering code

17050

Weight gr. 110







Construction and working characteristics

The modular air service units groups size 2, as the ones of size 1, allow a wide selection of combinations.

The threaded connections are machined directly on the valve body made with light alloy, so that each components can be used individually.

They can be wall mounted with head-guard screws masked by covers.

The bowls are made of transparent technopolymer, always supplied with shock resistant technopolymer protection, allowing the moisture and oil level control from any angle.

The filter can be equipped with manual or semiautomatic water drain valve; furthermore it's possible to install the automatic draining device inside the bowl.

The pressure regulator handle is lockable in the desired position.

The lubricator oil flow is adjustable with proper handle and it is visibly checked through the sight dome.

The shut-off valve can be equipped with pad-lock to prevent accidents or damages due to unauthorized operation.

The progressive start-up valve, pneumatically or electropneumatically controlled, allows air supply to the circuit progressively and with adjustable time.

Some accessories like the wall fixing bracket, pressure gauges with different scales and diameters, air intake block that assembled between the elements allows to get in the system filtered or filtered non-lubricated air, are completing the range.

Instruction for installation and operation

Pay attention to install a group or a single component with air flow direction according to the arrows and to the following sequence: filter, pressure regulator, lubricator and with bowls downwards. It's possible to fix the group to the wall by removing the covers, which can be installed again for covering the screw after fixing.

Do not exceed the recommended torque while assembling the connectors.

Do not exceed the recommended air pressure and temperature limits.

The moisture should not exceed the level marked on the bowl and it can be drawn off and carried away by a flexible tube of \emptyset 6/4 directly connected to the discharge valve handle.

The pressure should be set from minimum to maximum, rotating the adjusting handle clockwise.

As lubricant, we suggest to use oil class FD22 or HG32. Verify that the lubricator is not fed with a flow lower than the minimum operational.

To set the oil flow rotate the proper adjusting handle in order to get one drop of oil every 300-600 liters of air.

The oil flow will be kept automatically and proportionally to the air flow.

The oil can be refilled by mean of proper plug or directly into the bowl after having de-pressurized the system. Do not exceed the maximum level indicated on the bowl.

For opening the shut-off valve push and rotate clockwise the operating handle. For closing it and consequently discharging the down stream line, rotate the handle counter-clockwise.

Manutenzione

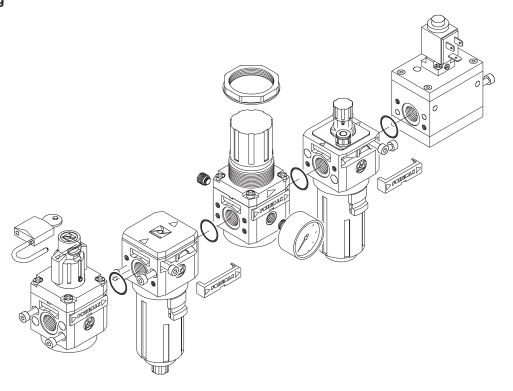
Clean the bowls with water and detergent. Do not use alcohol.

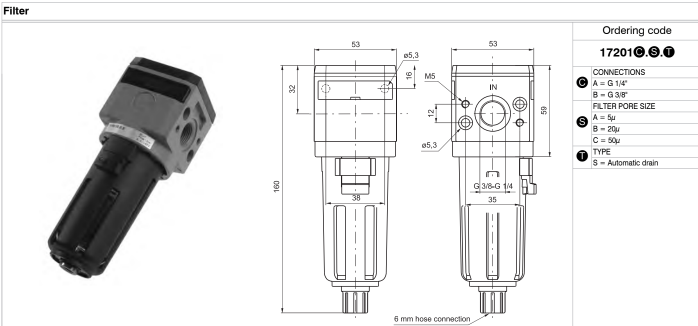
The filter element made with HPDE is reusable by blowing and cleaning it with proper detergent. For replacing or cleaning it, remove the bowl and unscrew the baffle spins.

Replace the pressure regulator diaphragm whenever the operation is not correct or there is a continuous air leaking through the relieving (over pressure discharge); reinstall the adjusting mechanism support locking it with about 8 Nm torque.

In case it is necessary to replace the lubricator transparent dome, tight it at 5 Nm torque maximum.

Assembling

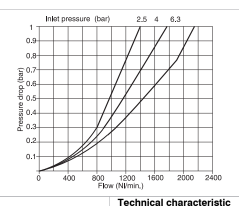




Example: 17201A.B

Filter size 2 with G 1/4" connections and filter pore size 20μ .

Flow rate curves



- Body made with light alloy.
 Wall mounting possibility with M5 screws protected by covers.
- Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter element.
- element.

 Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button.

 Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards.

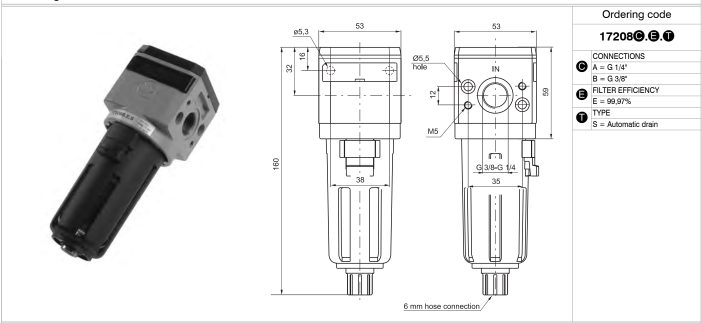
 Possibility to see the water level on 360°.

 Automatic water drainage bowl available on request.

recillical characteristic	
Connections	G 1/4" - G 3/8"
Max working pressure (bar)	13 bar - 1,3 MPa
Minimum working pressure with automatic drain (bar)	0,5
Maximum working pressure with automatic drain (bar)	10
Temperature °C	50°C
Weight	gr. 255
Filter pore size	5μ - 20μ - 50μ
Bowl capacity	30 cm ³
Assembly position	Vertical
Wall fixing screw	M5
Max. fittings torque	25 Nm

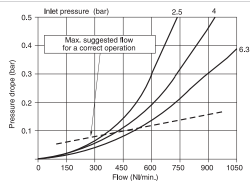


Coalescing filter



Flow rate curves

Example: 17208A.E Coalescing filter size 2 with G 1/4" connections and filter efficiency of 99,97%.



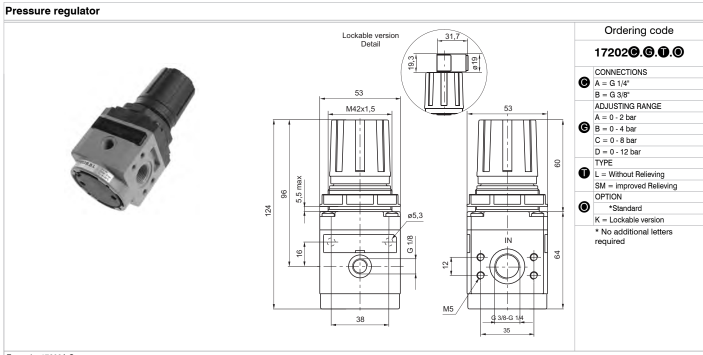
- Coalescing filter element remove 0,01 $\!\mu$ particles equivalent to 99,97%. Body made with light alloy.

- Wall mounting possibility with M5 screw protected by covers.

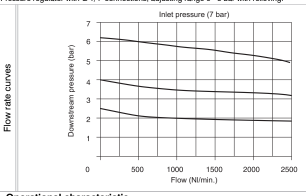
 Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button.

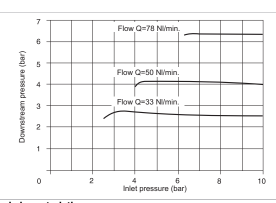
 Manual and semi-automatic water drain valve; in the semi-automatic version the drainage hap
- pens when there is no pressure or by pushing the valve up-wards. Possibility to see the water level on 360° also with Bowl protection assembled.
- Automatic water drainage bowl available on request.

Technical characteristic	
Connections	G 1/4" - G 3/8"
Max working pressure (bar)	13 bar - 1,3 MPa
Minimum working pressure with automatic drain (bar)	0,5
Maximum working pressure with automatic drain (bar)	10
Temperature °C	50°C
Weight	gr. 255
Filter efficiency with 0,01 μ particle	99,97%
Bowl capacity	30 cm ³
Assembly position	Vertical
Wall fixing screw	M5
Max. fittings torque	25 Nm



Example: 17202A.C Pressure regulator with G $1/4^{\circ}$ connections, adjusting range 0 - 8 bar with relieving.





- Diaphragm pressure regulator with relieving.
- Balanced poppet.
 Lockable handle by simply pressing it downwards in the desired position.
- Body made with light alloy.

 Wall mounting possibility with M5 screws protected by covers.
- Two pressure gauge connections with plug complete of seal. Panel mounting bracket.

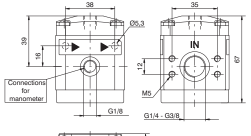
Technical characteristic		
Connections	G 1/4" - G 3/8"	
Max working pressure (bar)	13 bar - 1,3 MPa	
Temperature °C	50°C	
Pressure gauge connections	G 1/8"	
Weight	gr. 390	
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12	
Assembly position	Any	
Wall fixing screw	M5	
Max. fittings torque	25 Nm	

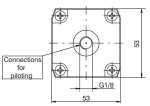
Adjustment characteristics



Piloted pressure regulator





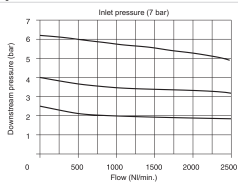


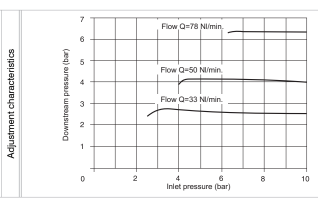
Ordering code

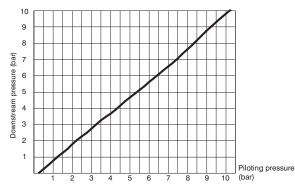
17202**@**.P.**①**

- CONNECTIONS A = G 1/4" B = G 3/8"
- TYPE Ū *Standard version L = Without Relieving
 - * No additional letters required

Example: 17202A.P Piloted pressure regulator with G 1/4" connections

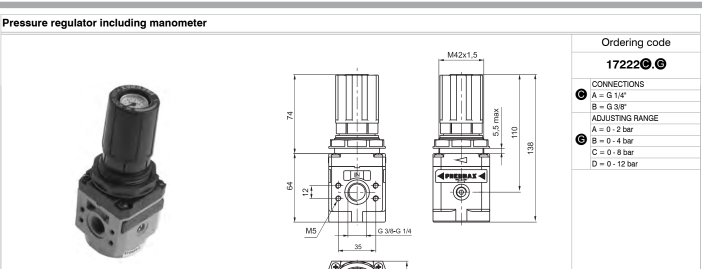




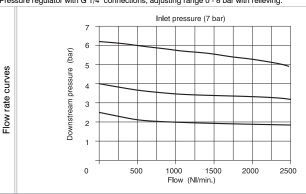


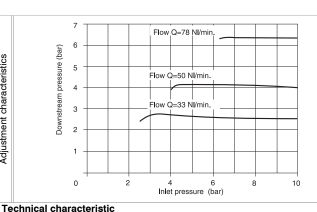
- Diaphragm pressure regulator with relieving.
 Balanced poppet.
 Body made with light alloy.
 Wall mounting possibility with M5 screws protected by covers.
 Two pressure gauge connections with plug complete of seal.
 Panel mounting bracket.

Technical characteristic	
Connections	G 1/4" - G 3/8"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Assembly position	Any
Wall fixing screw	M5
Max. fittings torque	25 Nm
Weight	gr. 313



Example: 17222A.C Pressure regulator with G 1/4" connections, adjusting range 0 - 8 bar with relieving.





- Construction and working characteristics
 Diaphragm pressure regulator with relieving.
 Pressure gauge included on the top of adjusting knob.
- Balanced poppet.
 Lockable handle by simply pressing it downwards in the desired position. Body made with light alloy.

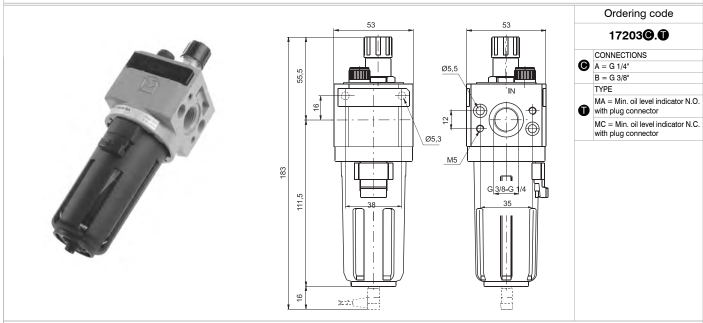
 Wall mounting possibility with M5 screws protected by covers.

 Panel mounting bracket.

recillical characteristic	
Connections	G 1/4" - G 3/8"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Pressure gauge connections	G 1/8"
Weight	gr. 440
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Assembly position	Any
Wall fixing screw	M5
Max. fittings torque	25 Nm

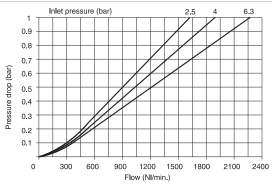


Lubricator



Example: 17203A: Lubricator with G 1/4" connections.

Note: on the MA version the contact is open when oil is present; on the MC version the contact is closed when oil is present



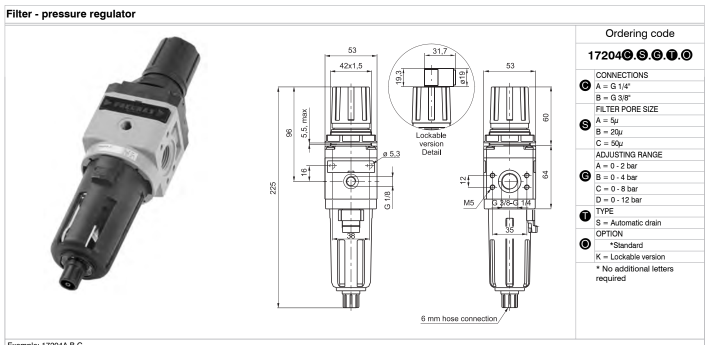
- Fog type lubrication with variable section orifice according to the flow. Body made with light alloy.

- Wall mounting possibility with M5 screws protected by covers.

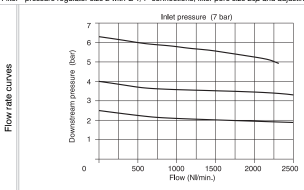
 Transparent technopolymer bowl with shock resistant technopolymer protection
- Possibility to see the min. and max. level on 360° also with bowl protection assembled. Bowl assembled to the body with bayonet cap and safety button. Transparent technopolymer sight dome with adjusting handle.

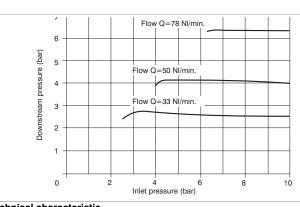
- Oil filling plug.
- Electrical connector for low level indication.
 Use the C1, C2 or C3 lead for connection (see section 6 "Sensors").

l echnical characteristic	
Connections	G 1/4" - G 3/8"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Pressure gauge connections	G 1/8"
Weight	gr. 280
Indicative oil drop rate	1 drop every 300/600 N
Oil type	FD22 - HG32
Bowl capacity	52 cm ³
Assembly position	Vertical
Wall fixing screw	M5
Min. operational flow at 6,3 bar	20 NI/min
Max. fittings torque	25 Nm



Example: 17204A.B.C
Filter - pressure regulator size 2 with G 1/4" connections, filter pore size 20µ and adjusting range 0-8 bar.





- Filter diaphragm pressure regulator with relieving.
- Balanced poppet.
 Lockable handle by simply pressing it downwards in the desired position.
- Body made with light alloy.
 Wall mounting possibility with M5 screws protected by covers.
- Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter
- Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button.
- Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards.

 Possibility to see the water level on 360° also with bowl protection assembled.

 Automatic water drainage bowl available on request.

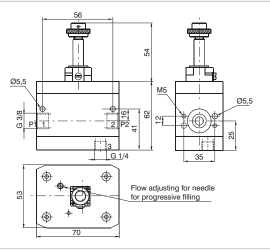
 Two pressure gauge connections with plug complete of seal.

Technical characteristic	
Connections	G 1/4" - G 3/8"
Max working pressure (bar)	13 bar - 1,3 MPa
Minimum working pressure with automatic drain (bar)	0,5
Maximum working pressure with automatic drain (bar)	10
Temperature °C	50°C
Pressure gauge connections	G 1/8"
Weight with technopolymer body	gr. 450
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Filter pore size	5μ - 20μ - 50μ
Bowl capacity	30 cm ³
Assembly position	Vertical
Wall fixing screw	M5
Max. fittings torque	25 Nm



Progressive start-up valve





Ordering code

172

TYPF

10.M2 = Electric control complete wih M2 mechanic (see pag. 2.15)

20 = with pneumatic control

Important note: the preventive or programmed maintenance of this product is not foreseen considering the elaborated assembling and the specific "PNEUMAX" testing; therefore, call the producer or its representative in case of necessit

Operational characteristic

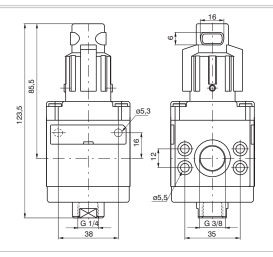
- 3-way valve with double poppet.

 Possibility to adjust the down stream circuit filling time by the enclosed adjustable metering screw.
- Quick down stream circuit discharge.
- Possibility for a pneumatic or electric piloting control. Body made with anodized 2011 aluminum alloy.
- Wall mounting possibility with M5 screws.

Technical characteristic	
Connections	G 3/8"
g Max working pressure (bar)	10 bar - 1 MPa
Temperature °C	50°C
Weight	gr. 595
Assembly position	Any
Wall fixing screw	M5
Min. working pressure	2,5 bar - 0,25 MPa
Nominal flow at 6 bar with $\Delta p=1$	1700 NI/min.
Flow with adjustable metering screw fully open	340 NI/min.

Shut-off valve





Ordering code

17230.

A = Not lockable handle B = Lockable handle

TYPE

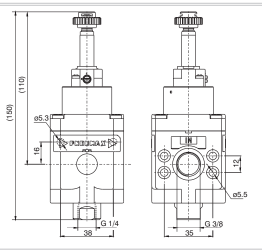
Example: 17230.B Shut-off valves size 2 complete with lockable handle.

Important note: the preventive or programmed maintenance of this product is not foreseen considering the elaborated assembling and the specific "PNEUMAX" testing; therefore, call the producer or its representative in case of necessity.

Operational characteristic **Technical characteristic** Connections G 3/8 3 ways poppet valve. Body made with anodized aluminum alloy 2011. Max working pressure (bar) 10 bar - 1,3 MPa Wall mounting possibility with M5 screws protected by covers. Double handle action for valve opening: pushing and rotating (clockwise). Simple rotate the valve handle counter clockwise for valve closing and down stream circuit di-50°C Temperature °C Weight gr. 380 Weight gr. 380 scharging. 2100 NI/min. Possibility to lock the valve in the discharging position by fitting in a padlock in the proper seat. Nominal flow at 6 bar with Δp=1 Wall fixing screw M5 Handle opening and closing angle 90° Max. fittings torque 25 Nm Min. operational flow at 6,3 bar 10 NI/min.

Electrically operated shut-off valve





Ordering code 17230. TYPE M2 = Electric with M2 0 M2/9 = Electric with M2/9

Example: 17230.M2: Shut-off valve size 2 with electric control complete wih M2 mechanic

Important note: the preventive or programmed maintenance of this product is not foreseen considering the elaborated assembling and the specific "PNEUMAX" testing; therefore, call the producer or its representative in case of necessity.

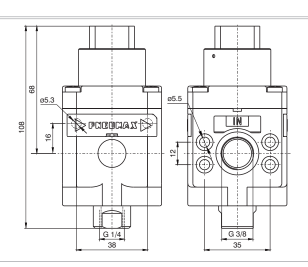
Operational characteristic 3 ways poppet valve, electric control. Zinc alloy body or reinforced technopolymer body with threaded brass insert connections. Opening and closing of the valve via solenoid operator. The correct flow direction is indicated by the arrows stamped on the valve body. The supply pressure must be minimum 2 bars or higher for the solenoid operated version. The piloting pressure must be minimum 2bar or higher for the solenoid operated version. (inlet pressure can be lower than 2 bar). It is possible to produce the external supplied solenoid version by mounting the 305.10.05

- between the valve main body and the solenoid pilot valve. The air supply can only be done via port 1.
- Ensure that the downstream air consumption will not cause a pressure drop which could result in the pressure falling below the minimum operating values. If the pressure inside the valve falls below 2 bars , the valve might shut off.
 Wall mounting possibility with M5 screws protected by covers.

Technical characteristic	
Inlet connections	G 3/8"
Exhaust connections	G 1/4"
Temperature °C	-5 °C - 50°C
Weight with anodized aluminium alloy 2011 body	gr. 440
Assembly position	Any
Wall fixing screw	M5
Max. fittings torque	25 Nm
Min. working pressure	2 bar
Max working pressure (bar)	13 bar
Flow rate at 6 bar with Δp=1	2100 NI/min

Pneumatically operated shut-off valve





Ordering code 17230.PN

Example: 17230.PN: Shut-off valve size 2 with Pneumatic pilot

Important note: the preventive or programmed maintenance of this product is not foreseen considering the elaborated assembling and the specific "PNEUMAX" testing; therefore, call the producer or its representative in case of necessity.

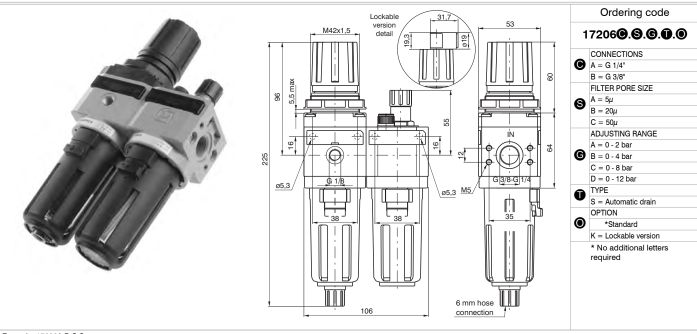
- 3 ways poppet valve, pneumatic pilot.

 Zinc alloy body or reinforced technopolymer body with threaded brass insert connections. Opening and closing of the valve via pneumatic operator The correct flow direction is indicated by the arrows stamped on the valve body.
- The supply pressure must be minimum 2 bars or higher for the solenoid operated version. The piloting pressure must be minimum 2bar or higher for the pneumatic operated ve
- sion.(inlet pressure can be lower than 2 bar).
 It is possible to produce the external supplied solenoid version by mounting the 305.10.0
- between the valve main body and the solenoid pilot valve. The air supply can only be done via port 1.
- Ensure that the downstream air consumption will not cause a pressure drop which could rest in the pressure falling below the minimum operating values. If the pressure inside the valve fall
- below 2 bars , the valve might shut off.
 Wall mounting possibility with M5 screws protected by covers.

Technical characteristic	
Piloting connections	G 1/8"
Temperature °C	-5 - + 50
Assembly position	Any
Weight with anodized aluminium alloy 2011 body	gr. 405
Wall fixing screw	M5
Max. fittings torque	25 Nm
Min. working pressure	2 bar
Max working pressure (bar)	13 bar
Piloting pressure	2 bar
Flow rate at 6 bar with Δp=1	2100 NI/min



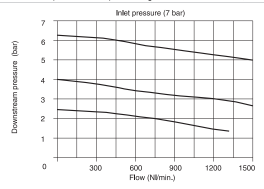
Filter pressure regulator + Lubricator

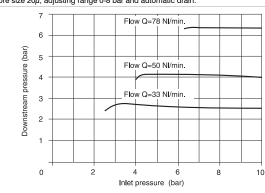


Adjustment characteristics

Example: 17206A.B.C.S

Service unit combination complete with filter - pressure regulator and lubricator size 2, G 1/4" connections, filter pore size 20µ, adjusting range 0-8 bar and automatic drain.





Operational characteristic

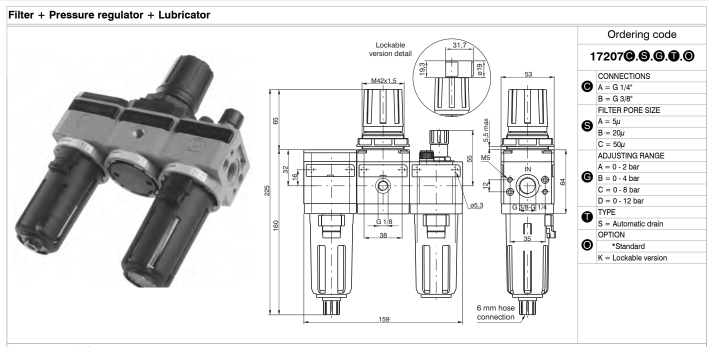
- Filter diaphragm pressure regulator with relieving.
- Balanced poppet.

 Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter
- Body made with light alloy.

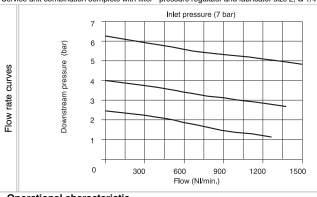
 Wall mounting possibility with M5 screws protected by covers.
- Lockable handle by simply pressing it downwards in the desired position.

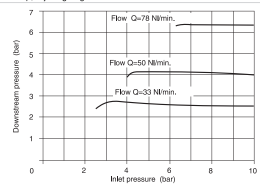
 Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button.
- Manual and semi-automatic water drain valve; in the semi-automatic version the drainage hap-pens when there is no pressure or by pushing the valve up-wards.
- Possibility to see the water level on 360° also with bowl protection assembled. Automatic water drainage bowl available on request.
- Two pressure gauge connections with plug complete of seal.
 Fog type lubrication with variable section orifice according to the flow.
- Transparent technopolymer sight dome with adjusting handle. Oil filling plug.

Connections	G 1/4" - G 3/8"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Pressure gauge connections	G 1/8"
Weight	gr. 750
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Filter pore size	5μ - 20μ - 50μ
Bowl capacity	30 cm ³
Indicative oil drop rate	1 drop every 300/600 NI
Oil type	FD22 - HG32
Bowl capacity	52 cm ³
Min. operational flow at 6,3 bar	20 NI/min
Assembly position	Vertical
Wall fixing screw	M5
Max. fittings torque	25 Nm



Example: 17207A.B.C.S
Service unit combination complete with filter - pressure regulator and lubricator size 2, G 1/4" connections, filter pore size 20µ, adjusting range 0-8 bar and automatic drain.



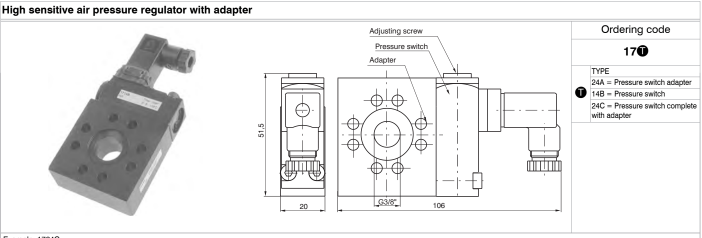


- Filter diaphragm pressure regulator with relieving with balanced poppet. Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter element.
- Body made with light alloy.
 Wall mounting possibility with M5 screws protected by covers.
- Pressure adjusting lockable handle by simply pressing it downwards in the desired position. Transparent technopolymer bowl with shock resistant technopolymer protection connected to
- the body with bayonet cap and safety button. Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards. Automatic water drainage bowl available on request.
- Possibility to see the water level on 360° also with bowl protection assembled. Two pressure gauge connections with plug complete of seal.
- Fog type lubrication with variable section orifice according to the flow. Transparent technopolymer sight dome with adjusting handle. Oil filling plug.

	Technical characteristic	
	Connections	G 1/4" - G 3/8"
er	Max working pressure (bar)	13 bar - 1,3 MPa
	Temperature °C	50°C
	Pressure gauge connections	G 1/8"
	Weight	gr. 960
0	Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
	Filter pore size	5μ - 20μ - 50μ
)-	Bowl capacity	30 cm ³
	Indicative oil drop rate	1 drop every 300/600 NI
	Oil type	FD22 - HG32
	Bowl capacity	52 cm ³
	Min. operational flow at 6,3 bar	20 NI/min
	Assembly position	Vertical
	Wall fixing screw	M5
	Max. fittings torque	25 Nm

Connection

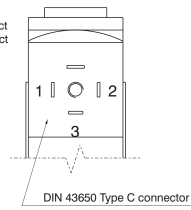




Example: 1724C

Pressure switch complete with adapter

1 = Neutral 2 = N.C contact 3 = N.O contact



Operational characteristic

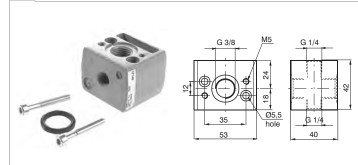
- The pressure switch complete of adapter has to be assembled between two elements of the Max working pressure (bar)
- The group.

 It cannot be utilized separately or at the end of the FRL group.

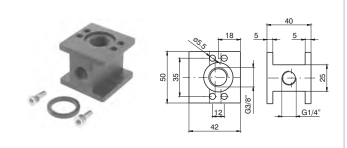
 The pressure switch can be set at desired pressure (Pressure range (bar) from 2 to 10 bar) by
- rotating the adjusting screw. The electrical connection is made by mean of a 15 connector DIN 43650 type $\rm C$.
- The microswitch contact could be Normally Closed or open (change over switch).

Technical characteristic 13 bar - 1,3 MPa Temperature °C 50°C gr. 200 Weight Microswitch capacity 1A Microswitch Maximum voltage 250 VAC Grade of protection (with connector assembled) IP 65 2 - 10 bar Pressure range (bar) Assembly position Any

Air Intake Air Intake - "H" profile



Ordering code Ordering code Weight gr. 160 17240H 17240



Weight gr. 116

Assembling kit

Ordering code

1726**V**

VERSION **V** 0 = Standard

5 = for progressive start-up valve

Weight gr. 20



Pressure gauge

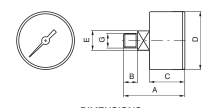
Ordering code

17070**Ø** 🕲

	17070
_	VERSION
V	A = Dial ø40
	B = Dial ø50
	SCALE
8	A = Scale 0-4 bar B = Scale 0-6 bar
U	B = Scale 0-6 bar

C = Scale 0-12 bar





DIMENSIONS							
CODE	Α	В	С	D	Е	G	Weight gr.
17070A	44	10	26	41	14	1/8"	60
17070B	45	10	27	49	14	1/8"	80

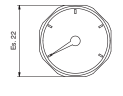
Manometer diameter D. 23 mm

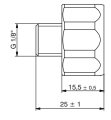
Ordering code

17070M.

	SCALE
8	A = Scale 0-4 bar B = Scale 0-6 bar
U	B = Scale 0-6 bar
	C = Scale 0-12 bar





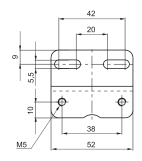


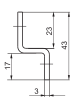
Fixing bracket

Ordering code

17250







Weight gr. 65



Construction and working characteristics

The modular air service units groups of the size 3, as the ones of size 1 and 2, allow a wide selection of combinations.

The threaded connections are machined directly on the valve body made with light alloy, so that each components can be used individually.

They can be wall mounted with head-guard screws masked by covers.

The bowls are made of transparent technopolymer, always supplied with shock resistant technopolymer protection, allowing the moisture and oil level control from any angle.

The filter can be equipped with manual or semiautomatic water drain valve; furthermore it's possible to install the automatic draining device inside the bowl.

The pressure regulator handle is lockable in the desired position.

The lubricator oil flow is adjustable with proper handle and it is visibly checked through the sight dome.

The shut-off valve can be equipped with pad-lock to prevent accidents or damages due to unauthorized operation.

The progressive start-up valve, pneumatically or electropneumatically controlled, allows air supply to the circuit progressively and with adjustable time.

Some accessories like the wall fixing bracket, pressure gauges with different scales and diameters, air intake block that assembled between the elements allows to get in the system filtered or filtered non-lubricated air, are completing the range.

Instruction for installation and operation

Pay attention to install a group or a single component with air flow direction according to the arrows and to the following sequence: filter, pressure regulator, lubricator and with bowls downwards. It's possible to fix the group to the wall by removing the covers, which can be installed again for covering the screw after fixing.

Do not exceed the recommended torque while assembling the connectors.

Do not exceed the recommended air pressure and temperature limits.

The moisture should not exceed the level marked on the bowl and it can be drawn off and carried away by a flexible tube of \emptyset 6/4 directly connected to the discharge valve handle.

The pressure should be set from minimum to maximum, rotating the adjusting handle clockwise.

As lubricant, we suggest to use oil class FD22 or HG32. Verify that the lubricator is not fed with a flow lower than the minimum operational.

To set the oil flow rotate the proper adjusting handle in order to get one drop of oil every 300-600 liters of air.

The oil flow will be kept automatically and proportionally to the air flow.

The oil can be refilled by mean of proper plug or directly into the bowl after having de-pressurized the system. Do not exceed the maximum level indicated on the bowl.

For opening the shut-off valve push and rotate clockwise the operating handle. For closing it and consequently discharging the down stream line, rotate the handle counter-clockwise.

Maintenance

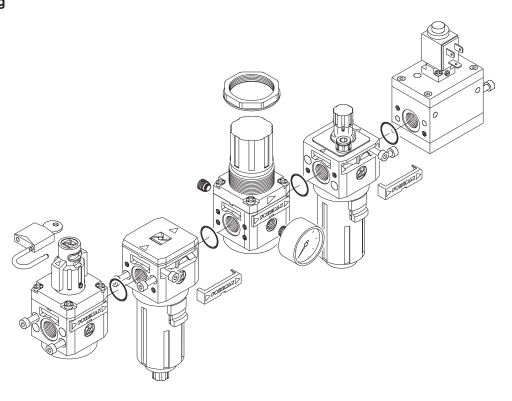
Clean the bowls with water and detergent. Do not use alcohol.

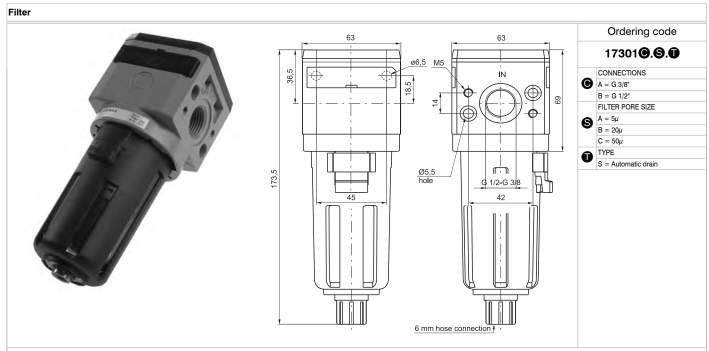
The filter element made with HPDE is reusable by blowing and cleaning it with proper detergent. For replacing or cleaning it, remove the bowl and unscrew the baffle spins.

Replace the pressure regulator diaphragm whenever the operation is not correct or there is a continuous air leaking through the relieving (over pressure discharge); reinstall the adjusting mechanism support locking it with about 8 Nm torque.

In case it is necessary to replace the lubricator transparent dome, tight it at 5 Nm torque maximum.

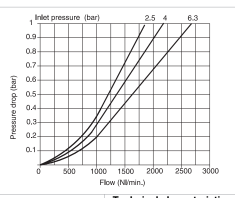
Assembling





Example: 17301A.B Filter size 3 with G 3/8" connections and filter pore size 20 μ .

Flow rate curves



- Body made with light alloy.

 Wall mounting possibility with M6 screws protected by covers.

 Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filt element.

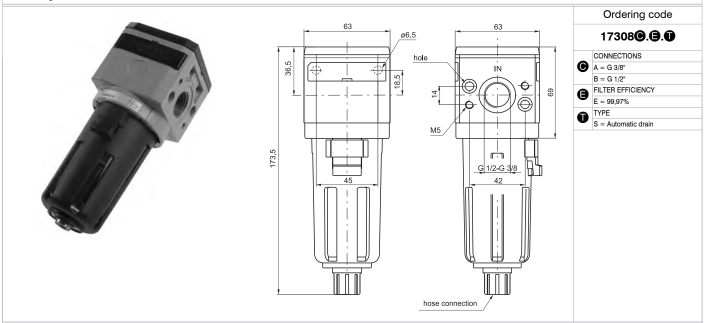
 Transparent technopolymer bowl with shock resistant technopolymer protection connected
- the body with bayonet cap and safety button.

 Manual and semi-automatic water drain valve; in the semi-automatic version the drainage ha
- pens when there is no pressure or by pushing the valve up-wards. Possibility to see the water level on 360°.
- Automatic water drainage bowl available on request.

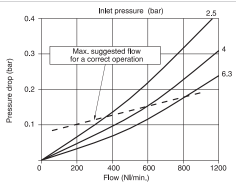
Technical characteristics	
Connections	G 3/8" - G 1/2"
Max working pressure (bar)	13 bar - 1,3 MPa
Minimum working pressure with automatic drain (bar)	0,5
Maximum working pressure with automatic drain (bar)	10
Temperature °C	50°C
- Weight	gr. 405
Filter pore size	5μ - 20μ - 50μ
Bowl capacity	48 cm ³
Assembly position	Vertical
Wall fixing screw	M6
Max. fittings torque	40 Nm



Coalescing filter



Example: 17308A.E Coalescing filter size 3 with G 3/8" connections and filter efficiency of 99,97%.



- Coalescing filter element remove 0,01 μ particles equivalent to 99,97%.

 Body made with light alloy.

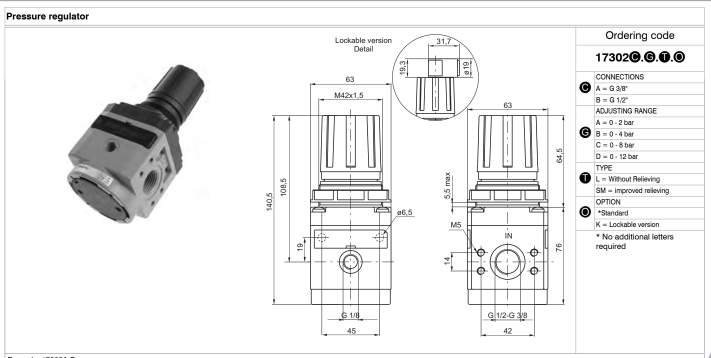
 Wall mounting possibility with M6 screws protected by covers.

 Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button.

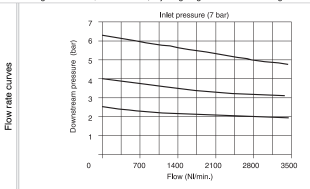
 Manual and semi-automatic water drain valve; in the semi-automatic version the drainage hap
- pens when there is no pressure or by pushing the valve up-wards.

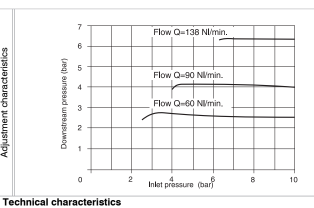
 Possibility to see the water level on 360° also with bowl protection assembled.
- Automatic water drainage bowl available on request.

Technical characteristics	
Connections	G 3/8" - G 1/2"
Max working pressure (bar)	13 bar - 1,3 MPa
Minimum working pressure with automatic drain (bar)	0,5
Maximum working pressure with automatic drain (bar)	10
Temperature °C	50°C
Weight	gr. 405
Filter efficiency with 0,01 μ particle	99,97%
Bowl capacity	48 cm ³
Assembly position	Vertical
Wall fixing screw	M6
Max. fittings torque	40 Nm



Example: 17302A.C Pressure regulator with G 3/8" connections, adjusting range 0 - 8 bar with relieving.



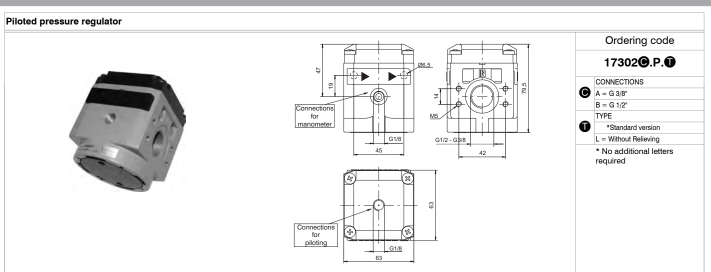


- Diaphragm pressure regulator with relieving.
 Balanced poppet.
 Lockable handle by simply pressing it downwards in the desired position.
 Body made with light alloy.
 Wall mounting possibility with M6 screws protected by covers.
 Two pressure gauge connections with plug complete of seal.
 Panel mounting bracket.

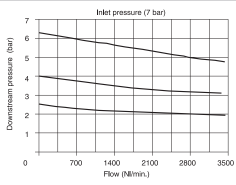
Connections	G 3/8" - G 1/2"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	-5 °C - 50°C
Pressure gauge connections	G 1/8"
Weight	gr. 550
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Assembly position	Any
Wall fixing screw	M6
Max. fittings torque	40 Nm

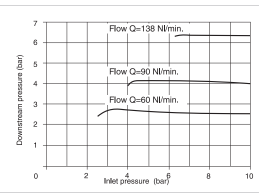
Piloting curves

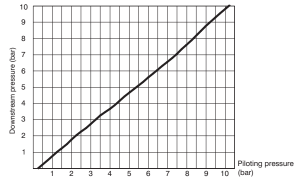




Example: 17302A.P Piloted pressure regulator with G 3/8" connections



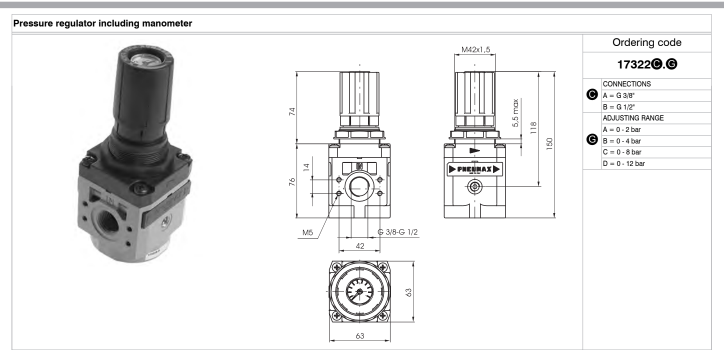




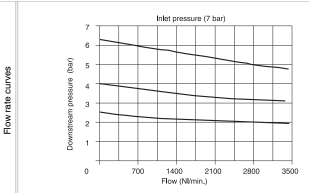
Adjustment characteristics

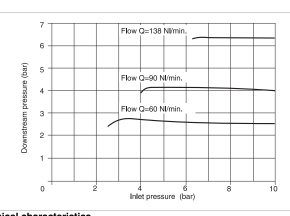
- Diaphragm pressure regulator with relieving.
 Balanced poppet.
 Body made with light alloy.
 Wall mounting possibility with M5 screws protected by covers.
 Two pressure gauge connections with plug complete of seal.
- Panel mounting bracket.

Technical characteristics	
Connections	G 3/8" - G 1/2"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Assembly position	Any
Wall fixing screw	M5
Max. fittings torque	25 Nm
Weight	gr. 510



Example: 17322A.C Pressure regulator with G 3/8" connections, adjusting range 0 - 8 bar with relieving.





Operating Characteristics

- Diaphragm pressure regulator with relieving.

 Pressure gauge included on the top of adjusting knob.
- Balanced poppet.

 Lockable handle by simply pressing it downwards in the desired position.
- Body made with light alloy.

 Wall mounting possibility with M5 screws protected by covers.

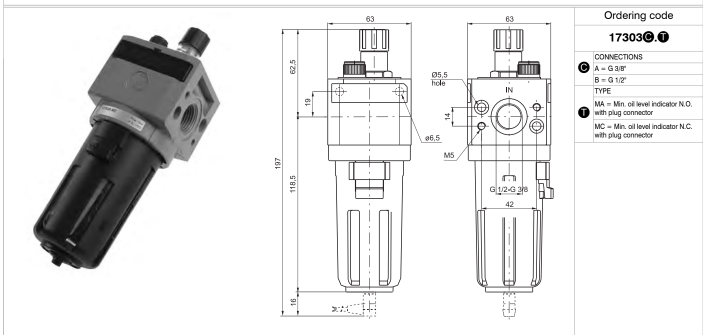
 Panel mounting bracket.

Technical characteristics

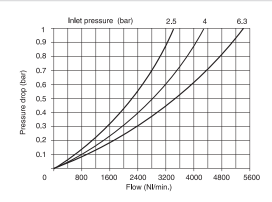
G 3/8" - G 1/2"
13 bar - 1,3 MPa
-5 °C - 50°C
G 1/8"
gr. 600
0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Any
M6
40 Nm







Example: 17303A
Lubricator with G 3/8" connections.
Note: on the MA version the contact is open when oil is present; on the MC version the contact is closed when oil is present



- Fog type lubrication with variable section orifice according to the flow.

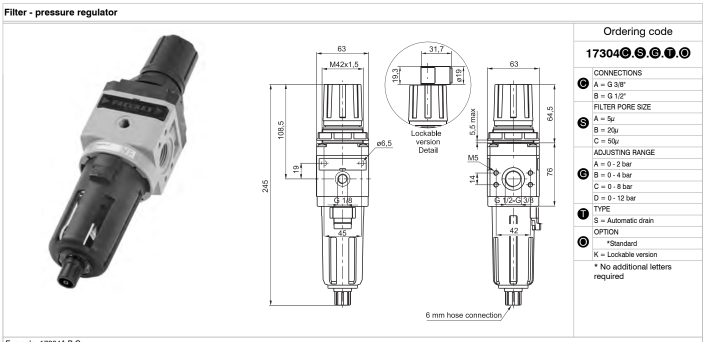
- Body made with light alloy.

 Wall mounting possibility with M5 screws protected by covers.

 Transparent technopolymer bowl with shock resistant technopolymer protection
 Possibility to see the min. and max. level on 360° also with bowl protection assembled.

 Bowl assembled to the body with bayonet cap and safety button.
- Transparent technopolymer sight dome with adjusting handle.
- Oil filling plug.
 Electrical connector for low level indication.
- Use the C1, C2 or C3 lead for connection (see chapter 6 "Sensors").

Technical characteristics	
Connections	G 3/8" - G 1/2"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	-5 °C - 50°C
Weight	gr. 435
Indicative oil drop rate	1 drop every 300/600 NI
Oil type	FD22 - HG32
Bowl capacity	62 cm ³
Assembly position	Vertical
Wall fixing screw	M6
Min. operational flow at 6,3 bar	20 NI/min
Max. fittings torque	40 Nm

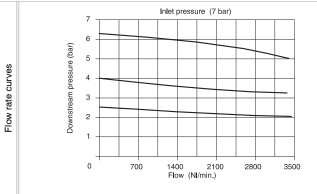


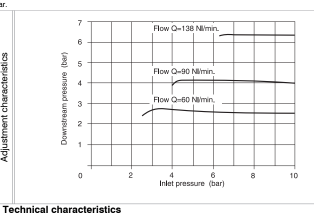
Assembly position

Max. fittings torque

Wall fixing screw

Example: 17304A.B.C Filter - pressure regulator size 3 with G 3/8" connections, filter pore size 20μ and adjusting range 0-8 bar.





Operating Characteristics

- Filter diaphragm pressure regulator with relieving.

- Balanced poppet.

 Lockable handle by simply pressing it downwards in the desired position.

 Body made with light alloy.

 Wall mounting possibility with M6 screws protected by covers.

 Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter Transparent technopolymer bowl with shock resistant technopolymer protection connected to
- the body with bayonet cap and safety button.

 Manual and semi-automatic water drain valve; in the semiautomatic version the drainage hap-
- mandal and semi-automatic water drain valve; in the semiautomatic version the pen when there is no pressure or by pushing the valve up-wards.

 Possibility to see the water level on 360° also with bowl protection assembled. Automatic water drainage bowl available on request.

 Two pressure gauge connections with plug complete of seal.

	Connections	G 3/8" - G 1/2"
	Max working pressure (bar)	13 bar - 1,3 MPa
	Minimum working pressure with automatic drain (bar)	0,5
	Maximum working pressure with automatic drain (bar)	10
	Temperature °C	-5 °C - 50°C
	Pressure gauge connections	G 1/8"
•	Weight	gr. 645
	Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
	Filter pore size	5μ - 20μ - 50μ
	Bowl capacity	48 cm ³

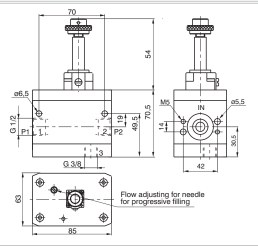
Vertical

M6

40 Nm







Ordering code

173

TYPE

10.M2 = Electric control complete Û wih M2 mechanic (see pag. 2.15)

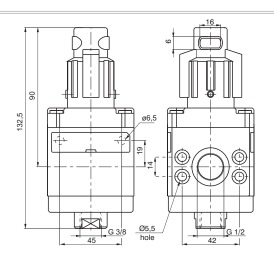
20 = with pneumatic control

Important note: the preventive or programmed Maintenance of this product is not foreseen considering the elaborated assembling and the specific "PNEUMAX" testing; therefore, call the producer or its representative in case of necessity.

Operating Characteristics **Technical characteristics** 3 way valve with double poppet. Connections Possibility to adjust the down stream circuit filling time by the enclosed adjustable metering Max working pressure (bar) G 1/2" 10 bar - 1 MPa Ouick down stream circuit discharge. Possibility for a pneumatic or electric piloting control. -5 °C - 50°C Temperature °C Weight gr. 1010 Body made with anodized 2011 aluminum alloy. Wall mounting possibility with M6 screws. Assembly position Any Wall fixing screw M6 Min. working pressure 2,5 bar - 0,25 MPa Nominal flow at 6 bar with $\Delta p=1$ 2500 NI/min. Flow with adjustable metering screw fully open 340 NI/min.

Shut-off valve





Ordering code

17330.

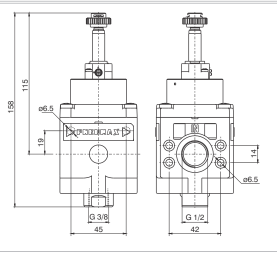
TYPE O A = Not lockable handle B = Lockable handle

Example: 17330.B
Shut-off valve size 3 complete with lockable handle.
Important note: the preventive or programmed Maintenance of this product is not foreseen considering the elaborated assembling and the specific "PNEUMAX" testing; therefore, call the producer or its representative in case of necessity.

Operating Characteristics	Technical characteristics	
- 3 ways poppet valve.	Connections	G 1/2"
- Body made with light alloy.	Max working pressure (bar)	13 bar - 1,3 MPa
 Double action handle for valve opening: pushing and rotating (clockwise). Simple rotate the valve handle counter clockwise for valve closing and down stream circuit discharging. 	Temperature °C	-5 °C - 50°C
	Weight	gr. 550
	Assembly position	Any
	Nominal flow at 6 bar with Δp=1	2500 NI/min.
	Wall fixing screw	M6
	Handle opening and closing angle	90°
	Max. fittings torque	40 Nm

Electrically operated shut-off valve





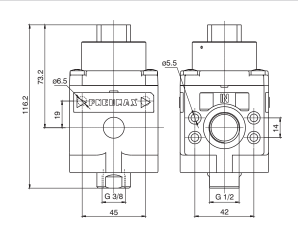
Ordering code 17330. TYPE M2 = Electric with M2 0 M2/9 = Electric with M2/9

Example: 17330.M2: Shut-off valve size 3 with electric control complete wih M2 mechanic.
Important note: the preventive or programmed Maintenance of this product is not foreseen considering the elaborated assembling and the specific "PNEUMAX" testing; therefore, call the producer or its representative in case of necessity.

Technical characteristics Operating Characteristics G 1/2 Inlet connections 3 ways poppet valve, electric control. Sinc alloy body or reinforced technopolymer body with threaded brass insert connections. Opening and closing of the valve via solenoid operator. Exhaust connections G 3/8" Temperature °C -5 °C - 50°C The correct flow direction is indicated by the arrows stamped on the valve body. The supply pressure must be minimum 2 bars or higher for the solenoid operated version. Weight with anodized aluminium alloy 2011 body gr. 680 Assembly position Any The piloting pressure must be minimum 2bar or higher for the pneumatic operated version.(inlet pressure can be lower than 2 bar). Wall fixing screw M6 It is possible to produce the external supplied solenoid version by mounting the 305.10.05 Max. fittings torque between the valve main body and the solenoid pilot valve. Min. working press 40 Nm Min. working pressure 2 bar The air supply can only be done via port 1. Ensure that the downstream air consumption will not cause a pressure drop which could result in the pressure falling below the minimum operating values. If the pressure inside the valve falls Max working pressure (bar) 13 bar below 2 bars , the valve might shut off. Flow rate at 6 bar with ∆p=1 3200 NI/min Wall mounting possibility with M6 screws protected by covers.

Pneumatically operated shut-off valve





Ordering code 17330.PN

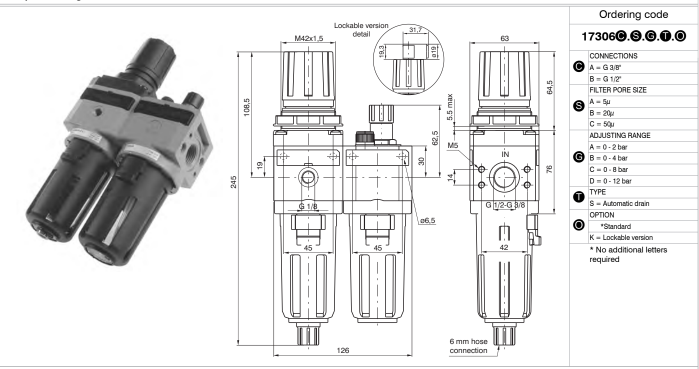
Example: 17330.PN: Shut-off valve size 3 with pneumatic pilot.

Important note: the preventive or programmed Maintenance of this product is not foreseen considering the elaborated assembling and the specific "PNEUMAX" testing; therefore, call the producer or its representative in case of necessity

Operating Characteristics Technical characteristics G 1/2" Piloting connections 3 ways poppet valve, pneumatic pilot. Zinc alloy body or reinforced technopolymer body with threaded brass insert connections. Temperature °C -5 - + 50 Opening and closing of the valve via pneumatic operator The correct flow direction is indicated by the arrows stamped on the valve body. Weight with anodized aluminium alloy 2011 body gr. 645 Assembly position Any The supply pressure must be minimum 2 bars or higher for the solenoid operated version. The piloting pressure must be minimum 2bar or higher for the pneumatic operated ver-М6 Wall fixing screw Max. fittings torque 40 Nm sion (inlet pressure can be lower than 2 bar). It is possible to produce the external supplied solenoid version by mounting the 305.10.05 Min. working pressure 2 bar between the valve main body and the solenoid pilot valve. Max working pressure (bar) 13 bar The air supply can only be done via port 1. Piloting pressure 2 bar Ensure that the downstream air consumption will not cause a pressure drop which could result in the pressure falling below the minimum operating values. If the pressure inside the valve falls Flow rate at 6 bar with Δp=1 3200 NI/min below 2 bars , the valve might shut off. Wall mounting possibility with M6 screws protected by covers.



Filter pressure regulator + Lubricator



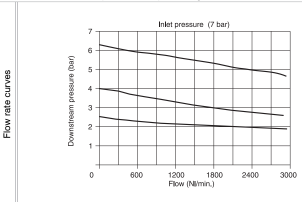
Adjustment characteristics

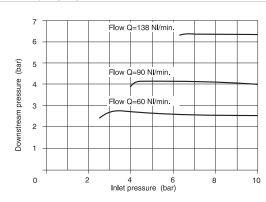
Technical characteristics

Wall fixing screw

Max. fittings torque

Example: 17306A.B.C.S Service unit combination complete with filter - pressure regulator + lubricator size 3 G 3/8" connections, filter pore size 20µ, adjusting range 0-8 bar and automatic drain.





Operating Characteristics

- Filter diaphragm pressure regulator with relieving.
- Balanced poppet.

 Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter element.
- Body made with light alloy.
- Wall mounting possibility with M6 screws protected by covers.

 Lockable handle by simply pressing it downwards in the desired position.
- Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button.
- Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards.
- Possibility to see the water level on 360° also with bowl protection assembled. Automatic water drainage bowl available on request.

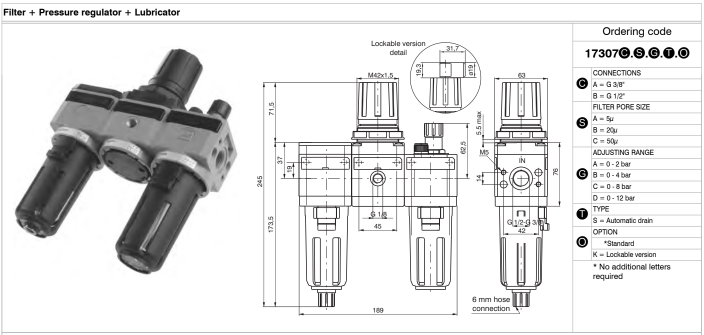
- Two pressure gauge connections with plug complete of seal. Fog type lubrication with variable section orifice according to the flow.
- Transparent technopolymer sight dome with adjusting handle. Oil filling plug.

Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	-5 °C - 50°C
Pressure gauge connections	G 1/8"
Weight	gr. 1100
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Filter pore size	5μ - 20μ - 50μ
Filter bowl capacity	48 cm ³
Indicative oil drop rate	1 drop every 300/600 NI
Oil type	FD22 - HG32
Lubricator bowl capacity	62 cm ³
Min. operational flow at 6,3 bar	20 NI/min.
Assembly position	Vertical

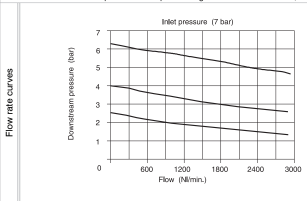
G 3/8" - G 1/2"

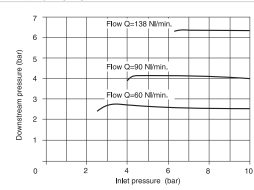
М6

40 Nm



Example: 17307A.B.C.S
Service unit combination complete with filter - pressure regulator and lubricator size 3, G 3/8" connections, filter pore size 20µ, adjusting range 0-8 bar and automatic drain.





- Filter diaphragm pressure regulator with relieving and balanced poppet. Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter
- Body made with light alloy.
 Wall mounting possibility with M6 screws protected by covers.
- Pressure adjusting lockable handle by simply pressing it downwards in the desired position. Transparent technopolymer bowl with shock resistant technopolymer protection connected to
- the body with bayonet cap and safety button.

 Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards. Automatic water drainage bowl available on request.
- Automatic water drainage bow available on request.

 Possibility to see the water level on 360° also with bowl protection assembled.

 Two pressure gauge connections with plug complete of seal.

 Fog type lubrication with variable section orifice according to the flow.

 Transparent technopolymer sight dome with adjusting handle.

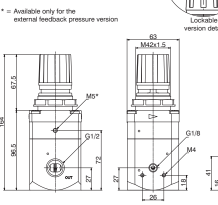
- Oil filling plug.

	Technical characteristics	
C	onnections	G 3/8" - G 1/2"
r M	ax working pressure (bar)	13 bar - 1,3 MPa
Te	emperature °C	-5 °C - 50°C
Pi	ressure gauge connections	G 1/8"
W	/eight	gr. 1430
o Pi	ressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Fi	Iter pore size	5μ - 20μ - 50μ
)- Fi	Iter bowl capacity	48 cm ³
In	dicative oil drop rate	1 drop every 300/600 NI
0	il type	FD22 - HG32
Lu	ubricator bowl capacity	62 cm ³
М	in. operational flow at 6,3 bar	20 NI/min.
As	ssembly position	Vertical
W	all fixing screw	M6
М	ax. fittings torque	40 Nm









Ordering code

173S2B.@.@.@

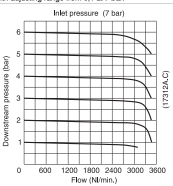
ADJUSTING RANGE 0002 = 0,1 - 2 bar **6** 0004 = 0,1 - 4 bar 0007 = 0 ,1- 7 bar 0010 = 0 ,1- 10 bar TYPE

=Standard (without options) E=External pressure feedback

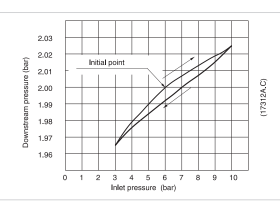
OPTION 0 *Standard K = Lockable version

* No additional letters required

Example: 173S2B.C Pressure regulator G 1/2", with adjusting range from 0,1 at 7 bar.



Adjustment characteristics

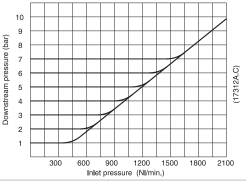


G3/8

G1/2

Exhaust flow rate curves

Flow rate curves



- Accurate capacity to maintain set pressure. Sensitivity combined with high relieving rates.
- High flow rate with extremely low pressure drop.

 Pressure adjusting lockable handle by simply pressing it donwards in the desired position.

 Body made with light alloy.

 Two pressure gauge connections with plug complete of seal.

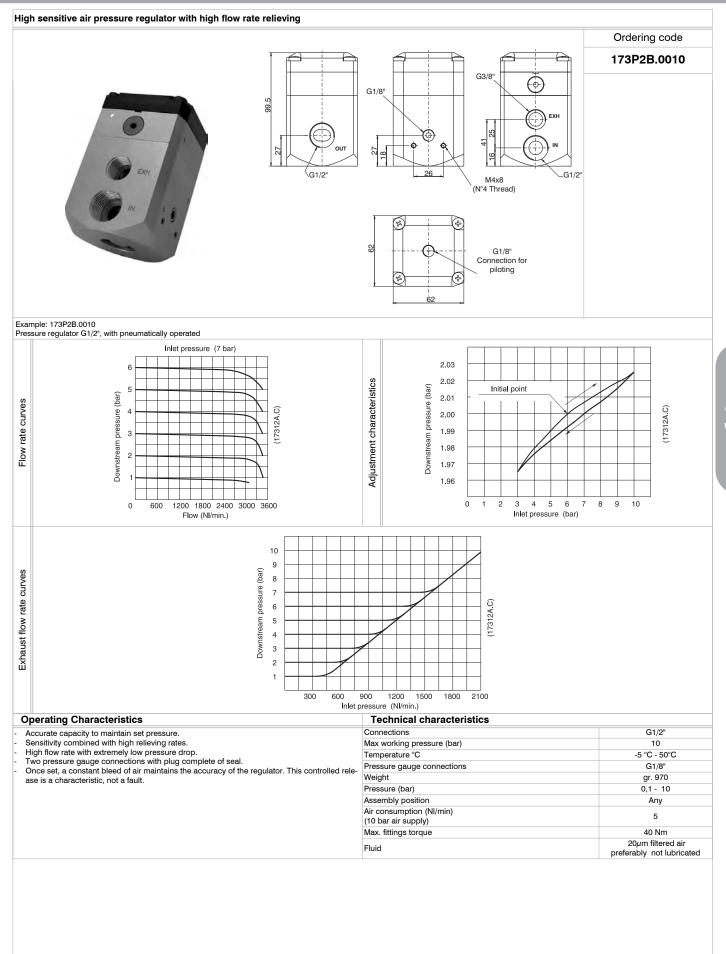
- Ring nut for panel mounting.

 Once set, a constant bleed of air maintains the accuracy of the regulator. This controlled release is a characteristic, not a fault.

|--|

Connections	G 1/2"
Max working pressure (bar)	10 bar - 1 MPa
Temperature °C	-5 °C - 50°C
Pressure gauge connections	G 1/8"
Weight	gr. 970
Pressure range (bar)	0,1 - 2 / 0,1 - 4 0,1 - 7 / 0,1 - 10
Assembly position	Any
Air flow (inlet pressure 10 bar)	5 NI/min
Max. fittings torque	40 Nm
Fluid	20µm filtered air and preferably non lubricated
Mounting holes diameter for panel mounting	42 mm



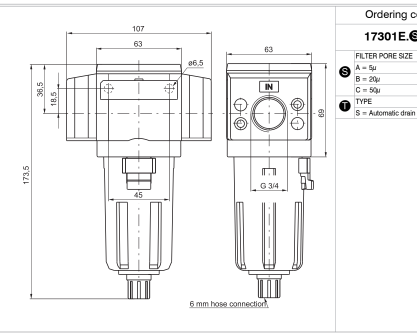


Ordering code

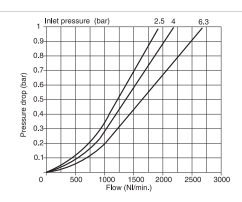
17301E.**③**.**①**

FILTER PORE SIZE

C = 50µ



Example: 17301E.B Filter size 3 with G 3/4" connection and filter pore size 20 μ .



Operating Characteristics

- Body made with light alloy.

- Flanges made with light alloy.

 Wall mounting possibility with M6 screws protected by covers.

 Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter
- Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button.

 Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards.

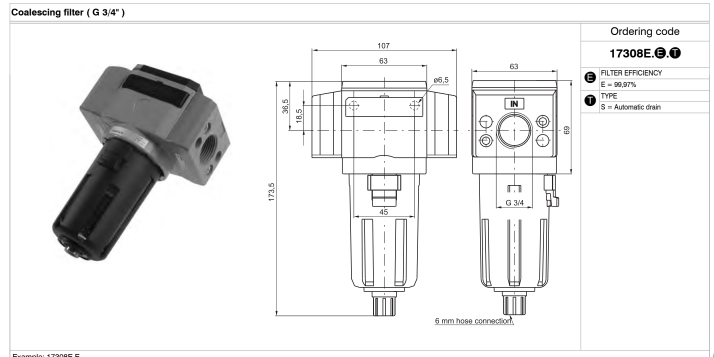
 Possibility to see the water level on 360°.

 Automatic water drainage bowl available on request.

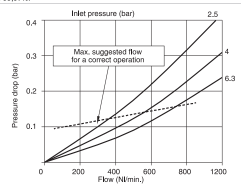
Technical characteristics

Connections	G 3/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Minimum working pressure with automatic drain (bar)	0,5
Maximum working pressure with automatic drain (bar)	10
Temperature °C	-5 °C - 50°C
Weight	gr. 405
Filter pore size	5μ - 20μ - 50μ
Bowl capacity	48 cm ³
Assembly position	Vertical
Wall fixing screw	M6
Max. fittings torque	40 Nm

Flow rate curves

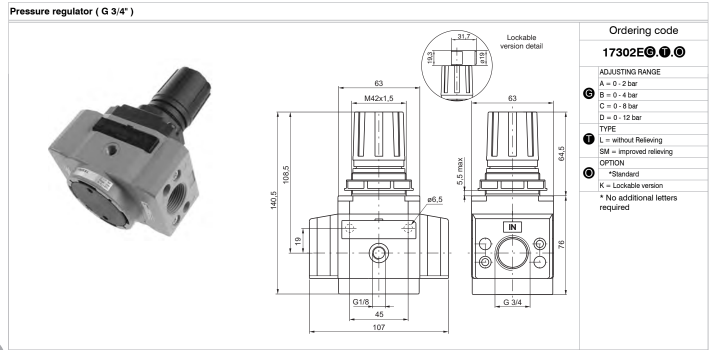


Example: 17308E.E Coalescing filter size 3 with G 3/4" connections and filter efficiency of 99,97%.



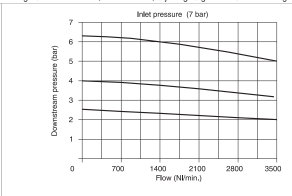
Operating Characteristics Coalescing filter element remove 0,01\(\mu\) particles equivalent to 99,97%. Body made with light alloy. Flanges made with light alloy. Wall mounting possibility with M6 screws protected by covers. Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button. Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards. Possibility to see the water level on 360° also with bowl protection assembled. Automatic water drainage bowl available on request. Technical characteristics Connections Max working pressure (bar) Maximum working pressure with automaximum working pressure with aut

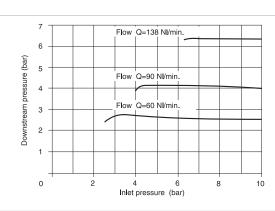
Connections	G 3/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Minimum working pressure with automatic drain (bar)	0,5
Maximum working pressure with automatic drain (bar)	10
Temperature °C	-5 °C - 50°C
Weight	gr. 405
Filter efficiency with $0,01\mu$ particle	99,97%
Bowl capacity	48 cm ³
Assembly position	Vertical
Wall fixing screw	M6
Max. fittings torque	40 Nm



Adjustment characteristics

Example: 17302E.C Pressure regulator size 3 with G 3/4" connections, adjusting range 0 - 8 bar with relieving.





Operating Characteristics

- Diaphragm pressure regulator with relieving.
 Balanced poppet.
 Lockable handle by simply pressing it downwards in the desired position.
- Body made with light alloy. Flange made with light alloy

Series 1700

PREUNAX Size 3

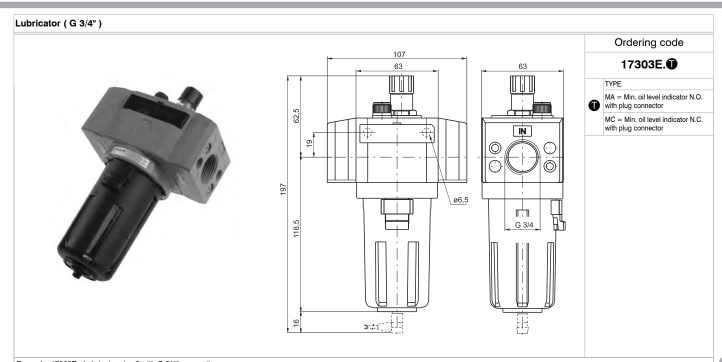
- Wall mounting possibility with M6 screws protected by covers.

 Two pressure gauge connections with plug complete of seal.

 Panel mounting bracket.

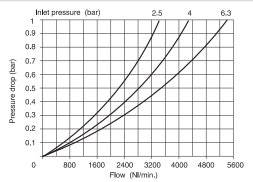
Technical characteristics

Max. fittings torque	40 Nm
Wall fixing screw	M6
Assembly position	Any
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Weight	gr. 550
Pressure gauge connections	G 1/8"
Temperature °C	-5 °C - 50°C
Max working pressure (bar)	13 bar - 1,3 MPa
Connections	G 3/4"



Example: 17303E: Lubricator size 3 with G 3/4" connections.

Note: on the MA version the contact is open when oil is present; on the MC version the contact is closed when oil is present



Operating Characteristics

- Fog type lubrication with variable section orifice according to the flow.

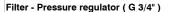
- Body made with light alloy.
 Flange made with light alloy.
 Wall mounting possibility with M6 screws protected by covers.
 Transparent technopolymer bowl with shock resistant technopolymer protection.
 Possibility to see the min. and max. level on 360° also with bowl protection assembled.
- Bowl assembled to the body with bayonet cap and safety button.
- Transparent technopolymer sight dome with adjusting handle.

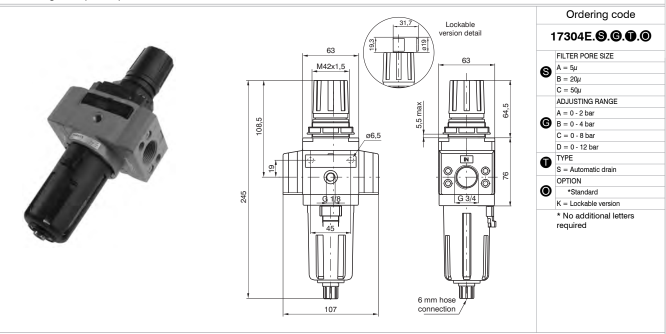
Flow rate curves

- Oil filling plug.
 Electrical connector for low level indication.
 Use the C1, C2 or C3 lead for connection (see chapter 6 "Sensors").

Technical characteristics	
Connections	G 3/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	-5 °C - 50°C
Weight	gr. 435
Indicative oil drop rate	1 drop every 300/600 NI
Oil type	FD22 - HG32
Bowl capacity	62 cm ³
Assembly position	Vertical
Wall fixing screw	M6
Min. operational flow at 6,3 bar	20 NI/min
Max. fittings torque	40 Nm



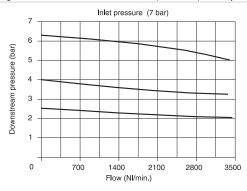


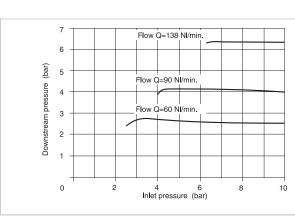


Example: 17304E.B.C

Flow rate curves

Filter - pressure regulator size 3 with G 3/4" connections, filter pore size 20µ and adjusting range 0-8 bar.





- Filter diaphragm pressure regulator with relieving.
- Balanced poppet.
- Body made with light alloy. Flange made with light alloy.

- Lockable handle by simply pressing it downwards in the desired position.

 Wall mounting possibility with M6 screws protected by covers.

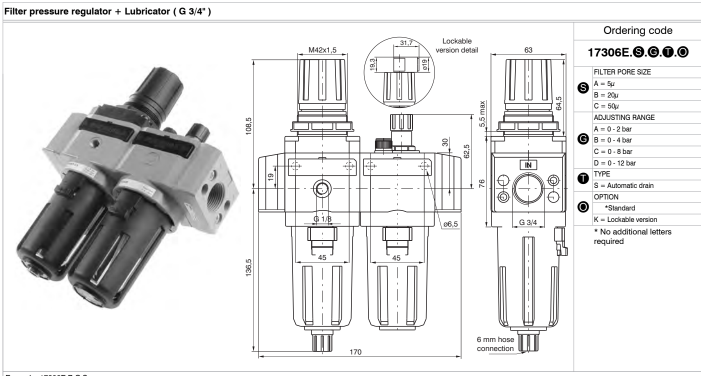
 Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter element.
- Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button. Manual and semi-automatic water drain valve; in the semiautomatic version the drainage hap-
- pens when there is no pressure or by pushing the valve up-wards.

 Possibility to see the water level on 360° also with bowl protection assembled.

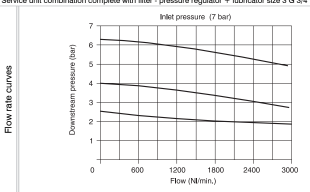
 Automatic water drainage bowl available on request.
- Two pressure gauge connections with plug complete of seal.

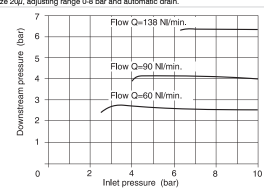
Technical	characteristics

Connections	G 3/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Minimum working pressure with automatic drain (bar)	0,5
Maximum working pressure with automatic drain (bar)	10
Temperature °C	-5 °C - 50°C
Pressure gauge connections	G 1/8"
Weight	gr. 645
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Filter pore size	5μ - 20μ - 50μ
Bowl capacity	48 cm ³
Assembly position	Vertical
Wall fixing screw	M6
Max. fittings torque	40 Nm



Example: 17306E.B.C.S Service unit combination complete with filter - pressure regulator + lubricator size 3 G 3/4" connection, filter pore size 20µ, adjusting range 0-8 bar and automatic drain.





- Filter diaphragm pressure regulator with relieving. Balanced poppet.
- Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter element.
- Body made with light alloy. Flange made with light alloy.

- Wall mounting possibility with M6 screws protected by covers.

 Lockable handle by simply pressing it downwards in the desired position.

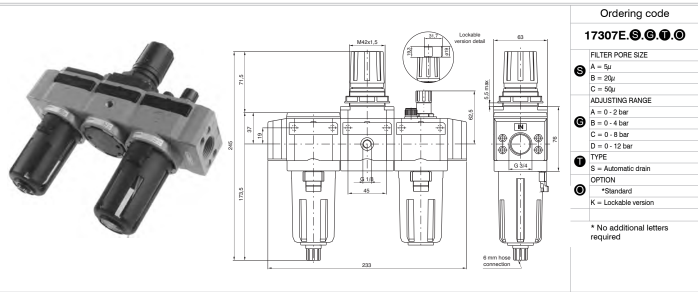
 Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button.
- Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards.
- Possibility to see the water level on 360° also with bowl protection assembled. Automatic water drainage bowl available on request.

- Two pressure gauge connections with plug complete of seal. Fog type lubrication with variable section orifice according to the flow.
- Transparent technopolymer sight dome with adjusting handle.
- Oil filling plug.

recillical characteristics	
Connections	G 3/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	-5 °C - 50°C
Pressure gauge connections	G 1/8"
Weight	gr. 1100
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Filter pore size	5μ - 20μ - 50μ
Filter bowl capacity	48 cm ³
Indicative oil drop rate	1 drop every 300/600 NI
Oil type	FD22 - HG32
Lubricator bowl capacity	62 cm ³
Min. operational flow at 6,3 bar	20 NI/min.
Assembly position	Vertical
Wall fixing screw	M6
Max. fittings torque	40 Nm

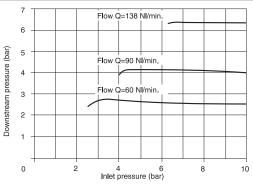


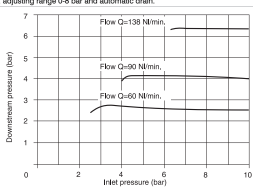




Adjustment characteristics

Example: 17307E.B.C.S
Service unit combination complete with filter, pressure regulator and lubricator G 3/4" connections, filter pore size 20\mu, adjusting range 0-8 bar and automatic drain.





Operating Characteristics

- Filter diaphragm pressure regulator with relieving and balanced poppet.

 Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter element.

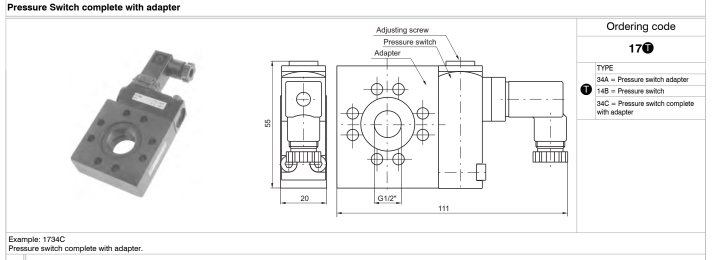
- Body made with light alloy.
 Flange made with light alloy.
 Wall mounting possibility with M6 screws protected by covers.
 Pressure adjusting lockable handle by simply pressing it downwards in the desired position.
 Transparent technopolymer bowl with shock resistant technopolymer protection connected to the body with bayonet cap and safety button.

 Manual and semi-automatic water drain valve: in the semi-automatic version the drainage hap-
- Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards. Automatic water drainage bowl available on request.
- Possibility to see the water level on 360° also with bowl protection assembled. Two pressure gauge connections with plug complete of seal.
- Fog type lubrication with variable section orifice according to the flow.
- Transparent technopolymer sight dome with adjusting handle.
- Oil filling plug.

Technical characteristics

r	Connections	G 3/4"
	Max working pressure (bar)	13 bar - 1,3 MPa
	Temperature °C	-5 °C - 50°C
	Pressure gauge connections	G 1/8"
	Weight	gr. 1430
	Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
)	Filter pore size	5μ - 20μ - 50μ
	Filter bowl capacity	48 cm ³
	Indicative oil drop rate	1 drop every 300/600 NI
	Oil type	FD22 - HG32
	Lubricator bowl capacity	62 cm ³
	Min. operational flow at 6,3 bar	20 NI/min.
	Assembly position	Vertical
	Wall fixing screw	M6
	Max. fittings torque	40 Nm





1 = Neutral 2 = N.C contact 3 = N.O contact 2 3 DIN 43650 Type C connector

Operating Characteristics

Connection

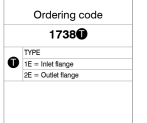
- The pressure switch complete of adapter has to be assembled between two elements of the FRL group. It cannot be utilized separately or at the end of the FRL group.
- The pressure switch can be set at desired pressure (Pressure range (bar) from 2 to 10 bar) by rotating the adjusting screw.

 The electrical connection is made by mean of a 15 connector DIN 43650 type C.

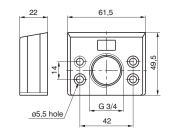
 The microswitch contact could be Normally Closed or open (change over switch).

	Technical characteristics	
9	Max working pressure (bar)	13 bar - 1,3 MPa
	Temperature °C	-5 - + 50
	Weight	gr. 220
/	Microswitch capacity	1A
	Microswitch Maximum voltage	250 VAC
	Grade of protection (with connector assembled)	IP 65
	Pressure range (bar)	2 - 10 bar
	Assembly position	Any

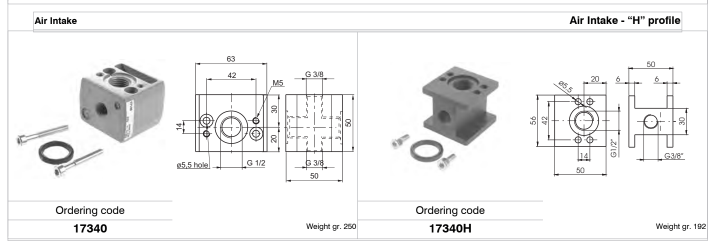








Weight gr. 105





Fixing bracket

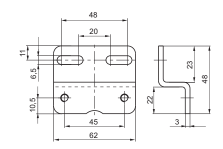
Ordering code

1735

TYPE

0 = Standard regulator 2 = Highsensitive air pressure regu-lator





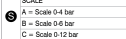
Weight gr. 85

Pressure gauge

Ordering code

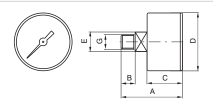
17070♥.❸

VERSION A = Dial ø40 B = Dial ø50 SCALE









DIMENSIONS							
CODE	Α	В	С	D	Е	G	Weight gr.
17070A	44	10	26	41	14	1/8"	60
17070B	45	10	27	49	14	1/8"	80

Manometer diameter D.23 mm

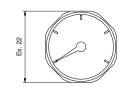
Ordering code

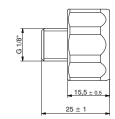
17070M.

SCALE A = Scale 0-4 bar

B = Scale 0-6 bar C = Scala 0-12 bar







Assembling kit

Ordering code

1736**V**

VERSION 0 = Standard V

5 = for progressive start-up valve



Weight gr. 25

Construction and working characteristics

The modular air service units groups of the size 4, as the other size, allow a wide selection of combinations.

The threaded connections are machined directly on the valve body made with light alloy, so that each components can be used individually.

The wall fixing is done directly with screws through the holes on the body they can be wall mounted.

The bowls are made of transparent technopolymer, always supplied with shock resistant technopolymer protection, allowing the moisture and oil level control from any angle.

The filter can be equipped with manual or semiautomatic water drain valve; furthermore it's possible to install the automatic draining device inside the bowl.

The pressure regulator handle is lockable in the desired position.

The lubricator oil flow is adjustable with proper handle and it is visibly checked through the sight dome.

The shut-off valve can be equipped with pad-lock to prevent accidents or damages due to unauthorized operation.

The progressive start-up valve, pneumatically or electropneumatically controlled, allows air supply to the circuit progressively and with adjustable time.

Instruction for installation and operation

Pay attention to install a group or a single component with air flow direction according to the arrows and to the following sequence: filter, pressure regulator, lubricator and with bowls downwards.

Do not exceed the recommended air pressure and temperature limits.

The moisture should not exceed the level marked on the bowl and it can be drawn off and carried away by a flexible tube of Ø 6/4 directly connected to the discharge valve handle.

The pressure should be set from minimum to maximum, rotating the adjusting handle clockwise.

As lubricant, we suggest to use oil class FD22 or HG32. Verify that the lubricator is not fed with a flow lower than the minimum operational.

To set the oil flow rotate the proper adjusting handle in order to get one drop of oil every 300-600 liters of air.

The oil flow will be kept automatically and proportionally to the air flow.

The oil can be refilled by mean of proper plug or directly into the bowl after having de-pressurized the system. Do not exceed the maximum level indicated on the bowl.

For opening the shut-off valve push and rotate clockwise the operating handle. For closing it and consequently discharging the down stream line, rotate the handle counter-clockwise.

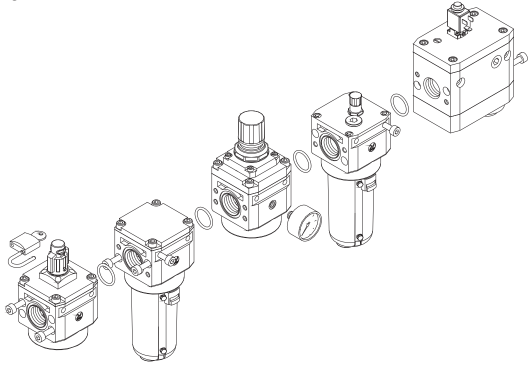
Maintenance

Clean the bowls with water and detergent. Do not use alcohol.

The filter element made with HPDE is reusable by blowing and cleaning it with proper detergent. For replacing or cleaning it, remove the bowl and unscrew the baffle spins.

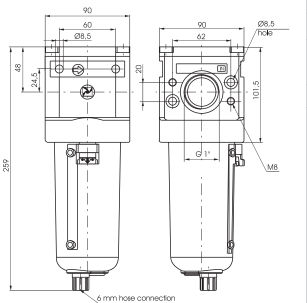
In case it is necessary to replace the lubricator transparent dome, tight it at 5 Nm torque maximum.





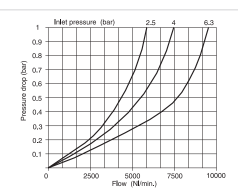






Ordering code 17401B.**⑤**.**①** FILTER PORE SIZE C = 50µ TYPE S = Automatic drain

Example: 17401B.B Filter with G 1" connections and filter pore size 20 μ .

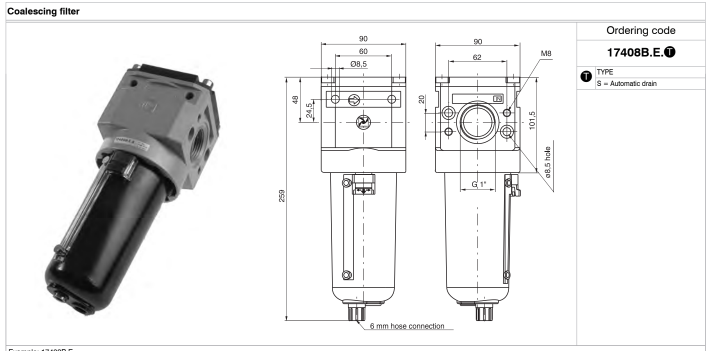


- Body made with light alloy.

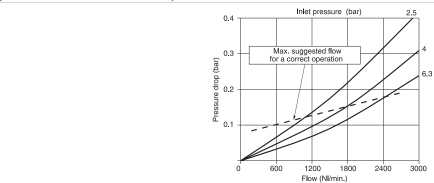
 Wall mounting possibility with M8 screws protected by covers.

 Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter
- Light alloy bowl c/w level indicator connected to the body with bayonet cap and safety button. Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards. Automatic water drainage bowl available on request.

Technical characteristic	
Connections	G 1"
Max working pressure (bar)	13 bar - 1,3 MPa
Minimum working pressure with automatic drain (bar)	0,5
Maximum working pressure with automatic drain (bar)	10
Temperature °C	50°C
Weight	gr. 1700
Filter pore size	5μ - 20μ - 50μ
Bowl capacity	178 cm ³
Assembly position	Vertical
Wall fixing screw	M8



Example: 17408B.E Coalescing filter size 4 with G 1" connections and filter efficiency of 99,97%.



Operational characteristic

Flow rate curves

- Coalescing filter element remove 0,01 μ particles equivalent to 99,97%.

 Body made with light alloy.

 Wall mounting possibility with M8 screws protected by covers.

 Light alloy bowl c/w level indicator connected to the body with bayonet cap and safety button.

 Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards.

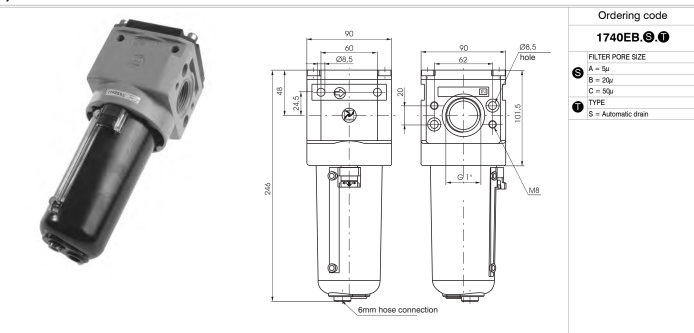
 Automatic water drainage bowl available on request.

Connections	G 1"
Max working pressure (bar)	13 bar - 1,3 MPa
Minimum working pressure with automatic drain (bar)	0,5
Maximum working pressure with automatic drain (bar)	10
Temperature °C	50°C
Weight	gr. 1700
Filter efficiency with 0,01 μ particle	99,97%
Bowl capacity	178 cm ³
Assembly position	Vertical
Wall fixing screw	M8

Technical characteristic



Dynamic drier



Example: 1740EB.A.S
Dynamic drein size 4 with G 1" connections, filter pore size 20 μ and automatic drain.

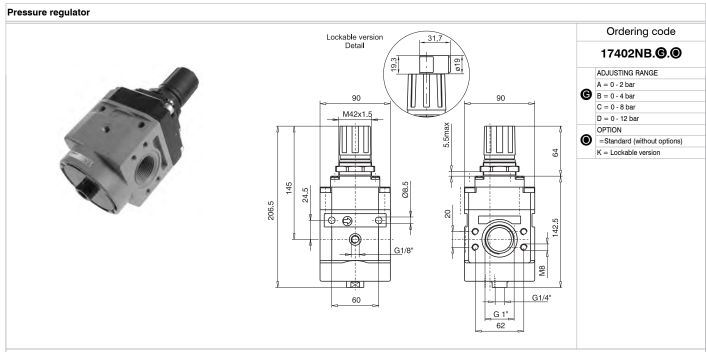
- Body made with light alloy.

 Wall mounting possibility with M8 screws.

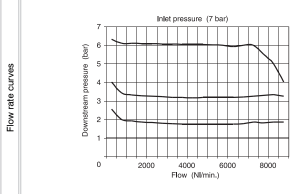
 Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter element.
- Light alloy bowl c/w level indicator connected to the body with bayonet cap and safety button.

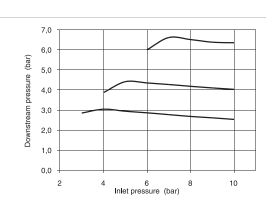
 Autom 	atic water	drain	valve.	
Autom	alic water	urairi	vaive.	

Technical characteristic	
Connections	G 1"
Max inlet pressure (bar)	13
Flow rate at 6 bar with Δp=1 (NI/min.)	2500
Bowl capacity (cm³)	160
Max. fittings torque (Nm)	40
Temperature °C	-5 to+50
Weight (g.)	1700
Filter efficiency at flow rate 1500 NI/min.	96%
Assembly position	Vertical
Wall fixing screw	M8



Example: 17402NB.C
Pressure regulator with G 1" connections, adjusting range 0 - 8 bar with relieving.





- Sensitivity combined with high relieving rates. High flow rate with extremely low pressure drop.
- Body made with light alloy.

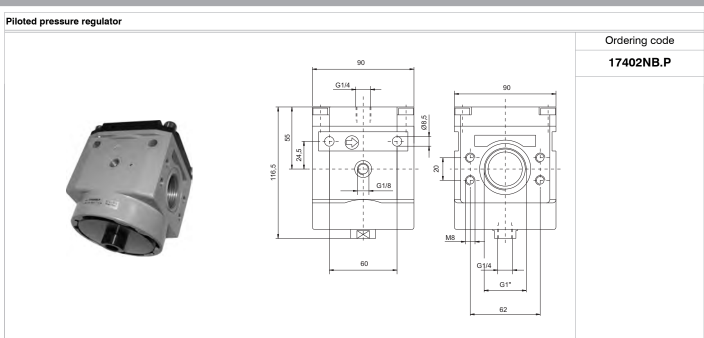
 Two pressure gauge connections with plug complete of seal.

 Ring nut for panel mounting.

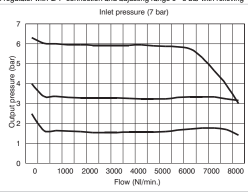
Technical characteristic	
Connections	G 1"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Pressure gauge connections	G 1/8"
Weight	gr. 1900
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Assembly position	Any
Wall fixing screw	M8

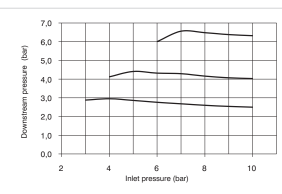
Piloting curves

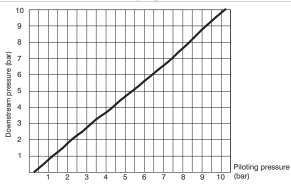




Example: 17402NB.C
Piloted pressure regulator with G 1" connection and adjusting range 0 - 8 bar with relieving







Adjustment characteristics

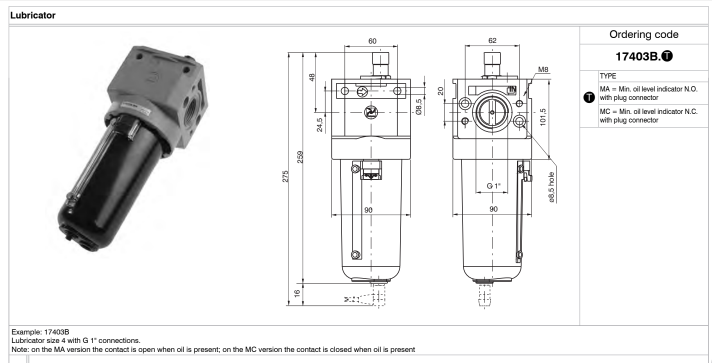
- Sensitivity combined with high relieving rates. High flow rate with extremely low pressure drop.

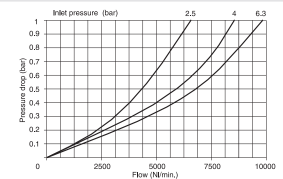
- Body made with light alloy.

 Two pressure gauge connections with plug complete of seal.

 Ring nut for panel mounting.

Technical characteristic		
	Connections	G 1"
	Max working pressure (bar)	13 bar - 1,3 MPa
	Temperature °C	50°C
	Pressure gauge connections	G 1/8"
	Weight	gr. 1638
	Assembly position	Any
	Wall fixing screw	M8





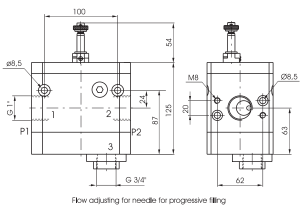
- Fog type lubrication with variable section orifice according to the flow.
 Body made with light alloy.
 Wall mounting possibility with M8 screws protected by covers.
 Light alloy bowl c/w level indicator connected to the body with bayonet cap and safety button.
 Transparent technopolymer sight dome with adjusting handle.
- Oil filling plug.
- Electrical connector for low level indication. Use the C1, C2 or C3 lead for connection (see section 6 "Sensor").

rechnical characteristic	
Connections	G 1"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Weight	gr. 1500
Indicative oil drop rate	1 drop every 300/600 NI
- Oil type	FD22 - HG32
Bowl capacity	300 cm ³
Assembly position	Vertical
Wall fixing screw	M8
Min. operational flow at 6,3 bar	100 NI/min



Progressive start-up valve





Ordering code 1740 TYPE 10.M2 = Electric control complete Û wih M2 mechanic (see page 2.13) 20 = with pneumatic control

• \oplus igoplus135

Operational characteristic

- 3 way valve with double poppet.

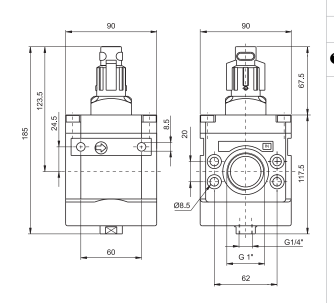
 Possibility to adjust the down stream circuit filling time by the enclosed adjustable metering screw.

 Quick down stream circuit discharge.
- Possibility for a pneumatic or electric piloting control. Body made with anodized 2011 aluminum alloy. Wall mounting possibility with M8 screws.

Technical characteristic	
Connections	G 1"
Max working pressure (bar)	10 bar - 1 MPa
Temperature °C	50°C
Weight	gr. 2300
Assembly position	Any
Wall fixing screw	M8
Min. working pressure	2,5 bar - 0,25 MPa
Nominal flow at 6 bar with Δp=1	8000 NI/min.
Flow with adjustable metering screw fully open	3000 NI/min.

Shut-off valve





Ordering code

17430.**①** TYPE

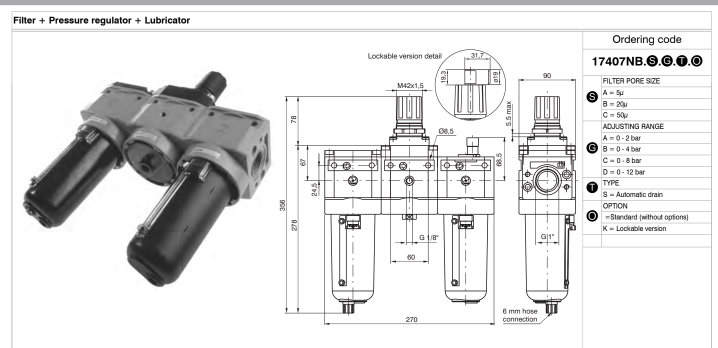
A = Not lockable handle B = Lockable handle

Example: 17430.B Shut-off valve size 4 complete with lockable handle.

Important note: the preventive or programmed maintenance of this product is not foreseen considering the elaborated assembling and the specific PNEUMAX testing; therefore, call the producer or its representative in case of necessity.

Operational characteristic Technical characteristic Connections G 1" 3 ways poppet valve. Body made with light alloy. Max working pressure (bar) 10 bar - 1 MPa Wall mounting possibility with M8 screws protected by covers. Double action handle for valve opening: pushing and rotating (clockwise). Simple rotate the valve handle counter clockwise for valve closing and down stream circuit di-Temperature °C 50°C gr. 1600 Weight scharging. Possibility to lock the valve in the discharging position by fitting in a padlock in the proper seat. Assembly position Any 8000 NI/min. Nominal flow at 6 bar with Δp=1 Wall fixing screw M8 Handle opening and closing angle 90°

Operational characteristic



Filter - diaphragm pressure regulator with relieving with balanced poppet. Double filtering action: by air centrifuging and by replaceable and reusable HDPE porous filter element. Body made with light alloy. Wall mounting possibility with M8 screws protected by covers. Pressure adjusting lockable handle by simply pressing it downwards in the desired position Light alloy bowl c/w level indicator connected to the body with bayonet cap and safety button. Manual and semi-automatic water drain valve; in the semi-automatic version the drainage happens when there is no pressure or by pushing the valve up-wards. Automatic water drainage bowl available on request. Two pressure gauge connections with plug complete of seal. Fog type lubrication with variable section orifice according to the flow. Transparent technopolymer sight dome with adjusting handle. Oil filling plug.

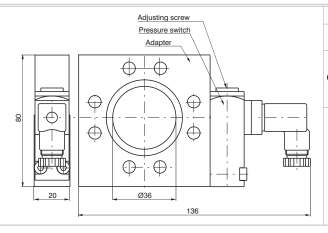
Technical characteristic	
Connections	G 1"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Pressure gauge connections	G 1/8"
Weight	gr. 5300
Pressure range (bar)	0 - 2 / 0 - 4 / 0 - 8 / 0 - 12
Filter pore size	5μ - 20μ - 50μ
Bowl capacity	178 cm ³
Indicative oil drop rate	1 drop every 300/600 NI
Oil type	FD22 - HG32
Bowl capacity	300 cm ³
Assembly position	Vertical
Wall fixing screw	M8
Min. operational flow at 6,3 bar	100 NI/min

Connection









Ordering code

170

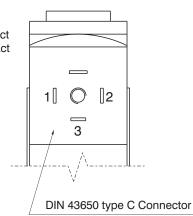
TYPE

44A = Pressure switch adapter 14B = Pressure switch

44C = Pressure switch complete with adapter

Example: 1744C
Pressure switch complete with adapter.

1 = Neutral2 = N.C contact 3 = N.O contact



Operational characteristic

- The pressure switch complete of adapter has to be assembled between two elements of the
- FRL group.
 It cannot be utilized separately or at the end of the FRL group.
 The pressure switch can be set at desired pressure (Pressure range (bar) from 2 to 10 bar) by rotating the adjusting screw.
 The electrical connection is made by mean of a 15 mm connector DIN 43650 type C.
 The microswitch contact could be Normally Closed or open (change over switch).

Technical characteristic

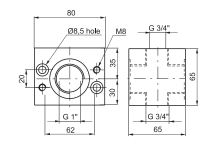
. common characteristic				
Max working pressure (bar)	13 bar - 1,3 MPa			
Temperature °C	50°C			
Weight	gr. 450			
Microswitch capacity	1A			
Microswitch Maximum voltage	250 VAC			
Grade of protection (with connector assembled)	IP 65			
Pressure range (bar)	2 - 10 bar			
Assembly position	Any			

Air Intake

Ordering code

17440





Pressure gauge

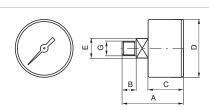
Ordering code

17070 V . S					
V	VERSION				
	A = Dial ø40				
	B = Dial ø50				
8	SCALE				
	A = Scale 0-4 bar				
	B = Scale 0-6 har				

C = Scale 0-12 bar







DIMENSIONS

CODE	Α	В	С	D	Е	G	Weight gr.
17070A	44	10	26	41	14	1/8"	60
17070B	45	10	27	49	14	1/8"	80



Tern



General

The new stainless SS1700 air treatment series was created and developed specifically for the Oil & Gas and for all applications that require excellent corrosion resistance because of chemical and/or environmental corrosion.

All external and internal parts (except for the automatic exhaust version), are made of AISI 316L stainless steel conforming to NACE standard MR0175 / ISO 15156/1. The product range includes a FILTER, with filter elements of up to 3 filtration levels (5µm, 20µm, 50μm), available in AlSi316 stainless steel or HDPE (high density polyethylene), and manual or automatic condensed exhaust; the PRESSURE REGULATOR is supplied in a series with low hysteresis rolling diaphragm and an over-pressure exhaust valve (RELIEVING), available in 4 different adjustment ranges from 0 to 12 bar. Finally, the FILTER-REGULATOR range, which combines the features of a filter and pressure regulator into a single component: The "CLEAN PROFILE" versions are available in all sizes, featuring a glossy finish on the exterior surfaces. Here, the over-pressure exhaust hole (RELIEVING) has a 1/8-NPT threading, and is protected by an AISI 316 sintered filter series. In CLEAN PROFILE versions, however, this is a simple hole without a thread.

Construction and functional features

Body, cup and adjustment mechanism	AISI 316L stainless steel				
Caseback regulator	AISI 316L stainless steel				
Adjustment screw, locking nut and fastening screws	AISI 316L stainless steel (stainless steel A4-70)				
Internal components	AISI 316L stainless steel				
Filtering elements	AISI 316 stainless steel or HDPE (High density polyethylene) AISI 316 stainless steel				
Spring					
Seals	NBR (Standard version and Automatic exhaust)				
	FPM - HNBR (H versions)				
	NBR for low temperatures (L versions)				
	EPDM-FDA (EF versions)				
	Silicone - PU (Z versions)				
Automatic drain	brass, stainless steel AISI 304 and AISI 302, sintered bronze				
	acetal resin , NBR, FPM				
s of use					
Fluid	Filtered air, lubricated or non-lubricated				
	(if lubricated, the lubrication must be continuous).				
	Inert gases				
	Natural gases				
Temperature	-30°C - +70°C (standard version)				
	-50°C - +70°C (low temperature (L) version)				
	-60°C ÷ +70°C (low temperature (Z) version -60 °C)				
	-5°C - +150°C (high temperature (H) version)				
	-5°C - +50°C (automatic exhaust version)				
	-40°C - +100°C (EPDM-FDA version)				
Maximum working pressure	20bar (standard, low and high temperature versions)				
	16bar (automatic exhaust version)				

Instructions for installation and use

Install the product as close to the point of use as possible. Observe the flow direction following the direction of the (arrow) located in front of the body. Place the cup equipped elements in a vertical position, keeping the condensed exhaust tap pointing downwards. Use the devices within the temperature and pressure limits. In the regulator, the pressure must always be adjusted upwards and, for greater accuracy and sensitivity, it is recommended to use a reducer with a pressure range closest to the desired pressure. The condensed exhaust in the manual version can only occur in the absence of pressure. To discharge liquid, turn the tap clockwise until the discharge of liquid is triggered, then tighten it all the way.

The maintenance



of filter elements and filter regulators is reusable through blowing and/or washing, and is made of stainless steel or HDPE (high density polyethylene). To replace, remove the cup, loosen the set screw of the support and replace the filter element with a new or refurbished one. Replace the regulator diaphragm whenever the performance is no longer correct or if there is a continuous discharge from the relieving hole (over-pressure exhaust). Fully discharge the adjustment spring before removing the adjustment mechanism. For other maintenance requirements, given the complexity of assembly and the need for a **PNEUMAX** testing, it is recommended that you contact the manufacturer.

Certifications available



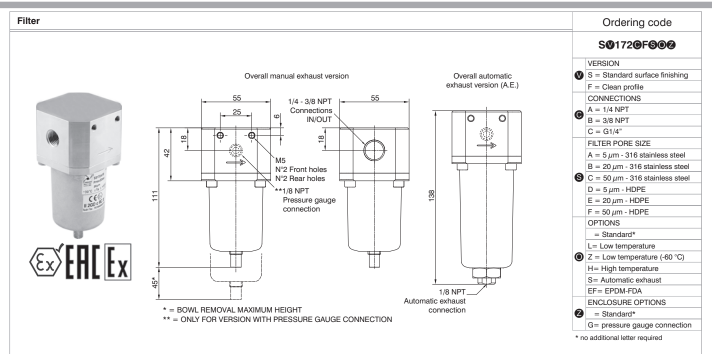
: C€ ⓑ II 2 GD c IIC C€ ⓒ II 2G Ex h IIC Gb C€ ⓒ II 2D Ex h IIIC Db



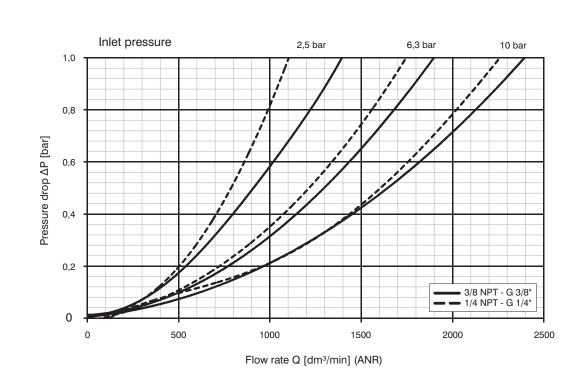
: Suitable up to SIL 3



Flow rate curves

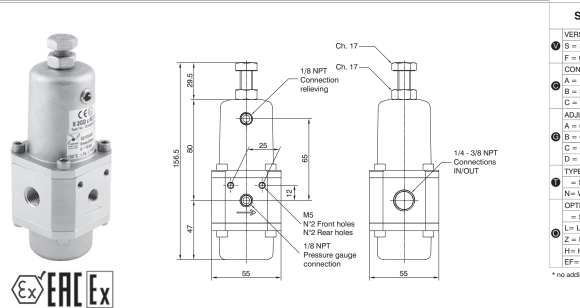


Operational characteristics	Technical characteristics		
- Body, cup and internal components in AISI 316L stainless steel.	Maximum inlet pressure (Standard version) 20 bar		
- A4 (AISI 316) Stainless steel fixing screws.	Maximum inlet pressure (Automatic exhaust version)	16 bar	
- Manual or automatic condensed exhaust	Temperature (Standard version)	-30 °C - +70 °C	
	Temperature (Low temperature version)	-50 °C - +70 °C	
	Temperature (Low temperature version -60 °C)	-60 °C - +70 °C	
	Temperature (High temperature version)	-5 °C - +150 °C	
	Temperature (Automatic exhaust version)	-5 °C - +50 °C	
	Temperature (EPDM-FDA version)	-40 °C - +100 °C	
	Weight	1070 (gr.)	
	Maximum condense capacity	15 cm ³	
	Assembly position	Vertical	



Ordering code





SØ172@R@@@ VERSION S = Standard surface finishing F = Clean profile CONNECTIONS A = 1/4 NPT B = 3/8 NPT C = G1/4" ADJUSTING RANGE A = 0-2 bar**B** = 0-4 bar C = 0-8 bar D = 0-12 bar **TYPE** = Standard* N= Without relieving OPTIONS = Standard* L= Low temperature Z = Low temperature (-60 °C) H= High temperature EF= EPDM-FDA

* no additional letter required

Indifferent

Operational characteristics

- Body, adjust. mechanism, AISI 316L stainless steel and caseback inter. components Maxi

- AISI 316 Adjustment springs.
- Fixing screws, adjustment screws and locknut in A4 (AISI 316) stainless steel.
- Pressure regulator diaphragm with over-pressure exhaust (Relieving).
- Low hysteresis rolling diaphragm.
- Low Hysteresis rolling diaphragin
- Balanced system.

Note

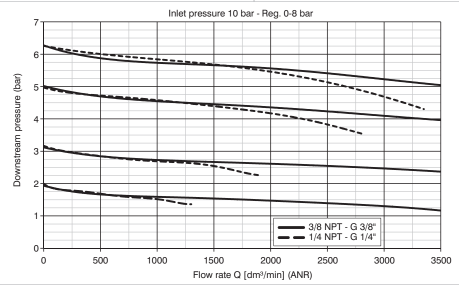
Flow rate curves

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

s	Maximum inlet pressure (Standard version)	20 bar
	Temperature (Standard version)	-30 °C - +70 °C
	Temperature (Low temperature version)	-50 °C - +70 °C
	Temperature (Low temperature version -60 °C)	-60 °C - +70 °C
	Temperature (High temperature version)	-5 °C - +150 °C
	Temperature (EPDM-FDA version)	-40 °C - +100 °C
	Pressure gauge connections	1/8 NPT
	Weight	1270 (gr.)

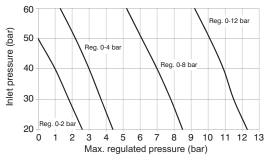
Technical characteristics

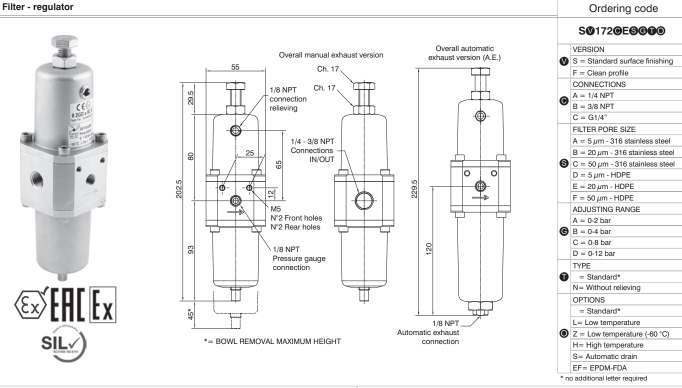
Assembly position



The Steel Line Series regulators are designed to withstand a maximum inlet pressure at 60 bar. However the units is designed to regulater to a maximum of 20 bar.

Note the progress of the maximum regulated pressure as a function of the inlet pressure shown in the graph alongside.





Operational characteristics

- Body, adjust. mechanism, AISI 316L stainless steel and caseback inter. components
- AISI 316 Adjustment springs.
- Fixing screws, adjustment screws and locknut in A4 (AISI 316) stainless steel.
- Filter-pressure regulator diaphragm with over-pressure exhaust (Relieving).
- Low hysteresis rolling diaphragm.
- Balanced system.
- Manual or automatic condensed exhaust.

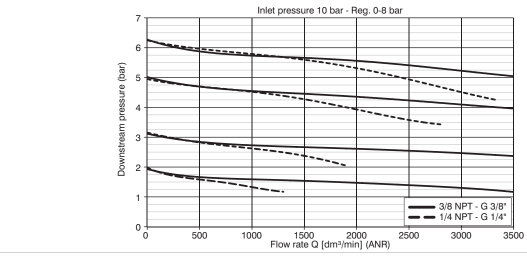
Note

Flow rate curves

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

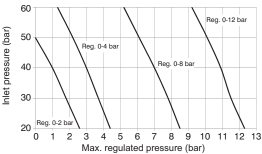
;	Maximum inlet pressure (Standard version)	20 bar
	Maximum inlet pressure (Automatic exhaust version)	16 bar
	Temperature (Standard version)	-30 °C - +70 °C
	Temperature (Low temperature version)	-50 °C - +70 °C
	Temperature (Low temperature version -60 °C)	-60 °C - +70 °C
	Temperature (High temperature version)	-5 °C - +150 °C
	Temperature (Automatic exhaust version)	-5 °C - +50 °C
	Temperature (EPDM-FDA version)	-40 °C - +100 °C
	Pressure gauge connections	1/8 NPT
	Weight	1470 (gr.)
	Max. bowl capacity	15 cm³
	Assembly position	Vertical



The Steel Line Series regulators are designed to withstand a maximum inlet pressure at 60 bar. However the units is designed to regulater to a maximum of 20 bar.

maximum of 20 bar.

Note the progress of the maximum regulated pressure as a function of the inlet pressure shown in the graph alongside.

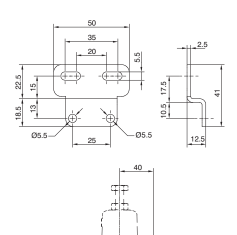




Fixing bracket Ordering code

SS17250



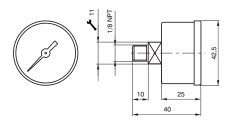


Weight 32 gr. AISI 316L stainless steel material. Allows wall fixing of individual products.

Pressure gauge Ordering code

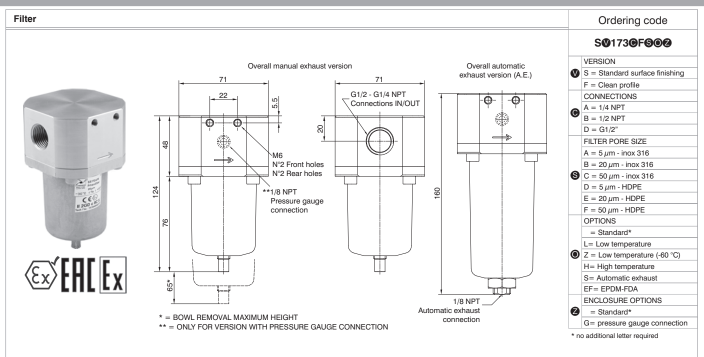




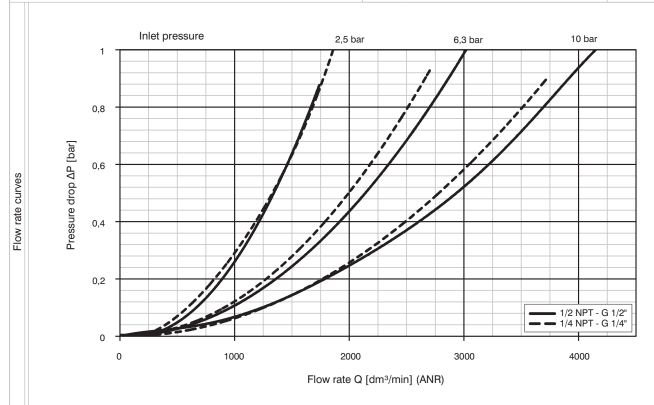


SCALE A = 0 - 4 bar B = 0 - 12 bar

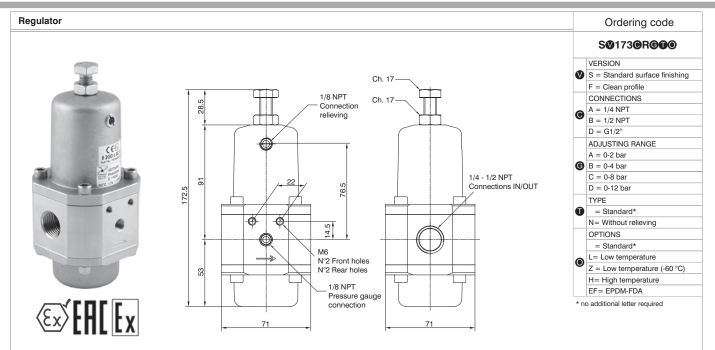
Weight 60 gr.
AISI 316 stainless steel material.
Glass transparent part with an AISI 316 stainless steel retaining ring.
Available with 0-4 bar and 0-12 bar scale.



Operational characteristics	Technical characteristics	
- Body, cup and internal components in AISI 316L stainless steel.	Maximum inlet pressure (Standard version)	20 bar
- A4 (AISI 316) Stainless steel fixing screws.	Maximum inlet pressure (Automatic exhaust version)	16 bar
- Manual or automatic condensed exhaust.	Temperature (Standard version) -30 °	
	Temperature (Low temperature version)	-50 °C - +70 °C
	Temperature (Low temperature version -60 °C)	-60 °C - +70 °C
	Temperature (High temperature version)	-5 °C - +150 °C
	Temperature (Automatic exhaust version)	-5 °C - +50 °C
	Temperature (EPDM-FDA version)	-40 °C - +100 °C
	Weight	1650 (gr.)
	Maximum condense capacity	25 cm ³
	Assembly position	Vertical







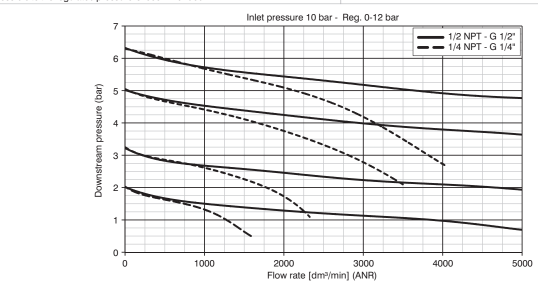
Operational characteristics

- Body, adjust. mechanism, AISI 316L stainless steel and caseback inter. components
- AISI 316 Adjustment springs.
- Fixing screws, adjustment screws and locknut in A4 (AISI 316) stainless steel.
- Pressure regulator diaphragm with over-pressure exhaust (Relieving).
- Low hysteresis rolling diaphragm.
- Balanced system.

Flow rate curves

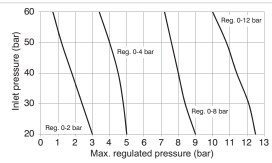
The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

	Technical characteristics	
s	Maximum inlet pressure (Standard version)	20 bar
	Temperature (Standard version)	-30 C° - +70 C°
	Temperature (Low temperature version)	-50 C° - +70 C°
	Temperature (Low temperature version -60 °C)	-60 °C - +70 °C
	Temperature (High temperature version)	-5 C° - +150 C°
	Temperature (EPDM-FDA version)	-40 C° - +100 C°
	Pressure gauge connections	1/8 NPT
	Weight	1830 (gr.)
	Assembly position	Indifferent



The Steel Line Series regulators are designed to withstand a maximum inlet pressure at 60 bar. However the units is designed to regulater to a maximum of 20 bar.

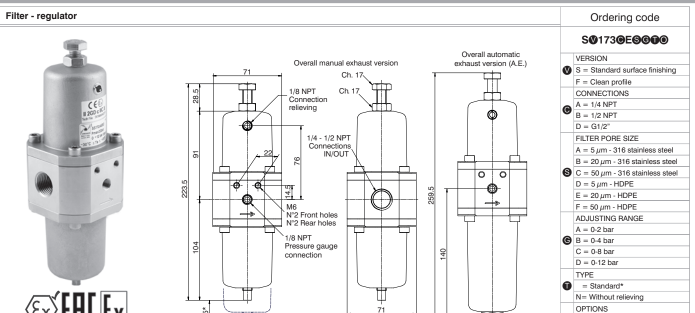
Note the progress of the maximum regulated pressure as a function of the inlet pressure shown in the graph alongside.



= Standard* L= Low temperature

Z = Low temperature (-60 °C)

H= High temperature S= Automatic exhaust EF= EPDM-FDA * no additional letter required



Operational characteristics

- Body, adjust. mechanism, AISI 316L stainless steel and caseback intern. components

65*

- AISI 316 Adjustment springs.
- Fixing screws, adjustment screws and locknut in A4 (AISI 316) stainless steel.
- Filter-pressure regulator diaphragm with over-pressure exhaust (Relieving).
- Low hysteresis rolling diaphragm.
- Balanced system.
- Manual or automatic condensed exhaust.

Note

Flow rate curves

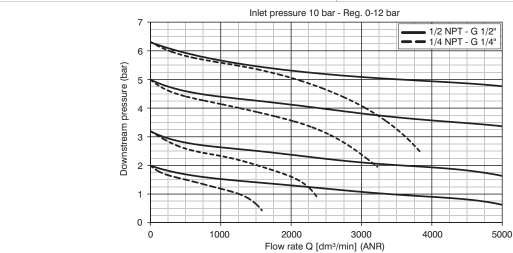
The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

1/8 NPT Automatic exhaust

connection

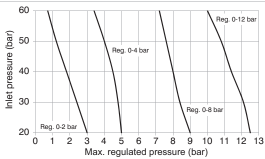
Maximum inlet pressure (Standard version)	20 bar
Maximum inlet pressure (Automatic exhaust version)	16 bar
Temperature (Standard version)	-30 °C - +70 °C
Temperature (Low temperature version)	-50 °C - +70 °C
Temperature (Low temperature version -60 °C)	-60 °C - +70 °C
Temperature (High temperature version)	-5 °C - +150 °C
Temperature (Automatic exhaust version)	-5 °C - +50 °C
Temperature (EPDM-FDA version)	-40 °C - +100 °C
Pressure gauge connections	1/8 NPT
Weight	2110 (gr.)
Max. bowl capacity	25 cm ³
Assembly position	Vertical



*= BOWL REMOVAL MAXIMUM HEIGHT

The Steel Line Series regulators are designed to withstand a maximum inlet pressure at 60 bar. However the units is designed to regulater to a maximum of 20 bar.

Note the progress of the maximum regulated pressure as a function of the inlet pressure shown in the graph alongside.

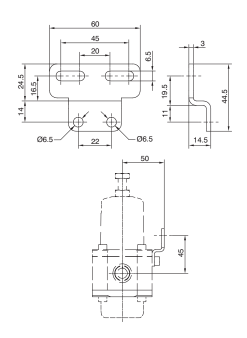




Fixing bracket Ordering code

SS17350





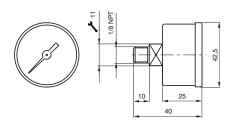
Weight 32 gr. AISI 316L stainless steel material. Allows wall fixing of individual products.

Pressure gauge Ordering code

SS17070A

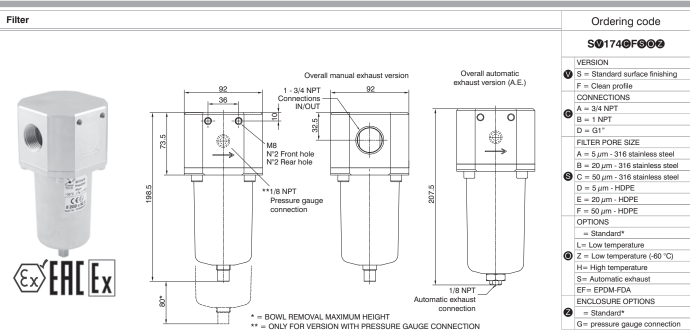
SCALE A = 0 - 4 bar B = 0 - 12 bar



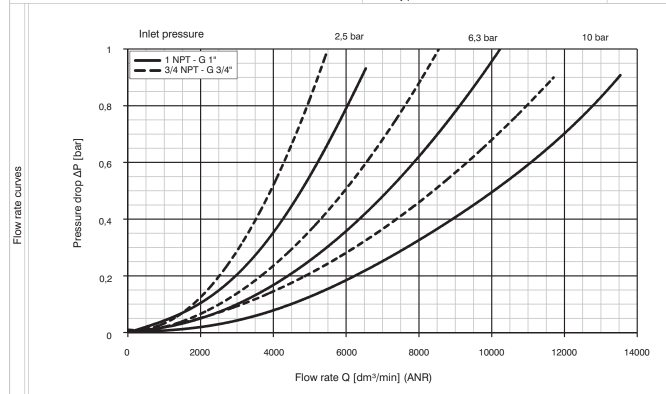


Weight 60 gr.
AISI 316 stainless steel material.
Glass transparent part with an AISI 316 stainless steel retaining ring.
Available with 0-4 bar and 0-12 bar scale.

* no additional letter required



Operational characteristics	Technical characteristics	
- Body, cup and internal components in AISI 316L stainless steel.	r, cup and internal components in AISI 316L stainless steel. Maximum inlet pressure (Standard version)	
- A4 (AISI 316) Stainless steel fixing screws.	Maximum inlet pressure (Automatic exhaust version)	16 bar
- Manual or automatic condensed exhaust.	nsed exhaust. Temperature (Standard version) -30 °C	
	Temperature (Low temperature version)	-50 °C - +70 °C
	Temperature (Low temperature version -60 °C)	-60 °C - +70 °C
	Temperature (High temperature version)	-5 °C - +150 °C
	Temperature (Automatic exhaust version)	-5 °C - +50 °C
	Temperature (EPDM-FDA version)	-40 °C - +100 °C
	Weight 3/4 NPT - G 3/4"	4700 (gr.)
	Weight 1 NPT - G 1"	4600 (gr.)
	Maximum condense capacity	78 cm ³
	Assembly position	Vertical





Regulator Ordering code S**Ø**174**@**R**@@** VERSION S = Standard surface finishing F = Clean profile Ch. 19 1/8 NPT CONNECTIONS Connection relieving A = 3/4 NPT B = 1 NPT D = G1" ADJUSTING RANGE A = 0-2 bar**B** = 0-4 bar 147 C = 0-7 bar 260.5 1 - 3/4 NPT D = 0-10 bar Connections IN/OUT TYPE = Standard* Á 22.5 N= Without relieving OPTIONS = Standard* N°2 Front holes L= Low temperature N°2 Rear holes **()** 74 Z = Low temperature (-60 °C) 1/8 NPT H= High temperature Connection pressure gauge EF= EPDM-FDA * no additional letter required

Operational characteristics

EX FHI Ex

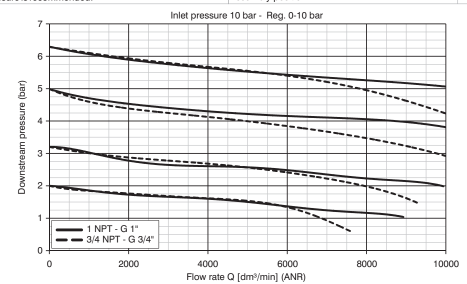
- Body, adjust. mechanism, AISI 316L stainless steel and caseback inter. components
- AISI 316 Adjustment springs.
- Fixing screws, adjustment screws and locknut in A4 (AISI 316) stainless steel.
- Pressure regulator diaphragm with over-pressure exhaust (Relieving).
- Low hysteresis rolling diaphragm.
- Balanced system.

Daian.

Flow rate curves

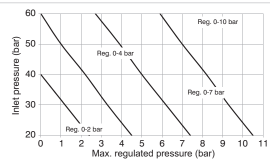
The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

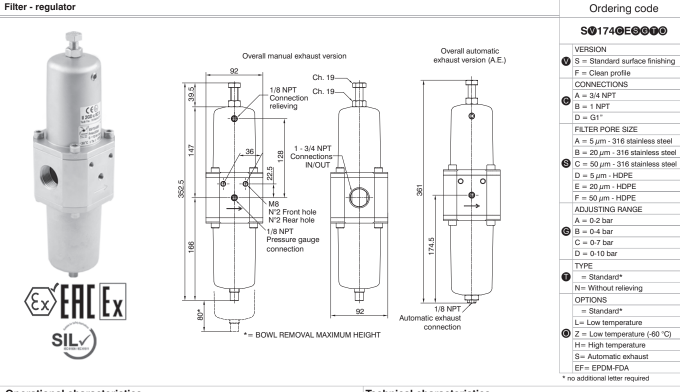
Technical characteristics Maximum inlet pressure (Standard version) 20 bar Temperature (Standard version) -30 °C - +70 °C Temperature (Low temperature version) -50 °C - +70 °C Temperature (Low temperature version -60 °C) -60 °C - +70 °C Temperature (High temperature version) -5 °C - +150 °C Temperature (EPDM-FDA version) -40 °C - +100 °C Pressure gauge connections 1/8 NPT Weight 3/4 NPT - G 3/4" 5500 (gr.) Weight 1 NPT - G 1" 5400 (gr.) Assembly position Indifferent



The Steel Line Series regulators are designed to withstand a maximum inlet pressure at 60 bar. However the units is designed to regulater to a maximum of 20 bar.

Note the progress of the maximum regulated pressure as a function of the inlet pressure shown in the graph alongside.





Operational characteristics

- Body, adjust. mechanism, AISI 316L stainless steel and caseback inter. components
- AISI 316 Adjustment springs.
- Fixing screws, adjustment screws and locknut in A4 (AISI 316) stainless steel.
- Filter-pressure regulator diaphragm with over-pressure exhaust (Relieving).
- Low hysteresis rolling diaphragm.
- Balanced system.
- Available in 4 pressure ranges up to 10 bar.
- Manual or automatic condensed exhaust.

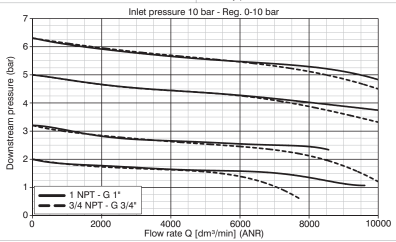
Note

Flow rate curves

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

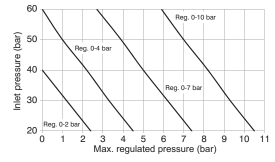
Technical characteristics

Maximum inlet pressure (Standard version)	20 bar
waxiinum illet pressure (standard version)	20 Dar
Maximum inlet pressure (Automatic exhaust version)	16 bar
Temperature (Standard version)	-30 °C - +70 °C
Temperature (Low temperature version)	-50 °C - +70 °C
Temperature (Low temperature version -60 °C)	-60 °C - +70 °C
Temperature (High temperature version)	-5 °C - +150 °C
Temperature (Automatic exhaust version)	-5 °C - +50 °C
Temperature (EPDM-FDA version)	-40 °C - +100 °C
Pressure gauge connections	1/8 NPT
Weight 3/4 NPT - G 3/4"	6300 (gr.)
Weight 1 NPT - G 1"	6200 (gr.)
Max. bowl capacity	78 cm ³
Assembly position	Vertical



The Steel Line Series regulators are designed to withstand a maximum inlet pressure at 60 bar. However the units is designed to regulater to a maximum of 20 bar.

Note the progress of the maximum regulated pressure as a function of the inlet pressure shown in the graph alongside.



SS17450



Fixing bracket Ordering code



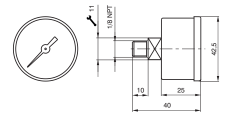
Weight 32 gr. AISI 316L stainless steel material. Allows wall fixing of individual products.

Pressure gauge Ordering code

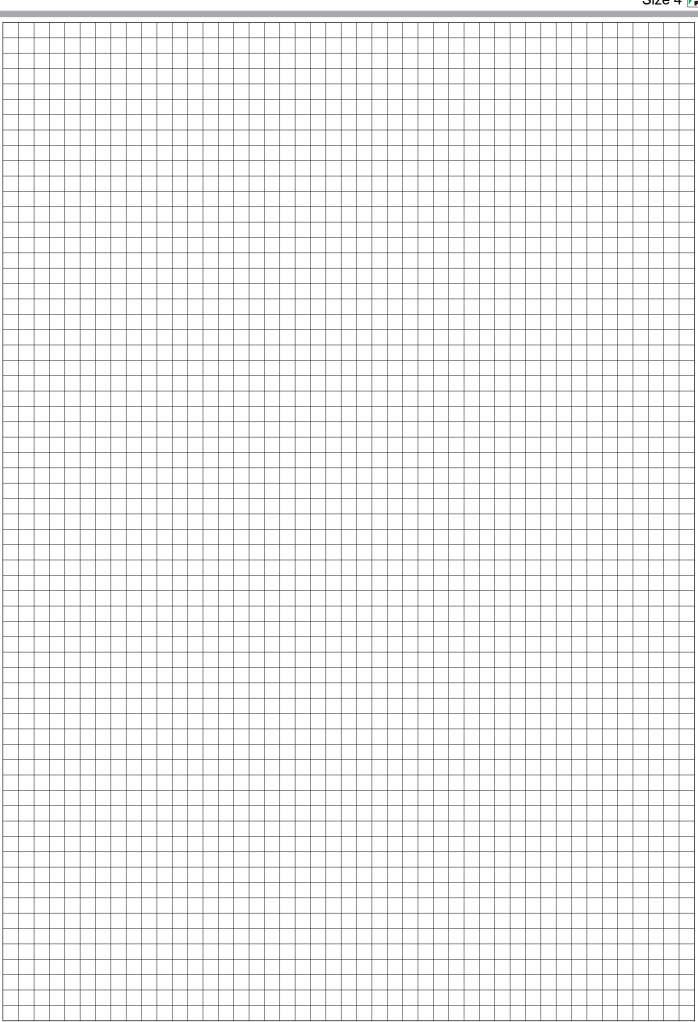


A = 0 - 4 barB = 0 - 12 bar





Weight 60 gr.
AISI 316 stainless steel material.
Glass transparent part with an AISI 316 stainless steel retaining ring.
Available with 0-4 bar and 0-12 bar scale.





General

Modern industrial applications require increasingly high performances from their pneumatic components. For example, the speed and thrust of a pneumatic cylinder, or the torque of a rotary actuator may need to be varied. These parameters often need to be modified dynamically while an operation is running.

Traditional solutions based upon pneumatic valves supplied with different pressures often take up excessive amounts of space. An alternative solution is a regulator that can vary pressure over time. This type of regulator is known as an electronically controlled proportional regulator. Three sizes have been designed, with flow rates of 7, 1,100 and 4,000 NI/min.

Application fields.

Typical applications will include the necessity to dynamically control the force of an actuator, be

Examples include: Closing systems, painting systems, tensioning systems, packaging systems, pneumatic braking systems, force control for welding grippers, thickness compensation systems, balancing systems, laser cutting, pressure transducers for the control of modulating valves, test benches for system testing, force control for buffers on polishers, etc.

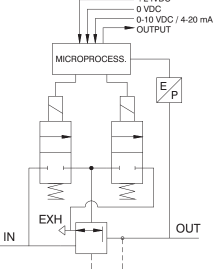
Product presentation

The supply and exhaust connections are on one side of the regulator and the working port is on the opposite side. The two remaining sides carry G1/8" ports that are blanked off with removable plugs, these can be used to connect a pressure gauge or as an outlet port. If you order the version with the external feedback there is a M5 threaded connection to which connect the feedback pressure (to the pressure transducer). This connection is placed on the outlet connection side. This option allows to take the signal from a remote point instead of directly from the outlet connection; this function is typically used when the regulated pressure is used far away to the regulator. The control solenoid valves, the pressure sensor, and the management electronics are placed in upper part of the regulator.

The electronic management system is the same for all the size 0, size 1 and size 3 regulators. The new proportional regulator range has all the features that were only optional on the previous model. When placing your order it is only necessary to specify the type of control signal, Voltage (T) or current (C), and the pressure range required.

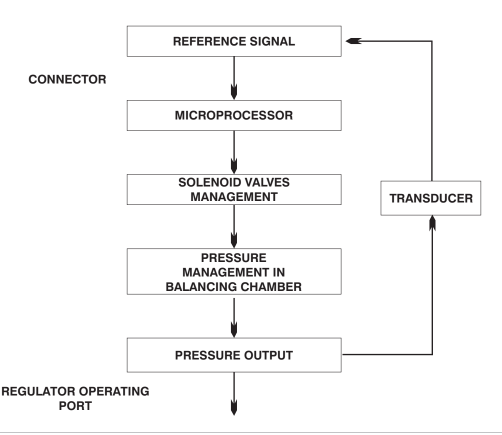
+24VDC 0 VDC OUTPUT MICROPROCESS E

Functional diagram



CLOSED LOOP diagram (internal control circuit)

The proportional regulator is known as a CLOSED LOOP regulator because a pressure transducer in the circuit transmits a continuous analog signal to the microprocessor, which compares the reference value with the detected value and supplies the control solenoid valves accordingly.

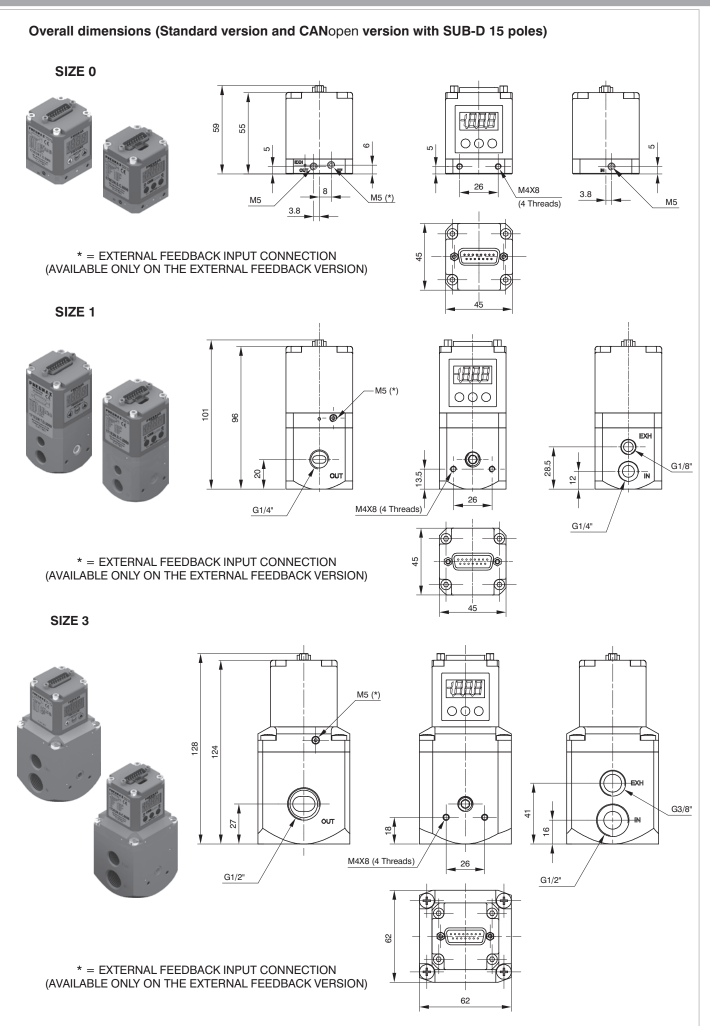


Features

	eatures						
	Fluid		Air filtered at 5 micron and dehumidified				
	Minimum inlet pressure		Desired outlet pressure + 1 bar				
	Maximum inlet pressure			10 bar			
	Outlet pressure		Ordering code	0009	000)5	0001
	Outlet pressure		Pressure value	0 - 9 bar	0 - 5	bar	0 - 1 bar
ಲ	Nominal flowrate from 1 to 2		Size 0	Size 1			
Pneumatic	(6 bar Δp 1 bar)		7 NI /min	I /min 1.100 NI /min 4.000 NI/n		0 NI/min	
le l	Discharge flowrate		7 NI /min	1.300 NI /min		4.500 NI/min	
<u> </u>	(at 6 bar with 1 bar overpressure)					,	
	Air consumption		< 1 NI/min	< 1 NI/min < 1 NI/mir			
	Supply connection		M5	G 1/4"			
	Operating connection		M5				à 1/2"
	Exhaust connection		Ø1,8	G 1/8"			3/8"
	Maximum fitting tightening		3 Nm	15 Nm		1	5 Nm
	Supply voltage		24VDC ± 1	0% (stabilised w	ith rippl	e <1%	5)
	Standby current consumption			55 mA			
	Current consumption with solenoid valv	es on		145 mA			
		Voltage		*0 - 10 V *0 - 5 V *1 - 5 V			
	Reference signal	Current	*1 - 5 V *4 - 20 mA *0 - 20 mA				
2	Input impedance	Voltage	10 ΚΩ				
		Current	250 Ω				
	Voltage analog output		*0 - 10 V *0 - 5 V				
	Current analog output		*4 - 20 mA *0 - 20 mA				
	Digital inputs			24VDC ± 10%			
	Digital outputs		24 VD	C PNP (max curre	ent 50 m	nA)	
	Connector		D-sub 15 poles				
	Linearity		< ± 0,3 % F.S.				
	Hysteresis		<0,3 % F.S.				
5	Repeatability		< ± 0,3 % F.S.				
	Sensitivity		< ± 0,3 % F.S.				
2	Assembly position		Indifferent				
-	Protection grade		IP65 (with casing fitted)				
	Ambient temperature		-5° - 50°C / 23° - 122°F				
	Body		Anodised aluminium				
	Shutters		Brass with vulcanised NBR				
	Diaphragm		Cloth-covered rubber				
	Seals		NBR				
	Cover for electrical part		Technopolymer				
	Springs		AISI 302				
3			Size 0	Size 1		S	ize 3
	Weight		168 gr.	360 gr.		8	50 gr.

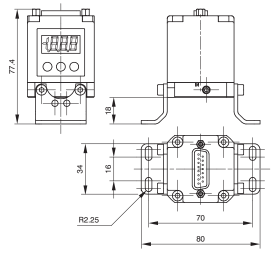
^{*} Selectable by keyboard or by RS-232





Series 1700

Mounting options (Standard version and CANopen version with SUB-D 15 poles)





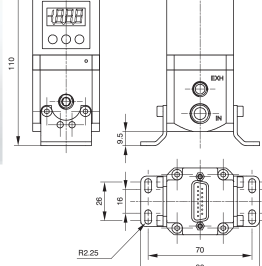
SIZE 0

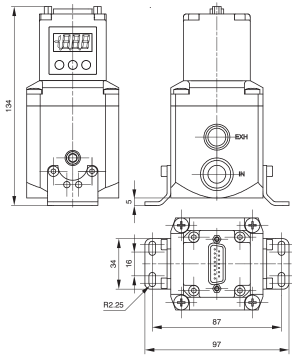


SIZE 1







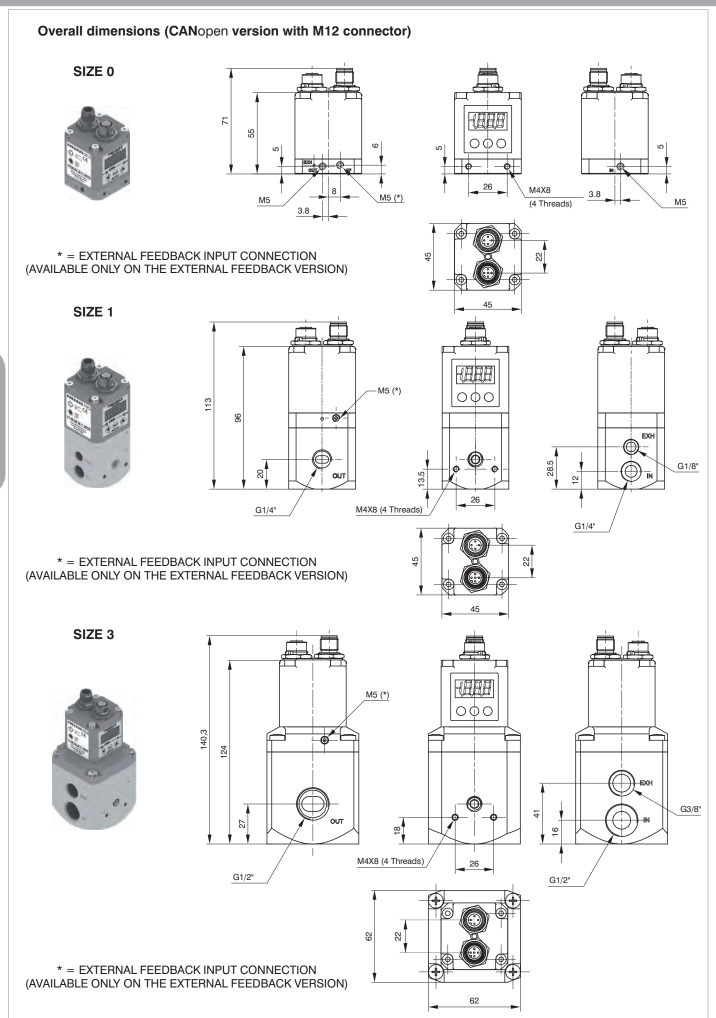




SIZE 3

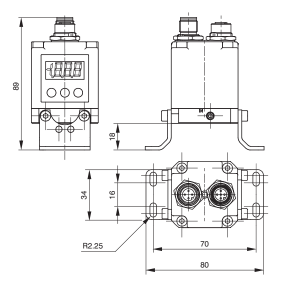






Series 1700 Size 1 - 3

Mounting options (CANopen version with M12 connector)

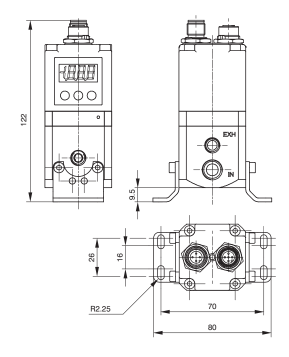


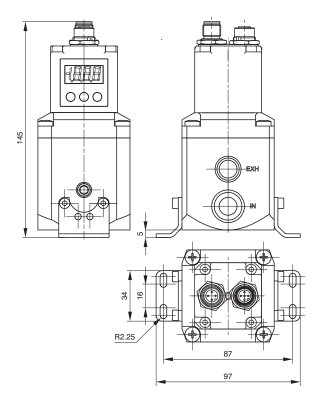
SIZE 0



SIZE 1



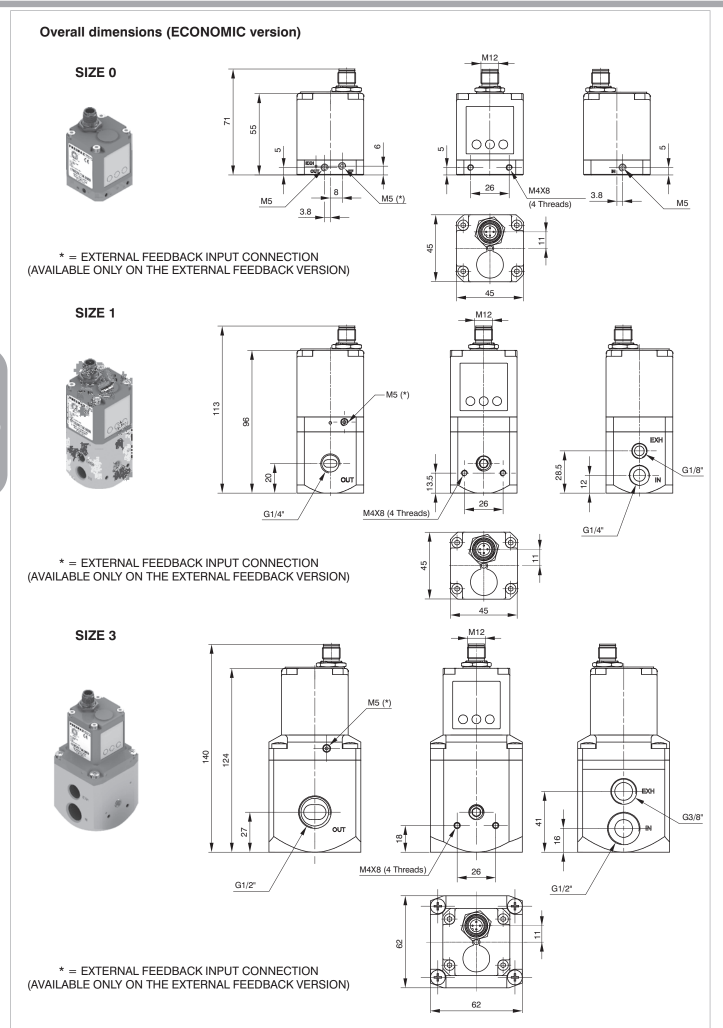




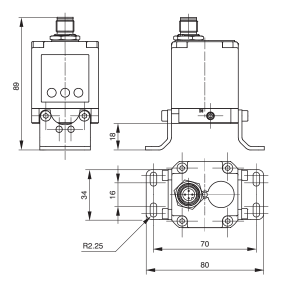


SIZE 3





Mounting options (ECONOMIC version)

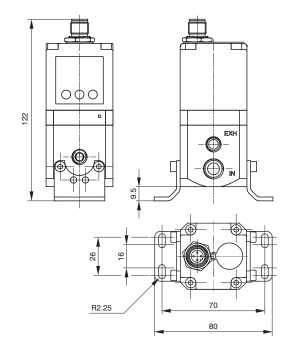


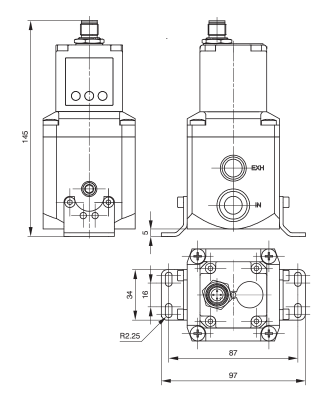
SIZE 0



SIZE 1



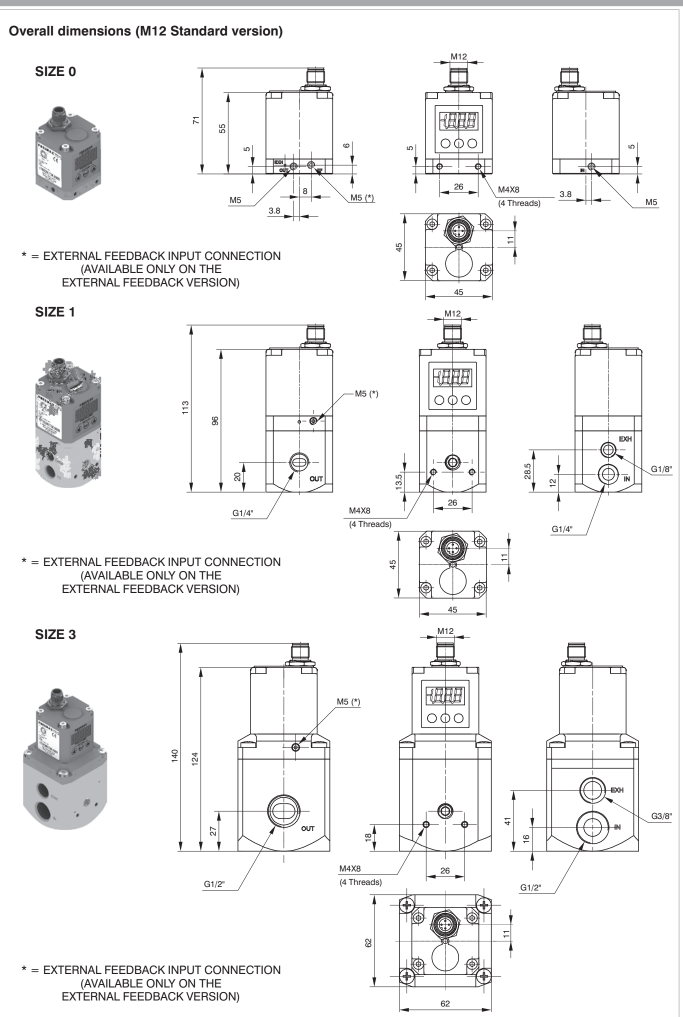




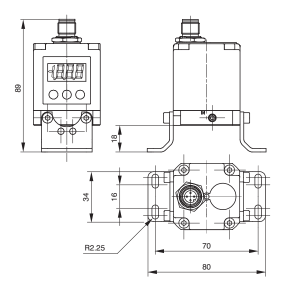
SIZE 3







Mounting options (M12 Standard version)

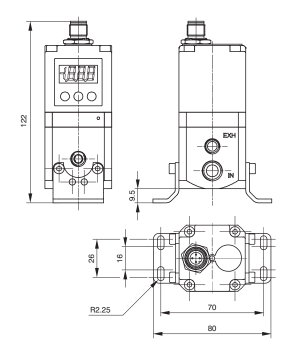


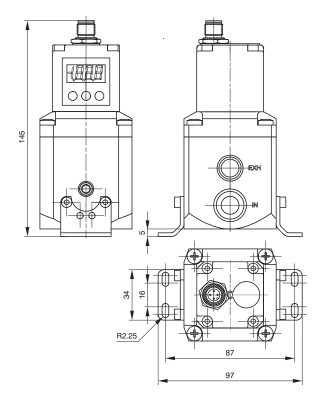
SIZE 0



SIZE 1







SIZE 3





Installation/Operation

PNEUMATIC CONNECTION



The compressed air is connected by means of M5 threaded holes (for size 0 regulators), G 1/4" threaded holes (for size 1 regulators) and G 1/2" threaded holes (for size 3 regulators) on the body.

Before making the connections, eliminate any impurities in the connecting pipes to prevent chippings or dust entering the unit. Do not supply the circuit with more than 10 bar pressure and make sure that the compressed air is dried (excessive condensate could cause the appliance to malfunction) and filtered at 5 micron. The supply pressure to the regulator must always be at least 1 bar greater than the desired outlet pressure.

If a silencer is applied to the discharge path the unit response time may change; periodically check that the silencer is not blocked and replace it if necessary.



ELECTRICAL CONNECTION

For the electrical connection a SUB-D 15-pole female or a M12 connector is used (accordingly to the model, to be ordered separately). Wire in accordance with the wiring diagram shown below.

Warning: INCORRECT CONNECTIONS MAY DAMAGE THE DEVICE

NOTES ON OPERATION

If the electric supply is interrupted, the outlet pressure is maintained at the set value. However, maintaining the exact value cannot be ensured as it is impossible to operate the solenoid valves.

In order to discharge the circuit downstream, zero the reference, make sure that the display shows a pressure value equal to zero and then disconnect the electric power supply.



A version of the device is available that exhausts the downstream circuit when the power supply is removed. (Option "A" at the end of the ordering code).

If the compressed-air supply is suspended and the electric power supply is maintained a whirring will be heard that is due to the solenoid valves; an operating parameter can be activated (P18) that triggers the regulator protection whenever the requested pressure is not reached within 4 seconds of the reference signal being sent. In this case the system will intervene to interrupt the control of the solenoid valves. Every twenty seconds, the unit will start the reset procedure until standard operating conditions have been restored.

TOP VIEW OF THE REGULATOR CONNECTOR

000000<mark>8</mark>

Standard version

CONNECTOR PIN:

- 1 = DIGITAL INPUT 1
- 2 = DIGITAL INPUT 2 3 = DIGITAL INPUT 3
- 4 DIGITAL INDUT
- 4 = DIGITAL INPUT 4
- 5 = DIGITAL INPUT 5 6 = DIGITAL INPUT 6
- 7 = DIGITAL INPUT 7
- 8 = ANALOG INPUT /
- DIGITAL INPUT 8
- 9 = SUPPLY (24 VDC)
- 10 = DIGITAL OUTPUT (24 VDC PNP)
- 11 = ANALOG OUTPUT (CURRENT)
- 12 = ANALOG OUTPUT (VOLTAGE)
- 13 = Rx RS-232
- 14 = Tx RS-232
- 15 = GND

CANopen version with SUB-D 15 poles

CONNECTOR PIN : 1 = CAN SHLD

> 2 = CAN_V+ 3 = CAN GND

4 = CAN_H

5 = CAN_L

6 = NC 7 = NC

8 = NC

9 = SUPPLY (24 VDC) 10 = CAN SHLD

0 = CAN_SHLD 11 = CAN_V+

12 = CAN_GND 13 = CAN_H

13 = CAN_H 14 = CAN_L

15 = GND

ECONOMIC version

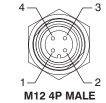
CONNECTOR PIN:

- 1 = SUPPLY (24 VDC)
- 2 = NC
- 3 = GND
- 4 = ANALOG INPUT

M12 Standard version

CONNECTOR PIN:

- 1 = SUPPLY (24 VDC)
- 2 = OUTPUT
- (according to the model)
 3 = GND
 4 = ANALOG INPUT











CANopen version with M12 connector

MALE CONNECTOR PIN :

1 = +24 VDC 2 = NC

3 = GND 4 = NC

FEMALE CONNECTOR PIN:

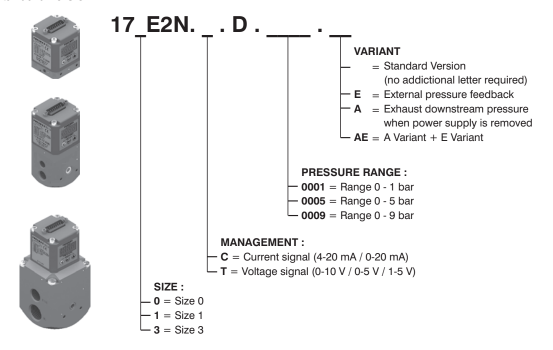
1 = CAN_SHLD

2 = CAN_V+ 3 = CAN_GND

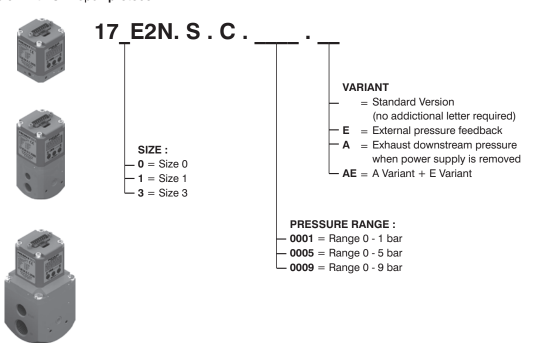
4 = CAN H

5 = CAN L

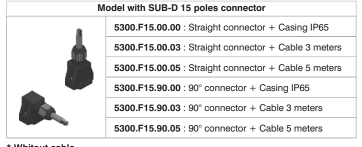
ORDERING CODES Standard version



ORDERING CODES Version with CANopen protocol



Accessories



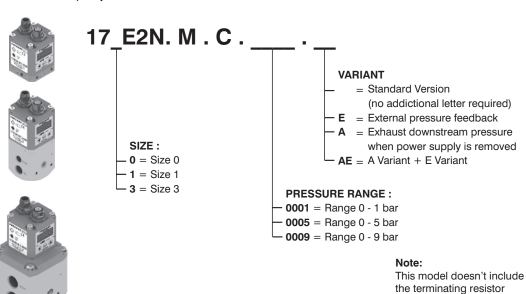
* Whitout cable

Fixing bracket 170M5



ORDERING CODES

Version with CANopen protocol M12 connector



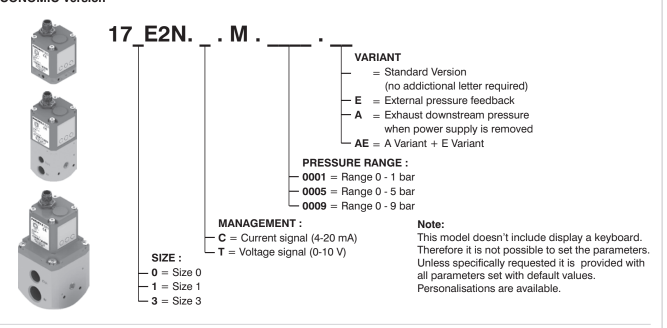
Accessories

Model with M12 connector			
POWER SUPPLY connector			
Female straight connector M12A 4P			
5312A.F04.00			





ORDERING CODES ECONOMIC Version



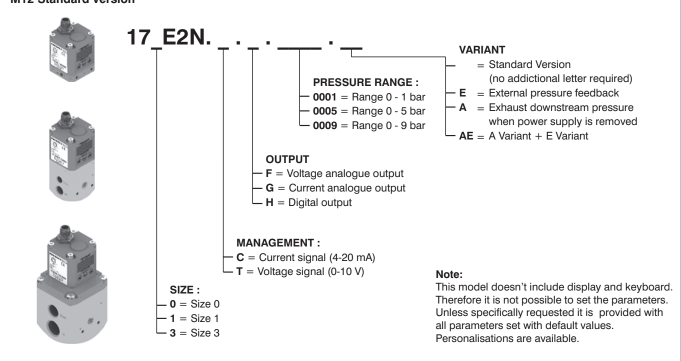
Accessories





Series 1700

ORDERING CODES M12 Standard version



Accessories







General

Modern industrial applications constantly require more sophisticated and better performing pneumatic components. Flexibility and adaptability are key factor when designing a machine. The possibility to change the application parameter during operation such as for example the speed of a cylinder or the force generated by a rotary actuator are beneficial to the designer. In the past it was necessary to design complicated pneumatic circuits based on pneumatic logic elements which required a lot of space and complicated set up, today, thanks to the electronic proportional regulators such operations are extremely easy to achieve and offer even more flexibility.

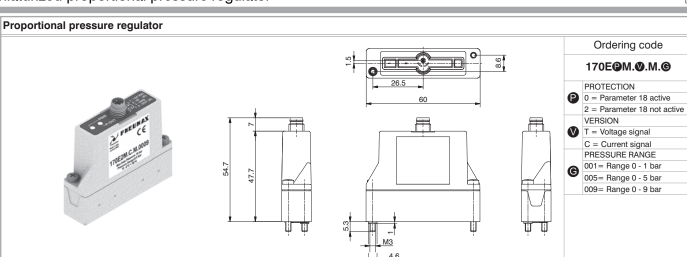
Pneumax miniaturized proportional regulators series integrates all the main features of the 521 series with the exclusion of the display and analogue/digital output.

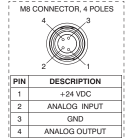
High precision in pressure regulation, fast response speed, assembling options and reduced dimensions are the main advantages.

Features

	Fluid		Air filtere	d at 5 micron and dehumidified	
	Minimum inlet pressure	Desired outlet pressure + 1 bar			
	Maximum inlet pressure	10 bar			
	Outlet pressure	Ordering code		009	
<u>ي</u>		Pressur	e value	0 - 9 bar	
Pneumatic	Nominal flowrate from 1 to 2 (6 bar Δp 1 bar)	7 NI /min			
nen	Discharge flowrate	7 NI /min			
<u> </u>	(at 6 bar with 1 bar overpressure)	/ INI /IIIIII			
	Air consumption	M5 / Ø4			
	Operating connection	M5 / Ø4			
	Exhaust connection			M5 / Ø4	
	Maximum fitting tightening			3 Nm	
	Supply voltage	24VDC ± 10% (stabilised with ripple <1%)			
	Standby current consumption			55 mA	
	Current consumption with solenoid valves on			145 mA	
ပ္ပ	Reference signal	Voltage* 0 - 10 V			
Electric		Current*	Current* 4 - 20 mA		
ш	Input impedance	Voltage 10 KΩ			
		Current 250 Ω			
	Analog outputs voltage		0),2 - 10 V (10 V to 9 bar)	
	Connector			M8 4 poles	
	Linearity			< ± 0,3 % F.S.	
	Hysteresis			<0,3 % F.S.	
nal	Repeatability			< ± 0,5 % F.S.	
Functional	Sensitivity			< ± 0,5 % F.S.	
E	Assembly position			Indifferent	
	Protection grade	IP65 (with casing fitted)			
	Ambient temperature			-5° - 50°C / 23° - 122°F	
Constructional	Body	Technopolymer			
Cţi	Seals	NBR			
str	Cover for electrical part	Technopolymer			
Son	Weight	60 gr.			
<u>ا</u> ک	A.B				

^{*} Request during ordering process

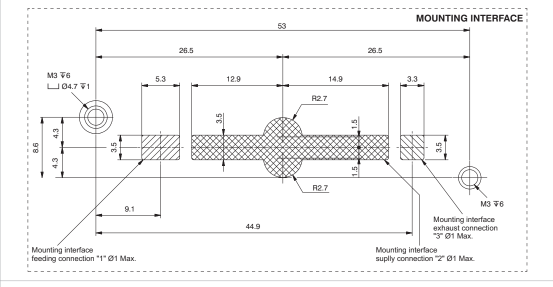


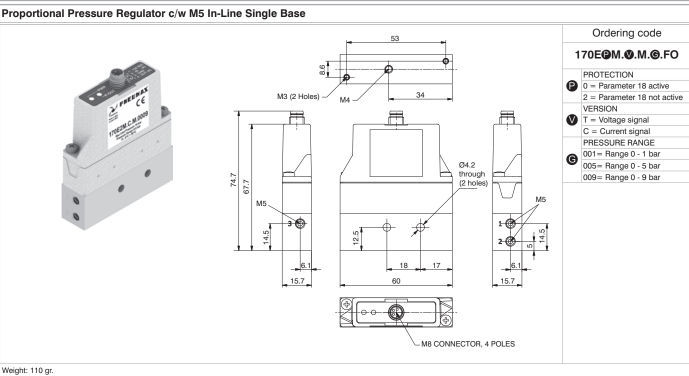




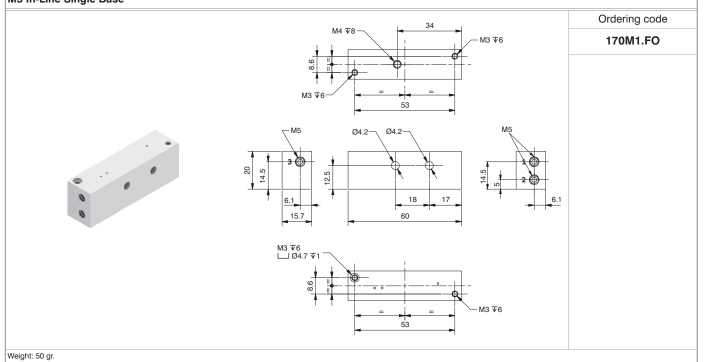
PWR	Green Led: The regulator is properly powered
P-OUT	Green Led: lights up when the outlet pressure is higher than the desired pressure minus 0.2 bar and less than the desired pressure more 0.2 bar

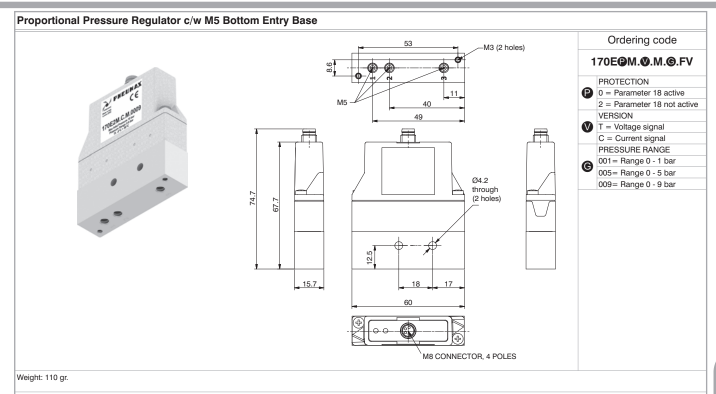
M8 CONNECTOR, 4 POLES

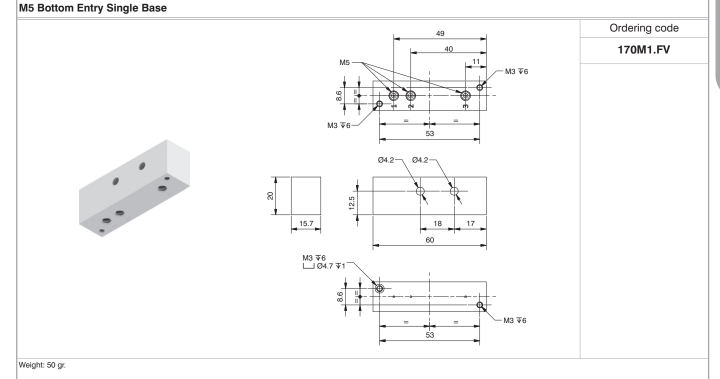


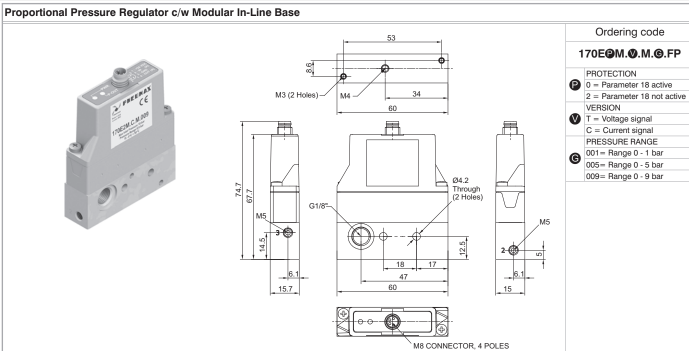








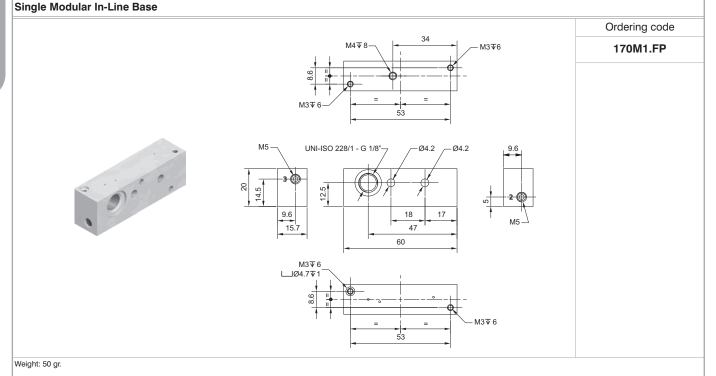


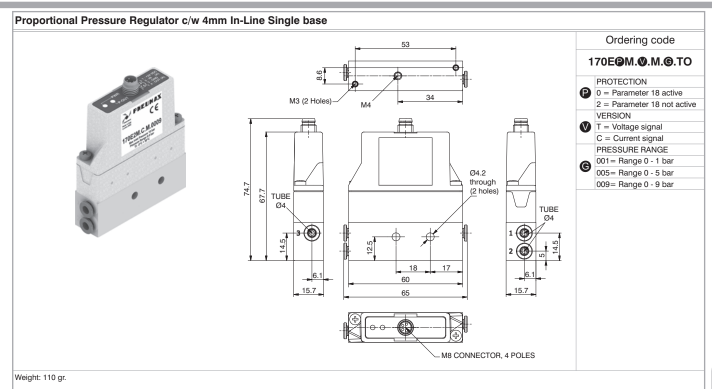




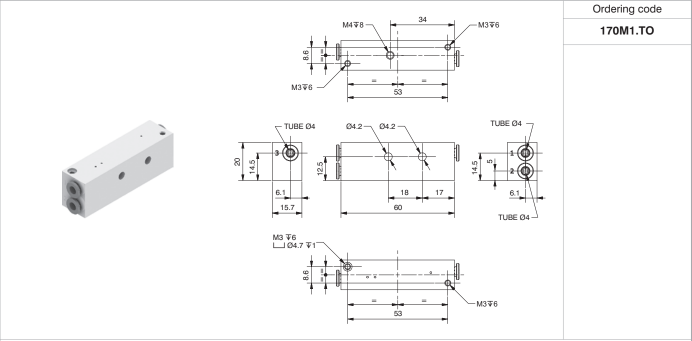
Weight: 110 gr.

Series 1700



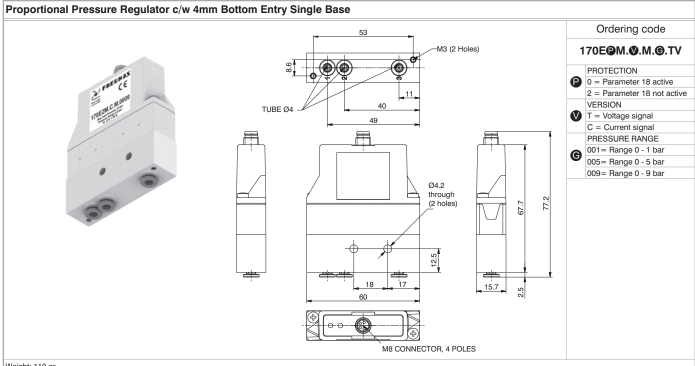






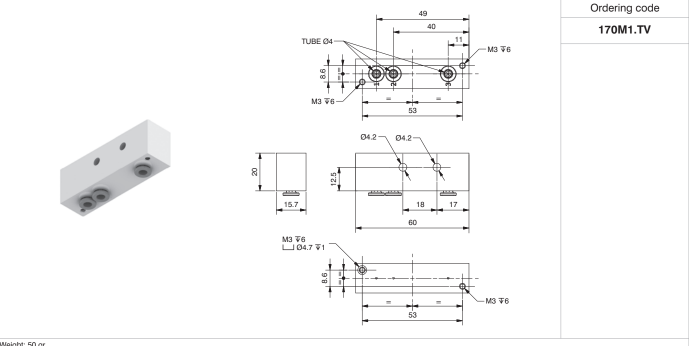
Weight: 50 gr.

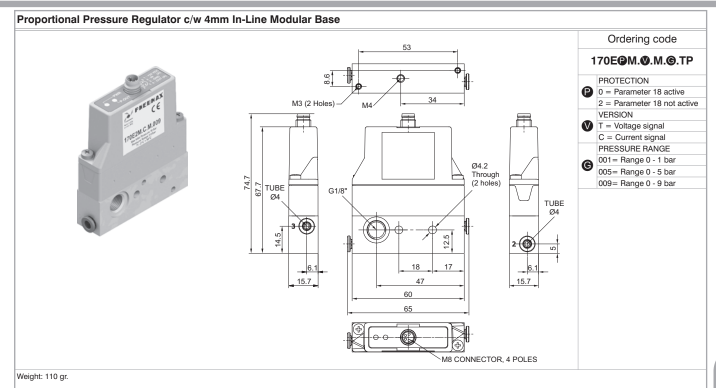




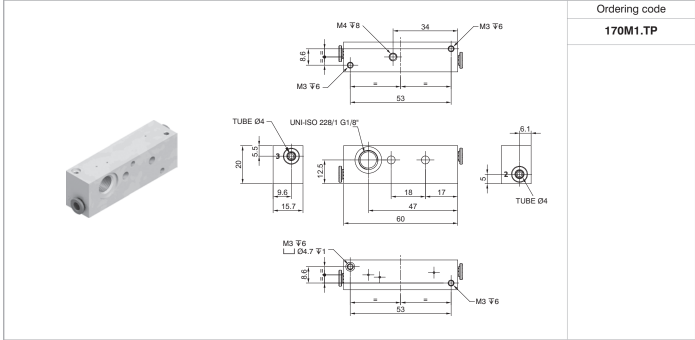
Weight: 110 gr.

Single 4mm Bottom Entry Base

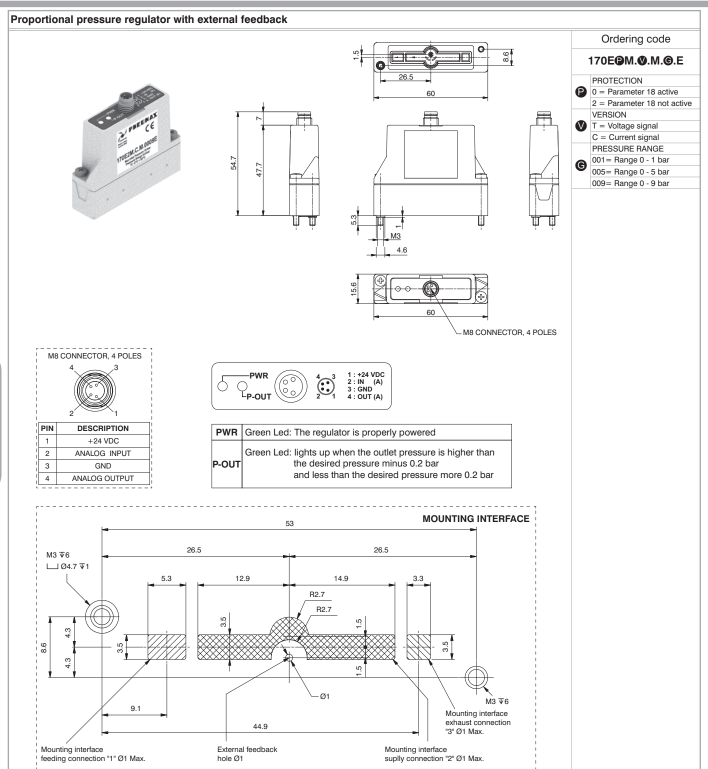


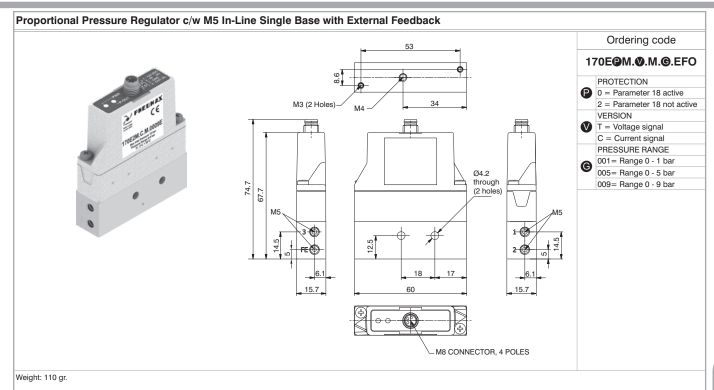




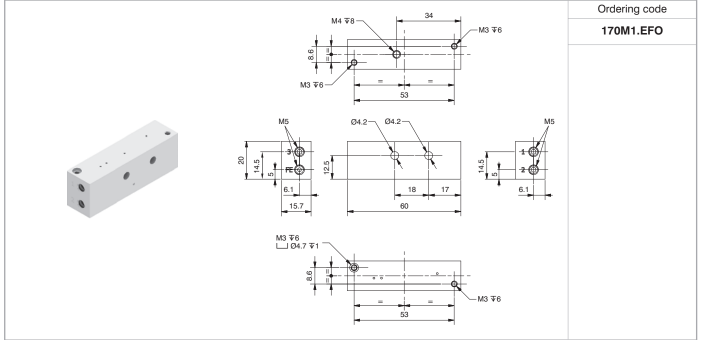






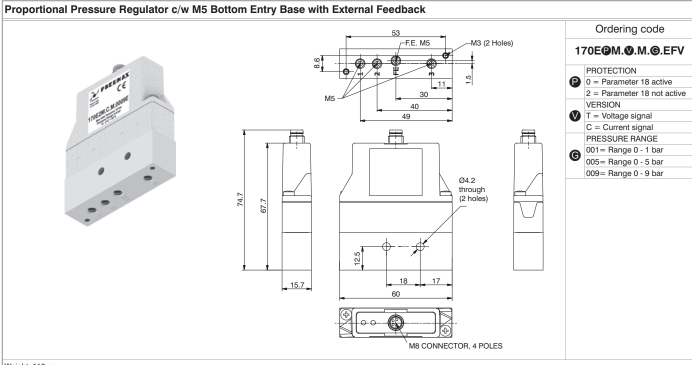






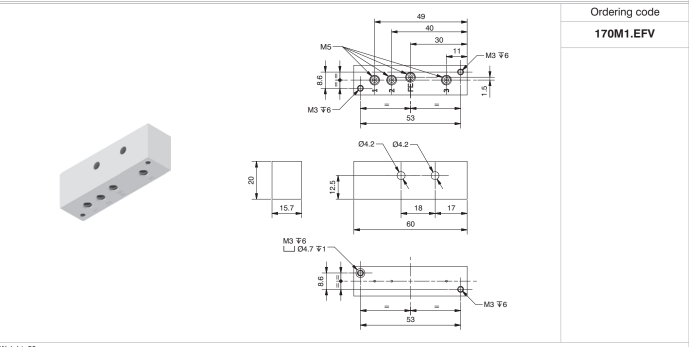
Weight: 50 gr.



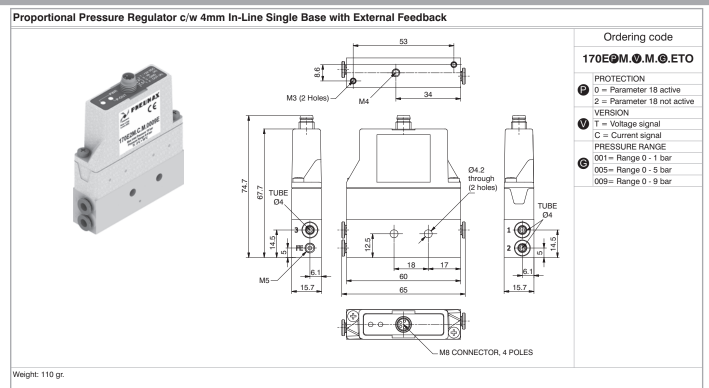


Weight: 110 gr.

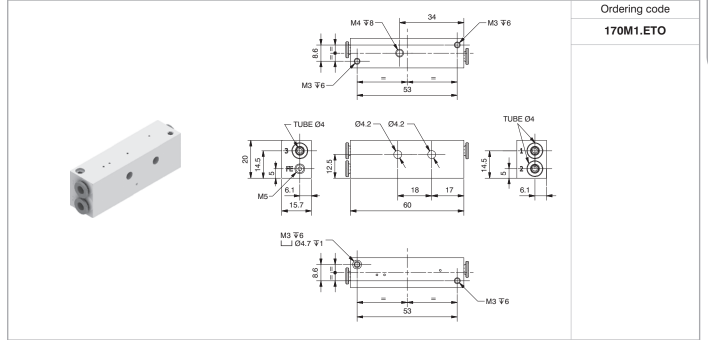
Single M5 Bottom Entry Base with External Feedback



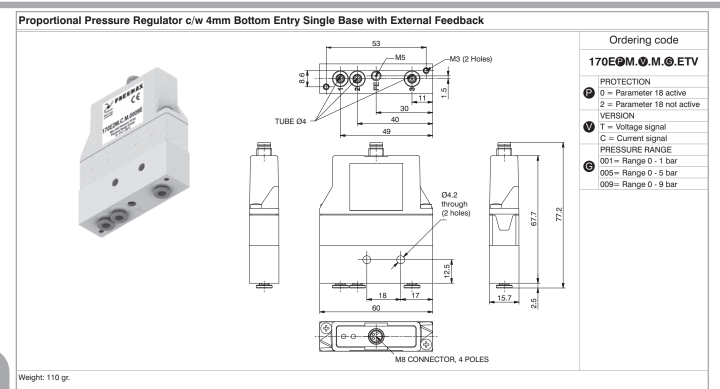
Weight: 50 gr.



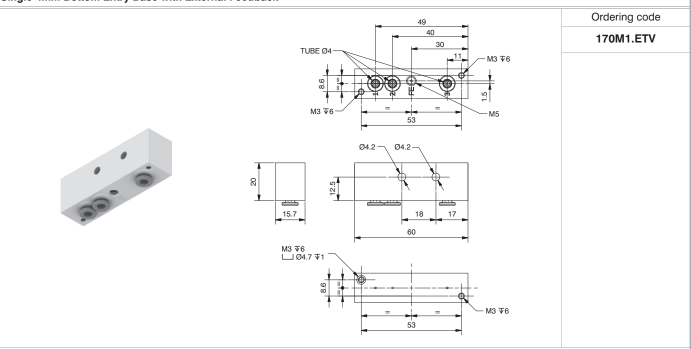
Single 4mm In-Line Base with External Feedback







Single 4mm Bottom Entry Base with External Feedback



Weight: 50 gr.



Coding For Proportional Pressure Regulator Modular Manifold

It is possible to assemble a manifold of Miniature Proportional Regulators to a maximum of 12 Regulators.

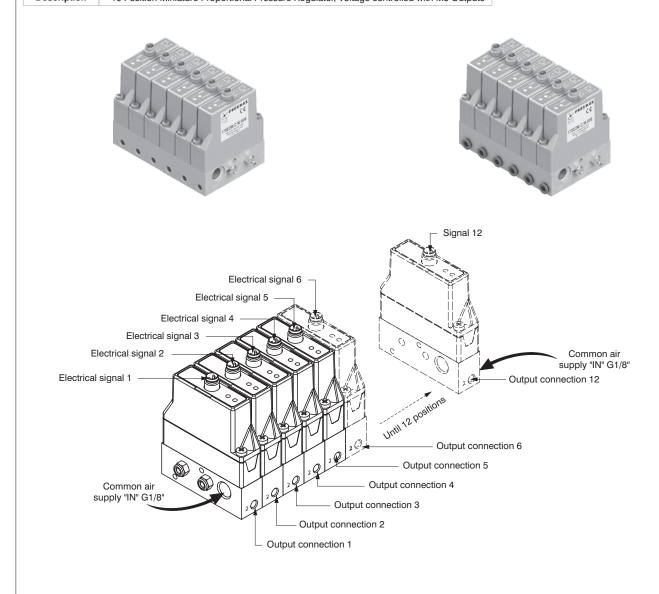
For the coding of the Manifold, refer to the configuration Table below.

The Regulators are feed by a single supply pressure via the G1/8" connection. In the Manifold, the Pressure Regulators operate independently, the output pressure is supplied via the M5 or 4mm output connection depending on the model requested. The electrical signal is controlled via the M8 connector.

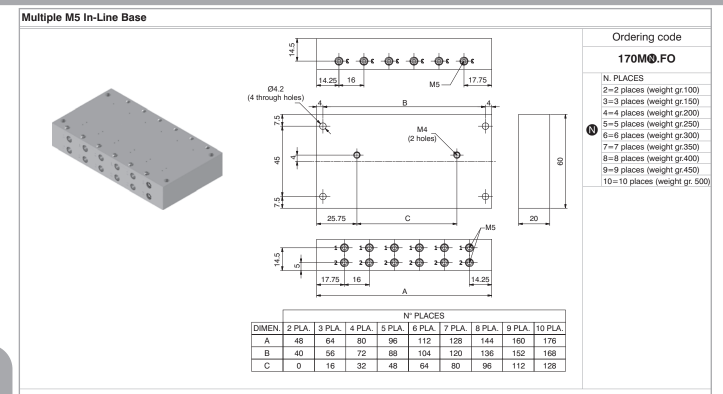
There are also configured single bases up to a maximum of 12 positions with power supplies and independent consumptions (See following pages).

G	1	7	0	_	_	_	M	_	_	_	_	Р	_
Group	Sei	ries	Size	Parameter 18	N. Places	Control Type	Electrical connection		ressu range		Connection	Version	Options
				0 =Eco P18 On	A =02	T =Voltage		001	=0 - 1	1 bar	T=Tube Ø4		= Standard *
				2=Eco P18 Off	B =03	C=Current		005	=0 - 5	5 bar	F=M5 Thread		E= External feedback
					C =04			009	=0 - 9	9 bar			* no additional
					D =05								letter required
					E =06								
					F =07								
					G =08								
					H =09								
					I =10								
					L=11								
					M =12								

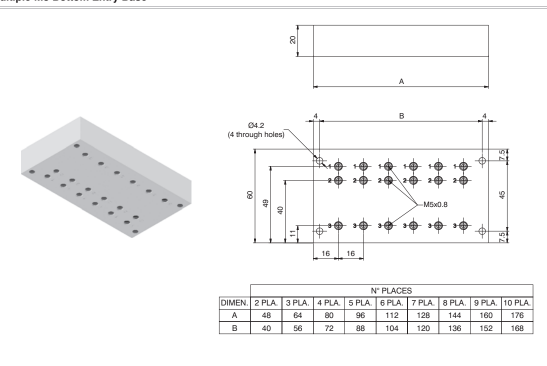
Example		
Code	G1700ITM009FP	
Description	10 Position Miniatur	e Proportional Pressure Regulator, Voltage controlled with M5 Outputs







Multiple M5 Bottom Entry Base



Ordering code

170MO.FV

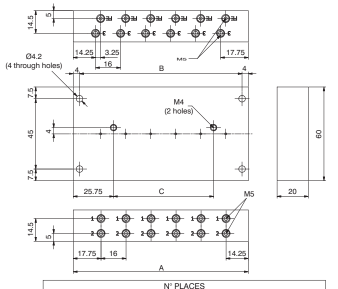
N. PLACES
2=2 places (weight gr.100)
3=3 places (weight gr.150)
4=4 places (weight gr.200)
5=5 places (weight gr.250)

6=6 places (weight gr.300) 7=7 places (weight gr.350) 8=8 places (weight gr.400) 9=9 places (weight gr.450) 10=10 places (weight gr. 500)









5 PLA. 6 PLA. 7 PLA.

112

104

64

96

88

48

128

120

80

8 PLA.

144

136

96

9 PLA. 10 PLA.

176

168

128

160

152

112

Ordering code

170M**②**.EFO

N. PLACES

- 2=2 places (weight gr.100) 3=3 places (weight gr.150)
- 4=4 places (weight gr.200)
- 5=5 places (weight gr.250) 6=6 places (weight gr.300)
- 7=7 places (weight gr.350)
- 8=8 places (weight gr.400)
- 9=9 places (weight gr.450)
- 10=10 places (weight gr. 500)

Multiple M5 Bottom Entry Base with External Feedback



DIMEN. 2 PLA.

Α

В

С

48

40

0

3 PLA.

64

56

16

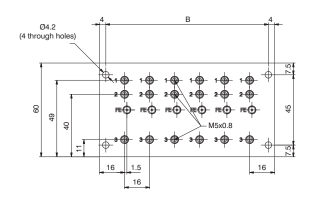
4 PLA.

80

72

32





				N	° PLACE	S			
DIMEN.	2 PLA.	3 PLA.	4 PLA.	5 PLA.	6 PLA.	7 PLA.	8 PLA.	9 PLA.	10 PLA.
Α	48	64	80	96	112	128	144	160	176
В	40	56	72	88	104	120	136	152	168

Ordering code

170M**②**.EFV

N. PLACES

2=2 places (weight gr.100)

3=3 places (weight gr.150)

4=4 places (weight gr.200) 5=5 places (weight gr.250)

6=6 places (weight gr.300)

7=7 places (weight gr.350) 8=8 places (weight gr.400)

9=9 places (weight gr.450)

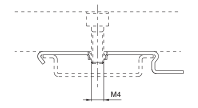
10=10 places (weight gr. 500)

Clin	
Olip	

Ordering code

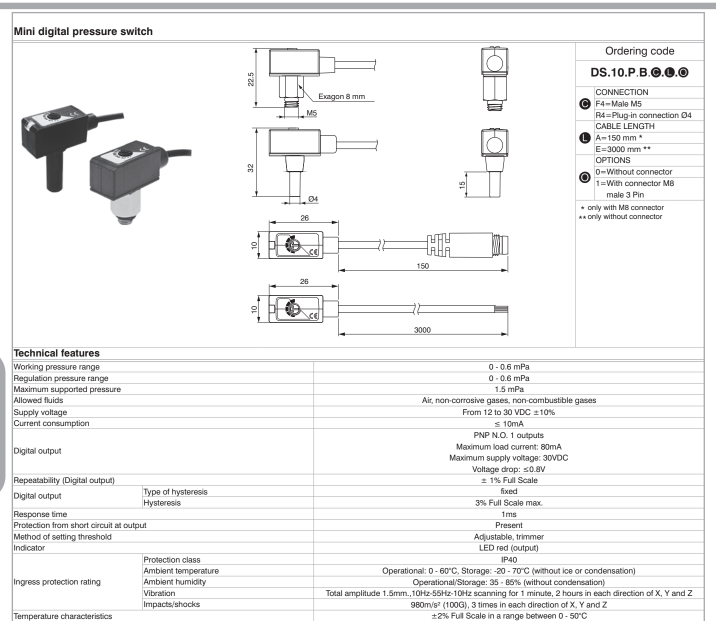
800.00





Weight gr. 5

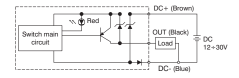




Output circuit wiring scheme

Type of connection

Electrical cable Weight

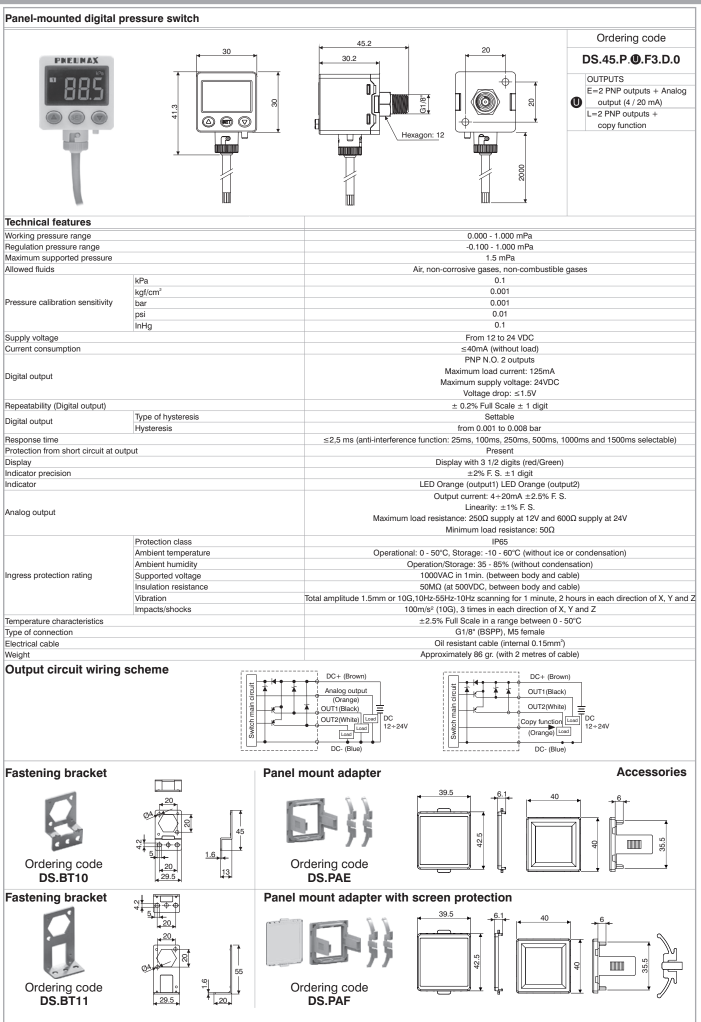


Male M5x0.8, Plug-in connection Ø4

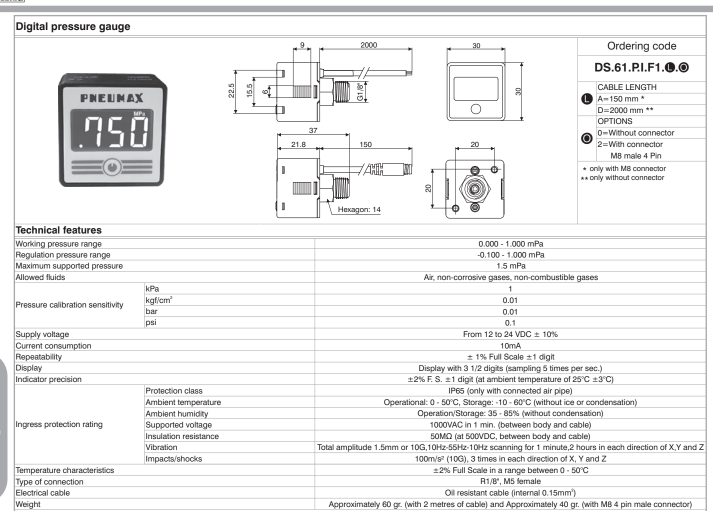
Oilproof cable, 3 wires (0.18mm²), Ø2.6mm

Approximately 50 gr. (with 3 metres of cable)

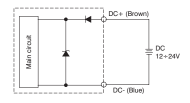


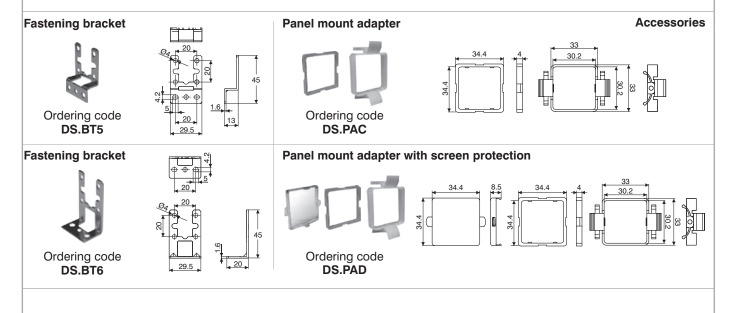




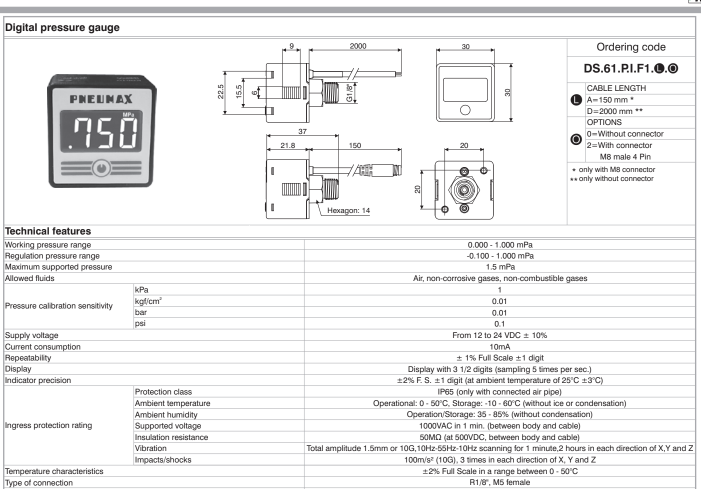


Output circuit wiring scheme



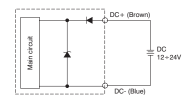






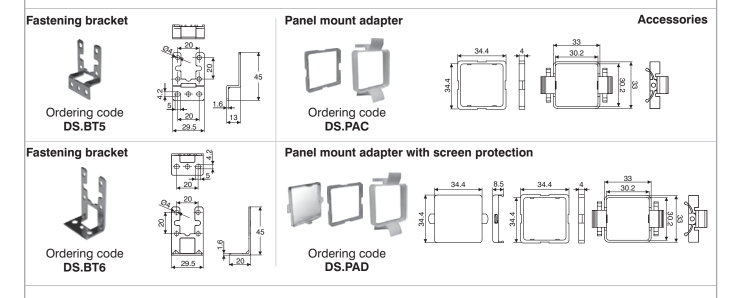
Output circuit wiring scheme

Electrical cable



Oil resistant cable (internal 0.15mm²)

Approximately 60 gr. (with 2 metres of cable) and Approximately 40 gr. (with M8 4 pin male connector)





General

It is not unusual that, during some applications the thrust generated by a pneumatic cylinder is not sufficient for the specific purpose it has been designed for.

In order to get over the problem, the working pressure may be increased to a maximum line pressure which normally is 6-7 bar; alternatively the problem is solved by an higher bore cylinder that suits the machine.

Three size pressure boosters, with pressure ratio of 1 - 2, have been designed to avoid these problems. This device is utilizing the compressed air of the circuit where it is installed.

Caratteristiche costruttive e funzionali

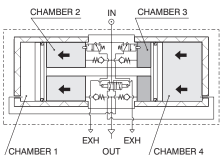
The working method is based on the pump effect of the four chambers cylinder as shown in fig. 1. Two chambers are alternatively compressing the air in the boost one, while the fourth one is discharging.

By means of an internal circuit, the pressure booster keeps on pumping air till the down stream pressure reaches a value double the inlet pressure.

In these circumstances there is a balance condition.

When the down stream pressure decreases, the pressure booster starts again its alternating cycle till a new balance condition is restored.

The pressure booster can be furnished complete with pressure regulator installed on the inlet port for getting an accurate outlet pressure value. A wall mounting plate is also available.



Instructions for installation and use

Do not exceed the suggested temperature and pressure values.

It is advisable to install a small air tank after the pressure booster to avoid pressure pulsation effects.

Discharge the down stream circuit before any maintenance operation as the inner circuit of the booster does not allow the down stream line discharge even if the inlet pressure drops down.

Maintenance

Pressure booster has an average life of about 20 millions of valve cycles, depending on working conditions (every back stroke corresponds to one valve cycles).

A proper lubrication and filtration of air improve the life of pressure booster parts.

It is advisable to protect the exhaust ports in environment.

Replaceable spare seal kits are available.

How to calculate the required time of pressure booster to increase the air pressure in a tank whose capacity is known.

Operating Data:

P1 = Inlet pressure

P2' = Tank initial pressure

P2" = Tank final pressure

V = Tank volume

PROCEDURE:

1) Calculate the ratio K' between the initial pressure of the tank and the inlet pressure of the booster (P2'/P1).

2) Calculate the ratio K" between the final pressure of the tank and the inlet pressure of the booster (P2"/P1).

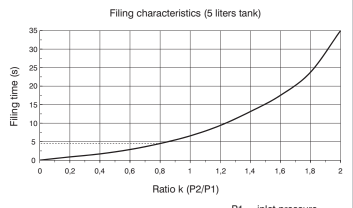
3) Locate the intersection point between the ratio K' and the curve on filling time diagram related to the specific booster.

Trace a vertical line from the above point and read the correspondent time T' (the example shows the ratio K=0.8 and correspondent time of about 4.8 seconds).

 Repeat same procedure also for ratio K" to get time T".

5) Use the following formula $T = \frac{V}{5} \cdot (T''-T')$

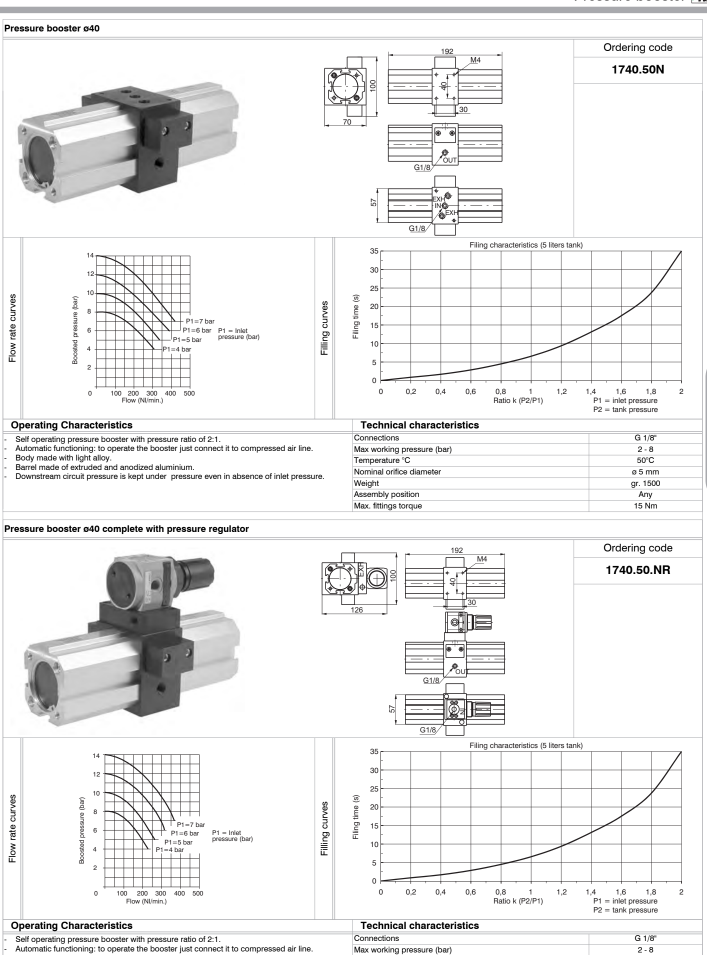
to obtain the total time required to move the pressure P2'' to P2'' of tank volume V.



P1 = inlet pressure P2 = tank pressure

Body made with light alloy.
Barrel made of extruded and anodized aluminium.

Downstream circuit pressure is kept under pressure even in absence of inlet pressure. Regulation of the inlet pressure (and as a consequence regulation of the outlet pressure)



2 - 8

50°C

ø 5 mm

gr. 1600

Any 15 Nm

Max working pressure (bar)

Nominal orifice diameter

Temperature °C

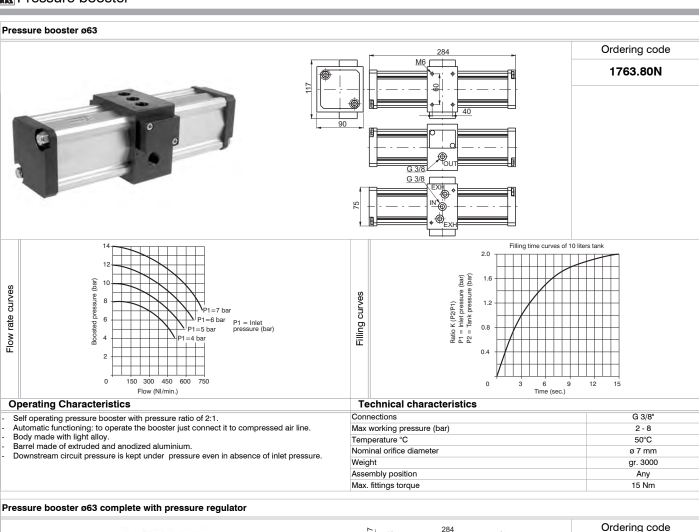
Assembly position

Max. fittings torque

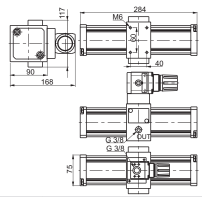
Weight

1763.80.NR









Filling time curves of 10 liters tank 20 Ratio K (P2/P1)
P1 = Inlet pressure (bar)
P2 = Tank pressure (bar) 6 9 Time (sec.)

		14	1	
		12-	2	
S	ar)	10-	·	
Flow rate curves	Boosled pressure (bar)	8		
ate c	press	6		
N IS	osted	4	P1=5 bar pressure (bar)	
畄		2 -		
		-		
		0	150 300 450 600 750 Flow (NI/min.)	

Operating Characteristics

- Self operating pressure booster with pressure ratio of 2:1. Automatic functioning: to operate the booster just connect it to compressed air line.
- Body made with light alloy.

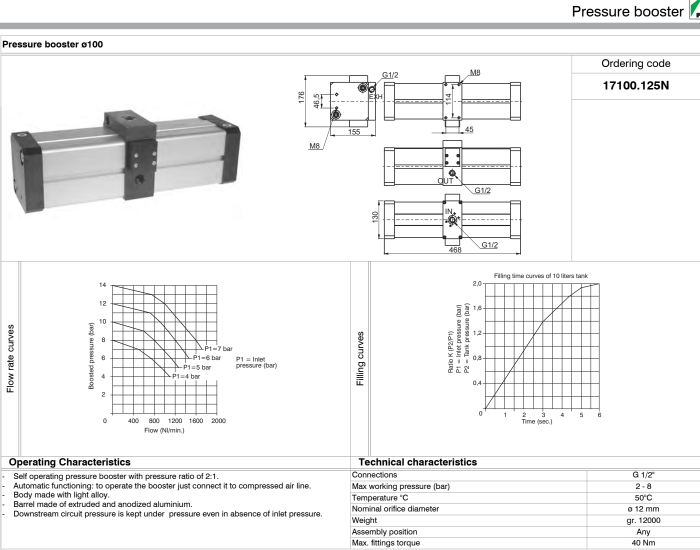
 Barrel made of extruded and anodized aluminium.

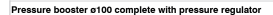
- Downstream circuit pressure is kept under pressure even in absence of inlet pressure. Regulation of the inlet pressure (and as a consequence regulation of the outlet pressure)

Technical characteristics

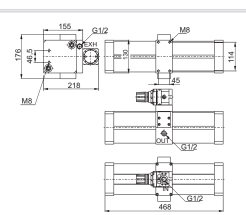
recillical characteristics	
Connections	G 3/8"
Max working pressure (bar)	2 - 8
Temperature °C	50°C
Nominal orifice diameter	ø 7 mm
Weight	gr. 3200
Assembly position	Any
Max. fittings torque	15 Nm

Filling curves



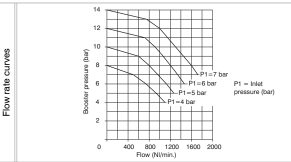






Ordering code

17100.125.NR



Filling time curves of 10 liters tank Ratio (P2/P1) P1 = Inlet pressure (bar) P2 = Tank pressure (bar) 0,8 **Technical characteristics**

Operating Characteristics

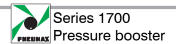
- Self operating pressure booster with pressure ratio of 2:1.

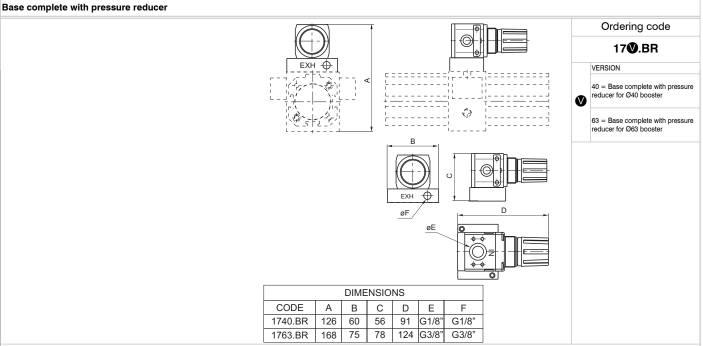
 Automatic functioning: to operate the booster just connect it to comp
- Body made with light alloy.

 Barrel made of extruded and anodized aluminium.
- Downstream circuit pressure is kept under pressure even in absence Regulation of the inlet pressure (and as a consequence regulation of

G 1/2"	
e (bar) 2 - 8	
50°C	;
ter ø 12 mm	ım
gr. 12600	00
Any	
40 Nm	n
50°C ter Ø 12 mm gr. 12600 Any	nm 600

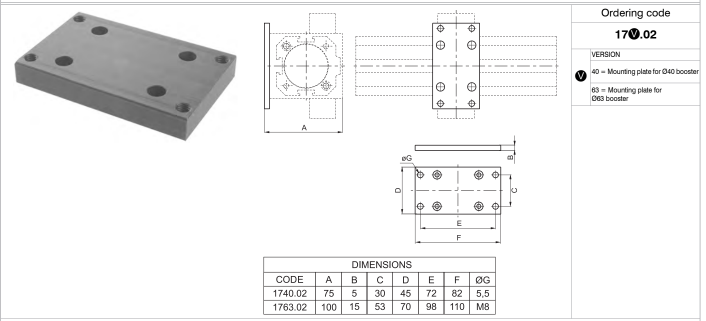
Filling curves





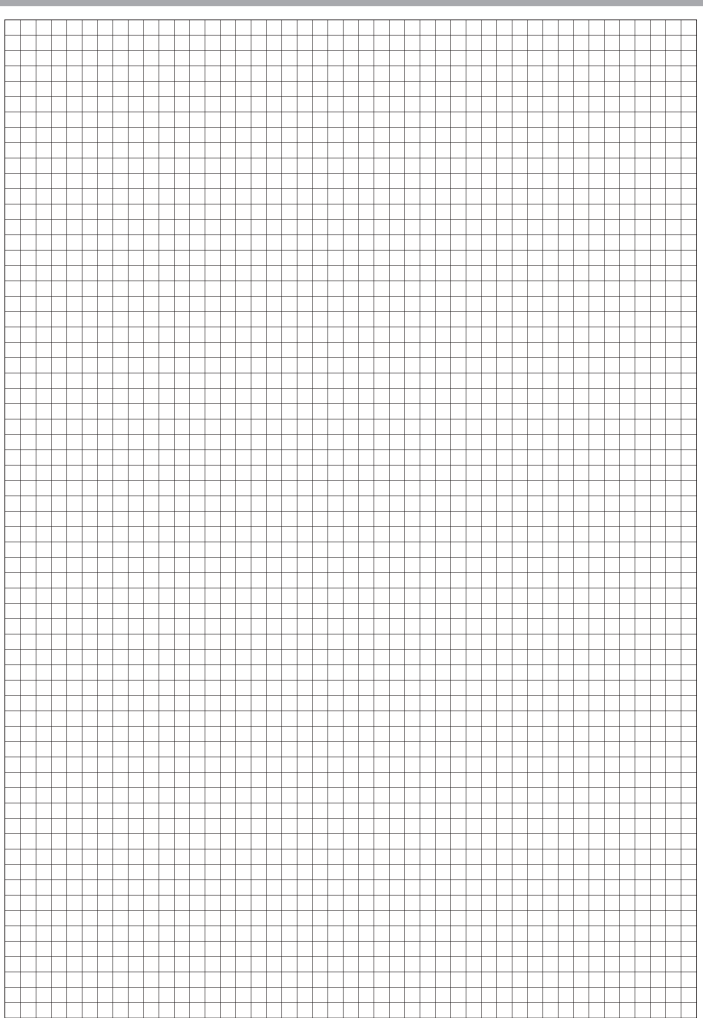
 \emptyset 100 = Mount directly the pressure reducer Code 17302B.C

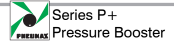




ø100 = Use short foot bracket code 1320.50.05/1F







Basic Information

In some cases the force generated by a pneumatic actuator is not sufficient to carry out its required function. To overcome this problem it is then necessary, where possible, to either increase the working pressure or use a larger bore actuator providing it will fit within the structure of the machine.

If you cannot fit a larger actuator, the solution is to use a pressure booster to increase the air pressure to that portion of the pneumatic circuit. The booster operates using the same compressed air used by the pneumatic system and does not require an external power supply. It is easy to install and can increase the working pressure in any part of the system where ever its needed, maintaining the normal working pressure in the rest of the system.

The new pressure booster **P**+ is lightweight with a new compact and linear design, **P**+ has an integrated pressure regulator that adjusts the setting of the output pressure P2 which is also fitted with a pressure relief valve. The design of the internal circuit provides high flow rates and fast filling times whilst the two G1/8" manometer connections built into the body of the booster allow monitoring of the input and output pressures.

Operation

The operating principle of the device is based on a four chamber pump in which with a reciprocating movement, two chambers compress the air in the compression chamber whilst the fourth chamber is in the discharge phase. The incoming air passes through the non-return valves and supplies the compression chambers "A" and "B" at the same time.

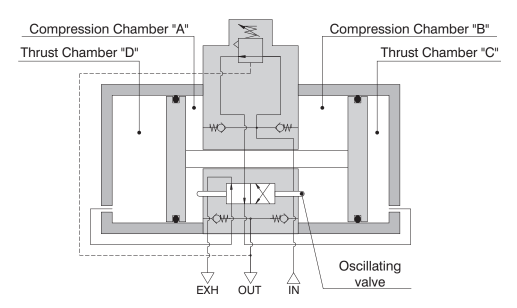
Meanwhile, the integrated pressure regulator feeds the thrust chamber "C" via the oscillating valve which in turn compresses the air in compression chamber "B", the air is then pushed through the non-return valve and exits through the outlet connection.

When the piston reaches the end of stroke the oscillating valve changes over and feeds chamber "D" putting chamber "C" into the discharge position, thus reversing the piston and compressing the air in compression chamber "A", pushing it through the non-return valve and out through the outlet connection.

The oscillating motion of the piston allows the pressure booster to pump intensified air into the downstream circuit until the chambers reach a state of equilibrium; this in turn stops the booster.

When the downstream pressure decays the booster restarts oscillating until the state of equilibrium is re-established.

Pneumatic Circuit



The **P+** pressure booster, is certified by ATEX:

(€ (II 3GD c T6 T85°C X 5°C ≤ Ta ≤ 50°C.



General Warning

It is recommended you follow the instructions below in order to prevent personal injury or damage to the booster.

- The pressure booster is supplied as standard with the regulating spring completely unwand. in this condition it is possible to detect a leak of air from below the regulating knob or through the exhaust port, this conditions is standard for the unit. When the spring is completely unwand the downstream pressure and the inlet pressure are the same. in order to increase the downstream pressure it is necessary to operate th regulation knob increasing the sping compression.
- Please apply the necessary safety measures to ensure that the booster only operates within the specified pressure range.

 Exceeding the maximum output pressure is dangerous.
- The Booster is fitted with a non-return valve on the output which prevents discharge of the downstream pressure, It is recommended that a 3/2 valve be installed in the OUT connection if it is necessary to rapidly discharge the downstream pressure.
- When the booster is not in use it is recommended that the inlet pressure is removed to let the booster stop, thus avoiding unexpected operation or malfunction.
- If there is not downstream air consumption it is possible to register a leak through the exhaust port of the unit. this condition is normal and is the consequence of the internal designed aimed at discharging any pressure building up in the unit in the rest condition.

Use and maintenance

The pressure booster must always be used in accordance with the operating parameters and instruction; any improper use may cause injury or malfunction. The pressure booster is not an alternative to a compressor because continuous uninterrupted operation will greatly reduce the life of the unit.

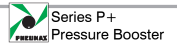
- The operating life of the device depends mainly on the operational duty cycle. Prolonged uninterrupted use without pause may reduce the operating life of the booster.
- Ensure the unit is supplied with a suitable compressed air supply, please note: appropriate filtration and lubrication may help to increase the durability of the product.
- The input flow value must be equal or greater than double the output flow value (Q1/Q2>2).
- Ensure that the value of the output pressure is at least 1bar higher than the input pressure (P2>P1+1).
- To avoid pulsation of the output pressure during operation, it is recommended that an accumulation tank (reservoir) is installed in the downstream circuit.
- Protect the booster exhaust ports from the ingress of dust or debris.
- To reduce the noise generated by the unit, install silencers into the exhaust ports.
- Pressure booster has an average life of about 20 millions of valve cycles, depending on working conditions (every back stroke corresponds to one valve cycles).

Regolazione della pressione

The booster is fitted with an internal pressure regulator which allows regulation of the output pressure P2 and is also fitted with pressure relief valve. For correct operation of the booster, please consider the following instructions:

- Air leaking from under the adjusting knob when the spring is decompressed is not a defect but a sign that the device is working correctly.
- In order to increase the regulated pressure, pull the knob upwards to unlock, then rotate the knob in the direction indicated by the arrow (+).
- To lock the knob after the adjustment has been made, push the knob downwards until it detents in the locked position.
- To reduce the output pressure, pull the knob upwards, rotate the knob indicated by the arrow (-), the built in pressure relief valve will discharge the excess pressure from under the adjusting knob.
- Always regulate the rising pressure.





Method of calculation of the time necessary to increase the pressure in a tank of a given volume using a pressure booster.

DATA:

P1 = Inlet pressure

P2' = Initial tank pressure

P2" = Final tank pressure

V = Tank volume

PROCEDURE:

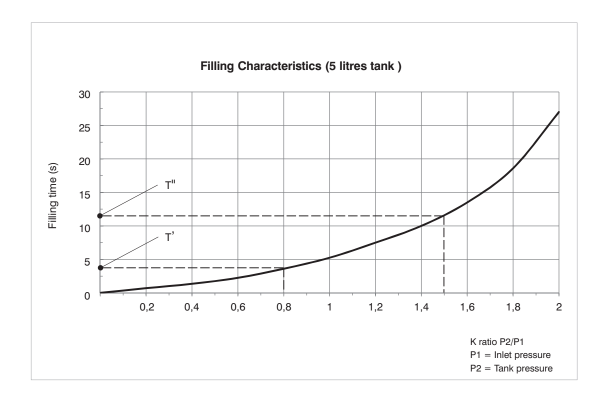
- 1) Calculate the K' ratio between the initial tank pressure and the inlet booster pressure (P2'/P1).
- 2) Calculate the K" ratio between the final tank pressure and the inlet booster pressure (P2"/P1).
- 3) Locate, on the chart illustrating, the booster filling time, the intersection point between the K' ratio and the curve, then trace a vertical line from the intersection point to the vertical axis and read the correspondent value T' (in the example chart, to a ratio of 0.8 corresponds a time value of about 3.6 seconds).
- 4) Repeat the operation for the K" ratio, obtaining the T" time.
- 5) Apply the formula $T = \frac{V}{5} \cdot (T'' T')$

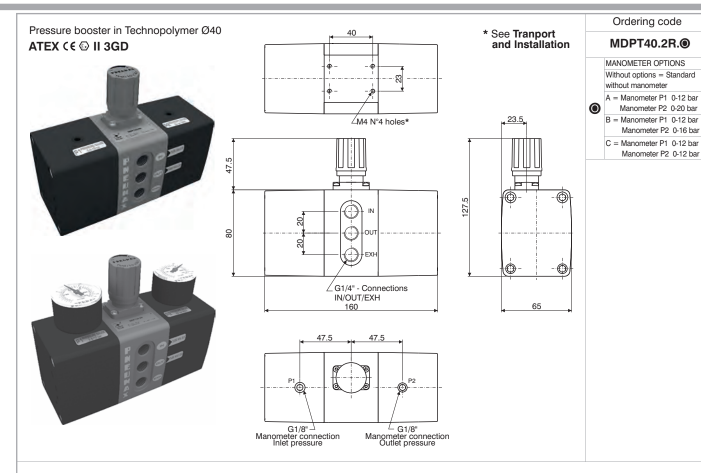
to obtain the total time needed to take the tank of volume V from the pressure value P2' to the pressure value P2'.

Example of calculation of the necessary time to take a 10L tank from the pressure value P2' to the value P2"

$$K' = 0.8$$
 $T' = 3.6 \, \text{sec.}$ $V = 5L.$ $K'' = 1.5$ $T'' = 12 \, \text{sec.}$

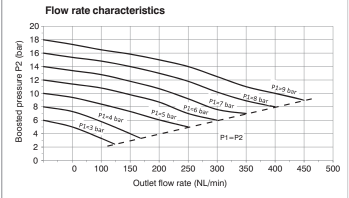
$$T = \frac{5}{5} \cdot (^{12-3,6})^{=8,4} \text{ sec.}$$

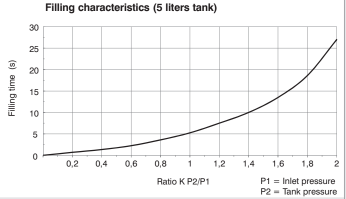


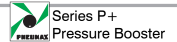


Operational characteristics	Technical characteristics	
- Pressure Booster with max. 2:1 Compression ratio	Connections (IN / OUT / EXT)	G1/4"
- Automatic operation for use with compressed air only	Manometer connections P1/P2	G1/8"
- Maintains downstream air when the supply pressure fails	Working pressure (bar) [Min Max.]	2,5 ÷ 10
(Providing the circuit has no leakage)	Working temperature (°C) [Min Max.]	-5 ÷ + 50
- Integrated regulator for output pressure control, with overpressure relief valve	Moltiplication ratio max.	2:1
- IN,OUT and EXH connections – G1/4" on the same side	Assembly position	Any
- Manometer connections G1/8" to monitor and control the input and	Pressure regulation	Manual with relieving
output pressures	Weight	905 gr.
- Body and cover in technopolymer - Connections in technopolymer	Max. fittings torque	G1/8 = 4 N/m G1/4 = 9 N/m

Characteristics curves





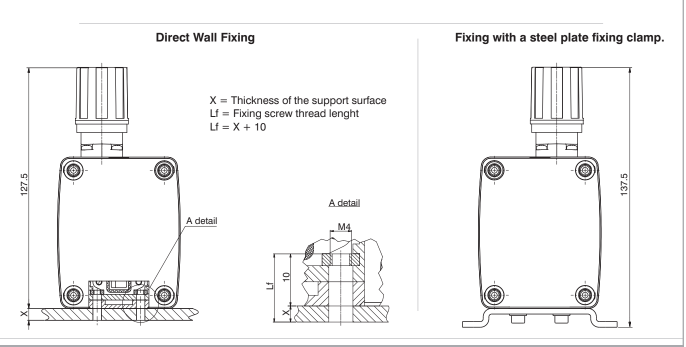


Transport and Installation:

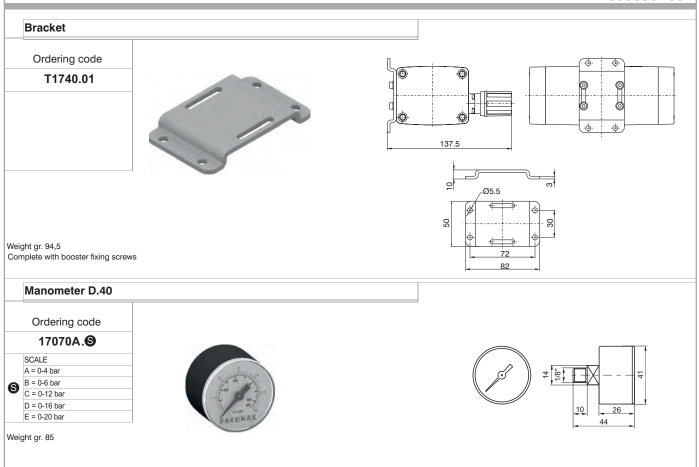
The installation and implementation of the device must be done by skilled personnel. Respecting the safety requirements specified in the UNI norm UNI EN 983-97 Machinery Safety – Safety Requirements concerning oleo-hydraulic and pneumatic systems and their components.

The following instructions are essential for a correct installation:

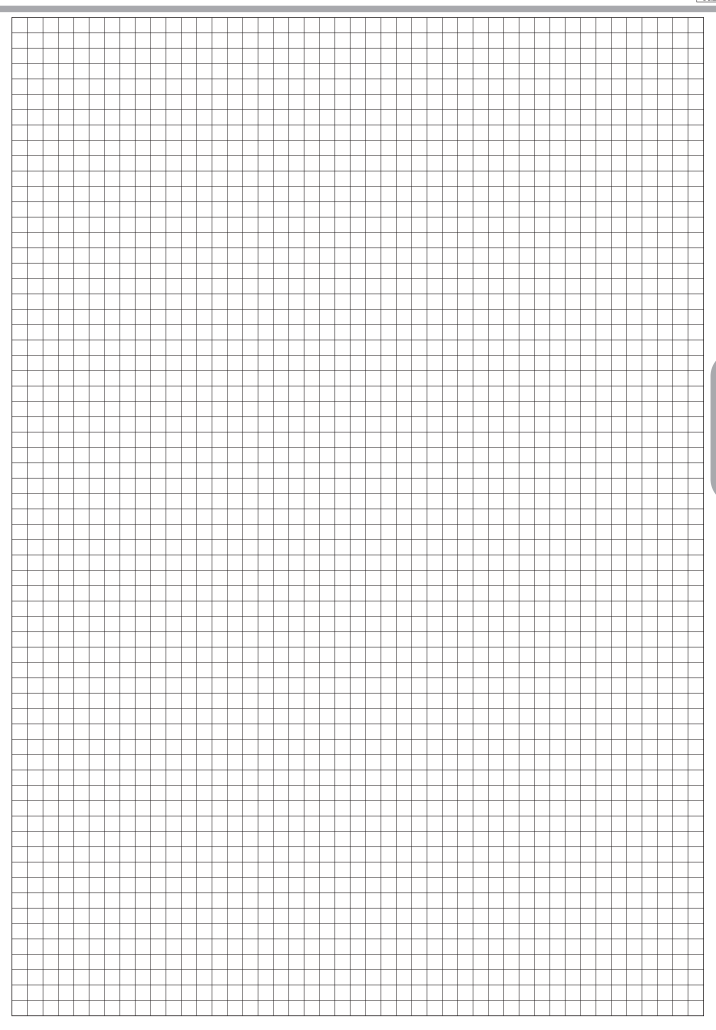
- Do not use the green knob to lift and transport the device, because it could rip off causing injuries or damaging objects...
- Install the booster by fixing it through the threaded M4 holes on the body of the machine or using the special accessories (see the "Accessories" chapter).

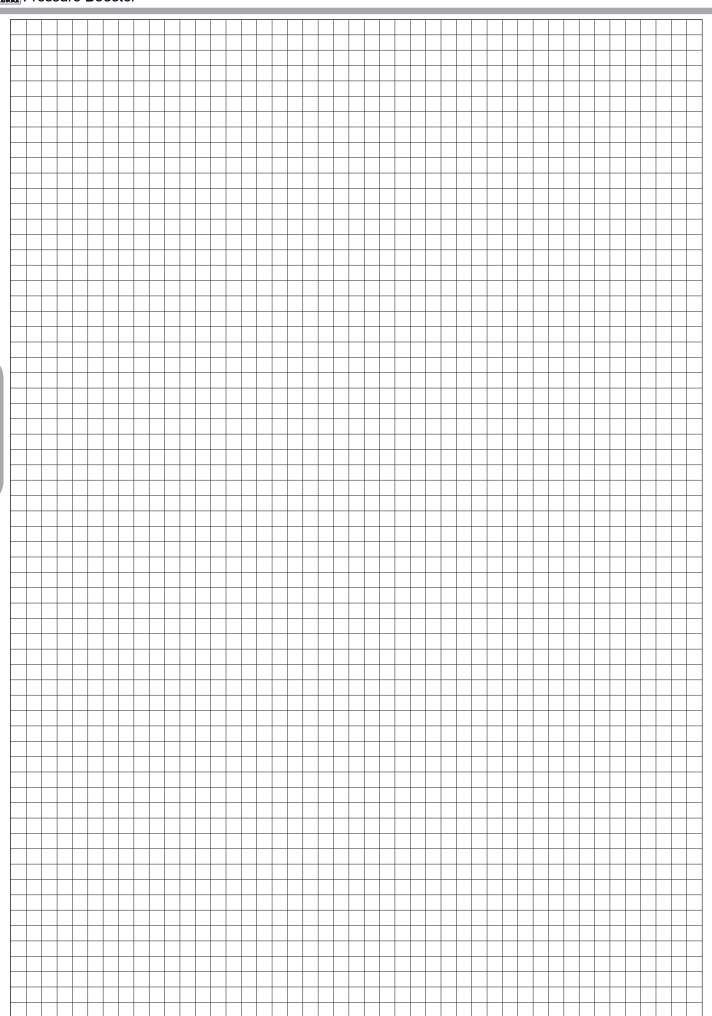


Series P+ Accessories









Series Airplus
Size 1

General

The operational safety and durability of a pneumatic circuit depends on the quality of the compressed air. The compressed air and the moisture increase the rate of wear of the surfaces and seals, reducing the efficiency and the life of the pneumatic components. Furthermore the pressure fluctuation due to a discontinuous demand of air, adversely effect the correct operation of the circuit. To eliminate these disadvantages it is essential to install the service unit: filter, presure regulator and lubricator.

Construction and working characteristics

The new FRL units AIRPLUS series represents the evolution of the well known and consolidated 1700 series.

The main features are increased performances, reliability, easy and fast assembly and the introduction of the latest technical features.

With the exception of the air intake module and the pressure switch module all elements are available in two configurations: with technopolimer connections (IN and OUT), (T series), or with metal threaded inserts, (N series).

Bowls made of transparent polycarbonate (PC) are fitted with a bowl protection guard which is assembled on the body via a quick coupling mechanism provided with a safety button. The filter, available with three filtration grades (5μ m, 20μ m and 50μ m) is fitted as standard with a drain mechanism which can be operated manually or semi-automatically. The regulator is based on the rolling diaphragm technology with low hysteresis and the system is balanced. The unit can be fitted with integrated flush mounting pressure gauge (0 to 12 bar range).

4 pressure ranges are available going from 0 to 12 bar and the regulating knob can be blocked in position simply by pressing it down. A dedicated version is available for battery mounting, up to a maximum of 6 units. The lubricator is based on the Venturi principle and the oil quantity is regulated via the adjusting screw positioned don the transparent polycarbonate (PC) regulating dome which also ensure clear visibility of the oil flow and regulation. The oil suction pipe is fitted as standard with a sintered filter which ensures that any contaminant that should be present in the oil will reach the down stream circuit. Shoot off valve is available in two versions, one manually operated and one solenoid operated. In both cases the unit is fitted with a threaded connection for depressurising the downstream circuit. On the manually operated version, in the lock position, it is possible to fit up to three locks in order to prevent the accidental pressurization of the pneumatic circuit avoiding accidents or damages.

The solenoid operated version is available with a 15mm or with a 22mm solenoid valve. The soft start valve ensure a progressive pressurization of the down stream circuit avoiding sudden pressure surges which could be dangerous for the devices fitted on the down stream circuit. The filling time can be easily adjusted via a built in flow regulator. The full flow rate is allowed only once the down stream pressure has reached 50% of the value of the inlet pressure. The pressure switch module which can be set between 2 and 10 bar and the air intake module complete the range. The elements are joint together via dedicated quick coupling technopolimer flanges which allows for the units to be panel mounted moreover ensure the possibility to replace any component without disassembling the FRL group from its position.

90° mounting brackets and standard gauges are also available.

Instruction for installation and operation

The FRL unit must be installed as close as possible to the application.

The air flow direction must follow the directions indicated on the single units in correspondence of the threaded connections. (IN and OUT)

Units provided with bowl must be mounted vertically with the bawl facing down. Single units or groups can be panel mounted via the Y type flanges, regulators and filter-regulators can be mounted via the 90° zinc plated steel bracket. In order to mount the 90° bracket it is necessary to remove the regulating knob and then the locking ring before positioning the bracket. All units must be operated according to the specified pressure and temperature ranges; fittings must be mounted without exciding the maximum torque allowed. Ensure that the units cover plates are in position before pressure is applied. The cover plates are needed to lock in position the top part of the unit. The condense level in filer and filter-regulators bowls must never exceed the maximum level indicated on the bowls. With manual or semi automatic drain the condense can be discharged via a 6/4mm tube directly connected to the drain tap. On the pressure regulator the pressure value must always set wile pressure is rising and ideally the unit pressure range should be chosen based on the pressure value to be regulated. Lubricators must be filled with class FD22 and HG32 oils. Ensure, both on the inlet and on the outlet, that the flow rate is above the minimum flow rate required to operate the unit. Below this value the units does not operate.

The oil quantity can be regulated via the regulating screw on the transparent polycarbonate dome through which it is also clearly visible the oil flow. A drop every 300-600 litres should be allowed. The oil refill can take place only with the bowl not under pressure. This size does not have the dedicated oil re-fill plug.

The manual shot off valve needs, to be operated, a push and turn action (clockwise) in order to close it and discharge the down stream circuit it is necessary to turn anti-clock wise the knob. The soft start valve is used to slowly and progressively pressurize the down stream circuit, the time needed to do so can be set by means of the built in flow regulator. The soft start valve on its own does not allow for the down stream circuit to be discharged, in order to do so it is necessary to combine it with a shot off valve (to be mounted upstream).

Maintenance



For any maintenance which requires the removal of the top plugs/supports from the body it is necessary to preventively remove the sides cover plates. If the top plugs\supports are removed with the sides plates still in their position the unit could be permanently damaged.

Bowls, plugs and supports are assembled with a bayonet type mechanism. In order to remove them rotate anti clockwise until the mechanical stop is reached and than remove from the body (for the bowls firstly press down the green safety button).

Bowls and transparent parts can be cleaned with water and neutral soap. Do not use solvents or alcohol.

Filtering elements (from filters and filter regulators) made of HDPE can be regenerated by washing and blowing them. In order to remove them it is necessary to remove the bowl unscrew the filter element and replace it with a new one or clean it.

The oil refill process can take place only if the bowl in not pressurized. The oil refill plug is not available on this size.

Should the pressure regulator not perform properly or should present a constant leackage from the relieving replaced the diaphragm by unloading completely the regulating spring before removing the regulation support.

Any other maintenance operation, in consideration of the complexity of the assembly, and the need of a through test according to the Pneumax spa specification, should be carried out by the manufacturer.

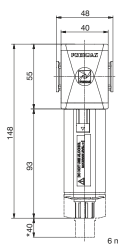
Fittings maximum recommended torque applicable

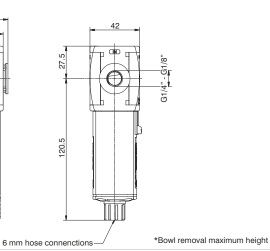
THREAD	Technopolymer version (T)	Metal version (N)
G1/8"	4 Nm	15 Nm
G1/4"	9 Nm	20 Nm
G3/8"	16 Nm	25 Nm
G1/2"	22 Nm	30 Nm



Filter (F)

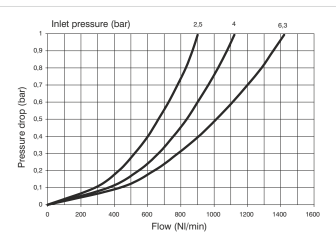






Example: T171BFB: size 1, Filter with Technopolymer threads, G1/4" connections, 20 μ m filter pore size

Flow rate curves



Operational characteristics

- Double filtering action: air flow centrifugation and filter element
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5μm, 20μm and 50μm) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request

Note

In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Technical characteristics

Connections	G 1/8" - G 1/4"	
Max. inlet pressure	13 bar	
Minimum working pressure	0,5 bar	
with automatic drain	,	
Maximum working pressure	10 bar	V
with automatic drain		
Working temperature	-5°C +50°C	0
Weight with Technopolymer threads	gr. 120	
Weight with threaded inserts	gr. 130	
Filter pore size	5 μm - 20 μm - 50 μm	8
Bowl capacity	18 cm ³	
Assembly positions	Vertical	
Max. fitting torque	G1/4" = 9 Nm	•
(with Technopolymer threads)	G1/4 - 9 NIII	
Max. fitting torque	G1/8" = 15 Nm	2
(with threaded inserts)	G1/4" = 20 Nm	

Ordering code

0171**0**F**002**

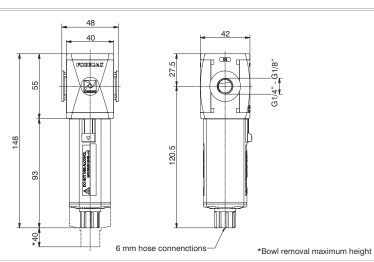
	017101000
	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
•	A = G1/8"(only for "N" version)
G	B = G1/4"
	C = 1/4 NPT(only for "N" version)
	FILTER PORE SIZE
8	$A = 5 \mu m$
•	$B = 20 \mu m$
	$C = 50 \mu m$
	OPTIONS
()	= Standard *
	S = Automatic drain
	BOWL OPTIONS

* no additional letter required

= Standard *
N = Nylon bowl

Coalescing filter (D)





Example: T171BDA: Coalescing size 1, Filter with Technopolymer threads, G1/4" connections, filter efficency 99,97%

Inlet pressure(bar)

0.2

MAX. SUGGESTED FLOW
FOR A CORRECT OPERATION

0.15

0.05

0.05

0.05

Flow (NI/min)

- Coelesing filter element with filtration grade of 0.01μm - Transparent bowl made off polycarbonate with bowl protection guard. - Bowl assembly via bayonet type quick coupling mechanism with safety button. - Semi-automatic drain mounted as standard; automatic drain upon request Note In order to ensure a better grade of filtration it is recommended to use a 5 μm filter before the coalescing filter. In order to ensure adequate flow on the auto drain version it is recommended to

Operational characteristics

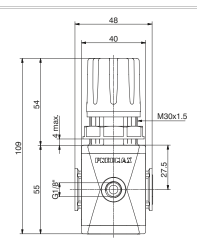
use minimum a 6mm fitting.

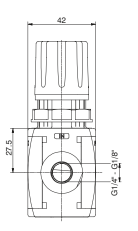
Technical characteristics			
Connections	G 1/8" - G 1/4"		Ordering code
Max. inlet pressure	13 bar		
Minimum working pressure 0.5 bar			Ø 171 @ D @Ø
with automatic drain	7,5 55		VERSION
Maximum working pressure		V	N = Metal inserts
with automatic drain	10 bar		T = Technopolymer thread
	F00 + F000		CONNECTIONS
Working temperature	-5°C +50°C	•	A = G1/8"(only for "N" version)
Weight with Technopolymer threads	gr. 125		B = G1/4"
Weight with threaded inserts	gr. 135		C = 1/4 NPT(only for "N" version) FILTER EFFICIENCY
Filter efficiency	_	•	A = 99.97%
with 0,01 μm particle	99,97%		OPTIONS
Bowl capacity	18cm³	•	= Standard *
	1		S = Automatic drain
Assembly positions	Vertical		BOWL OPTIONS
Max. fitting torque	G1/4" = 9 Nm	2	= Standard *
(with Technopolymer threads)			N = Nylon bowl
Max. fitting torque	G1/8" = 15 Nm		
(with threaded inserts)	G1/4" = 20 Nm		

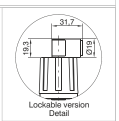
^{*} no additional letter required

Regulator (R)

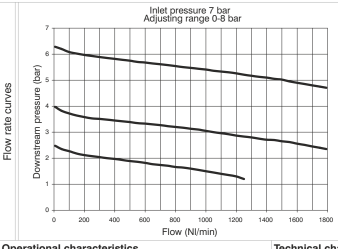


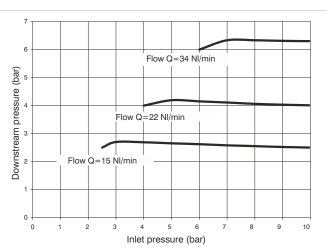






Example: T171BRC : size 1, Regulator with Technopolymer threads, G1/4" connections, 0 to 8 bar adjusting range





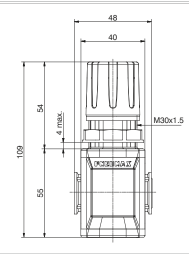
Operational characteristics	Technical characteristics			
- Diaphragm pressure regulator with relieving.	Connections	G 1/8" - G 1/4"		Ordering code
- Low hysteresis rolling diaphragm.	Max. inlet pressure	13 bar		<u> </u>
- Balanced system.	Working temperature	-5°C +50°C		Ø 171 @ R ©©®
- Available in four pressure ranges up to 12 bar.	Pressure gauge connections	G 1/8"		VERSION
- Operating knob can be locked in position by pressing it	Weight with Technopolymer threads	gr. 130	V	N = Metal inserts
down once the desired P2 (regulated pressure)	Weight with threaded inserts	gr. 140		T = Technopolymer thread
pressure value is achieved.	_	0-2 bar / 0-4 bar	٦_	CONNECTIONS A = G1/8"(only for "N" version)
- Fitted with panel mounting locking ring.	Pressure range	0-8 bar / 0-12 bar	•	B = G1/4"
Note	Assembly positions	Indifferent		C = 1/4 NPT(only for "N" version)
	Max. fitting torque	G1/8" = 4 Nm		ADJUSTING RANGE
The pressure must be always regulating while increasing. For		- , -	e	A = 0-2 bar B = 0-4 bar
a more precise regulation and higher sensibility, the use of a	(with Technopolymer threads)	G1/4" = 9 Nm	_	C = 0-8 bar
regulator with a pressure range as close as possible to the				D = 0-12 bar
regulated pressure is recommended.				TYPE
				= Standard *
	Max. fitting torque	G1/8" = 15 Nm	0	F = Controlled refiel +
			_	improved relieving
	(with threaded inserts)	G1/4" = 20 Nm		L = no relieving
				R = Improved relieving
				OPTIONS
			•	= Standard *
				K = Lockable version

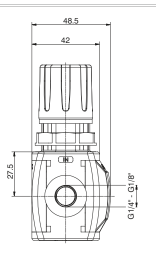
Adjustment characteristics

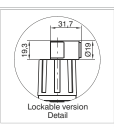
^{*} no additional letter required

Regulator including gauge (RM)(RW)

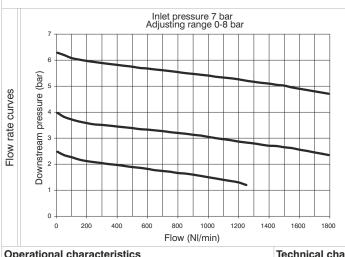


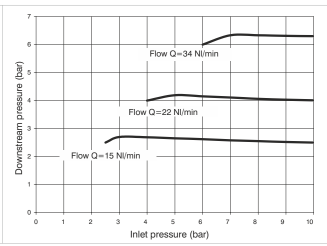






Example: T171BRMC: size 1, Regulator including gauge with Technopolymer threads, G1/4" connections, 0 to 8 bar adjusting range





Operational characteristics

- Diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.
- Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Adjustment characteristics

	Connections	G 1/8" - G 1/4"		Ordering code	
	Max. inlet pressure	13 bar	2.229		
	Working temperature	-5°C +50°C		Ø 171 @ R Ø@Ø	
	Weight with Technopolymer threads	gr. 140		VERSION	
	Weight with threaded inserts	gr. 150	V	N = Metal inserts	
		0-2 bar / 0-4 bar		T = Technopolymer thread	
	Pressure range	, , , , , , , , , , , , , , , , , , , ,		CONNECTIONS	
		0-8 bar / 0-12 bar		A = G1/8"(only for "N" version)	
	Assembly positions	Indifferent	•	B = G1/4"	
	Max. fitting torque			C = 1/4 NPT(only for "N" version)	
		G1/4" = 9 Nm		FLOW DIRECTION	
) ((with Technopolymer threads)		0	M = from left to right	
				W = from right to left	
				ADJUSTING RANGE	
				A = 0-2 bar	
	Max. fitting torque			B = 0-4 bar	
				C = 0-8 bar	
		G1/8" = 15 Nm		D = 0-12 bar	
				TYPE	
			•	= Standard *	
	(with threaded inserts)	G1/4" = 20 Nm		F = Controlled refiel +	
				improved relieving	
				L = no relieving	
				R = Improved relieving	
				OPTIONS	
			•	= Standard *	

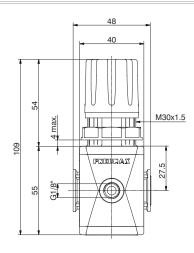
K = Lockable version * no additional letter required

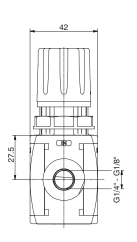
Flow rate curves

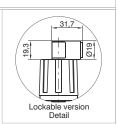


Modular pressure regulator (B)









Example: T171BBC: size 1, Regulator with Technopolymer threads, G1/4" connections, 0 to 8 bar adjusting range

Operational characteristics
- Diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it
down once the desired P2 (regulated pressure)
pressure value is achieved.
- G1/8" output front connection.
- Air supply can be applied by both directions.
Note
The pressure must be always regulating while increasing. For
a more precise regulation and higher sensibility, the use of a
regulator with a pressure range as close as possible to the
regulated pressure is recommended.

Technical characteristics		
Connections	G 1/8" - G 1/4"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Pressure gauge connections	G 1/8"	
Weight with Technopolymer threads	gr. 130	V
Weight with threaded inserts	gr. 140	-
Pressure range	0-2 bar / 0-4 bar	•
ressure range	0-8 bar / 0-12 bar	
Assembly positions	Indifferent	_
Max. fitting torque	G1/8" = 4 Nm	
(with Technopolymer threads)	G1/4" = 9 Nm	(
Max. fitting torque (with threaded inserts)	G1/8" = 15 Nm G1/4" = 20 Nm	Œ

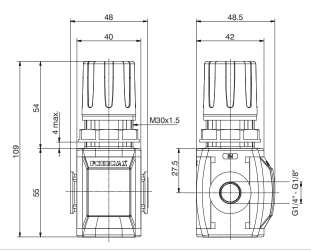
	Ø 171 © B ©© ©
	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
•	A = G1/8"(only for "N" version)
9	B = G1/4"
	C = 1/4 NPT(only for "N" version)
	ADJUSTING RANGE
	A = 0-2 bar
G	B = 0-4 bar
	C = 0-8 bar
	D = 0-12 bar
	TYPE
	= Standard *
•	F = Controlled refiel +
U	improved relieving
	L = no relieving
	R = Improved relieving
	OPTIONS
\odot	= Standard *
	K = Lockable version

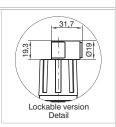
Ordering code

^{*} no additional letter required

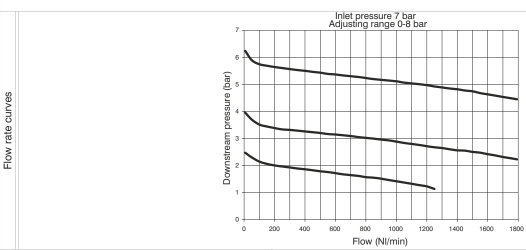
Modular pressure regulator including manometer (M)







Example: T171BMC: size 1, Regulator including gauge with Technopolymer threads, G1/4" connections, 0 to 8 bar adjusting range



Operational characteristics

- Diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- G 1/8" output connection positioned on the opposite side of the built in gauge.
- Air supply can be applied by both directions.
- Integrated manometer 0-12 bar as standard
- (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

recunical characteristics	Technical	characteristics
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Connections G 1/8" - G 1/4" Ordering code Max. inlet pressure 13 bar Working temperature -5°C +50°C Weight with Technopolymer threads gr. 140 Weight with threaded inserts gr. 150 Pressure range 0-2 bar / 0-4 bar 0-8 bar / 0-12 bar Assembly positions Indifferent Max. fitting torque (with Technopolymer threads) G1/8" = 4 Nm G1/4" = 9 Nm G1/4" = 9 Nm G1/4" = 9 Nm Max. fitting torque (with threaded inserts) G1/8" = 15 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm Type Standard * F = Controlled refiel + improved relieving DPTIONS PSTANDARY Estandard * K = Lockable version		i			
Working temperature -5°C +50°C Weight with Technopolymer threads gr. 140 Weight with threaded inserts gr. 150 Pressure range 0-2 bar / 0-4 bar 0-8 bar / 0-12 bar Assembly positions Indifferent Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque G1/8" = 4 Nm G1/4" = 9 Nm Max. fitting torque G1/8" = 15 Nm G1/4" = 20 Nm Max. fitting torque (with threaded inserts) G1/8" = 15 Nm G1/4" = 20 Nm Max. fitting torque G1/8" = 15 Nm G1/4" = 20 Nm Max. fitting torque G1/8" = 15 Nm G1/4" = 20 Nm Max. fitting torque G1/8" = 15 Nm G1/4" = 20 Nm S171@M© N = Metal inserts T = Technopolymer thread CONNECTIONS A = G1/8"only for 'N' version') B = G1/4" C = 1/4 NPT(only for 'N' version') ADJUSTING RANGE A = 0-2 bar B = 0-4 bar C = 0-8 bar D = 0-12 bar TYPE = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving OPTIONS S18 Standard *		Connections	G 1/8" - G 1/4"		Ordering code
Weight with Technopolymer threads Weight with threaded inserts Pressure range O-2 bar / 0-4 bar 0-8 bar / 0-12 bar Assembly positions Indifferent Max. fitting torque (with Technopolymer threads) Max. fitting torque Wersion O-2 bar / 0-4 bar 0-8 bar / 0-12 bar Indifferent G1/8" = 4 Nm G1/4" = 9 Nm Max. fitting torque Wersion Wersion N = Metal inserts T = Technopolymer thread CONNECTIONS A = G1/8"(only for 'N' version) B = G1/4" C = 1/4 NPT(only for 'N' version) ADJUSTING RANGE A = 0-2 bar B = 0-4 bar C = 0-8 bar D = 0-12 bar TYPE = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving OPTIONS ■ Standard *		Max. inlet pressure	13 bar		
Weight with threaded inserts Pressure range 0-2 bar / 0-4 bar 0-8 bar / 0-12 bar Assembly positions Indifferent Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) Max. fitting torque (with threaded inserts) Gal/8" = 15 Nm Gal/4" = 20 Nm N = Metal inserts T = Technopolymer thread CONNECTIONS A = G1/8"(only for 'N' version') B = G1/4" C = 1/4 NPT(only for 'N' version') ADJUSTING RANGE A = 0-2 bar B = 0-4 bar C = 0-8 bar D = 0-12 bar TYPE = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving OPTIONS OPTIONS Standard *		Working temperature	-5°C +50°C		Ø 171 @ M ©©
Pressure range O-2 bar / 0-4 bar O-8 bar / 0-12 bar Assembly positions Indifferent Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) G1/8" = 4 Nm G1/4" = 9 Nm Max. fitting torque G1/8" = 15 Nm G1/4" = 20 Nm G1/4" = 20 Nm T = Technopolymer thread CONNECTIONS A = G1/8"(only for 'N' version') ADJUSTING RANGE A = 0-2 bar B = 0-4 bar C = 0-8 bar D = 0-12 bar TYPE = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving OPTIONS ■ Standard *		Weight with Technopolymer threads	gr. 140		VERSION
Pressure range 0-2 bar / 0-4 bar 0-8 bar / 0-12 bar Assembly positions Indifferent Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) G1/4" = 9 Nm G1/4" = 9 Nm G1/8" = 15 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm CONNECTIONS A = G1/8"(only for "N" version) ADJUSTING RANGE A = 0-2 bar B = 0-4 bar C = 0-8 bar D = 0-12 bar TYPE = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving OPTIONS OPTIONS Standard *		Weight with threaded inserts	gr. 150	V	N = Metal inserts
Assembly positions Assembly positions Indifferent Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) G1/4" = 9 Nm G1/4" = 9 Nm G1/4" = 15 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm CONNECTIONS A G1/8" only for 'N' version') ADJUSTING RANGE A = 0-2 bar C = 0-8 bar D = 0-12 bar TYPE = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving OPTIONS OPTIONS Standard *		_	0-2 bar / 0-4 bar		· · ·
Assembly positions Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) G1/8" = 15 Nm G1/4" = 20 Nm G1/4" = 20 Nm B = G1/4" C = 1/4 NPT(only for "N" version) ADJUSTING RANGE A = 0-2 bar C = 0-8 bar D = 0-12 bar TYPE = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving OPTIONS OPTIONS Standard *		Pressure range			
Assembly positions Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) Gal/8" = 15 Nm Gal/4" = 20 Nm Gal/4" =			0-8 bar / 0-12 bar		A = G1/8"(only for "N" version)
Max. fitting torque (with Technopolymer threads) G1/8" = 4 Nm G1/4" = 9 Nm G1/4" = 9 Nm Max. fitting torque (with threaded inserts) G1/8" = 15 Nm G1/4" = 20 Nm G1/4" = 20 Nm		Assembly positions	Indifferent	•	B = G1/4"
(with Technopolymer threads) G1/4" = 9 Nm G1/4" = 15 Nm G1/4" = 20 Nm			04/01 4 N	-	C = 1/4 NPT(only for "N" version)
Max. fitting torque (with threaded inserts) G1/8" = 15 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm		Max. τιπτing torque	G1/8" = 4 NM		ADJUSTING RANGE
C = 0-8 bar D = 0-12 bar TYPE = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving OPTIONS Standard *		(with Technopolymer threads)	G1/4" = 9 Nm		A = 0-2 bar
Max. fitting torque (with threaded inserts) G1/8" = 15 Nm G1/4" = 20 Nm G1/4" = 20 Nm G1/4" = 20 Nm D = 0-12 bar TYPE = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving OPTIONS OPTIONS Standard *				e	B = 0-4 bar
Max. fitting torque (with threaded inserts) G1/4" = 20 Nm G1/4" = 20 Nm TYPE = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving OPTIONS Standard *					C = 0-8 bar
Max. fitting torque (with threaded inserts) G1/8" = 15 Nm G1/4" = 20 Nm G1/4" = 20 Nm = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving OPTIONS OPTIONS Standard *)				D = 0-12 bar
Max. fitting torque (with threaded inserts) G1/4" = 20 Nm F = Controlled refiel + improved relieving L = no relieving R = Improved relieving OPTIONS S = Standard *					TYPE
(with threaded inserts) G1/4" = 20 Nm improved relieving L = no relieving R = Improved relieving OPTIONS Standard **					= Standard *
(with threaded inserts) G1/4" = 20 Nm L no relieving R = Improved relieving OPTIONS Standard *			G1/8" = 15 Nm		F = Controlled refiel +
L = no relieving R = Improved relieving OPTIONS Standard *			G1/4" = 20 Nm	U	improved relieving
OPTIONS Standard *					L = no relieving
Standard *					R = Improved relieving
					OPTIONS
K = Lockable version				0	= Standard *
					K = Lockable version

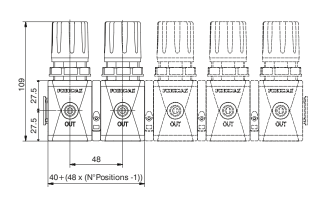
^{*} no additional letter required

ADJUSTING RANGE 6
A = 0-2 bar
B = 0-4 bar
C = 0-8 bar
D = 0-12 bar

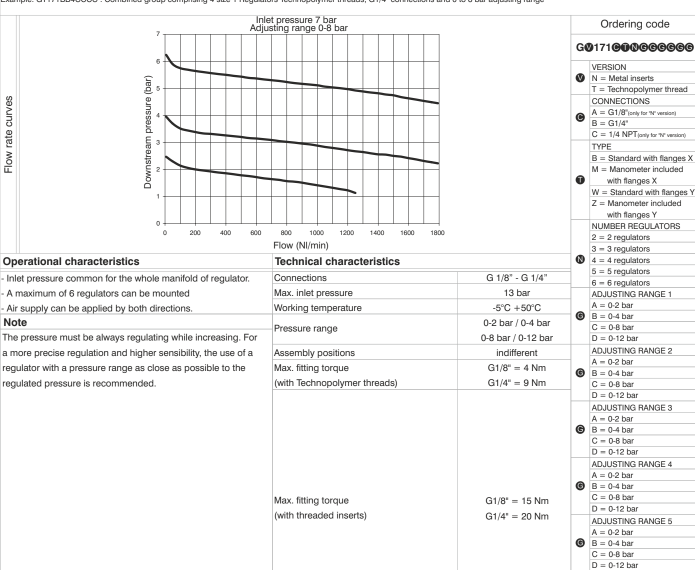


Manifold pressure regulators

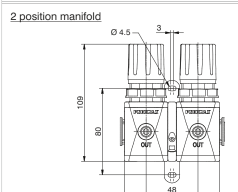


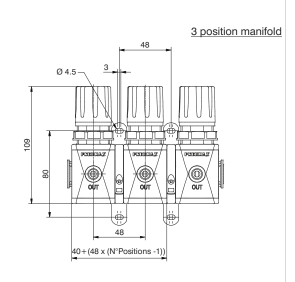


Example: GT171BB4CCCC: Combined group comprising 4 size 1 Regulators Technopolymer threads, G1/4" connections and 0 to 8 bar adjusting range



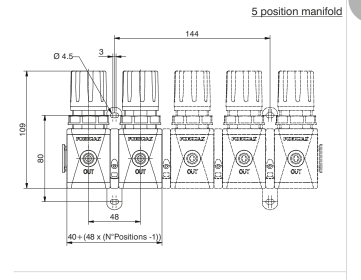
Dimensions with Y type flanges

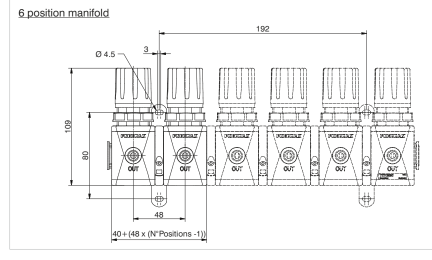




4 position manifold 96 0 4.5 3 POSITION FRANCE ON THE STATE OF THE

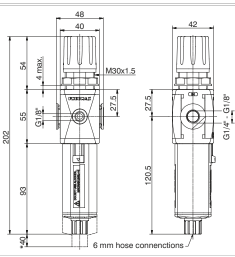
40+(48 x (N°Positions -1))

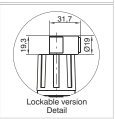




Filter-Regulator (E)

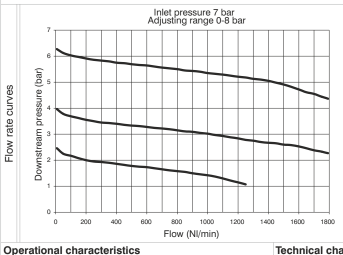


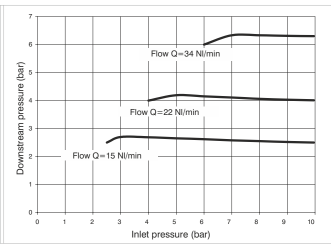




*Bowl removal maximum height

Example : T171BEBC : size 1, Filter-regulator with Technopolymer threads, G1/4" connections, 20 μ m filtering pore size, 0 to 8 bar adjusting range





Operational characteristics

- Filter diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5 μ m, 20 μ m and $50\mu\text{m}$) can be regenerated by washing it or replaced.
- Transparent bowl made of polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved
- Fitted with panel mounting locking ring.

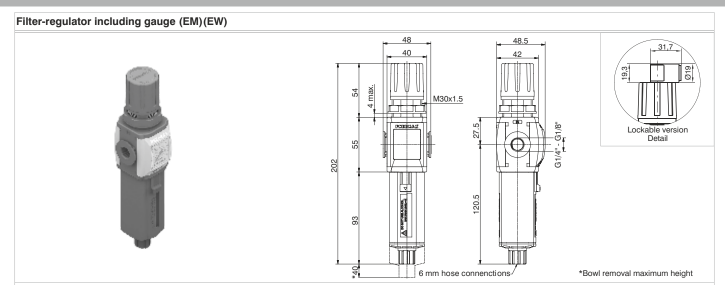
Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

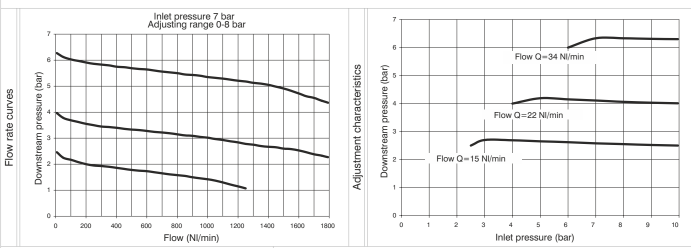
	echnical	characteristics
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Adjustment characteristics

Connections	G 1/8" - G 1/4"		Ordering code	
Max. inlet pressure	13 bar		9 ****	
Minimum working pressure	0,5 bar		Ø 171 ©ESG©©Ø	
with automatic drain			VERSION	
Maximum working pressure		V	N = Metal inserts	
with automatic drain	10 bar		T = Technopolymer threa	
		-	CONNECTIONS	
Working temperature	-5°C +50°C	0	A = G1/8"(only for "N" version)	
Pressure gauge connections	G 1/8"	_	B = G1/4"	
Weight with Technopolymer threads	gr. 190	_	C = 1/4 NPT(only for "N" versio	
J ,		-	FILTER PORE SIZE	
Weight with threaded inserts	gr. 200	8	$A = 5 \mu m$	
D	0-2 bar / 0-4 bar		$B = 20 \mu m$	
Pressure range	0-8 bar / 0-12 bar		$C = 50 \mu m$	
Em	· ·	-	ADJUSTING RANGE	
Filter pore size	5 μm - 20 μm - 50 μm		A = 0-2 bar	
Bowl capacity	18 cm ³	G		
Assembly positions	Vertical		C = 0-8 bar	
7.1		-	D = 0-12 bar	
Max. fitting torque	G1/8" = 4 Nm		TYPE	
(with Technopolymer threads)	G1/4" = 9 Nm	0	= Standard *	
		_	S = Automatic drain	
			OPTIONS	
		0	= Standard *	
			K = Lockable version	
Max. fitting torque	G1/8" = 15 Nm	0	BOWL OPTIONS	
			= Standard *	
(with threaded inserts)	G1/4" = 20 Nm		N = Nylon bowl	
			* no additional letter required	



Example: T171BEMBC: size 1, Filter-Regulator including gauge with Technopolymer threads, G1/4" connections, with 20 µm filtering pore size, 0 to 8 bar adjusting range



Operational characteristics

- Connections
- Filter diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5μm, 20μm and 50μm) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard;
 automatic drain upon request
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.
- Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Technical characteristics		
Connections	G 1/8" - G 1/4"	
Max. inlet pressure	13 bar	
Minimum working pressure with automatic drain	0,5 bar	-
Maximum working pressure with automatic drain	10 bar	•
Working temperature	-5°C +50°C	0
Weight with Technopolymer threads	gr. 200	•
Weight with threaded inserts	gr. 210	
Pressure range	0-2 bar / 0-4 bar 0-8 bar / 0-12 bar	0
Filter pore size	5 μm - 20 μm - 50 μm	
Bowl capacity	18 cm ³	8
Assembly positions	Vertical	
Max. fitting torque (with Technopolymer threads)	G1/4" = 9 Nm	G
		0
Max. fitting torque (with threaded inserts)	G1/8" = 15 Nm G1/4" = 20 Nm	•

	1	FILTER PORE SIZE	
20 μm - 50 μm		$A = 5 \mu m$	
18 cm³	8	$B = 20 \mu m$	
Vertical		$C = 50 \mu\text{m}$	
	©	ADJUSTING RANGE	
4" = 9 Nm		A = 0-2 bar	
		B = 0-4 bar	
		C = 0-8 bar	
		D = 0-12 bar	
	•	TYPE	
		= Standard *	
		S = Automatic drain	
	•	OPTIONS	
3" = 15 Nm		= Standard *	
I" = 20 Nm		K = Lockable version	
F = 20 INIII		BOWL OPTIONS	
	2	= Standard *	
		N = Nylon bowl	
		* no additional letter required	

Ordering code

V1710EDSG002

T = Technopolymer thread

 $\begin{aligned} A &= G1/8" \text{(only for "N" version)} \\ B &= G1/4" \\ C &= 1/4 \text{ NPT(only for "N" version)} \end{aligned}$

VERSION N = Metal inserts

CONNECTIONS

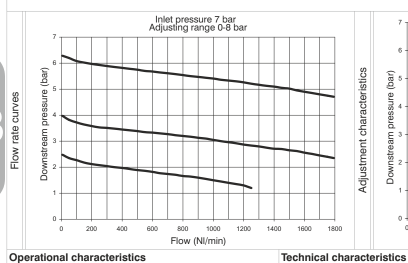
FLOW DIRECTION

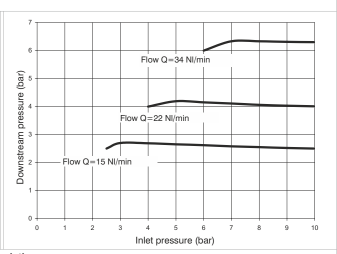
M = from left to right W = from right to left



Regulator with pressure switch (RP)(RZ) 48 40 42 Lockable version Detail

Example: T171BRPCA: size 1, Regulator with Technopolymer threads, G1/4" connections, 0 to 8 bar adjusting range, with pressure switch with M8 connector PNP

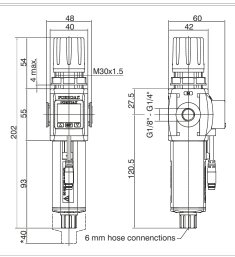


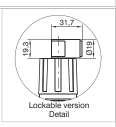


•				
- Diaphragm pressure regulator with relieving.	Connections	G 1/8" - G 1/4"		Ordering code
- Low hysteresis rolling diaphragm.	Max. inlet pressure	13 bar		
- Balanced system.	Working temperature	0°C +50°C		Ø 171 @ R @@@@
- Available in four pressure ranges up to 12 bar.	Weight with Technopolymer threads	gr. 140		VERSION
- Operating knob can be locked in position by pressing it	Weight with threaded inserts	gr. 150	V	N = Metal inserts
down once the desired P2 (regulated pressure)	_	0-2 bar / 0-4 bar	-	T = Technopolymer thread
pressure value is achieved.	Pressure range	0-8 bar / 0-12 bar		CONNECTIONS A = G1/8"(only for "N" version)
ļ ·	Assembly positions	Indifferent	•	B = G1/4"
- Fitted with panel mounting locking ring.	Assembly positions	Indifferent	-	C = 1/4 NPT(only for "N" version)
- Pressure switch as standard	Max. fitting torque	G1/4" = 9 Nm		FLOW DIRECTION
Note	(with Technopolymer threads)	G.,	D	P = from left to right
The pressure must be always regulating while increasing. For				Z = from right to left
a more precise regulation and higher sensibility, the use of a			e	ADJUSTING RANGE
				A = 0-2 bar
regulator with a pressure range as close as possible to the				B = 0-4 bar C = 0-8 bar
regulated pressure is recommended.				C = 0-8 bar D = 0-12 bar
				TYPE
				= Standard *
				F = Controlled refiel +
	Max. fitting torque	G1/8" = 15 Nm	0	improved relieving
	(with threaded inserts)	G1/4" = 20 Nm		L = no relieving
	,			R = Improved relieving
			•	OPTIONS
				= Standard *
				K = Lockable version
				PRESSURE SWITCH OPTION
				A = Cable 150 mm+M8 PNP
				B = Cable 150 mm+M8 NPN C = Cable 2 mt. PNP
				D = Cable 2 mt. NPN
				D - Cable 2 IIII. INFIN

Filter regulator with pressure switch (EP)(EZ)

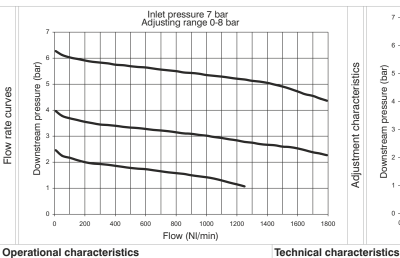


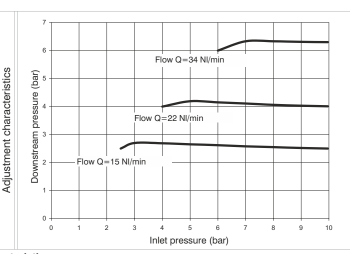




* Bowl removal maximum height

Example: T171BEPBCA: size 1, Filter-regulator with Technopolymer threads, G1/4" connections, 20 μ m filtering pore size, 0 to 8 bar adjusting range, with pressure switch with M8 connector PNP





G 1/8" - G 1/4"

13 bar

Operational characteristics

Filter - diaphragm pressure regulator with relieving. Connections

Max. inlet pressure

- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5µm, 20µm and 50μ m) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved
- Fitted with panel mounting locking ring.
- Pressure switch as standard

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Minimum working pressure	0,5 bar		
with automatic drain Maximum working pressure	10 bar	V	
with automatic drain	10 541	H	
Working temperature	0°C +50°C		
Weight with Technopolymer threads	gr. 200	_	
Weight with threaded inserts	gr. 210	\vdash	
Pressure range	0-2 bar / 0-4 bar		
1 1000d10 Talligo	0-8 bar / 0-12 bar	L	
Filter pore size	5 μm - 20 μm - 50 μm		
Bowl capacity	18 cm ³	6	
Assembly positions	Vertical	_	
Max. fitting torque	G1/4" = 9 Nm		
(with Technopolymer threads)	G1/4 = 9 NIII	(
		7	

Max. fitting torque	G1/8" = 15 Nm
(with threaded inserts)	G1/4" = 20 Nm

Ordering code **0171@E08@00@**

T = Technopolymer thread

VERSION N = Metal inserts

_		CONNECTIONS
	•	A = G1/8"(only for "N" version)
	G	B = G1/4"
-	-	C = 1/4 NPT(only for "N" version)
		FLOW DIRECTION
ľ	D	P = from left to right
		Z = from right to left

- FILTER PORE SIZE $A = 5 \mu m$ $B = 20 \,\mu m$ $C = 50 \, \mu m$ ADJUSTING RANGE
- A = 0-2 bar**B** = 0-4 bar C = 0-8 bar D = 0-12 bar
- TYPE = Standard * S = Automatic drain OPTIONS
- = Standard * K = Lockable version PRESSURE SWITCH OPTION A = Cable 150 mm+M8 PNP B = Cable 150 mm+M8 NPN
- C = Cable 2 mt. PNP D = Cable 2 mt. NPN BOWL OPTIONS = Standard * N = Nylon bowl
 - * no additional letter required



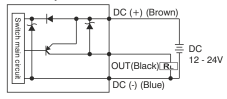


CHARACTERISTICS

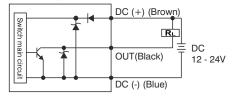
- 3 color digital LCD display, easy readout
- 4 units of measurement for pressure indication
- PNP and NPN output
- N.O. and N.C. output contact
- Not available individually, but only with a Regulator or a Filter-regulator

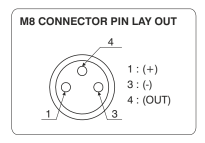
OUTPUT CIRCUIT WIRING DIAGRAMS

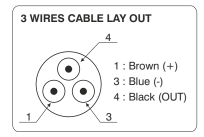
PNP output



NPN output







Cable ordering code

MCH1 cable 3 wires I=2,5m with M8 connector

MCH2 cable 3 wires I=5m with M8 connector

MCH3 cable 3 wires I=10m with M8 connector

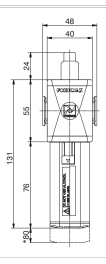


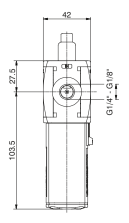


TECHNICAL CHARACTERISTICS				
Adjusting range	0 - 10 bar / 0 - 1MPa			
Max. inlet pressure	15 bar / 1,5 MPa			
Fluid	Filtered and dehumidified air			
Display unit of measurement	MPa - kgf/cm² - bar - psi			
Supply voltage	12 - 24 VDC			
Current consumption	≤40mA (without load)			
Digital output type	NPN - PNP			
Type of contact	Normally Open - Normally Closed			
Max. load current	125 mA			
Digital output activation mode	single threshold with fixed hysteresis - window with fixed hysteresis - window without hysteresis			
Digital output activation time	0.05s - 0.25s - 0.5s - 1s - 2s - 3s (selections for chattering-proof function)			
Display characteristics	Double 3 1/2 digit display Digital output status indication Three-pushbuttons touchpad			
Indicator accuracy	≤±2% F.S. ± 1 digit			
Protection grade	IP 40			
Temperature	0 - 50 °C			
Cable section	3 x 0,129mm², Ø4 mm, PVC			

Lubricator (L)







*Bowl removal maximum height

Example: T171BL: size 1, Lubricator with Technopolymer threads, G1/4" connections

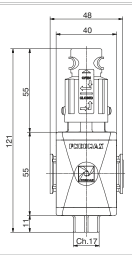
Inlet pressure (bar) 6,3 0,9 0,8 0,7 Flow rate curves Pressure drop (bar) 0,6 0,5 0,4 0,3 0,2 0,1 800 1400 1600 200 400 1200 Flow (NI/min)

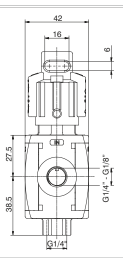
Operational characteristics	Technical characteristics		
Oil mist lubrication with variable orifice size in function	Connections	G 1/8" - G 1/4"	Ordering code
of the flow rate	Max. inlet pressure	13 bar	
Oil quantity regulation mechanism and oil quantity	Working temperature	-5°C +50°C	Ø 171 @ L ②
visualization dome made of polycarbonate.	Weight with Technopolymer threads	gr. 110	VERSION
Transparent bowl made off polycarbonate with	Weight with threaded inserts	gr. 120	N = Metal inserts
bowl protection guard. Bowl assembly via bayonet type quick coupling mechanism	Indicative oil drop rate	1 drop every 300/600 NI	T = Technopolymer thread CONNECTIONS A = G1/8" (only for "N" version)
with safety button.	Oil type	FD22 - HG32	B = G1/4"
Note	Bowl capacity	36 cm ³	C = 1/4 NPT(only for "N" version) BOWL OPTIONS
nstall as close as possible to the point o fuse	Assembly positions	Vertical	= Standard *
Oo not use alcohol, deterging oils or solvents.	Max. fitting torque (with Technopolymer threads)	G1/4" = 9 Nm	N = Nylon bowl * no additional
	Max. fitting torque	G1/8" = 15 Nm	letter required
	(with threaded inserts)	G1/4" = 20 Nm	
	Min. operational flow at 6,3 bar	40 NI/min.	



Shut-off valve (VL)







550 NI/min.

Example: T171BVL: size 1, Shut-off valve with Technopolymer threads, G1/4" connections

Operational characteristics

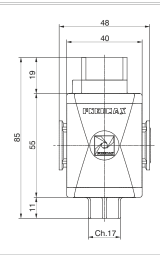
- Manual operated 3 ways poppet valve.
- Double handle action for valve opening: pushing and rotating (clockwise).
- The valve can be closed and the down stream circuit depressurized by rotating anticlockwise the knob.
- Knob lockable with three padlocks.

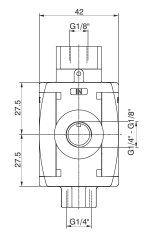
Technical characteristics

at 6 bar with $\Delta p = 1$

Connections	G 1/8" - G 1/4"
Max. inlet pressure	13 bar
Discharge connection	G1/4"
Working temperature	-5°C +50°C
Weight with Technopolymer threads	gr. 100
Weight with threaded inserts	gr. 110
Assembly positions	Indifferent
Handle opening and closing angle	90°
Max. fitting torque	G1/4" = 9 Nm
(with Technopolymer threads)	G1/4 - 3 Mill
Max. fitting torque	G1/8" = 15 Nm
(with threaded inserts)	G1/4" = 20 Nm
Nominal flow rate	1400 NI/min.
at 6 bar with Δp=1	1400 M/IIIII.
Exhaust nominal flow rate	550 NI/min

	Ordering code
	Ø 171 @ VL
	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
©	A = G1/8"(only for "N" version)
	B = G1/4"
	C = 1/4 NPT(only for "N" version)
0	A = G1/8"(only for "N" version) B = G1/4"





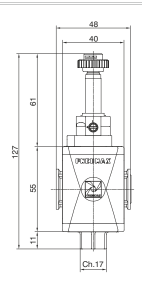
Example: T171BVP: size 1, Pneumatic shut-off valve with Technopolymer threads, G1/4" connections

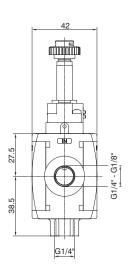
Operational characteristics	Technical characteristics		
Pneumatic operated 3 ways poppet valve.	Connections	G 1/8" - G 1/4"	Ordering code
When the pneumatic signal is removed the	Discharge connection	G1/4"	3
valves exhaust the pneumatic circuit	Pilot port size	G1/8"	Ø 171 ⊚ VP
	Working temperature	-5°C +50°C	VERSION
	Weight with technopolymer threads	gr. 94	N = Metal inserts
	Weight with threaded inserts	gr. 99	T = Technopolymer thread
	Assembly positions	Indifferent	A = G1/8"(only for "N" version)
	Min. pressure working	3 bar	B = G1/4"
	Max. pressure working	10 bar	C = 1/4 NPT(only for "N" version)
	Max. fitting torque	G1/4" = 9 Nm	
	(with Technopolymer threads)		
	Max. fitting torque	G1/8" = 15 Nm	
	(with threaded inserts)	G1/4" = 20 Nm	
	Nominal flow rate		
	at 6 bar with Δp=1	1400 NI/min.	
	Exhaust nominal flow rate		
	at 6 bar with ∆p=1	550 NI/min.	



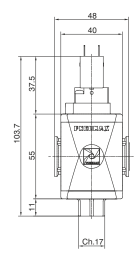
Electric shut-off valve (VE)

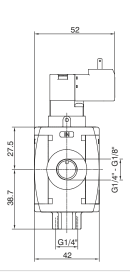












C9 = 24 V DC (2 Watt)

Example: T171BVEB2: size 1, Electric shut-off valve, with M2 pilot without coil, Technopolymer threads, G1/4" connections

Operational characteristics

- Solenoid operated 3 ways poppet valve.
- The model fitted with 15 mm pilots uses pilots series N33_0A and N33_0E (1 Watt)

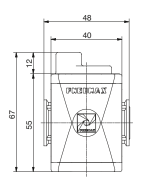
Technical characteristics Supply and operating connections

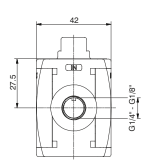
Supply and operating connections	G 1/8" - G 1/4"	Ordering code			
Discharge connections	G 1/4"		3		
Working temperature	-5°C +50°C		Ø 171 @ VE Ø		
Weight with Technopolymer threads	130 g		VERSION		
Weight with threaded inserts	140 g	V	N = Metal inserts		
Assembly positions	Indifferent		T = Technopolymer thread		
Min. Pressure working	3 bar		CONNECTIONS		
		•	A = G1/8"(only for "N" version) B = G1/4"		
Max. Pressure working	10 bar		C = 1/4 NPT(only for "N" version)		
Max. fitting torque	G1/4" = 9 Nm		15 mm COIL VOLTAGE		
(with Technopolymer threads)	G1/4 = 9 NIII		A4 = 12 V DC		
Max. fitting torque	G1/8" = 15 Nm		A5 = 24 V DC		
	ļ		A6 = 24 V AC (50-60 Hz)		
(with threaded inserts)	G1/4" = 20 Nm		A7 = 110 V AC (50-60 Hz)		
Nominal flow rate	1400 NI/min.		A8 = 230 V AC (50-60 Hz)		
at 6 bar with Δp=1	1400 M/IIIIII.		A9 = 24 V DC (1 Watt)		
·			22 mm COIL VOLTAGE		
			B2 = Without coil		
			M2 mechanic		
			B4 = 12 V DC		
		A	B5 = 24 V DC		
			B6 = 24 V AC (50-60 Hz)		
Exhaust nominal flow rate			B7 = 110 V AC (50-60 Hz)		
	550 NI/min.		B8 = 230 V AC (50-60 Hz)		
at 6 bar with $\Delta p=1$			B9 = 24 V DC (2 Watt)		
			30 mm COIL VOLTAGE		
			C5 = 24 V DC		
			C6 = 24 V AC (50-60 Hz)		
			C7 = 110 V AC (50-60 Hz)		
			C8 = 230 V AC (50-60 Hz)		
			00 041// DO (014/ 11)		



Progressive start-up valve (AP)





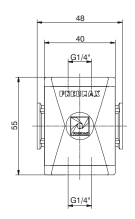


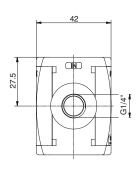
Example: T171BAP: size 1, Progressive start-up valve with Technopolymer threads, G1/4" connections

Operational characteristics	Technical characteristics		
- Down stream circuit filling time regulated via a built	Connections	G 1/8" - G 1/4"	Ordering code
in flow regulator.	Max. inlet pressure	13 bar	
Full pressure is allowed once the down stream circuit	Working temperature	-5°C +50°C	Ø 171 ⊚ AP
pressure reaches 50% of the inlet pressure.	Weight with Technopolymer threads	gr. 70	VERSION
	Weight with threaded inserts	gr. 80	N = Metal inserts
	Max. fitting torque	O4/4II O NI	T = Technopolymer thread CONNECTIONS
	(with Technopolymer threads)	G1/4" = 9 Nm	A = G1/8"(only for "N" version)
	Max. fitting torque	G1/8" = 15 Nm	B = G1/4"
	(with threaded inserts)	G1/4" = 20 Nm	C = 1/4 NPT(only for "N" version)
	Assembly positions	Indifferent	
	Min. pressure working	2,5 bar	
	Nominal flow rate		
	at 6 bar with Δp=1	1400 NI/min.	
	Fully open built in flow		
	regulator flow rate	75 NI/min.	

Air intake (PA)







Example: T171BPA: size 1, Air intake with Technopolymer threads, G1/4" connections

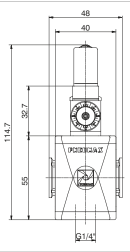
Operational characteristics	Technical characteristics		
Available with two G1/4" threaded connections.	Connections	G 1/4"	Ordering code
Allerente	Max. inlet pressure	13 bar	
Attenction For this product are available only Technopolymer connections	Working temperature	-5°C +50°C	T171BPA
	Weight	gr. 52	
	Assembly positions	Indifferent	
	Max. fitting torque	G1/4" = 9 Nm	
	(with Technopolymer threads)	G1/4 = 314111	

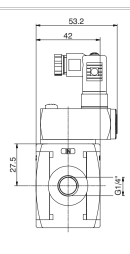
Pressure switch (PP)

Size 1

Series Airplus







Example: T171BPP: Size 1, Pressure switch with Technopolymer threads, G1/4" connections

Operational characteristics

- Built in adjustable pressure switch (2 to 10 bar) with electrical connection.
- G1/4" threaded connection on the bottom face.
- The electrical connection is made by mean of a 15 mm connector DIN 43650 type C. The microswitch contact could be normally closed or open (change overswitch).

Attenction

For this product are available only Technopolymer connections

Technical characteristics		
Connections	G 1/4"	Ordering code
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	T171BPP
Weight	gr. 138	
Microswitch capacity	1A	
Grade of protection	IP 65	
(with connector assembled)	11 00	
Adjusting range	2 -10 bar	
Assembly positions	Indifferent	
Max. fitting torque	G1/4" = 9 Nm	
(with Technopolymer threads)	G1/4 = 9 NIII	
Microswitch maximum tension	250 VAC	

	1 = neutral 2 = N.C. contact 3 = N.O. contact
Connection	
Conn	, 3
	DIN 43650 type C connector

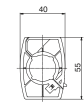
Flange X

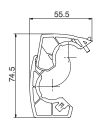
Ordering code

T171X









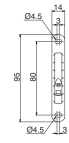
Weight 12 gr.
Example : T171X : Size 1 coupling flange
-Enables the quick connection of two functions

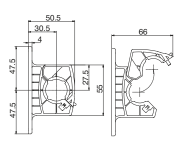
Flange Y

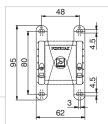
Ordering code

T171Y









Weight 18 gr.
Example: T171Y: Size 1 coupling flange with mounting holes
- Used to couple together two elements and to panel mount them.
- Used to panel mount one single element.

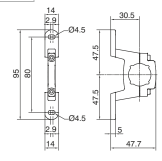
Single unit panel mounting dimensions

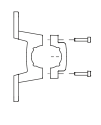
Aluminium flange Y

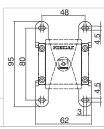
Ordering code

N171Y









Weight 27 gr.
Example: N171Y: Size 1 coupling aluminium flange with mounting holes

Used to couple together two elements and to panel mount them.
 Used to panel mount one single element.

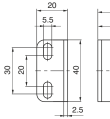
Single unit panel mounting dimensions

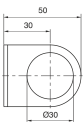
Fixing bracket

Ordering code

17150







Weight 32 gr.
- Allows for regulators and filter regulators to be panel mounted.

Pressure gauge

Ordering code

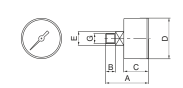
17070**Ø**.**⑤**

_	VERSION
	A = Dial Ø40
	B = Dial Ø50
	00415





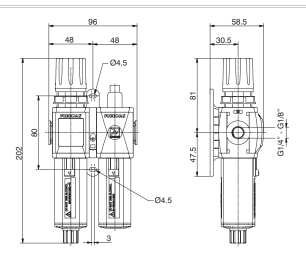




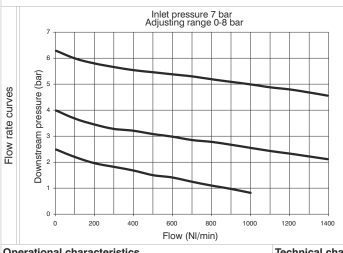
DIMENSIONS								
	CODE	Α	В	С	D	Е	G	Weight gr.
	17070A	44	10	26	41	14	1/8"	60
	17070B	45	10	27	49	14	1/8"	80

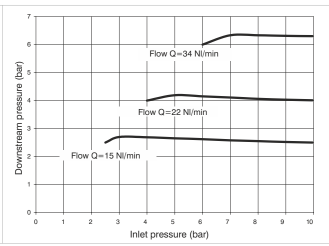
Service unit assembled (EM+L) (E+L) (EW+L)





Example: GT171BHG: size 1, combined group comprising Filter-regulator and Lubricator, Technopolymer threads, G1/4" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising Filter-regulator with built in manometer and Lubricator assembled with a (Y) type coupling kit for panel mounting.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

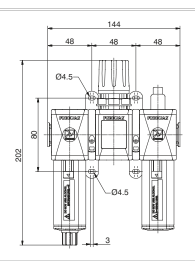
Technical characteristics

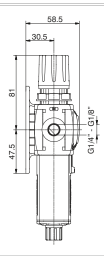
Adjustment characteristics

Connections	G 1/8" - G 1/4"		Ordering code
Max. inlet pressure	13 bar		
Working temperature	-5°C +50°C		G Ø 171 @@© @ @
Weight with Technopolymer threads	gr. 328		VERSION
Weight with threaded inserts	gr. 348	V	N = Metal inserts
Troigni min un oudou moonto			T = Technopolymer thread
Pressure range	0-2 bar / 0-4 bar		CONNECTIONS
_	0-8 bar / 0-12 bar	•	A = G1/8"(only for "N" version)
Filter pore size	5 μm - 20 μm - 50 μm		B = G1/4"
Bowl capacity	18 cm ³		C = 1/4 NPT(only for "N" version)
Indicative oil drop rate		-	TYPE
	1 drop every	0	H = Built in gauge
	300/600 NI		J = G1/8" gauge connection
Oil type	FD22 - HG32		FILTER PORE SIZE
		-	ADJUSTING RANGE
Bowl capacity	36 cm ³	8	$C = 5 \mu \text{m} / 0-8 \text{bar}$
Assembly positions	Vertical		$D = 5 \mu m / 0-12 bar$
Max. fitting torque			$G = 20 \mu \text{m} / 0-8 \text{bar}$
(with Technopolymer threads)	G1/4" = 9 Nm		$H = 20 \mu m / 0-12 bar$
, , ,		_	$N = 50 \mu m / 0.8 bar$
Max. fitting torque	G1/8" = 15 Nm	-	P = 50 μm / 0-12 bar
(with threaded inserts)	G1/4" = 20 Nm		OPTIONS
		•	= Standard *
			S = Automatic drain
			FLOW DIRECTION = Standard *
		0	
Min. operational flow at 6,3 bar	40 NI/min.		(from left to right)
		-	W = from right to left
		2	BOWL OPTIONS
			= Standard *
			N = Nylon bowl

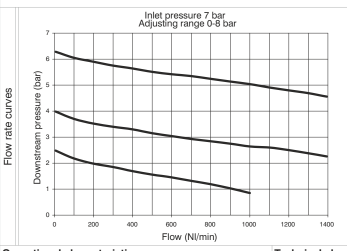
Service unit assembled (F+RM+L) (F+R+L) (F+RW+L)

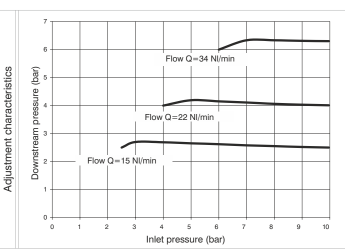






Example: GT171BKG: size 1 combined group comprising Filter, Regulator and Lubricator Technopolymer threads, G1/4" connections, 0 to 8 bar adjusting range and 20 µm filter pore size





Operational characteristics

Combined group comprising Filter, Regulator with built in manometer and Lubricator assembled with two (Y) type coupling kits for panel mounting.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

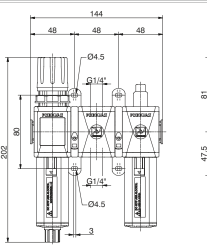
Technical characteristics

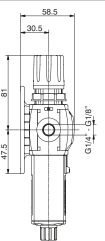
Max. inlet pressure Working temperature -5°C +50°C Weight with Technopolymer threads Weight with threaded inserts Gentling weight Weight with Technopolymer threads Gr. 436 Weight with threaded inserts Gr. 436 O-2 bar / 0-4 bar O-8 bar / 0-12 bar Filter pore size Filter pore size Bowl capacity Indicative oil drop rate Oil type FD22 - HG32 Bowl capacity Assembly positions Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) Min. operational flow at 6,3 bar Min. operational flow at 6,3 bar Min. operational flow at 6,3 bar Assembly bowl capacity Min. operational flow at 6,3 bar Assembly positions Assembly	Connections	G 1/8" - G 1/4"		Ordering code
Weight with Technopolymer threads Weight with Technopolymer threads Weight with threaded inserts Gr. 436 Pressure range O-2 bar / 0-4 bar O-8 bar / 0-12 bar Filter pore size 5 μm - 20 μm - 50 μm Bowl capacity Indicative oil drop rate Oil type Bowl capacity Type K = Built in gauge T = G1/8" gauge connection FILTER PORE SIZE ADJUSTING RANGE C = 5 μm / 0-8 bar B = G1/4" C = 1/4 NPT(only for "N" version) FILTER PORE SIZE ADJUSTING RANGE C = 5 μm / 0-8 bar H = 20 μm / 0-8 bar H = 20 μm / 0-12 bar N = 50 μm / 0-8 bar H = 20 μm / 0-12 bar N = 50 μm	Max. inlet pressure	13 bar		
Weight with threaded inserts gr. 436 Pressure range 0-2 bar / 0-4 bar 0-8 bar / 0-12 bar Filter pore size 5 μm - 20 μm - 50 μm Bowl capacity 1 drop every 300/600 NI Filter pore size FD22 - HG32 Bowl capacity 36 cm³ Assembly positions Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) Max. fitting torque (with threaded inserts) Min. operational flow at 6,3 bar Min. operational flow at 6,3 bar Weight with threaded inserts gr. 436 0-2 bar / 0-4 bar CONNECTIONS A = G1/8" (only for "N" version) B = G1/4" C = 1/4 NPT(only for "N" version) TYPE K = Built in gauge T = G1/8" gauge connection FILTER PORE SIZE AJUSTING RANGE C = 5 μm / 0-8 bar D = 5 μm / 0-12 bar G = 20 μm / 0-8 bar H = 20 μm / 0-12 bar N = 50 μm / 0-12 bar OPTIONS = Standard * S = Automatic drain FLOW DIRECTION = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *	Working temperature	-5°C +50°C		G V 171 00 0 0 0
Pressure range O-2 bar / 0-4 bar O-8 bar / 0-12 bar Filter pore size 5 μm - 20 μm - 50 μm Be G1/4" Cally and capacity Indicative oil drop rate Doil type Bowl capacity Find a capacity Indicative oil drop rate Oil type Bowl capacity Find a capacity	Weight with Technopolymer threads	gr. 406		VERSION
Pressure range 0-2 bar / 0-4 bar 0-8 bar / 0-12 bar Filter pore size 5 μm - 20 μm - 50 μm Bowl capacity 1 drop every 300/600 NI Indicative oil drop rate 1 drop every 300/600 NI FD22 - HG32 Bowl capacity Assembly positions Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) Min. operational flow at 6,3 bar T = Technopolymer thread CONNECTIONS A G 1/8" (only for "N" version) B = G1/4" C = 1/4 NPT(only for "N" version) TYPE K = Built in gauge T = G1/8" gauge connection FILTER PORE SIZE AJUSTING RANGE C = 5 μm / 0-12 bar G = 20 μm / 0-8 bar H = 20 μm / 0-12 bar N = 50 μm / 0-12 bar N = 50 μm / 0-12 bar OPTIONS = Standard * S = Automatic drain FLOW DIRECTION = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *	Weight with threaded inserts	gr 436	V	N = Metal inserts
Filter pore size Filter pore size 5 μm - 20 μm - 50 μm Bowl capacity 18 cm³ 1 drop every 300/600 NI Filter pore size Filter pore size 1 drop every 300/600 NI Filter pore size 1 drop every 300/600 NI Filter Pore size Filter pore size 1 drop every 300/600 NI Filter Pore size Abjusting Range Filter Pore Size Abjusting Range Filter Pore size Filter Pore	Troign that an eaced meente			T = Technopolymer thread
Filter pore size $5 \mu \text{m} - 20 \mu \text{m} - 50 \mu \text{m}$ Bowl capacity 18cm^3 Indicative oil drop rate 10drop every $300/600 \text{NI}$ Oil type $FD22 - HG32$ Bowl capacity 36cm^3 Assembly positions $Vertical$ Max. fitting torque $(\text{with Technopolymer threads})$ Max. fitting torque $(\text{with Technopolymer threads})$ $Max. fitting torque$ $(\text{with threaded inserts})$ $G1/4" = 9 \text{Nm}$ $G1/4" = 20 \text{Nm}$ Min. operational flow at 6,3 bar 40NI/min. B = G1/4" C = $1/4 \text{NPT}(\text{only for "N" version})$ TYPE K = Built in gauge T = G1/8" gauge connection FILTER PORE SIZE ADJUSTING RANGE C = $5 \mu \text{m} / 0.42 \text{bar}$ G = $20 \mu \text{m} / 0.42 \text{bar}$ H = $20 \mu \text{m} / 0.12 \text{bar}$ N = $50 \mu \text{m} / 0.12 \text{bar}$ P = $50 \mu \text{m} / 0.12 \text{bar}$ OPTIONS = Standard * S = Automatic drain FLOW DIRECTION = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *	Pressure range			CONNECTIONS
Filter pore size $5 \mu\text{m} - 20 \mu\text{m} - 50 \mu\text{m}$ Bowl capacity 18cm^3 Indicative oil drop rate 10drop every $300/600 \text{NI}$ Oil type $FD22 - HG32$ Bowl capacity 36cm^3 Assembly positions $40 \text{Min. operational flow at 6,3 bar}$ $FD22 - HG32$ $FD23 - HG32$ $FD24 - HG32$ $FD25 - HG32$ $FD25 - HG32$ $FD26 - HG32$ $FILTER PORE SIZE$ $ADJUSTING RANGE$ $C = 5 \mu\text{m} / 0.42 \text{bar}$ $G = 20 \mu\text{m} / 0.42 bar$		0-8 bar / 0-12 bar		
Bowl capacity Indicative oil drop rate 1 drop every 300/600 NI FD22 - HG32 Bowl capacity 36 cm³ Assembly positions Wertical Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) Max. fitting torque (with threaded inserts) FITYPE K = Built in gauge T = G1/8" gauge connection FILTER PORE SIZE AJUSTING RANGE C = 5 μm / 0-12 bar G = 20 μm / 0-8 bar H = 20 μm / 0-12 bar N = 50 μm / 0-12 bar OPTIONS = Standard * S = Automatic drain FLOW DIRECTION = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *	Filter pore size	5 μm - 20 μm - 50 μm	•	- '
Indicative oil drop rate 1 drop every 300/600 NI FD22 - HG32 Bowl capacity Assembly positions Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) Max. fitting torque (with threaded inserts) Min. operational flow at 6,3 bar 1 drop every 300/600 NI K = Built in gauge T = G1/8" gauge connection FILTER PORE SIZE ADJUSTING RANGE C = 5 \(\mu\) / 0-8 bar D = 5 \(\mu\) / 0-8 bar H = 20 \(\mu\) / 0-8 bar H = 20 \(\mu\) / 0-8 bar N = 50 \(\mu\) / 0-12 bar N = 50 \(\mu\) / 0-8 bar P = 50 \(\mu\) / 0-8 bar P = 50 \(\mu\) / 0-12 bar OPTIONS = Standard * S = Automatic drain FLOW DIRECTION = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *	Bowl capacity	18 cm ³		, , ,
Indicative oil drop rate $300/600 \text{ NI} \\ \hline \text{Coil type} \\ \hline \text{Bowl capacity} \\ \hline \text{Assembly positions} \\ \hline \text{Max. fitting torque} \\ \hline \text{(with Technopolymer threads)} \\ \hline \text{Max. fitting torque} \\ \hline \text{(with threaded inserts)} \\ \hline \text{Min. operational flow at 6,3 bar} \\ \hline \text{Min. operations} \\ \hline \text{Min. operations} \\ \hline \text{Oil type} \\ \hline \text{Sould down} \\ \hline \text{FD22 - HG32} \\ \hline \text{AS embly positions} \\ \hline \text{Vertical} \\ \hline \text{G1/4" = 9 Nm} \\ \hline \text{G1/4" = 9 Nm} \\ \hline \text{G1/4" = 15 Nm} \\ \hline \text{G1/4" = 20 Nm} \\ \hline \text{OPTIONS} \\ \hline \text{Standard} * \\ \hline \text{Se Automatic drain} \\ \hline \text{FLOW DIRECTION} \\ \hline \text{Standard} \\ \hline \text{(from left to right)} \\ \hline \text{We from right to left} \\ \hline \text{BOWL OPTIONS} \\ \hline \text{Standard} * \\ \hline \text{Se Standard} * \\ \hline \text{Sould down} \\ \hline \text{Sould down} \\ \hline \text{Standard} * \\ \hline \text{Sould down} \\ \hline Sould$		10 0111	1	
Source		1 drop every	0	
Oil type $ FD22 - HG32 $ Bowl capacity $ 36 \text{ cm}^3 $ Assembly positions $ Vertical $ Max. fitting torque (with Technopolymer threads) $ G1/4" = 9 \text{ Nm} $ Max. fitting torque $ G1/8" = 15 \text{ Nm} $ (with threaded inserts) $ G1/4" = 20 \text{ Nm} $ Min. operational flow at 6,3 bar $ ADJUSTING RANGE $ $ C = 5 \mu m / 0 - 8 \text{ bar} $ $ C = 5 \mu m / 0 - 8 \text{ bar} $ $ C = 5 \mu m / 0 - 8 \text{ bar} $ $ C = 20 \mu m / 0 - 8 \text{ bar} $ $ C = 20 \mu m / 0 - 8 \text{ bar} $ $ C = 20 \mu m / 0 - 8 \text{ bar} $ $ C = 20 \mu m / 0 - 8 \text{ bar} $ $ C = 20 \mu m / 0 - 8 \text{ bar} $ $ C = 20 \mu m / 0 - 8 \text{ bar} $ $ C = 5 \mu m / 0 - 12 \text{ bar} $ $ C = 5$		300/600 NI		
Bowl capacity Assembly positions Wertical Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) Gal/4" = 9 Nm Gal/8" = 15 Nm Gal/4" = 20 Nm Gal/4" = 20 Nm Min. operational flow at 6,3 bar ADJOSTING HANGE $C = 5 \mu m / 0.8 bar$ $D = 5 \mu m / 0.9 bar$ $D = 5 \mu m$	Oil type	FD22 - HG32		
Assembly positions Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) G1/4" = 9 Nm G1/8" = 15 Nm G1/4" = 20 Nm G1/4" = 20 Nm Min. operational flow at 6,3 bar 40 NI/min. D = $5 \mu m / 0.12 bar$ G = $20 \mu m / 0.8 bar$ H = $20 \mu m / 0.8 bar$ N = $50 \mu m / 0.12 bar$ OPTIONS = Standard * S = Automatic drain FLOW DIRECTION = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *	71		-	
Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) G = $20 \mu \text{m} / 0.8 \text{bar}$ $N = 50 \mu \text{m} / 0.12 bar$	Bowl capacity		_	
Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) G1/8" = 15 Nm (With threaded inserts) G1/4" = 20 Nm G1/4" = 20 Nm The sign in the sign is $\frac{1}{100} = \frac{1}{100} = \frac{1}{$	Assembly positions	Vertical	8	
(with Technopolymer threads) Max. fitting torque (with threaded inserts) G1/4" = 9 Nm G1/8" = 15 Nm G1/4" = 20 Nm G1/4" =	Max. fitting torque] -	
Max. fitting torque (with threaded inserts) G1/8" = 15 Nm G1/4" = 20 Nm P = 50 μm / 0-12 bar OPTIONS = Standard * S = Automatic drain FLOW DIRECTION = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *	(with Technonolymer threads)	G1/4" = 9 Nm		
(with threaded inserts) G1/4" = 20 Nm G1/4" = 20	, , ,	0.1/0"	-	
(with threaded inserts) G1/4" = 20 Nm = Standard * S = Automatic drain FLOW DIRECTION = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *	Max. fitting torque	G1/8" = 15 Nm		,
S = Automatic drain FLOW DIRECTION Standard (from left to right) W = from right to left BOWL OPTIONS S = Automatic drain FLOW DIRECTION S = Standard (from left to right) W = from right to left BOWL OPTIONS	(with threaded inserts)	G1/4" = 20 Nm		
Min. operational flow at 6,3 bar 40 NI/min. FLOW DIRECTION = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *			•	
Min. operational flow at 6,3 bar 40 NI/min. = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *				
Min. operational flow at 6,3 bar 40 NI/min. (from left to right) W = from right to left BOWL OPTIONS = Standard *			_	
W = from right to left BOWL OPTIONS = Standard *	Min and the second seco	40 MW	0	
BOWL OPTIONS = Standard *	wiri. operational flow at 6,3 par	40 Ni/min.		
⊘ = Standard *				
			2	

* no additional letter required

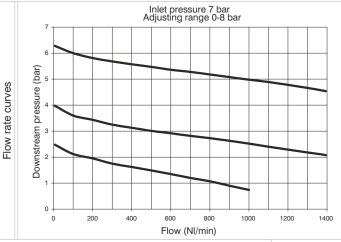
Service unit assembled (EM+PA+L) (E+PA+L) (EW+PA+L)

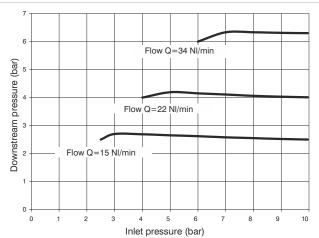






Example : GT171BNG : size 1 combined group comprising Filter-regulator, Air intake and Lubricator Technopolymer threads, G1/4" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising Filter-regulator with built in manometer, Air intake and Lubricator assembled with two (Y) type coupling kits for panel mounting.

Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

INOLE

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Adjustment characteristics

Connections	G 1/8" - G 1/4"		Orde
Max. inlet pressure	13 bar		
Working temperature	-5°C +50°C		GØ171
Weight with Technopolymer threads	gr. 398		VERSION
Weight with threaded inserts	gr. 418	V	N = Meta
D	0-2 bar / 0-4 bar	_	T = Techr
Pressure range	0-8 bar / 0-12 bar		A = G1/8
Filter pore size	5 μm - 20 μm - 50 μm	•	B = G1/4
Bowl capacity	18 cm ³	-	C = 1/4 N
In all a sale as a state of the sale as a sale	1 drop every	O	N = Built
Indicative oil drop rate	300/600 NI		P = G1/8
Oil type	FD22 - HG32		FILTER PO
Bowl capacity	36 cm ³		$C = 5 \mu m$
Assembly positions	Vertical	8	$D = 5 \mu m$
Max. fitting torque			$G = 20 \mu r$
(with Technopolymer threads)	G1/4" = 9 Nm		$H = 20 \mu r$ $N = 50 \mu r$
Max. fitting torque	G1/8" = 15 Nm		$P = 50 \mu r$
(with threaded inserts)	G1/4" = 20 Nm		OPTIONS
(with threaded moerts)	Q1/4 - 20 MIII	•	= Stand
			S = Autor
			= Stan
Min. operational flow at 6,3 bar	40 NI/min.	0	(from
	.5 14/111111		W = from
			BOWL OF
		2	= Stand

Ord	lering	code)

000002

N = Metal inserts T = Technopolymer thread CONNECTIONS A = G1/8" (only for "N" version) B = G1/4" C = 1/4 NPT(only for "N" version) TYPE N = Built in gauge P = G1/8" gauge connection FILTER PORE SIZE

- ADJUSTING RANGE

 C = 5 μm / 0-8 bar

 D = 5 μm / 0-12 bar

 G = 20 μm / 0-8 bar

 H = 20 μm / 0-12 bar

 N = 50 μm / 0-8 bar

 P = 50 μm / 0-12 bar

 OPTIONS
- = Standard *
 S = Automatic drain
 FLOW DIRECTION
 = Standard
- (from left to right)

 W = from right to left

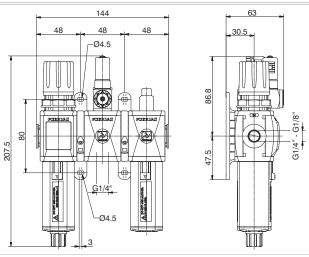
 BOWL OPTIONS

 = Standard *

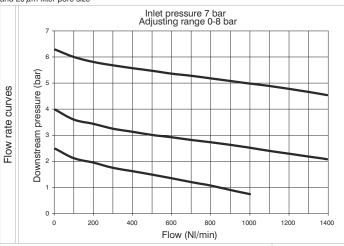
 N = Nylon bowl
 - * no additional letter required

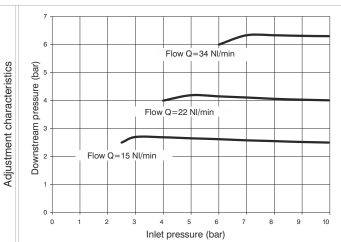
Service unit assembled (EM+PP+L) (E+PP+L) (EW+PP+L)





Example: GT171BRG: size 1 combined group comprising Filter-Regulator, Pressure switch and Lubricator Technopolymer threads, G1/4" connections 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising Filter-regulator with built in manometer, Pressure switch and Lubricator assembled with two (Y) type coupling kits for panel mountings. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

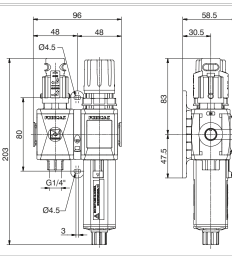
Technical characteristics

Connections	G 1/8" - G 1/4"		Ordering code
Max. inlet pressure	13 bar		
Working temperature	-5°C +50°C		G Ø 171 @@© @ @
Weight with Technopolymer threads	gr. 484		VERSION
Weight with threaded inserts	gr. 504	V	N = Metal inserts
-	0-2 bar / 0-4 bar	_	T = Technopolymer thread
Pressure range	0-8 bar / 0-12 bar		CONNECTIONS
F10	·	•	A = G1/8" (only for "N" version) B = G1/4"
Filter pore size	5 μm - 20 μm - 50 μm	-	C = 1/4 NPT(only for "N" version)
Bowl capacity	18 cm ³		TYPE
Indicative oil drop rate	1 drop every	0	
indicative oil drop rate	300/600 NI		C = G1/8" gauge connection
Oil type	FD22 - HG32		FILTER PORE SIZE ADJUSTING RANGE
Bowl capacity	36 cm ³		$C = 5 \mu \text{m} / 0.8 \text{ bar}$
Assembly positions	Vertical	8	$D = 5 \mu m / 0.12 \text{ bar}$
Max. fitting torque	Tortioal	9	G = 20 μm / 0-8 bar
9 1	G1/4" = 9 Nm		$H = 20 \mu m / 0-12 bar$
(with Technopolymer threads)			$N = 50 \mu \text{m} / 0-8 \text{bar}$
Max. fitting torque	G1/8" = 15 Nm		$P = 50 \mu m / 0-12 bar$
(with threaded inserts)	G1/4" = 20 Nm		OPTIONS
,		•	= Standard *
			S = Automatic drain
			FLOW DIRECTION = Standard
		0	= Standard (from left to right)
Min. operational flow at 6,3 bar	40 NI/min.		W = from right to left
			BOWL OPTIONS
		2	= Standard *
			N = Nylon bowl
			,

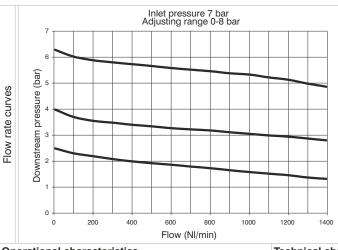


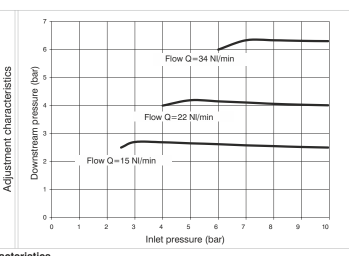
Service unit assembled (VL+EM) (VL+E) (VL+EW)











Operational characteristics

Combined group comprising manual shut-off valve, Filter - regulator with built in manometer, assembled with one (Y) type coupling kit for panel mountings.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

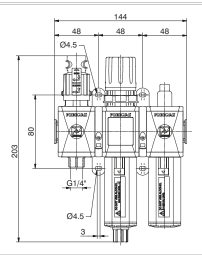
The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

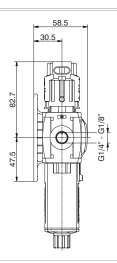
lecillicai	Characteristics	

Connections	G 1/8" - G 1/4"		Ordering code	
Max. inlet pressure	13 bar			
Working temperature -5°C +50°C		(G Ø 171 00000	
Weight with Technopolymer threads	gr. 318	,	VERSION	
Weight with threaded inserts	gr. 338	V	N = Metal inserts	
	0-2 bar / 0-4 bar		T = Technopolymer thread	
Pressure range		1 1	CONNECTIONS	
	0-8 bar / 0-12 bar	_ (O)	A = G1/8" (only for "N" version)	
Filter pore size	5 μm - 20 μm - 50 μm		B = G1/4"	
Bowl capacity	18 cm ³	- L	C = 1/4 NPT(only for "N" version)	
Down capacity			TYPE	
Indicative oil drop rate	1 drop every		VG = Built in gauge	
	300/600 NI	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	VU = G1/8" gauge connection	
Oil type	FD22 - HG32		FILTER PORE SIZE	
			ADJUSTING RANGE	
Bowl capacity	36 cm³		$C = 5 \mu \text{m} / 0-8 \text{bar}$	
Assembly positions	Vertical	- 5	D = 5 μm / 0-12 bar	
Max. fitting torque		•	G = 20 μm / 0-8 bar	
	G1/4" = 9 Nm		$H = 20 \mu \text{m} / 0 - 12 \text{bar}$	
(with Technopolymer threads)			N = 50 μm / 0-8 bar	
Max. fitting torque	G1/8" = 15 Nm		$P = 50 \mu \text{m} / 0 - 12 \text{bar}$	
(with threaded inserts)	G1/4" = 20 Nm		OPTIONS	
(Will thought hisolity)	31/1 201111	•	= Standard *	
			S = Automatic drain	
			FLOW DIRECTION	
Min. operational flow at 6,3 bar		•	= Standard	
	40 NI/min.	9	(from left to right)	
	10 11,11111	1	W = from right to left	
			BOWL OPTIONS	
		2	= Standard *	
			N = Nvlon bowl	

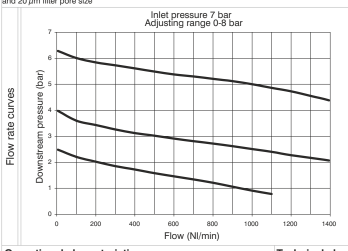
Service unit assembled (VL+EM+L) (VL+E+L) (VL+EW+L)

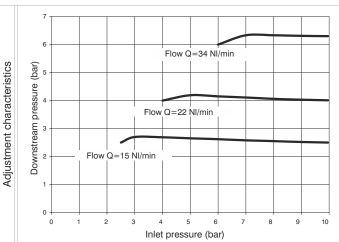






Example : GT171BVHG : size 1 combined group comprising Shut-off valve, Filter-regulator and Lubricator Technopolymer threads, G1/4" connections 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising manual shut-off valve, Filter - regulator with built in manometer and Lubricator assembled with two(Y) type coupling kits for panel mountings. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

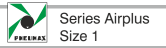
(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range **Note**

INOTE

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

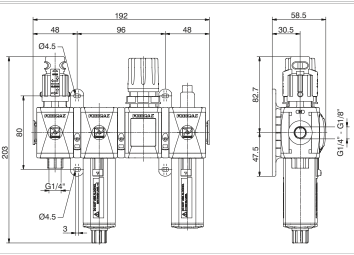
Technical characteristics

Connections	G 1/8" - G 1/4"		Ordering code
Max. inlet pressure	13 bar		<u> </u>
Working temperature -5°C +50°C			G Ø 171 @@© @ @
Weight with Technopolymer threads	Weight with Technopolymer threads qr. 446		VERSION
Weight with threaded inserts	gr. 476	V	N = Metal inserts
	0-2 bar / 0-4 bar	_	T = Technopolymer thread
Pressure range	, , , , , , , , , , , , , , , , , , , ,		CONNECTIONS
	0-8 bar / 0-12 bar		A = G1/8" (only for "N" version)
Filter pore size	5 μm - 20 μm - 50 μm	•	B = G1/4"
Bowl capacity	18 cm ³		C = 1/4 NPT(only for "N" version)
2011 Supusity	10 0111	_ ا	TYPE
Indicative oil drop rate	1 drop every	U	VH = Built in gauge
	300/600 NI		VJ = G1/8" gauge connection
Oil type	FD22 - HG32		FILTER PORE SIZE
71	36 cm ³	-	ADJUSTING RANGE
Bowl capacity		_	$C = 5 \mu \text{m} / 0-8 \text{bar}$
Assembly positions	Vertical	8	$D = 5 \mu m / 0-12 bar$
Max. fitting torque			$G = 20 \mu\text{m} / 0-8 \text{bar}$
(with Technopolymer threads)	G1/4" = 9 Nm		$H = 20 \mu\text{m} / 0.12 \text{bar}$
, , ,		_	$N = 50 \mu \text{m} / 0.8 \text{bar}$
Max. fitting torque	G1/8" = 15 Nm		P = 50 μm / 0-12 bar
(with threaded inserts)	G1/4" = 20 Nm	0	OPTIONS = Standard *
		•	S = Automatic drain
			FLOW DIRECTION
			= Standard
		0	(from left to right)
Min. operational flow at 6,3 bar	40 NI/min.		W = from right to left
			BOWL OPTIONS
			= Standard *
			N = Nylon bowl

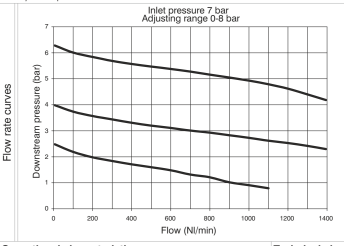


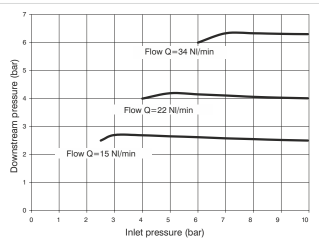
Service unit assembled (VL+F+RM+L) (VL+F+R+L) (VL+F+RW+L)





Example: GT171BVKG: size 1 combined group comprising Shut-off valve, Filter, Regulator and Lubricator Technopolymer threads, G1/4" connections 0 to 8 bar adjusting range and 20 μm filter pore size





Operational characteristics

Combined group comprising manual shut - off valve, Filter, Regulator with built in manometer and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

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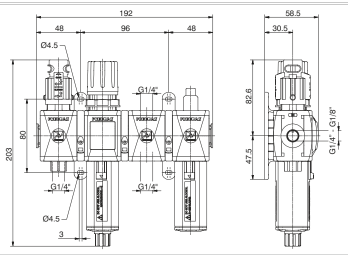
Adjustment characteristics

Max. inlet pressure Working temperature -5°C +50°C Weight with Technopolymer threads Weight with threaded inserts Pressure range 0-2 bar / 0-4 bar 0-8 bar / 0-12 bar Filter pore size Bowl capacity Indicative oil drop rate Oil type Bowl capacity Assembly positions Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) Min. operational flow at 6,3 bar Min. operational flow at 6,3 bar Orderling code G0171@0002 WERSION N = Metal inserts T = Technopolymer thread CONNECTIONS A = G1/8° (only for 'Nr' version) B = G1/4" C = 1/4 NPT(only for 'Nr' version) TYPE VK = Built in gauge VT = G1/8° gauge connection FILTER PORE SIZE ADJUSTING RANGE C = 5 μm / 0-8 bar D = 5 μm / 0-8 bar H = 20 μm / 0-8 bar H = 20 μm / 0-8 bar H = 20 μm / 0-12 bar N = 50 μm / 0-8 bar P = 50 μm / 0-12 bar N = 50 μm /	Connections	G 1/8" - G 1/4"	Ordering code
Working temperature Weight with Technopolymer threads Weight with threaded inserts GV 558 Weight with threaded inserts GV 558 Pressure range O-2 bar / 0-4 bar O-8 bar / 0-12 bar Filter pore size Bowl capacity Indicative oil drop rate Oil type Bowl capacity FD22 - HG32 Bowl capacity Assembly positions Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) Min. operational flow at 6,3 bar WeRSION N = Metal inserts T = Technopolymer thread CONNECTIONS A = G1/8" (cnty for "N" version) B = G1/4" C = 1/4 NPT(only for "N" version) N = G1/8" enty f	Max_inlet pressure		Ordering code
Weight with Technopolymer threads Weight with threaded inserts Gr. 558 Weight with threaded inserts Gr. 558 O-2 bar / 0-4 bar O-8 bar / 0-12 bar Filter pore size Filter pore size Bowl capacity Indicative oil drop rate Oil type Bowl capacity FD22 - HG32 Bowl capacity FD22 - HG32 Bowl capacity Form / 0-8 bar Assembly positions Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) Min. operational flow at 6,3 bar Werson Vertical Gr. 558 O-2 bar / 0-4 bar To Hethopolymer thread CONNECTIONS A = G1/8" only for "N" version) B = G1/4" C = 1/4 NPT(only for "N" version) B = G1/4" C = 1/4 NPT(only for "N" version) FILTER PORE SIZE ADJUSTING RANGE C = 5 μm / 0-8 bar D = 5 μm / 0-12 bar N = 50 μm / 0-8 bar H = 20 μm / 0-8 bar P = 50 μm / 0-12 bar OPTIONS S = Standard * S = Automatic drain FLOW DIRECTION S = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *	•		G Ø 171 00000
Weight with threaded inserts gr. 558 Pressure range 0-2 bar / 0-4 bar 0-8 bar / 0-12 bar Filter pore size 5 μm - 20 μm - 50 μm Bowl capacity 1 drop every 300/600 NI Filter pore size Fright provides a size of the			VERSION
Pressure range 0-2 bar / 0-4 bar 0-8 bar / 0-12 bar Filter pore size 5 μm - 20 μm - 50 μm Bowl capacity 1 drop every 300/600 NI Filter pore size Filter pore size 1 drop every 300/600 NI Filter pore size Filter pore size 1 drop every 300/600 NI Filter pore size Filter pore size 1 drop every 300/600 NI Filter pore size Filter pore size 1 drop every 300/600 NI Filter pore size Filter pore	J ,		
Fristure range $ \begin{array}{c} 0-8 \text{ bar } / 0-12 \text{ bar} \\ 5 \ \mu\text{m} - 20 \ \mu\text{m} - 50 \ \mu\text{m} \\ \hline \\ Bowl \ capacity \\ \hline \\ Indicative \ oil \ drop \ rate \ rate \\ \hline \\ Indicative \ oil \ drop \ rate \ rate \\ \hline \\ Indicative \ oil \ drop \ rate \\ \hline \\ Indicative \ oil \ drop \ rate \\ \hline \\ Indicative \ oil \ drop \ rate \\ \hline \\ Indicative \ oil \ drop \ rate \ rate \\ \hline \\ Indicative \ oil \ drop \ rate \ rate \\ \hline \\ Indicative \ oil \ drop \ rate \ rate \\ \hline \\ Indicative \ oil \ drop \ rate \ rate \\ \hline \\ Indicative \ oil \ drop \ rate \ rate \ rate \\ \hline \\ Indicative \ oil \ drop \ rate \ rate \ rate \ rate \\ \hline \\ Indicative \ oil \ drop \ rate \ r$	Weight with threaded miserts		T = Technopolymer thread
Filter pore size $5 \mu \text{m} - 20 \mu \text{m} - 50 \mu \text{m}$ Bowl capacity 18cm^3 Indicative oil drop rate 10drop every $300/600 \text{NI}$ Oil type $FD22 \cdot HG32$ Bowl capacity 36cm^3 Assembly positions $40 \text{Max. fitting torque}$ (with Technopolymer threads) $40 \text{NI}/\text{min.}$ Min. operational flow at 6,3 bar $40 \text{NI}/\text{min.}$ $A = G1/8'' \text{conty for "N" version}}$ $B = G1/4''' \\ C = 1/4 \text{NPT}_{\text{(only for "N" version}}$ $B = G1/4''' \\ C = 1/4 \text{NPT}_{\text{(only for "N" version}}$ $B = G1/4''' \\ C = 1/4 \text{NPT}_{\text{(only for "N" version}}$ $TYPE$ $VK = \text{Built in gauge}$ $VT = G1/8'' \text{gauge connection}$ $FILTER PORE SIZE$ $ADJUSTING RANGE$ $C = 5 \mu \text{m} / 0-12 \text{bar}$ $G = 20 \mu \text{m} / 0-12 \text{bar}$ $G = 20 \mu \text{m} / 0-12 \text{bar}$ $N = 50 \mu \text{m} / 0-12 \text{bar}$ $N = 60 \mu \text{m} / 0-12 \text{bar}$ $N = 60 \mu / 0-12 \text{bar}$	Pressure range	0-2 bar / 0-4 bar	CONNECTIONS
Filter pore size $ 5 \mu \text{m} - 20 \mu \text{m} - 50 \mu \text{m} $		0-8 bar / 0-12 bar	A = G1/8" (only for "N" version)
Bowl capacity Indicative oil drop rate 1 drop every 300/600 NI Oil type FD22 - HG32 Bowl capacity 36 cm³ Assembly positions Vertical Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) G1/4" = 9 Nm (with threaded inserts) TYPE VK = Built in gauge VT = G1/8" gauge connection FILTER PORE SIZE ADJUSTING RANGE C = 5 μm / 0-8 bar D = 5 μm / 0-12 bar G = 20 μm / 0-8 bar H = 20 μm / 0-12 bar N = 50 μm / 0-12 bar OPTIONS S = Standard * S = Automatic drain FLOW DIRECTION S = Standard ((from left to right)) W = from right to left BOWL OPTIONS S = Standard *	Filter pore size	5 μm - 20 μm - 50 μm	B = G1/4"
Indicative oil drop rate 1 drop every 300/600 NI Oil type FD22 - HG32 Bowl capacity Assembly positions Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) Max. fitting torque (with threaded inserts) Min. operational flow at 6,3 bar 1 drop every 300/600 NI FILTER PORE SIZE ADJUSTING RANGE C = 5 \(\mu\) / 0-12 bar D = 5 \(\mu\) / 0-12 bar N = 50 \(\mu\) / 0-12 bar N	Bowl capacity	18 cm ³	
Indicative oil drop rate $300/600 \text{ NI}$ Oil type $FD22 - HG32$ Bowl capacity 36 cm^3 Assembly positions $Vertical$ Max. fitting torque $(\text{with Technopolymer threads})$ Max. fitting torque $G1/4" = 9 \text{ Nm}$ (with threaded inserts) $G1/4" = 20 \text{ Nm}$ Min. operational flow at 6,3 bar $VT = G1/8" \text{ gauge connection}$ FILTER PORE SIZE ADJUSTING RANGE $C = 5 \mu m / 0.48 \text{ bar}$ $D = 5 \mu m / 0.42 \text{ bar}$ $M = 20 \mu m / 0.48 \text{ bar}$ $P = 50 \mu m / 0.48 \text{ bar}$ $P = 50 \mu m / 0.42 \text{ bar}$ OPTIONS $= \text{Standard} *$ $S = \text{Automatic drain}$ FLOW DIRECTION $= \text{Standard}$ ((from left to right)) $W = \text{from right to left}$ BOWL OPTIONS $= \text{Standard} *$		1 drop every	
Oil type $FD22 - HG32$ Bowl capacity 36 cm^3 Assembly positions $9000000000000000000000000000000000000$	Indicative oil drop rate		
Oil type $ FD22 - HG32 $ Bowl capacity $ 36 \text{ cm}^3 $ Assembly positions $ Vertical $ Max. fitting torque (with Technopolymer threads) $ G1/4" = 9 \text{ Nm} $ Max. fitting torque $ G1/8" = 15 \text{ Nm} $ With threaded inserts) $ G1/4" = 20 \text{ Nm} $ Min. operational flow at 6,3 bar $ ADJUSTING RANGE $ $ C = 5 \mu m / 0 - 8 \text{ bar} $ $ C = 5 \mu m / 0 - 12 \text{ bar} $ $ G = 20 \mu m / 0 - 12 \text{ bar} $ $ G = 20 \mu m / 0 - 12 \text{ bar} $ $ G = 20 \mu m / 0 - 12 \text{ bar} $ $ N = 50 \mu m / 0 - 12 \text{ bar} $ $ N = 50 \mu m / 0 - 12 \text{ bar} $ $ N = 50 \mu m / 0 - 12 \text{ bar} $ $ OPTIONS $ $ S = Automatic drain $ $ FLOW DIRECTION $ $ S = Standard $ $ (from left to right) $ $ W = from right to left $ $ BOWL OPTIONS $ $ S = Standard $		300/600 NI	
Bowl capacity 36 cm^3 Assembly positions 90 Vertical Max. fitting torque (with Technopolymer threads) $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ C} = 5 \mu m / 0.12 \text{ bar}$ Max. fitting torque $90 \text{ cm} = 0.12 \text{ cm}$ Max. fitting torque $90 \text{ cm} = 0.1$	Oil type	FD22 - HG32	
Max. fitting torque (with Technopolymer threads) Max. fitting torque (with Technopolymer threads) Max. fitting torque (with threaded inserts) G = $20 \mu \text{m} / 0.8 \text{bar}$ $N = 50 \mu \text{m} / $	Bowl capacity	36 cm ³	
Max. fitting torque (with Technopolymer threads) Max. fitting torque (G1/4" = 9 Nm (Max. fitting torque (With threaded inserts) Max. fitting torque (Max.	Assembly positions	Vertical	$D = 5 \mu\text{m} / 0-12 \text{bar}$
Max. fitting torque G1/4" = 9 Nm H = 20 μm / 0-12 bar N = 50 μm / 0-8 bar P = 50 μm / 0-12 bar N = 5	Max fitting torque		$G = 20 \mu\text{m} / 0-8 \text{bar}$
Max. fitting torque	5 1	G1/4" = 9 Nm	
(with threaded inserts) G1/4" = 20 Nm G1/4" = 20	(with Technopolymer threads)		
(with threaded inserts) G1/4" = 20 Nm = Standard * S = Automatic drain FLOW DIRECTION = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *	Max. fitting torque	G1/8" = 15 Nm	
S = Automatic drain FLOW DIRECTION Standard (from left to right) W = from right to left BOWL OPTIONS S = Automatic drain FLOW DIRECTION S = Standard (from left to left) BOWL OPTIONS S = Standard *	(with threaded inserts)	G1/4" = 20 Nm	
Min. operational flow at 6,3 bar 40 NI/min. FLOW DIRECTION = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *	,	- ,	
Min. operational flow at 6,3 bar 40 NI/min. = Standard (from left to right) W = from right to left BOWL OPTIONS = Standard *			
Min. operational flow at 6,3 bar 40 NI/min. (from left to right) W = from right to left BOWL OPTIONS = Standard *			
W = from right to left BOWL OPTIONS = Standard *			(D)
BOWL OPTIONS = Standard *	Min. operational flow at 6,3 bar	40 NI/min.	
= Standard *			
			0.10

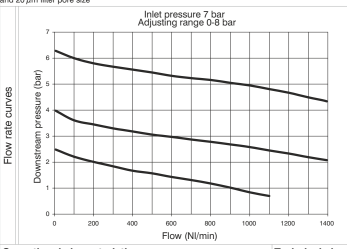
* no additional letter required

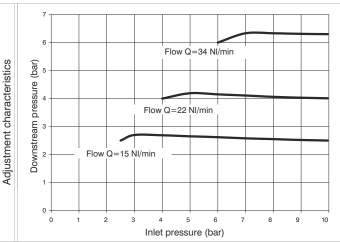
Service unit assembled (VL+EM+PA+L) (VL+E+PA+L) (VL+EW+PA+L)





Example: GT171BVNG: size 1 combined group comprising Shut-off valve, Filter-regulator, Air intake and Lubricator Technopolymer threads, G1/4" connections 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising manual shut-off valve, Filter - regulator with built in manometer, Air intake and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

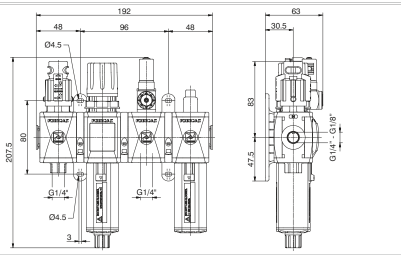
The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Connections	G 1/8" - G 1/4"	Ordering code	
Max. inlet pressure	13 bar	_	
forking temperature -5°C +50°C		G Ø 171 00 00 0	
Weight with Technopolymer threads	gr. 510	VERSION	
Weight with threaded inserts	gr. 540	N = Metal inserts	
_	0-2 bar / 0-4 bar	T = Technopolymer thread	
Pressure range	0-8 bar / 0-12 bar	CONNECTIONS A = G1/8" (only for "N" version)	
Filter pore size	5 μm - 20 μm - 50 μm	B = G1/4"	
•	18 cm ³	C = 1/4 NPT(only for "N" version)	
Bowl capacity		TYPE	
Indicative oil drop rate	1 drop every	VN = Built in gauge	
indicative oil drop rate	300/600 NI	VP = G1/8" gauge connection	
Oil type	FD22 - HG32	FILTER PORE SIZE	
**		ADJUSTING RANGE	
Bowl capacity	36 cm ³	$C = 5 \mu \text{m} / 0-8 \text{bar}$	
Assembly positions	Vertical	$D = 5 \mu m / 0-12 bar$	
Max. fitting torque		$G = 20 \mu \text{m} / 0.8 \text{bar}$	
0 1	G1/4" = 9 Nm	$H = 20 \mu \text{m} / 0-12 \text{bar}$	
(with Technopolymer threads)		$N = 50 \mu m / 0-8 bar$	
Max. fitting torque	G1/8" = 15 Nm	$P = 50 \mu\text{m} / 0-12 \text{bar}$	
(with threaded inserts)	G1/4" = 20 Nm	OPTIONS	
(**************************************	21,1 =21	Standard *	
		S = Automatic drain	
		FLOW DIRECTION	
		= Standard	
Min. operational flow at 6,3 bar	40 NI/min.	(from left to right)	
		W = from right to left	
		BOWL OPTIONS	
		= Standard *	
		N = Nylon bowl	

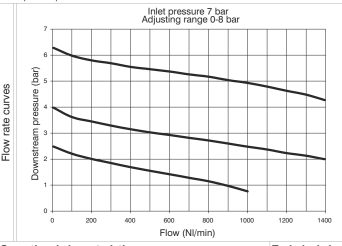
Service unit assembled (VL+EM+PP+L) (VL+E+PP+L) (VL+EW+PP+L)

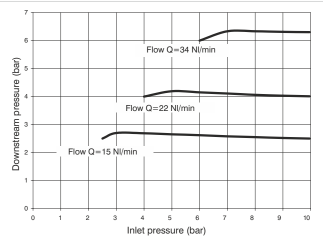




Example: GT171BVRG: size 1 combined group comprising Shut-off valve, Filter-regulator, Pressure switch and Lubricator Technopolymer threads, G1/4" connections adjusting range 0 to 8 bar and 20 µm filter pore size

Adjustment characteristics





Operational characteristics

Combined group comprising manual shut-off valve, Filter regulator with built in manometer, Pressure switch and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit. Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical	characteristics

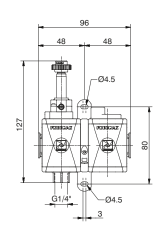
Connections	G 1/8" - G 1/4"	Ordering code
Max. inlet pressure	13 bar	3 ***
Working temperature	-5°C +50°C	G ♥ 171 ❷❶ ❸ ❷ ❷
Weight with Technopolymer threads	gr. 596	VERSION
Weight with threaded inserts	gr. 626	N = Metal inserts
_	0-2 bar / 0-4 bar	T = Technopolymer thread
Pressure range		CONNECTIONS
	0-8 bar / 0-12 bar	A = G1/8" (only for "N" version)
Filter pore size	5 μm - 20 μm - 50 μm	B = G1/4" C = 1/4 NPT(only for "N" version)
Bowl capacity	18 cm ³	TYPE
Indicative oil draw rate	1 drop every	VR = Built in gauge
Indicative oil drop rate	300/600 NI	VC = G1/8" gauge connection
Oil type	FD22 - HG32	FILTER PORE SIZE
**		ADJUSTING RANGE
Bowl capacity	36 cm ³	$C = 5 \mu \text{m} / 0-8 \text{bar}$
Assembly positions	Vertical	$D = 5 \mu m / 0-12 bar$
Max. fitting torque		$G = 20 \mu\text{m} / 0-8 \text{bar}$
(with Technopolymer threads)	G1/4" = 9 Nm	$H = 20 \mu \text{m} / 0-12 \text{bar}$
, , ,		$N = 50 \mu \text{m} / 0.8 \text{bar}$
Max. fitting torque	G1/8" = 15 Nm	$P = 50 \mu m / 0-12 bar$
(with threaded inserts)	G1/4" = 20 Nm	OPTIONS = Standard *
		= Standard * S = Automatic drain
		FLOW DIRECTION
Min. operational flow at 6,3 bar		= Standard
		(from left to right)
	40 NI/min.	W = from right to left
		BOWL OPTIONS
		2 = Standard *
		- Stariualu

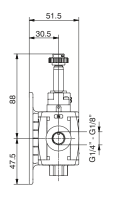
* no additional letter required

N = Nylon bowl

Service unit assembled (VE+AP)

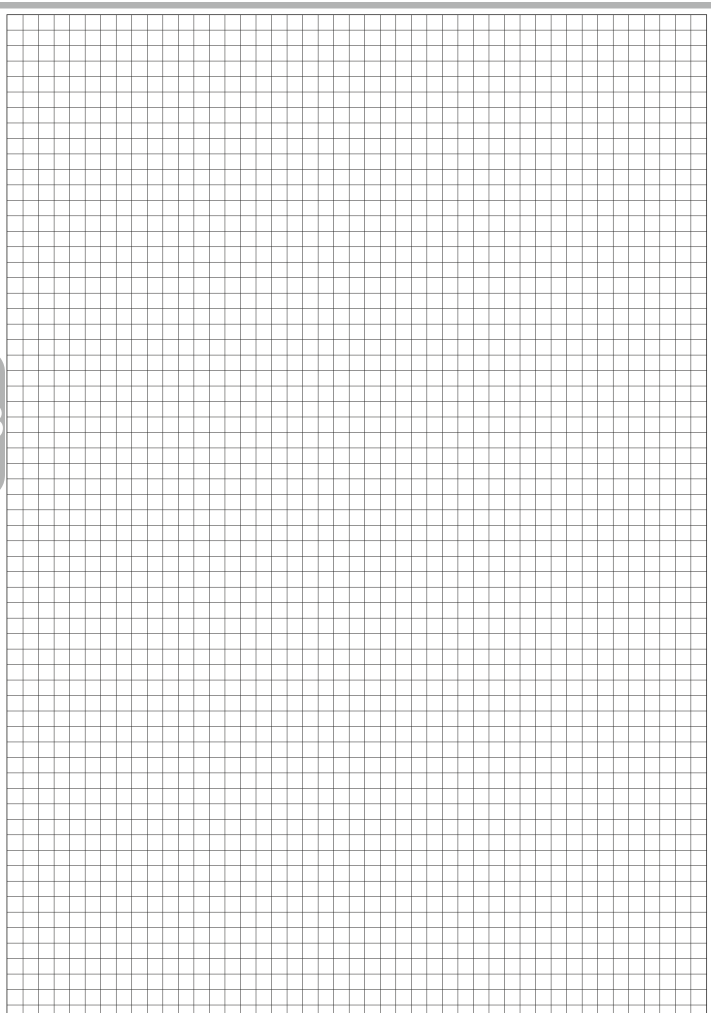






Example: GT171BSB2: size 1 combined group comprising Electric shut-off valve, Progressive start-up valve without coil with M2 pilot Technopolymer threads, G1/4" connections

Operational characteristics	Technical characteristics		
Combined group comprising Electric shut-off valve and	Connections	G 1/8" - G 1/4"	Ordering code
Progressive start-up valve assembled with a (Y) type	Max. inlet pressure	10 bar	
coupling kit for panel mounting.	Min. inlet pressure	3 bar	GØ 171 @ S Ø
	Working temperature	-5°C +50°C	VERSION
	Weight with Technopolymer threads	gr. 218	N = Metal inserts
	Weight with threaded inserts	gr. 238	T = Technopolymer thr
	Assembly positions	Indifferent	CONNECTIONS A = G1/8" (only for "N" version
	Max. fitting torque	a	B = G1/4"
	9 1	G1/4" = 9 Nm	C = 1/4 NPT(only for "N" ver
	(with Technopolymer threads)		15 mm COIL VOLTAGE
	Max. fitting torque	G1/8" = 15 Nm	A4 = 12 V DC
	(with threaded inserts)	G1/4" = 20 Nm	A5 = 24 V DC A6 = 24 V AC (50-60 H
	Flow at 6 bar with $\Delta p=1$	1200 NI/min.	A7 = 110 V AC (50-60 A8 = 230 V AC (50-60 A9 = 24 V DC (1 Watt) 22 mm COIL VOLTAGE B2 = Without coil M2 mechanic B4 = 12 V DC B5 = 24 V AC (50-60 B7 = 110 V AC (50-60 B8 = 230 V AC (50-60 B9 = 24 V DC (2 Watt) 30 mm COIL VOLTAGE C5 = 24 V DC C6 = 24 V AC (50-60 C7 = 110 V AC (50-60 C7 = 110 V AC (50-60 C8 = 230 V AC (50-60 C8 = 230 V AC (50-60 C9 = 24 V AC (50-60 C9 = 24 V AC (50-60 C9 = 230 V AC (50-60 C9





Construction and working characteristics

The new FRL units AIRPLUS series represents the evolution of the well known and consolidated 1700 series.

The main features are increased performances, reliability, easy and fast assembly and the introduction of the latest technical features.

With the exception of the air intake module and the pressure switch module all elements are available in two configurations: with technopolimer connections (IN and OUT), (T series), or with metal threaded inserts, (N series). Bowls made of transparent polycarbonate (PC) are fitted with a bowl protection guard which is assembled on the body via a quick coupling mechanism provided with a safety button. The filter, available with three filtration grades (5µm, 20µm and 50µm) is fitted as standard with a drain mechanism which can be operated manually or semiautomatically. On request is available the auto-drain mechanism. The regulator is based on the rolling diaphragm technology with low hysteresis and the system is balanced. The unit can be fitted with integrated flush mounting pressure gauge (0 to 12 bar range). 4 pressure ranges are available going from 0 to 12 bar and the regulating knob can be blocked in position simply by pressing it down. A dedicated version is available for battery mounting, up to a maximum of 6 units. The lubricator is based on the Venturi principle and the oil quantity is regulated via the adjusting screw positioned don the transparent polycarbonate (PC) regulating dome which also ensure clear visibility of the oil flow and regulation. The oil suction pipe is fitted as standard with a sintered filter which ensures that any contaminant that should be present in the oil will reach the down stream circuit. Shoot off valve is available in two versions, one manually operated and one solenoid operated. In both cases the unit is fitted with a threaded connection for depressurising the downstream circuit. On the manually operated version, in the lock position, it is possible to fit up to three locks in order to prevent the accidental pressurization of the pneumatic circuit avoiding accidents or damages. The solenoid operated version is available with a 15mm or with a 22mm solenoid valve. The soft start valve ensure a progressive pressurization of the down stream circuit avoiding sudden pressure surges which could be dangerous for the devices fitted on the down stream circuit. The filling time can be easily adjusted via a built in flow regulator. The full flow rate is allowed only once the down stream pressure has reached 50% of the value of the inlet pressure. The pressure switch module which can be set between 2 and 10 bar and the air intake module complete the range.

The elements are joint together via dedicated quick coupling technopolimer flanges which allows for the units to be panel mounted moreover ensure the possibility to replace any component without disassembling the FRL group from its position.

90° mounting brackets and standard gauges are also available.

Instruction for installation and operation

The FRL unit must be installed as close as possible to the application. The air flow direction must follow the directions indicated on the single units in correspondence of the threaded connections. (IN and OUT)

Units provided with bowl must be mounted vertically with the bawl facing down. Single units or groups can be panel mounted via the Y type flanges, regulators and filter-regulators can be mounted via the 90° zinc plated steel bracket. In order to mount the 90° bracket it is necessary to remove the regulating knob and then the locking ring before positioning the bracket. All units must be operated according to the specified pressure and temperature ranges; fittings must be mounted without exciding the maximum torque allowed. Ensure that the units cover plates are in position before pressure is applied. The cover plates are needed to lock in position the top part of the unit.

The condense level in filer and filter-regulators bowls must never exceed the maximum level indicated on the bowls. With manual or semi automatic drain the condense can be discharged via a 6/4mm tube directly connected to the drain tap. On the pressure regulator the pressure value must always set wile pressure is rising and ideally the unit pressure range should be chosen based on the pressure value to be regulated. Lubricators must be filled with class FD22 and HG32 oils. Ensure, both on the inlet and on the outlet, that the flow rate is above the minimum flow rate required to operate the unit. Below this value the units does not operate. The oil quantity can be regulated via the regulating screw on the transparent polycarbonate dome through which it is also clearly visible the oil flow. A drop every 300-600 litres should be allowed.

The oil can be re-filled while the pneumatic circuit is pressurized thanks to the exhaust valve which is built in the refill plug and allows for the bowl to be depressurized and the oil refill directly form in the bowl or from the plug. The manual shot off valve needs, to be operated, a push and turn action (clockwise) in order to close it and discharge the down stream circuit it is necessary to turn anti clock wise the knob. The soft start valve is used to slowly and progressively pressurize the down stream circuit, the time needed to do so can be set by means of the built in flow regulator. The soft start valve on its own does not allow for the down stream circuit to be discharged, in order to do so it is necessary to combine it with a shot off valve (to be mounted upstream).

Maintenance



For any maintenance which requires the removal of the top plugs/supports from the body it is necessary to preventively remove the sides cover plates. If the top plugs\supports are removed with the sides plates still in their position the unit could be permanently damaged.

Bowls, plugs and supports are assembled with a bayonet type mechanism. In order to remove them rotate anti clockwise until the mechanical stop is reached and than remove from the body (for the bowls firstly press down the green safety button). Bowls and transparent parts can be cleaned with water and neutral soap. Do not use solvents or alcohol.

Filtering elements (from filters and filter regulators) made of HDPE can be regenerated by washing and blowing them. In order to remove them it is necessary to remove the bowl unscrew the filter element and replace it with a new one or clean it. The oil can be re-filled while the pneumatic circuit is pressurized thanks to the exhaust valve which is built in the refill plug and allows for the bowl to be depressurized. In order to be able to unmount the bowl it is necessary unscrew the refill plug positioned near the oil dome, once this operation has been carried out it is possible to remove the bowl to re fill it or to refill from the refill plug. Refilling directly the bowl is suggested.

Should the pressure regulator not perform properly or should present a constant leackage from the relieving replaced the diaphragm by unloading completely the regulating spring before removing the regulation support. Any other maintenance operation, in consideration of the complexity of the assembly, and the need of a through test according to the Pneumax spa specification, should be carried out by the manufacturer.

Fittings maximum recommended torque applicable

THREAD	Technopolymer version (T)	Metal version (N)
G1/8"	4 Nm	15 Nm
G1/4"	9 Nm	20 Nm
G3/8"	16 Nm	25 Nm
G1/2"	22 Nm	30 Nm

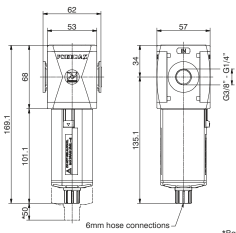
Flow rate curves

Filter (F)

Series Airplus

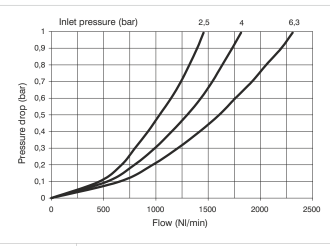
Size 2





*Bowl removal maximum height

Example: T172BFB : size 2, Filter with Technopolymer threads, G3/8" connections, 20 μ m filter pore size



Operational characteristics

- Double filtering action: air flow centrifugation and filter element Filtering element made of HDPE (high density polyethylene)
- available in three different filtration grades (5 μ m, 20 μ m and $50\mu\text{m}$) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.

Note

In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Technical characteristics

Connections	G 1/4" - G 3/8"	
Max. inlet pressure	13 bar	
Minimum working pressure	0,5 bar	
with automatic drain	0,0 54.	
Maximum working pressure	10 bar	V
with automatic drain	10 Dai	
Working temperature	-5°C +50°C	0
Weight with Technopolymer threads	gr. 220	
Weight with threaded inserts	gr. 230	
Filter pore size	5 μm - 20 μm - 50 μm	8
Bowl capacity	34 cm ³	
Assembly positions	Vertical	
Max. fitting torque	G3/8" = 16 Nm	•
(with Technopolymer threads)	G3/0 = 10 NIII	
Max. fitting torque	G1/4" = 20 Nm	2
(with threaded inserts)	G3/8" = 25 Nm	9

Ordering code
0 172 0 F 0 0 0

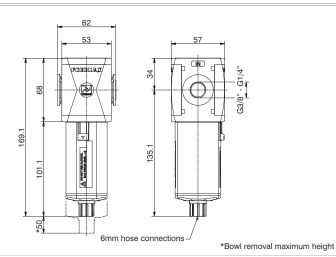
	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
•	A = G1/4"(only for "N" version)
G	B = G3/8"
	C = 3/8 NPT(only for "N" version)
	FILTER PORE SIZE
8	$A = 5 \mu m$
•	$B = 20 \mu m$
	$C = 50 \mu m$
	OPTIONS
()	= Standard *

^{*} no additional letter required

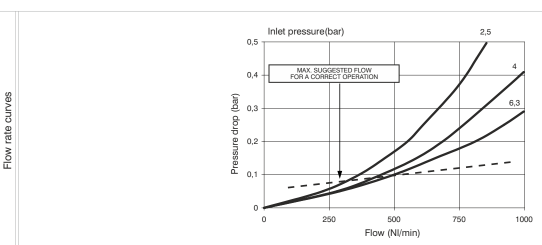
S = Automatic drain BOWL OPTIONS = Standard * N = Nylon bowl

Coalescing filter (D)





Example: T172BDA: Coalescing filter size 2, with Technopolymer threads, G3/8" connections, filter efficency 99,97%

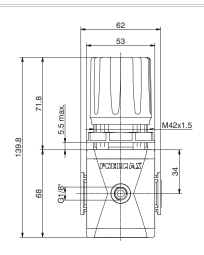


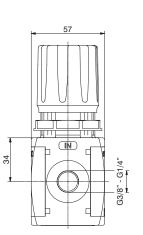
Operational characteristics **Technical characteristics** Coelesing filter element with filtration grade of $0.01\mu m$ Connections G 1/4" - G 3/8" Ordering code Transparent bowl made off polycarbonate with Max. inlet pressure 13 bar **♥**172**●**D**●●** bowl protection guard. Minimum working pressure 0,5 bar Bowl assembly via bayonet type quick coupling with automatic drain VERSION V N = Metal inserts mechanism with safety button. Maximum working pressure 10 bar T = Technopolymer thread Semi-automatic drain mounted as standard; with automatic drain CONNECTIONS automatic drain upon request. -5°C +50°C A = G1/4"(only for "N" version) B = G3/8" C = 3/8 NPT(only for "N" version) Working temperature gr. 225 Weight with Technopolymer threads In order to ensure a better grade of filtration it is recommended Weight with threaded inserts gr. 235 FILTER EFFICIENCY to use a 5 μm filter before the coalescing filter. In order to ensure Filter efficiency A = 99,97% 99,97% with 0,01 μ m particle **OPTIONS** adequate flow on the auto drain version it is recommended to = Standard * 34 cm³ use minimum a 6mm fitting. Bowl capacity S = Automatic drain Assembly positions Vertical **BOWL OPTIONS** = Standard * Max. fitting torque G3/8" = 16 Nm N = Nylon bowl (with Technopolymer threads) G1/4" = 20 Nm Max. fitting torque G3/8" = 25 Nm (with threaded inserts)

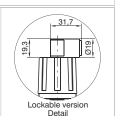


Regulator (R)

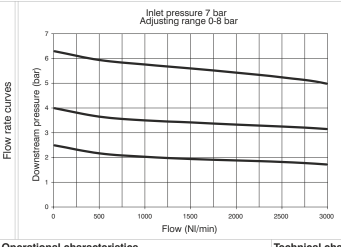


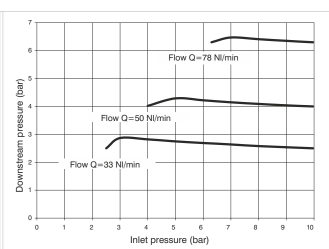






Example: T172BRC: size 2, Regulator with Technopolymer threads, G3/8" connections, 0 to 8 bar adjusting range





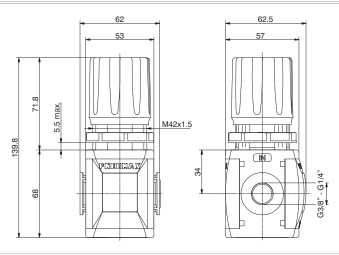
Operational characteristics	Technical characteristics			
Diaphragm pressure regulator with relieving.	Connections	G 1/4" - G 3/8"		Ordering code
Low hysteresis rolling diaphragm.	Max. inlet pressure	13 bar		
Balanced system.	Working temperature	-5°C +50°C	Ø 172 @ R ©©⊚	
Available in four pressure ranges up to 12 bar.	Pressure gauge connections	G 1/8"		VERSION
Operating knob can be locked in position by pressing it	Weight with Technopolymer threads	gr. 300	V	N = Metal inserts
down once the desired P2 (regulated pressure)	Weight with threaded inserts	gr. 310		T = Technopolymer thread CONNECTIONS
pressure value is achieved.	D	0-2 bar / 0-4 bar		A = G1/4"(only for "N" version)
Fitted with panel mounting locking ring.	Pressure range	0-8 bar / 0-12 bar	0	B = G3/8"
Note	Assembly positions	Indifferent		C = 3/8 NPT(only for "N" version)
The pressure must be always regulating while increasing. For	Max. fitting torque	G1/8" = 4 Nm		ADJUSTING RANGE A = 0-2 bar
a more precise regulation and higher sensibility, the use of a	(with Technopolymer threads)	G3/8" = 16 Nm	_	B = 0-4 bar
regulator with a pressure range as close as possible to the	(man reasonably men amediae)	3.0/0 1011111		C = 0-8 bar D = 0-12 bar
regulated pressure is recommended.	Max. fitting torque (with threaded inserts)	G1/4" = 20 Nm G3/8" = 25 Nm	•	TYPE = Standard * F = Controlled refiel + improved relieving L = no relieving
			•	R = Improved relieving OPTIONS = Standard * K = Lockable version

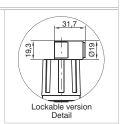
Adjustment characteristics

^{*} no additional letter required

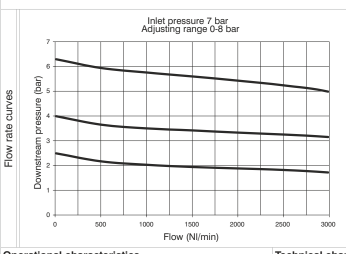


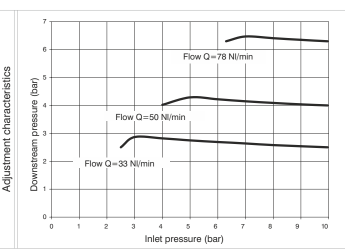






Example: T172BRMC: size 2, Regulator including gauge with Technopolymer threads, G3/8" connections, 0 to 8 bar adjusting range





Operational characteristics

- Diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.
- Integrated manometer 0-12 bar as standard

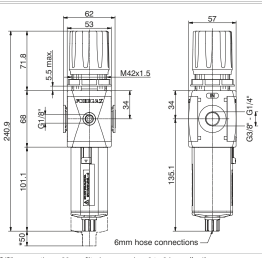
(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

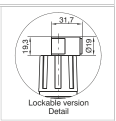
Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

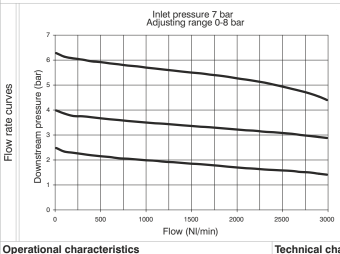
Connections	G 1/4" - G 3/8"	Ordering code
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	1720R0000
Weight with Technopolymer threads	gr. 300	VERSION
Weight with threaded inserts	gr. 310	N = Metal inserts
	0-2 bar / 0-4 bar	T = Technopolymer thread CONNECTIONS
Pressure range	0-8 bar / 0-12 bar	$\Delta = G1/A''(anh) for "h!" vargion)$
Assembly positions	Indifferent	B = G3/8"
, .		C = 3/8 NPT(only for "N" version)
Max. fitting torque	G3/8" = 16 Nm	FLOW DIRECTION
(with Technopolymer threads)		M = from left to right
		W = from right to left
		ADJUSTING RANGE
		A = 0-2 bar
		6 B = 0-4 bar
		C = 0-8 bar
		D = 0-12 bar
Max. fitting torque	G1/4" = 20 Nm	TYPE
		= Standard *
(with threaded inserts)	G3/8" = 25 Nm	F = Controlled refiel +
		improved relieving
		L = no relieving
		R = Improved relieving
		OPTIONS
		Standard *
		K = Lockable version

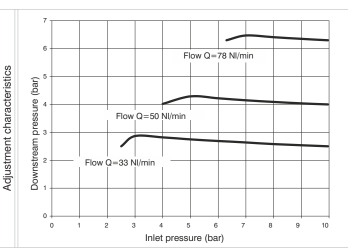




*Bowl removal maximum height

Example : T172BEBC : size 2, Filter-regulator with Technopolymer threads, G3/8" connections, 20 μ m filtering pore size, 0 to 8 bar adjusting range





Operational characteristics

- Filter diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5 μ m, 20 μ m and $50\mu\text{m})$ can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved
- Fitted with panel mounting locking ring.

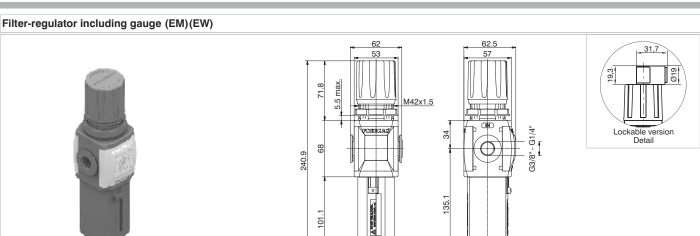
Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

|--|

	Connections	G 1/4" - G 3/8"		Ordering code
	Max. inlet pressure	13 bar	araamig araa	
	Minimum working pressure	0,5 bar		Ø 172 © E ©©©©
	with automatic drain			VERSION
	Maximum working pressure		V	N = Metal inserts
	with automatic drain	10 bar		T = Technopolymer thread
			-	CONNECTIONS
	Working temperature	-5°C +50°C	0	A = G1/4"(only for "N" version)
	Pressure gauge connections	G 1/8"		B = G3/8"
	Weight with Technopolymer threads	gr. 390	_	C = 3/8 NPT(only for "N" version)
	1 7		-	FILTER PORE SIZE
	Weight with threaded inserts	gr. 400	8	$A = 5 \mu m$
	Dragging vance	0-2 bar / 0-4 bar 0-8 bar / 0-12 bar		$B = 20 \mu m$
	Pressure range		$C = 50 \mu m$	
	F:14		+	ADJUSTING RANGE
	Filter pore size	5 μm - 20 μm - 50 μm		A = 0-2 bar
	Bowl capacity	34 cm ³	G	B = 0-4 bar
	Assembly positions	Vertical		C = 0-8 bar
	7 1	G1/8" = 4 Nm	-	D = 0-12 bar
	Max. fitting torque	,		TYPE
	(with Technopolymer threads)	G3/8" = 16 Nm	•	= Standard *
				S = Automatic drain
				OPTIONS
Max. fitting torque (with threaded inserts)				= Standard *
				K = Lockable version
	Max. fitting torque	G1/4" = 20 Nm		BOWL OPTIONS
	(with threaded inserts)	G3/8" = 25 Nm	2	= Standard *
	(With theaded moerts)	G3/8 = 25 NM		N = Nylon bowl
				* no additional letter required

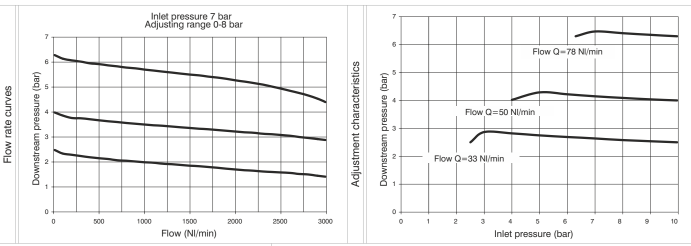
*Bowl removal maximum height



6mm hose connections

Example: T172BEMBC: size 2, Filter-Regulator including gauge with Technopolymer threads, G3/8" connections, with 20 μ m filtering pore size, 0 to 8 bar adjusting range

20



Operational characteristics

- Filter diaphragm pressure regulator with relieving.

 Connections
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5μ m, 20μ m and 50μ m) can be regenerated by washing it or replaced.
- Transparent bowl made of polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.
- Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

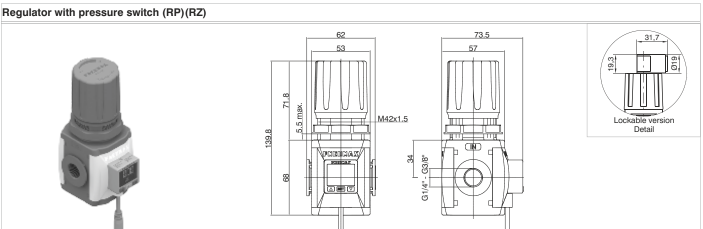
Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Technical characteristics

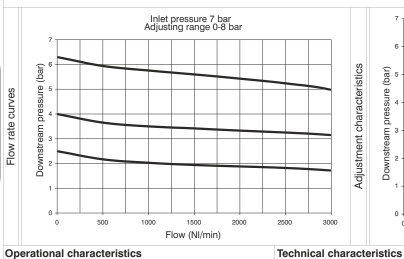
Connections	G 1/4" - G 3/8"	Ordering code	
Max. inlet pressure	13 bar	3	
Minimum working pressure	0,5 bar		V 172 © E 09000
with automatic drain	0,5 Dai		VERSION
Maximum working pressure		V	N = Metal inserts
01	10 bar		T = Technopolymer thread
with automatic drain			CONNECTIONS
Working temperature	-5°C +50°C		A = G1/4"(only for "N" version)
Weight with Technopolymer threads	gr. 400	•	B = G3/8"
Weight with threaded inserts	gr. 410		C = 3/8 NPT(only for "N" version)
Weight with threaded miserts		۱_	FLOW DIRECTION
Pressure range	0-2 bar / 0-4 bar	D	M = from left to right
	0-8 bar / 0-12 bar		W = from right to left
Filter pore size	5 μm - 20 μm - 50 μm		FILTER PORE SIZE
Bowl capacity	34 cm ³		$A = 5 \mu m$
1 7		4	B = 20 μm
Assembly positions	Vertical		C = 50 μm
Max. fitting torque			ADJUSTING RANGE
(with Technopolymer threads)	G3/8" = 16 Nm		A = 0-2 bar B = 0-4 bar
with reclinopolymer timeads)		(B = 0.4 bar C = 0.8 bar
			D = 0-12 bar
			TYPE
			= Standard *
			S = Automatic drain
			OPTIONS
Max. fitting torque	G1/4" = 20 Nm	0	= Standard *
,		-	K = Lockable version
(with threaded inserts)	G3/8" = 25 Nm		BOWL OPTIONS
		2	= Standard *
			N = Nylon bowl
			* no additional letter required

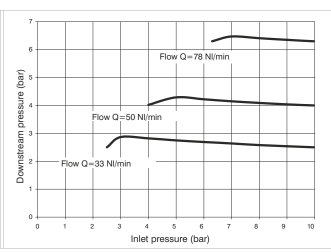




Adjustment characteristics

Example: T172BRPCA: size 2, Regulator with Technopolymer threads, G3/8" connections, 0 to 8 bar adjusting range, with pressure switch with M8 connector PNP

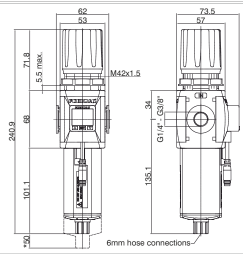


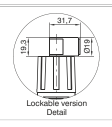


Operational characteristics	rechnical characteristics			
- Diaphragm pressure regulator with relieving.	Connections	G 1/4" - G 3/8"		Ordering code
- Low hysteresis rolling diaphragm.	Max. inlet pressure	13 bar		
- Balanced system.	Working temperature	0°C +50°C		♥ 172 © R D©D©
- Available in four pressure ranges up to 12 bar.	Weight with Technopolymer threads	gr. 300		VERSION
- Operating knob can be locked in position by pressing it	Weight with threaded inserts	gr. 310	V	N = Metal inserts
down once the desired P2 (regulated pressure)		0-2 bar / 0-4 bar	_	T = Technopolymer thread
pressure value is achieved.	Pressure range	0-8 bar / 0-12 bar		CONNECTIONS A = G1/4"(only for "N" version)
	Accombly positions	Indifferent	•	B = G3/8"
- Fitted with panel mounting locking ring.	Assembly positions	mamerent	-	C = 3/8 NPT(only for "N" version)
- Pressure switch as standard	Max. fitting torque	G3/8" = 16 Nm		FLOW DIRECTION
Note	(with Technopolymer threads)		0	P = from left to right
The pressure must be always regulating while increasing. For				Z = from right to left
a more precise regulation and higher sensibility, the use of a				ADJUSTING RANGE
				A = 0-2 bar B = 0-4 bar
regulator with a pressure range as close as possible to the			6	B = 0.4 bar $C = 0.8 bar$
regulated pressure is recommended.				D = 0-12 bar
				TYPE
				= Standard *
			0	F = Controlled refiel +
	Max. fitting torque	G1/4" = 20 Nm	U	improved relieving
	(with threaded inserts)	G3/8" = 25 Nm		L = no relieving
				R = Improved relieving
				OPTIONS
			0	= Standard *
				K = Lockable version PRESSURE SWITCH OPTION
				A = Cable 150 mm+M8 PNF
			P	B = Cable 150 mm+M8 NPN
				C = Cable 2 mt. PNP
				D = Cable 2 mt. NPN
	·	·		* no additional
				letter required



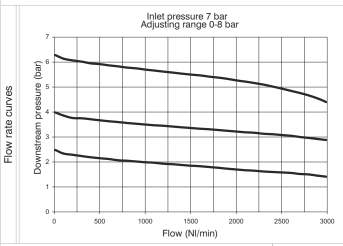


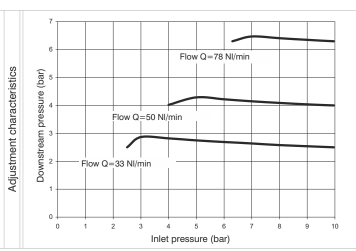




* Bowl removal maximum height

Example: T172BEPBCA: size 2, Filter-regulator with Technopolymer threads, G3/8" connections, 20 μ m filtering pore size, 0 to 8 bar adjusting range, with pressure switch with M8 connector PNP





Operational characteristics

- Filter diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5 μ m, 20 μ m and 50μ m) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.
- Pressure switch as standard

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Technical characteristics

Connections	G 1/4" - G 3/8"	Ordering code	
Max. inlet pressure	13 bar		
Minimum working pressure	0,5 bar	V)172 ©EDS©DOD
with automatic drain			VERSION
Maximum working pressure	10 bar	V	N = Metal inserts
with automatic drain	10 bar		T = Technopolymer thread
	0°C +50°C	-	CONNECTION
Working temperature		•	A = G1/4"(only for "N" version) B = G3/8"
Weight with Technopolymer threads	gr. 400		C = 3/8 NPT(only for "N" version)
Weight with threaded inserts	gr. 410		FLOW DIRECTION
Drace we were	0-2 bar / 0-4 bar	•	P = from left to right
Pressure range	0-8 bar / 0-12 bar		Z = from right to left
Filter pero size			FILTER PORE SIZE
Filter pore size	5 μm - 20 μm - 50 μm	8	$A = 5 \mu m$
Bowl capacity	34 cm³	•	$B = 20 \mu m$
Assembly positions	Vertical		$C = 50 \mu m$
Max. fitting torque	orane		ADJUSTING RANGE
9 1	G3/8" = 16 Nm		A = 0-2 bar
(with Technopolymer threads)		G	B = 0-4 bar
			C = 0-8 bar
			D = 0-12 bar
			TYPE
		0	= Standard *
			S = Automatic drain
			OPTIONS
Max. fitting torque	G1/4" = 20 Nm	•	= Standard *
	,		K = Lockable version
(with threaded inserts)	G3/8" = 25 Nm		PRESSURE SWITCH OPTION A = Cable 150 mm+M8 PNP
		e	B = Cable 150 mm+M8 NPN
		•	C = Cable 2 mt. PNP
			D = Cable 2 mt. NPN
			BOWL OPTIONS
		2	= Standard *
		9	N = Nylon bowl
			,



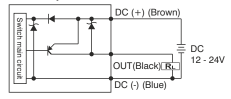


CHARACTERISTICS

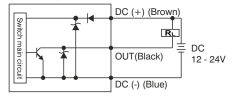
- 3 color digital LCD display, easy readout
- 4 units of measurement for pressure indication
- PNP and NPN output
- N.O. and N.C. output contact
- Not available individually, but only with a Regulator or a Filter-regulator

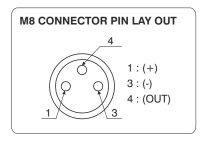
OUTPUT CIRCUIT WIRING DIAGRAMS

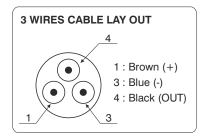
PNP output



NPN output







Cable ordering code

MCH1cable 3 wires I=2,5m with M8 connectorMCH2cable 3 wires I=5m with M8 connectorMCH3cable 3 wires I=10m with M8 connector



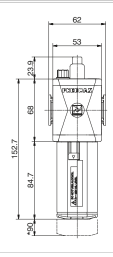


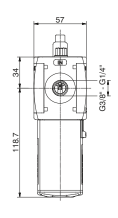
	TECHNICAL CHARACTERISTICS	
Adjusting range	0 - 10 bar / 0 - 1MPa	
Max. inlet pressure	15 bar / 1,5 MPa	
Fluid	Filtered and dehumidified air	
Display unit of measurement	MPa - kgf/cm² - bar - psi	
Supply voltage	12 - 24 VDC	
Current consumption	≤40mA (without load)	
Digital output type	NPN - PNP	
Type of contact	Normally Open - Normally Closed	
Max. load current	125 mA	
Digital output activation mode	single threshold with fixed hysteresis - window with fixed hysteresis - window without hysteresis	
Digital output activation time	0.05s - 0.25s - 0.5s - 1s - 2s - 3s (selections for chattering-proof function)	
Display characteristics	Double 3 1/2 digit display Digital output status indication Three-pushbuttons touchpad	
Indicator accuracy	≤±2% F.S. ± 1 digit	
Protection grade	IP 40	
Temperature	0 - 50 °C	
Cable section	3 x 0,129mm², Ø4 mm, PVC	

Lubricator (L)

Flow rate curves

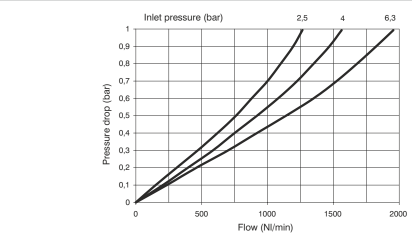






*Bowl removal maximum height

Example: T172BL: size 2, Lubricator with Technopolymer threads, G3/8" connections

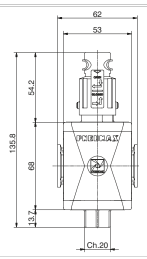


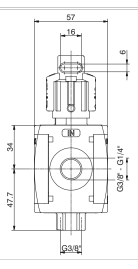
Operational characteristics **Technical characteristics** G 1/4" - G 3/8" Oil mist lubrication with variable orifice size in function Connections Ordering code Max. inlet pressure of the flow rate 13 bar **Ø**172**@**L**⊚②** -5°C +50°C Oil quantity regulation mechanism and oil quantity Working temperature Weight with Technopolymer threads visualization dome made of polycarbonate. gr. 210 VERSION V N = Metal inserts Weight with threaded inserts gr. 220 Transparent bowl made off polycarbonate with T = Technopolymer thread bowl protection guard. 1 drop every Indicative oil drop rate CONNECTIONS 300/600 NI Bowl assembly via bayonet type quick coupling mechanism $$\begin{split} A &= G1/4^{\text{"}} (\text{only for "N" version}) \\ B &= G3/8^{\text{"}} \\ C &= 3/8 \text{ NPT} (\text{only for "N" version}) \end{split}$$ FD22 - HG32 with safety button. Oil type 70 cm³ Oil filling plug Bowl capacity **OPTIONS** Assembly positions Oil can be refilled with pressurized circuit. Vertical A = Min. Oil level indicator Normally open Available with electric min-level sensor N.O. or N.C. with Max. fitting torque G3/8" = 16 Nm C = Min. Oil level indicator (with Technopolymer threads) connection for connector. Normally closed G1/4" = 20 Nm For electrical connection use connectors type Max. fitting torque **BOWL OPTIONS** = Standard * G3/8" = 25 Nm C1-C2-C3 (see sensors chapter in the catalogue). (with threaded inserts) = Nylon bowl Note * no additional Min. operational flow at 6,3 bar 70 NI/min. Install as close as possible to the point o fuse letter required Do not use alcohol, deterging oils or solvents.



Shut-off valve (VL)







Example: T172BVL: size 2, Shut-off valve with Technopolymer threads, G3/8" connections

Operational characteristics

- Manual operated 3 ways poppet valve.
- Double handle action for valve opening: pushing and rotating (clockwise).
- The valve can be closed and the down stream circuit depressurized by rotating anticlockwise the knob.
- Knob lockable with three padlocks.

Technical characteristics

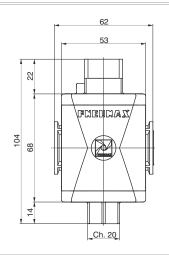
at 6 bar with ∆p=1

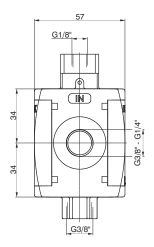
Connections	G 1/4" - G 3/8"
Max. inlet pressure	13 bar
Discharge connection	G3/8"
Working temperature	-5°C ÷ +50°C
Weight with Technopolymer threads	gr. 180
Weight with threaded inserts	gr. 190
Assembly positions	Indifferent
Handle opening and closing angle	90°
Max. fitting torque (with Technopolymer threads)	G3/8" = 16 Nm
Max. fitting torque	G1/4" = 20 Nm
(with threaded inserts)	G3/8" = 25 Nm
Nominal flow rate at 6 bar with Δp=1	2200 NI/min.
Exhaust nominal flow rate	1500 NI/min.

Ordering code				
	Ø 172 @ VL			
	VERSION			
V	N = Metal inserts			
	T = Technopolymer thread			
	CONNECTIONS			
©	A = G1/4"(only for "N" version)			
	B = G3/8"			
	$C = 3/8 \ NPT$ (only for "N" version)			

Pneumatic shut-off valve (VP)







Example: T172BVP: size 2, Pneumatic shut-off valve with Technopolymer threads, G3/8" connections

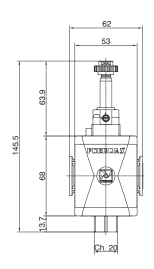
Operational characteristics	Technical characteristics		
Pneumatic operated 3 ways poppet valve.	Connections	G 1/4" - G 3/8"	Ordering code
When the pneumatic signal is removed the	Discharge connection	G3/8"	
valves exhaust the pneumatic circuit	Pilot port size	G1/8"	Ø 172 @ VP
	Working temperature	-5°C +50°C	VERSION
	Weight with technopolymer threads	gr. 173	N = Metal inserts
	Weight with threaded inserts	gr. 181	T = Technopolymer threat
	Assembly positions	Indifferent	A = G1/4"(only for "N" version)
	Min. pressure working	2,5 bar	B = G3/8"
	Max. pressure working	10 bar	C = 3/8 NPT(only for "N" version
	Max. fitting torque	G3/8" = 16 Nm	
	(with Technopolymer threads)		
	Max. fitting torque	G1/4" = 20 Nm	
	(with threaded inserts)	G3/8" = 25 Nm	
	Nominal flow rate	0000 NII/	
	at 6 bar with $\Delta p = 1$	2200 NI/min.	
	Exhaust nominal flow rate	4500 NII/	
	at 6 har with An-1	1500 NI/min.	

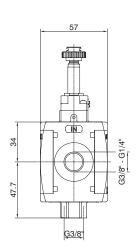
at 6 bar with $\Delta p = 1$



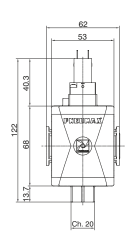
Electric shut-off valve (VE)

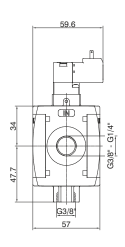












Example: T172BVEB2: size 2, Electric shut-off valve, with M2 Pilot without coil, Technopolymer threads, G3/8" connections

Operational characteristics

- Solenoid operated 3 ways poppet valve.
- The model fitted with 15 mm pilots uses pilots series N33_0A and N33_0E (1 Watt)

Supply and operating connections	G 1/4" - G 3/8"
Discharge connections	G 3/8"
Working temperature	-5°C +50°C
Weight with Technopolymer threads	200 g
Weight with threaded inserts	210 g
Assembly positions	Indifferent

Technical characteristics

Min. Pressure working

Nominal flow rate

at 6 bar with ∆p=1

 $\begin{array}{ll} \text{Max. Pressure working} & 10 \text{ bar} \\ \\ \text{Max. fitting torque} & \\ \text{(with Technopolymer threads)} \\ \\ \text{Max. fitting torque} & \\ \text{G1/4"} = 20 \text{ Nm} \\ \\ \text{(with threaded inserts)} & \\ \text{G3/8"} = 25 \text{ Nm} \\ \end{array}$

Exhaust nominal flow rate at 6 bar with Δp=1

1500 NI/min.

2,5 bar

2200 NI/min.

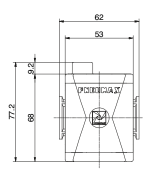
Ordering code	
Ø 172 ⊚ VE Ø	
V	VERSION
	N = Metal inserts
	T = Technopolymer thread
©	CONNECTIONS
	A = G1/4"(only for "N" version)
	B = G3/8"
	C = 3/8 NPT(only for "N" version)
&	15 mm COIL VOLTAGE
	A4 = 12 V DC
	A5 = 24 V DC
	A6 = 24 V AC (50-60 Hz)
	A7 = 110 V AC (50-60 Hz)
	A8 = 230 V AC (50-60 Hz)
	A9 = 24 V DC (1 Watt)
	22 mm COIL VOLTAGE
	B2 = Without coil
	M2 mechanic
	B4 = 12 V DC
	B5 = 24 V DC
	B6 = 24 V AC (50-60 Hz)
	B7 = 110 V AC (50-60 Hz)
	B8 = 230 V AC (50-60 Hz)
	B9 = 24 V DC (2 Watt)
	30 mm COIL VOLTAGE

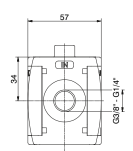
C5 = 24 V DC C6 = 24 V AC (50-60 Hz) C7 = 110 V AC (50-60 Hz) C8 = 230 V AC (50-60 Hz) C9 = 24 V DC (2 Watt)



Progressive start-up valve (AP)







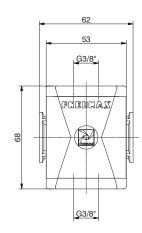
Example: T172BAP: size 2, Progressive start-up valve with Technopolymer threads, G3/8" connections

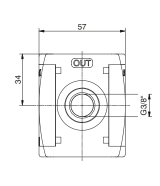
Operational characteristics	Technical characteristics		
- Down stream circuit filling time regulated via a built	Connections	G 1/4" - G 3/8"	Ordering code
in flow regulator.	Max. inlet pressure	13 bar	<u> </u>
- Full pressure is allowed once the down stream circuit	Working temperature	-5°C +50°C	Ø 172 ⊚ AP
pressure reaches 50% of the inlet pressure.	Weight with Technopolymer threads	gr. 140	VERSION
	Weight with threaded inserts	gr. 150	N = Metal inserts
	Max. fitting torque	00/01 4044	T = Technopolymer thread CONNECTIONS
	(with Technopolymer threads)	G3/8" = 16 Nm	A C1/4II
	Max. fitting torque	G1/4" = 20 Nm	B = G3/8"
	(with threaded inserts)	G3/8" = 25 Nm	C = 3/8 NPT(only for "N" version)
	Assembly positions	Indifferent	
	Min. pressure working	2,5 bar	
	Nominal flow rate	2000 111/	
	at 6 bar with Δp=1	2200 NI/min.	
	Fully open built in flow		
	regulator flow rate	200 NI/min.	

regulator flow rate

Air intake (PA)







Example : T172BPA : size 2, Air intake with Technopolymer threads, G3/8" connections

Operational characteristics	Technical characteristics	Technical characteristics			
Available with two G3/8" threaded connections.	Connections	G 3/8"	Ordering code		
	Max. inlet pressure	13 bar			
Attenction For this product are available only Technopolymer connections	Working temperature	-5°C +50°C	T172BPA		
	Weight	gr. 95,5			
	Assembly positions	Indifferent			
	Max. fitting torque	G3/8" = 16 Nm			
	(with Technopolymer threads)	G5/6 = 16 NIII			

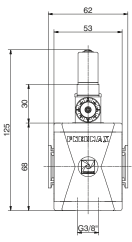
Ordering code

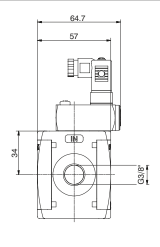
T172BPP



Pressure switch (PP)







Example: T172BPP: Size 2, Pressure switch with Technopolymer threads, G3/8" connections

Operational characteristics

- Built in adjustable pressure switch (2 to 10 bar) with electrical connection.
- G 3/8" threaded connection on the bottom face.
- The electrical connection is made by mean of a 15 mm connector DIN 43650 type C. The microswitch contact could be normally closed or open (change overswitch).

Attenction

For this product are available only Technopolymer connections

Technical characteristics

Connections	G 3/8"
Max. inlet pressure	13 bar
Working temperature	-5°C +50°C
Weight	gr. 179
Microswitch capacity	1A
Grade of protection	IP 65
(with connector assembled)	11 00
Adjusting range	2 -10 bar
Assembly positions	Indifferent
Max. fitting torque	G3/8" = 16 Nm
(with Technopolymer threads)	G3/0 = 10 NIII
Microswitch maximum tension	250 VAC

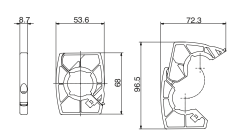
Connection

Flange X

Ordering code

T172X





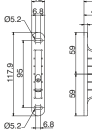
Weight 21 gr.
Example: T172X: Size 2 coupling flange
- Enables the quick connection of two functions.

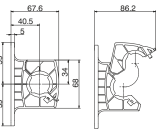
Flange Y

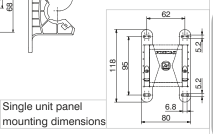
Ordering code

T172Y









Weight 33 gr.

Example: T172Y: Size 2 coupling flange with mounting holes

- Used to couple together two elements and to panel mount them.

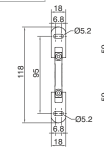
- Used to panel mount one single element.

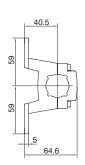
Aluminium flange Y

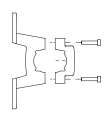
Ordering code

N172Y









Single unit panel

Single unit panel

mounting dimensions

Weight 54 gr.
Example: N172Y: Size 2 coupling aluminium flange with mounting holes

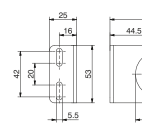
Used to couple together two elements and to panel mount them.
 Used to panel mount one single element.

Fixing bracket

Ordering code

T17250





Weight 71 gr.
- Allows for regulators and filter regulators to be panel mounted.

Pressure gauge

Ordering code

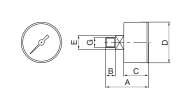
170700.0

	VERSION
V	A = Dial Ø40
	B = Dial Ø50
	SCALE





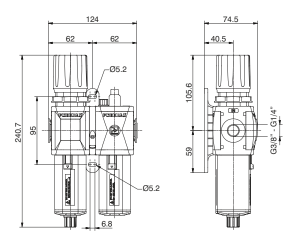




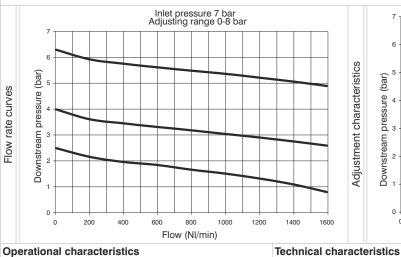
			DIMEN	NSION	S		
CODE	Α	В	С	D	Е	G	Weight gr.
17070A	44	10	26	41	14	1/8"	60
17070B	45	10	27	49	14	1/8"	80

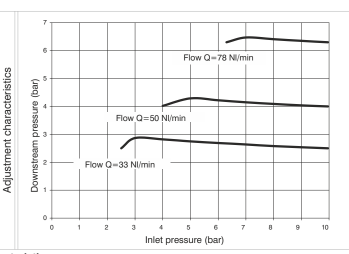
Service unit assembled (EM+L) (E+L) (EW+L)





Example: GT172BHG: size 2, combined group comprising Filter-regulator and Lubricator, Technopolymer threads, G3/8" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size





70 NI/min.

Operational characteristics

Combined group comprising Filter-regulator with built in manometer and Lubricator assembled with a (Y) type coupling kit for panel mounting.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Connections	G 1/4" - G 3/8"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight with Technopolymer threads	gr. 643	
Weight with threaded inserts	gr. 663	V
Pressure range	0-2 bar / 0-4 bar	
Tressure range	0-8 bar / 0-12 bar	
Filter pore size	5 μm - 20 μm - 50 μm	
Bowl capacity	34 cm³	-
Indicative oil drop rate	1 drop every	•
indicative oil drop rate	300/600 NI	
Oil type	FD22 - HG32	
Bowl capacity	70 cm ³	
Assembly positions	Vertical	6
Max. fitting torque	00/01 40 N	
(with Technopolymer threads)	G3/8" = 16 Nm	
Max. fitting torque	G1/4" = 20 Nm	
(with threaded inserts)	G3/8" = 25 Nm	

	0	A = G1/4"(only for "N" version)
	•	B = G3/8"
		C = 3/8 NPT(only for "N" version)
		TYPE
	0	H =Built in gauge
		J = G1/8" gauge connection
_		FILTER PORE SIZE
		ADJUSTING RANGE
		$C = 5 \mu m / 0-8 bar$
	8	$D = 5 \mu m / 0-12 bar$
	0	$G = 20 \mu m / 0-8 bar$
		$H = 20 \mu m / 0-12 bar$
		$N = 50 \mu \text{m} / 0-8 \text{bar}$
		$P = 50 \mu m / 0 - 12 bar$
		OPTIONS
		= Standard *
		A = Min.oil level indicator NO
		C = Min.oil level indicator NC
	()	S = Automatic drain
		SA = Automatic drain +
		Min.oil level indicator NO
		SC = Automatic drain +
		Min.oil level indicator NC
		FLOW DIRECTION
	0	= Standard
	9	(from left to right)
		W = from right to left

Ordering code

G**V**172**GG**S**0D2**

T = Technopolymer thread

VERSION N = Metal inserts

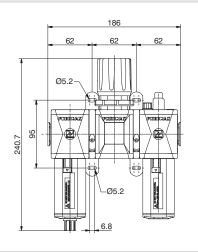
CONNECTIONS

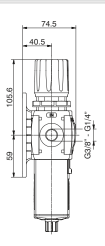
*	no	additi	onal
L	otto	r requ	irod
- 19	elle	ı requ	lieu

BOWL OPTIONS = Standard * N = Nylon bowl

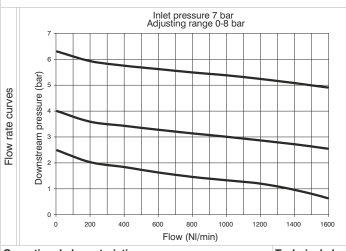
Min. operational flow at 6,3 bar

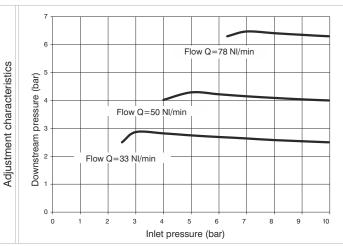






Example: GT172BKG: size 2 combined group comprising Filter, Regulator and Lubricator Technopolymer threads, G3/8" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising Filter, Regulator with built in manometer and Lubricator assembled with two (Y) type coupling kits for panel mounting. Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Connections	G 1/4" - G 3/8"		
Max. inlet pressure	13 bar		
Working temperature	-5°C +50°C		
Weight with Technopolymer threads	gr. 796		
Weight with threaded inserts	gr. 826	V	
Pressure range	0-2 bar / 0-4 bar		
rressure range	0-8 bar / 0-12 bar	0	
Filter pore size	5 μm - 20 μm - 50 μm	G	
Bowl capacity	34 cm ³		
Indicative oil drop rate	1 drop every	0	
indicative on drop rate	300/600 NI		
Oil type	FD22 - HG32		
Bowl capacity	70 cm ³		
Assembly positions	Vertical	8	
Max. fitting torque	C2/0 1C Nm		
(with Technopolymer threads)	G3/8" = 16 Nm		
Max. fitting torque	G1/4" = 20 Nm		
(with threaded inserts)	G3/8" = 25 Nm		
Min. operational flow at 6,3 bar	70 NI/min.	•	

Ordering code

G**Ø**172**00**80**02**

	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS

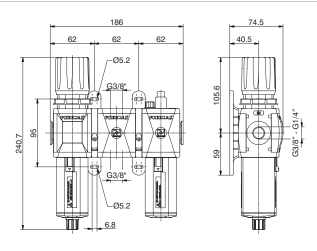
- A = G1/4"(only for "N" version) B = G3/8"C = 3/8 NPT(only for "N" version)
- TYPE K = Built in gauge T = G1/8" gauge connection
- FILTER PORE SIZE ADJUSTING RANGE $C = 5 \mu m / 0-8 bar$ $D = 5 \mu m / 0-12 bar$
- $G = 20 \,\mu m / 0-8 \,bar$ $H = 20 \,\mu m / 0-12 \,bar$ $N = 50 \,\mu m / 0-8 \,bar$
- $P = 50 \,\mu m / 0-12 \,bar$ OPTIONS = Standard *
- A = Min.oil level indicator NO C = Min.oil level indicator NC
- S = Automatic drain SA = Automatic drain + Min.oil level indicator NO SC = Automatic drain + Min.oil level indicator NC
- FLOW DIRECTION = Standard (from left to right)
- W = from right to left BOWL OPTIONS = Standard *

N = Nylon bowl



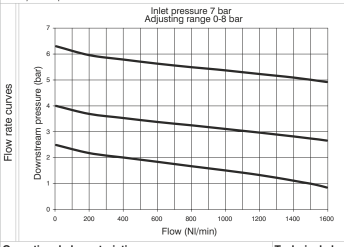
Service unit assembled (EM+PA+L) (E+PA+L) (EW+PA+L)

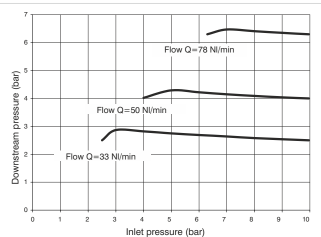




Example: GT172BNG: size 2 combined group comprising Filter-regulator, Air intake and Lubricator Technopolymer threads, G3/8" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size

Adjustment characteristics





Operational characteristics

Combined group comprising Filter-regulator with built in manometer, Air intake and Lubricator assembled with two (Y) type coupling kits for panel mounting. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range) Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics			
Connections	G 1/4" - G 3/8"		
Max. inlet pressure	13 bar		
Working temperature	-5°C +50°C		
Weight with Technopolymer threads	gr. 771,5		
Weight with threaded inserts	gr. 791,5	V	
Pressure range	0-2 bar / 0-4 bar		
1 resoure range	0-8 bar / 0-12 bar	•	
Filter pore size	5 μm - 20 μm - 50 μm		
Bowl capacity	34 cm ³		
Indicative oil drop rate	1 drop every	0	
indicative on drop rate	300/600 NI		
Oil type	FD22 - HG32		
Bowl capacity	70 cm ³		
Assembly positions	Vertical	8	
Max. fitting torque	00/01 40 N		
(with Technopolymer threads)	G3/8" = 16 Nm		
Max. fitting torque	G1/4" = 20 Nm		
(with threaded inserts)	G3/8" = 25 Nm		
Min. operational flow at 6,3 bar	70 NI/min.	•	

Ordering code
G Ø 172 @@© @
VERSION

T = Technopolymer thread

N = Metal inserts

	CONNECTIONS
•	A = G1/4"(only for "N" version)
U	B = G3/8"
	C = 3/8 NPT(only for "N" version)
	TYPE
0	N = Built in gauge
	P = G1/8" gauge connection
	FILTER PORE SIZE
	ADJUSTING RANGE
	$C = 5 \mu m / 0-8 bar$
8	$D = 5 \mu m / 0-12 bar$
•	$G = 20 \mu m / 0-8 bar$
	$H = 20 \mu m / 0-12 bar$
	$N = 50 \mu \text{m} / 0-8 \text{bar}$
	$P = 50 \mu m / 0 - 12 bar$
	OPTIONS
	= Standard *

	OPTIONS
	= Standard *
	A = Min.oil level indicator NO
	C = Min.oil level indicator NC
()	S = Automatic drain
	SA = Automatic drain +
	l

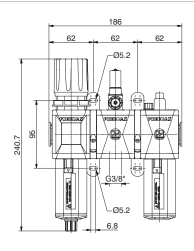
Min.oil level indicator NO SC = Automatic drain + Min.oil level indicator NC FLOW DIRECTION

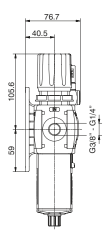
= Standard 0 (from left to right) W = from right to left **BOWL OPTIONS** = Standard *

N = Nylon bowl

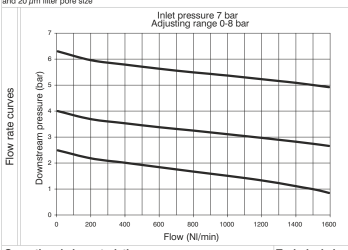
Service unit assembled (EM+PP+L) (E+PP+L) (EW+PP+L)

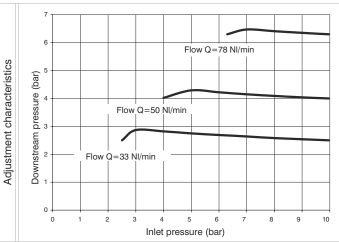






Example: GT172BRG: size 2 combined group comprising Filter-Regulator, Pressure switch and Lubricator Technopolymer threads, G3/8" connections 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising Filter-regulator with built in manometer, Pressure switch and Lubricator assembled with two (Y) type coupling kits for panel mountings. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

iconinoai onaraotoriotios			
Connections	G 1/4" - G 3/8"		
Max. inlet pressure	13 bar		
Working temperature	-5°C +50°C		
Weight with Technopolymer threads	gr. 855		
Weight with threaded inserts	gr. 875	V	
Pressure range	0-2 bar / 0-4 bar		
Tressure range	0-8 bar / 0-12 bar	•	
Filter pore size	5 μm - 20 μm - 50 μm		
Bowl capacity	34 cm ³		
Indicative oil drop rate	1 drop every	0	
indicative oil drop rate	300/600 NI		
Oil type	FD22 - HG32		
Bowl capacity	70 cm ³		
Assembly positions	Vertical	8	
Max. fitting torque	00/01/ 40 14		
(with Technopolymer threads)	G3/8" = 16 Nm		
Max. fitting torque	G1/4" = 20 Nm		
(with threaded inserts)	G3/8" = 25 Nm		
Min. operational flow at 6,3 bar	70 NI/min.	•	
inin. operational now at 0,0 bai	70 N//IIIII.	•	

Ordering code

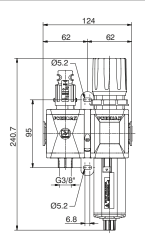
G**Ø**172**00**80**02**

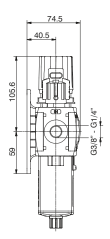
	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
•	A = G1/4"(only for "N" version)
G	B - C2/9"

- C = 3/8 NPT(only for "N" version) TYPE R = Built in gauge C = G1/8" gauge connection
- FILTER PORE SIZE ADJUSTING RANGE $C = 5 \mu m / 0-8 bar$ $D = 5 \,\mu \text{m} / 0 - 12 \,\text{bar}$ $G = 20 \,\mu m / 0-8 \,bar$
 - $H = 20 \,\mu m / 0-12 \,bar$ $N = 50 \, \mu \text{m} / 0.8 \, \text{bar}$ $P = 50 \,\mu m / 0-12 \,bar$ OPTIONS
- = Standard * A = Min.oil level indicator NO
- C = Min.oil level indicator NC S = Automatic drain SA = Automatic drain + Min.oil level indicator NO
- SC = Automatic drain + Min.oil level indicator NC FLOW DIRECTION = Standard
- (from left to right) W = from right to left BOWL OPTIONS = Standard *
 - N = Nylon bowl * no additional
 - letter required

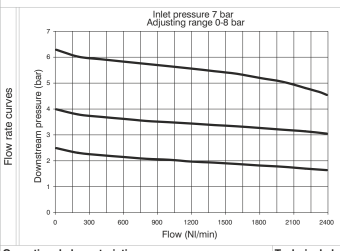
Service unit assembled (VL+EM) (VL+E) (VL+EW)

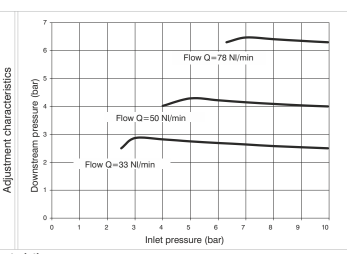






Example : GT172BVGG : size 2 combined group comprising Shut-off valve, Filter-regulator Technopolymer threads, G3/8" connections 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising manual shut-off valve, Filter regulator with built in manometer, assembled with one (Y) type coupling kit for panel mountings. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range) Note

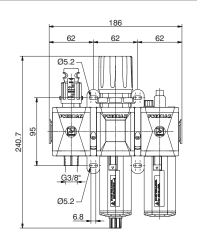
The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

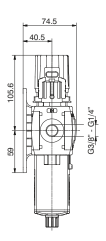
lecillicai	Characteristics	

Connections	G 1/4" - G 3/8"	Ordering code	
Max. inlet pressure	13 bar		
Working temperature	-5°C +50°C		G Ø 172 @@ \$@ @
Weight with Technopolymer threads	gr. 613		VERSION
Weight with threaded inserts	gr. 633	V	N = Metal inserts
	0-2 bar / 0-4 bar		T = Technopolymer thread
Pressure range			CONNECTIONS
	0-8 bar / 0-12 bar		A = G1/4"(only for "N" version)
Filter pore size	5 μm - 20 μm - 50 μm		B = G3/8"
Bowl capacity	34 cm ³	_	C = 3/8 NPT(only for "N" version) TYPE
	1 drop every	0	VG = Built in gauge
Indicative oil drop rate			VU = G1/8" gauge connection
	300/600 NI	_	FILTER PORE SIZE
Oil type	FD22 - HG32		ADJUSTING RANGE
Bowl capacity	70 cm ³		$C = 5 \mu m / 0-8 bar$
Assembly positions	Vertical	8	$D = 5 \mu m / 0-12 bar$
Max. fitting torque		_	$G = 20 \mu m / 0.8 bar$
j '	G3/8"= 16 Nm		$H = 20 \mu m / 0-12 bar$
(with Technopolymer threads)			$N = 50 \mu m / 0-8 bar$
Max. fitting torque	G1/4" = 20 Nm		$P = 50 \mu m / 0-12 bar$
(with threaded inserts)	G3/8" = 25 Nm		OPTIONS
(mar an oddod moorto)	33/3 23 1 1111	•	= Standard *
			S = Automatic drain
			FLOW DIRECTION
		0	= Standard
Min. operational flow at 6,3 bar	70 NI/min.		(from left to right)
			W = from right to left
			BOWL OPTIONS
		2	= Standard *
			N = Nylon bowl

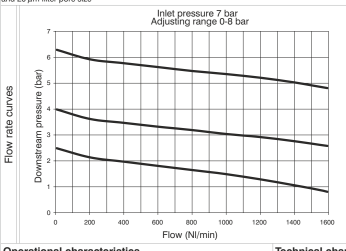
Service unit assembled (VL+EM+L) (VL+E+L) (VL+EW+L)

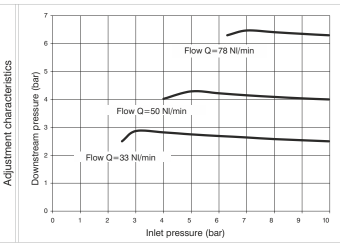






Example: GT172BVHG: size 2 combined group comprising Shut-off valve, Filter-regulator and Lubricator Technopolymer threads, G3/8" connections 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising manual shut-off valve, Filter regulator with built in manometer and Lubricator assembled with two(Y) type coupling kits for panel mountings. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Connections	G 1/4" - G 3/8"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight with Technopolymer threads	gr. 856	
Weight with threaded inserts	gr. 886	V
Pressure range	0-2 bar / 0-4 bar	
rressure range	0-8 bar / 0-12 bar	0
Filter pore size	5 μm - 20 μm - 50 μm	•
Bowl capacity	34 cm³	
Indicative all drap rate	1 drop every	0
Indicative oil drop rate	300/600 NI	
Oil type	FD22 - HG32	
Bowl capacity	70 cm ³	
Assembly positions	Vertical	8
Max. fitting torque	00/01 40 11	
(with Technopolymer threads)	G3/8" = 16 Nm	
Max. fitting torque	G1/4" = 20 Nm	
(with threaded inserts)	G3/8" = 25 Nm	
Min. operational flow at 6,3 bar	70 NI/min.	•
min. operational new at 0,0 but	70 M/IIIII.	0

Ordering code

G**Ø**172**00000**

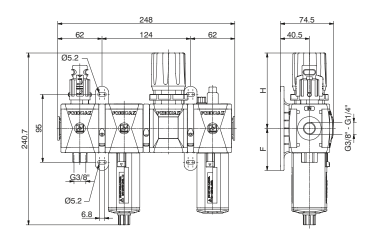
	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
_	A = G1/4"(only for "N" version)

- B = G3/8" C = 3/8 NPT(only for "N" version) TYPE
- VH = Built in gauge VJ = G1/8" gauge connection FILTER PORE SIZE ADJUSTING RANGE
- $C = 5 \mu m / 0-8 bar$ $D = 5 \,\mu\text{m} / 0-12 \,\text{bar}$ $G = 20 \,\mu m / 0-8 \,bar$ $H = 20 \,\mu m / 0-12 \,bar$ $N = 50 \, \mu \text{m} / 0-8 \, \text{bar}$
- $P = 50 \,\mu m / 0-12 \,bar$ OPTIONS = Standard *
- A = Min.oil level indicator NO C = Min.oil level indicator NC S = Automatic drain
- SA = Automatic drain + Min.oil level indicator NO SC = Automatic drain + Min.oil level indicator NC
- FLOW DIRECTION = Standard (from left to right)
 - W = from right to left BOWL OPTIONS = Standard *
 - N = Nylon bowl * no additional
 - letter required



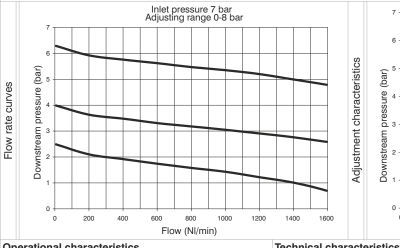
Service unit assembled (VL+F+RM+L) (VL+F+R+L) (VL+F+RW+L)

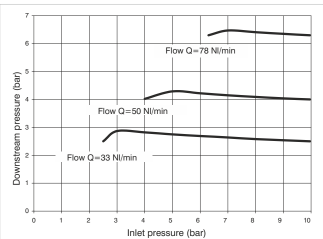




Example: GT172BVKG: size 2 combined group comprising Shut-off valve, Filter, Regulator and Lubricator Technopolymer threads, G3/8" connections 0 to 8 bar adjusting range and 20 μ m filter pore size

Adjustment characteristics





Operational characteristics

Combined group comprising manual shut - off valve, Filter, Regulator with built in manometer and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

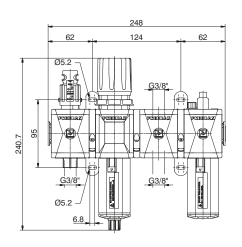
Technical characteristics		
Connections	G 1/4" - G 3/8"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight with Technopolymer threads	gr. 997	
Weight with threaded inserts	gr. 1037	V
Pressure range	0-2 bar / 0-4 bar	
r ressure range	0-8 bar / 0-12 bar	6
Filter pore size	5 μm - 20 μm - 50 μm	•
Bowl capacity	34 cm³	-
Indicative oil drop rate	1 drop every	C
indicative oil drop rate	300/600 NI	
Oil type	FD22 - HG32	
Bowl capacity	70 cm ³	
Assembly positions	Vertical	6
Max. fitting torque	00/01 40 N	
(with Technopolymer threads)	G3/8" = 16 Nm	
Max. fitting torque	G1/4" = 20 Nm	
(with threaded inserts)	G3/8" = 25 Nm	
Min. operational flow at 6,3 bar	70 NI/min.	•

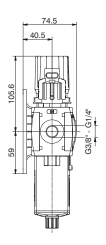
		Ordering code
		G V 172 000 0 0
		VERSION
	V	N = Metal inserts
		T = Technopolymer thread
		CONNECTIONS
	•	A = G1/4"(only for "N" version)
n	•	B = G3/8"
		C = 3/8 NPT(only for "N" version)
		TYPE
	•	VK = Built in gauge
		VT = G1/8" gauge connection
		FILTER PORE SIZE
		ADJUSTING RANGE
		$C = 5 \mu \text{m} / 0-8 \text{bar}$
	6	$D = 5 \mu m / 0-12 bar$
	•	$G = 20 \mu m / 0-8 bar$
		$H = 20 \mu m / 0-12 bar$
		$N = 50 \mu m / 0-8 bar$
		$P = 50 \mu m / 0 - 12 bar$
		OPTIONS
		= Standard *
		A = Min.oil level indicator NO
		C = Min.oil level indicator NC
	•	S = Automatic drain
		SA = Automatic drain +
		Min.oil level indicator NO
		SC = Automatic drain +
		Min.oil level indicator NC
		FLOW DIRECTION
	0	= Standard
	•	(from left to right)
		W = from right to left
	_	BOWL OPTIONS
	2	= Standard *

N = Nylon bowl

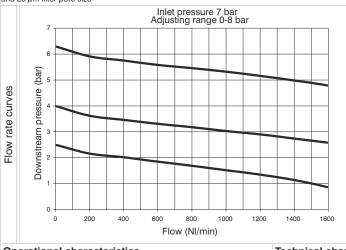
Service unit assembled (VL+EM+PA+L) (VL+E+PA+L) (VL+EW+PA+L)

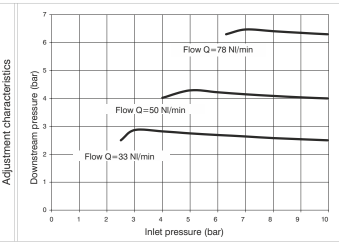






Example: GT172BVNG: size 2 combined group comprising Shut-off valve, Filter-regulator, Air intake and Lubricator Technopolymer threads, G3/8" connections 0 to 8 baradjusting range and 20 µm filter pore size





Operational characteristics

Combined group comprising manual shut-off valve, Filter - regulator with built in manometer, Air intake and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Connections	G 1/4" - G 3/8"		
Max. inlet pressure	13 bar		
Working temperature	-5°C +50°C		
Weight with Technopolymer threads	gr. 972,5		
Weight with threaded inserts	gr. 1002,5	V	
Pressure range	0-2 bar / 0-4 bar		
Fressure range	0-8 bar / 0-12 bar	0	
Filter pore size	5 μm - 20 μm - 50 μm	9	
Bowl capacity	34 cm ³		
In distanting oil door water	1 drop every	0	
Indicative oil drop rate	300/600 NI		
Oil type	FD22 - HG32		
Bowl capacity	70 cm ³		
Assembly positions	Vertical	8	
Max. fitting torque			
(with Technopolymer threads)	G3/8" = 16 Nm		
Max. fitting torque	G1/4" = 20 Nm		
(with threaded inserts)	G3/8" = 25 Nm		
Min. operational flow at 6,3 bar	70 NI/min.	•	
operational new at 0,0 ball	7 O INI/IIIIII.		
		0	
		-	

Ordering code

G**Ø**172**@0©**0**00**

		VERSION
	V	N = Metal inserts
		T = Technopolymer thread
		CONNECTIONS
	•	A = G1/4"(only for "N" version)
	G	B = G3/8"

- C = 3/8 NPT(only for "N" version)

 TYPE

 VN = Built in gauge
- VP = G1/8" gauge connection
 FILTER PORE SIZE
 ADJUSTING RANGE
 C = 5 μm / 0-8 bar
 D = 5 μm / 0-12 bar
 G = 20 μm / 0-8 bar
 - $H = 20 \mu m / 0-12 \text{ bar}$ $N = 50 \mu m / 0-8 \text{ bar}$ $P = 50 \mu m / 0-12 \text{ bar}$ OPTIONS
- = Standard *
 A = Min.oil level indicator NO
 C = Min.oil level indicator NC
- S = Automatic drain
 SA = Automatic drain +
 Min.oil level indicator NO
 SC = Automatic drain +
 Min.oil level indicator NC
- FLOW DIRECTION

 = Standard
 (from left to right)

N = Nylon bowl

- (from left to right)

 W = from right to left

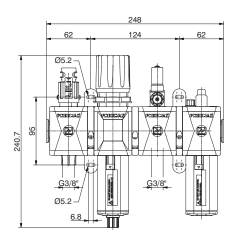
 BOWL OPTIONS

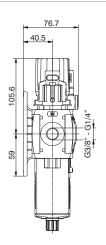
 = Standard *
 - * no additional letter required



Service unit assembled (VL+EM+PP+L) (VL+E+PP+L) (VL+EW+PP+L)

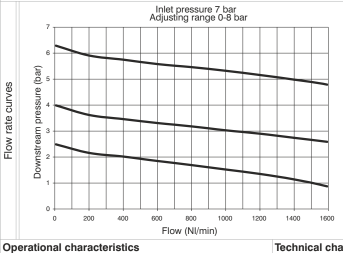


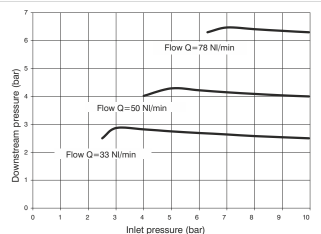




Example: GT172BVRG: size 2 combined group comprising Shut-off valve, Filter-regulator, Pressure switch and Lubricator Technopolymer threads, G3/8" connections adjusting range 0 to 8 bar and 20 µm filter pore size

Adjustment characteristics





Combined group comprising manual shut-off valve, Filter - regulator with built in manometer, Pressure switch and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

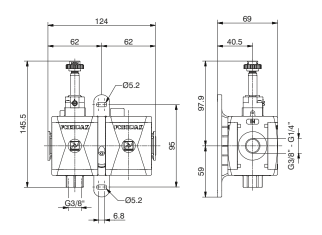
	iniet pressure (bar)
Technical characteristics	
Connections	G 1/4" - G 3/8"
Max. inlet pressure	13 bar
Working temperature	-5°C +50°C
Weight with Technopolymer threads	gr. 1056
Weight with threaded inserts	gr. 1086
Pressure range	0-2 bar / 0-4 bar
- Tressure range	0-8 bar / 0-12 bar
Filter pore size	5 μm - 20 μm - 50 μm
Bowl capacity	34 cm ³
Indicative oil drop rate	1 drop every
indicative oil drop rate	300/600 NI
Oil type	FD22 - HG32
Bowl capacity	70 cm ³
Assembly positions	Vertical
Max. fitting torque	00/01 /011
(with Technopolymer threads)	G3/8" = 16 Nm
Max. fitting torque	G1/4" = 20 Nm
(with threaded inserts)	G3/8" = 25 Nm
Min. operational flow at 6,3 bar	70 NI/min.

		Ordering code		
	G Ø 172 @@ \$@ ®			
		VERSION		
	V	N = Metal inserts		
		T = Technopolymer thread		
		CONNECTIONS		
	•	A = G1/4"(only for "N" version)		
n	•	B = G3/8"		
		C = 3/8 NPT(only for "N" version)		
	1_	TYPE		
	•	VR = Built in gauge		
		VC = G1/8" gauge connection		
	1	FILTER PORE SIZE		
	-	ADJUSTING RANGE		
		$C = 5 \mu m / 0-8 bar$		
	8	$D = 5 \mu m / 0-12 bar$		
		$G = 20 \mu m / 0-8 bar$		
		$H = 20 \mu m / 0-12 bar$		
		$N = 50 \mu m / 0-8 bar$		
		$P = 50 \mu m / 0-12 bar$		
		OPTIONS		
	-	= Standard *		
		A = Min.oil level indicator NO		
	_	C = Min.oil level indicator NC		
	•	S = Automatic drain		
		SA = Automatic drain +		
		Min.oil level indicator NO		
		SC = Automatic drain +		
		Min.oil level indicator NC		
		FLOW DIRECTION		
	0	= Standard		
	9	(from left to right)		
		W = from right to left		
		BOWL OPTIONS		

= Standard *
N = Nylon bowl

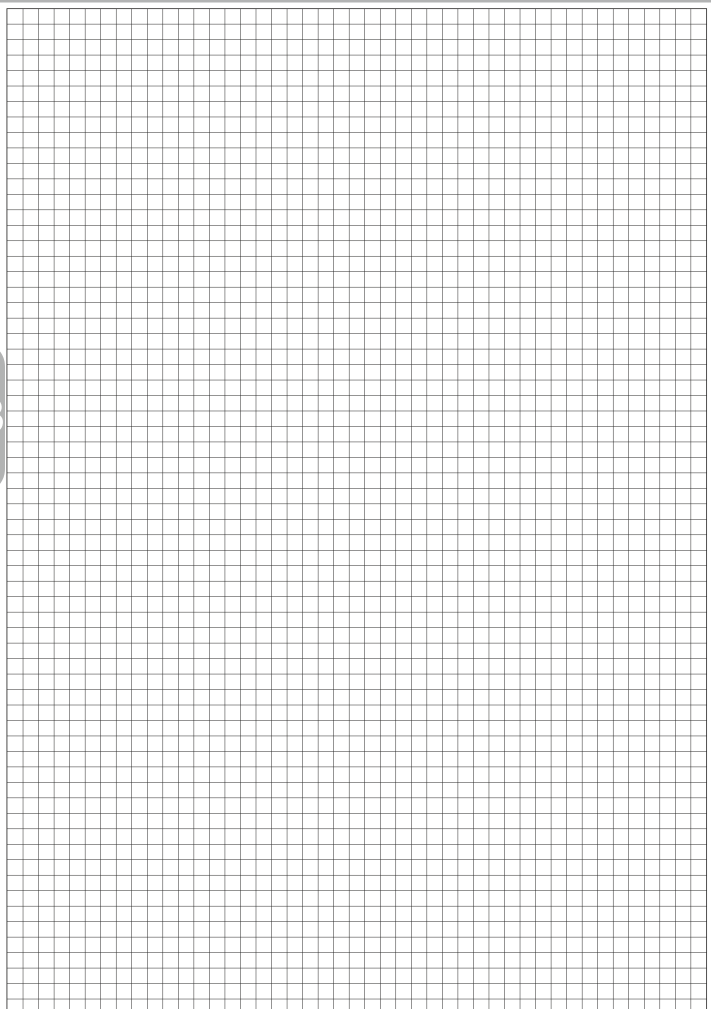
Service unit assembled (VE+AP)





Example: GT172BSB2: size 2 combined group comprising Electric shut-off valve. Progressive start-up valve without coil with M2 pilot Technopolymer threads. G3/8" connections

Operational characteristics	Technical characteristics				
Combined group comprising Electric shut - off valve and	Connections	G 1/4" - G 3/8"		Ordering code	
Progressive start-up valve assembled with a (Y) type coupling ki	Max. inlet pressure	10 bar			
or panel mounting.	Min. inlet pressure	2.5 bar	GØ 172 @ S Ø		
	Working temperature	-5°C +50°C	V	/ERSION	
	Weight with Technopolymer threads	gr. 373		N = Metal inserts	
	Weight with threaded inserts	gr. 393		= Technopolymer threa	
	Assembly positions	Indifferent		CONNECTIONS $A = G1/4" (only for "N" version)$	
	Max. fitting torque (with Technopolymer threads)	G3/8" = 16 Nm	В	B = G3/8" C = 3/8 NPT(only for "N" version 5 mm COIL VOLTAGE	
	Max. fitting torque	G1/4" = 20 Nm		A4 = 12 V DC	
	(with threaded inserts)	G3/8" = 25 Nm	А	A5 = 24 V DC	
	Flow at 6 bar with Δp=1	1800 NI/min.	A A A A A A B B B B B B B B B B C C C C	A7 = 110 V AC (50-60 H: A8 = 230 V AC (50-60 H: A9 = 24 V DC (1 Watt) A22 mm COIL VOLTAGE B32 = Without coil M2 mechanic B4 = 12 V DC B5 = 24 V DC B6 = 24 V AC (50-60 H: B7 = 110 V AC (50-60 H: B8 = 230 V AC (50-60 H: B9 = 24 V DC (2 Watt) B7 mm COIL VOLTAGE B7 = 110 V AC (50-60 H: B7 = 24 V AC (50-60 H: B7 = 110 V AC (50-60 H: B7 = 130 V AC (50-60 H: B8 = 230 V AC (50-60 H: B8 = 230 V AC (50-60 H: B8 = 230 V AC (50-60 H:	



Series Airplus Size 3



Construction and working characteristics

The new FRL units AIRPLUS series represents the evolution of the well known and consolidated 1700 series.

The main features are increased performances, reliability, easy and fast assembly and the introduction of the latest technical features.

With the exception of the air intake module and the pressure switch module all elements are available in two configurations: with technopolimer connections (IN and OUT), (T series), or with metal threaded inserts, (N series). Bowls made of transparent polycarbonate (PC) are fitted with a bowl protection guard which is assembled on the body via a quick coupling mechanism provided with a safety button. The filter, available with three filtration grades (5µm, 20µm and 50µm) is fitted as standard with a drain mechanism which can be operated manually or semiautomatically. On request is available the auto-drain mechanism. The regulator is based on the rolling diaphragm technology with low hysteresis and the system is balanced. The unit can be fitted with integrated flush mounting pressure gauge (0 to 12 bar range). 4 pressure ranges are available going from 0 to 12 bar and the regulating knob can be blocked in position simply by pressing it down. A dedicated version is available for battery mounting, up to a maximum of 6 units. The lubricator is based on the Venturi principle and the oil quantity is regulated via the adjusting screw positioned don the transparent polycarbonate (PC) regulating dome which also ensure clear visibility of the oil flow and regulation. The oil suction pipe is fitted as standard with a sintered filter which ensures that any contaminant that should be present in the oil will reach the down stream circuit. Shoot off valve is available in two versions, one manually operated and one solenoid operated. In both cases the unit is fitted with a threaded connection for depressurising the downstream circuit. On the manually operated version, in the lock position, it is possible to fit up to three locks in order to prevent the accidental pressurization of the pneumatic circuit avoiding accidents or damages. The solenoid operated version is available with a 15mm or with a 22mm solenoid valve. The soft start valve ensure a progressive pressurization of the down stream circuit avoiding sudden pressure surges which could be dangerous for the devices fitted on the down stream circuit. The filling time can be easily adjusted via a built in flow regulator. The full flow rate is allowed only once the down stream pressure has reached 50% of the value of the inlet pressure. The pressure switch module which can be set between 2 and 10 bar and the air intake module complete the range.

The elements are joint together via dedicated quick coupling technopolimer flanges which allows for the units to be panel mounted moreover ensure the possibility to replace any component without disassembling the FRL group from its position.

90° mounting brackets and standard gauges are also available.

Instruction for installation and operation

The FRL unit must be installed as close as possible to the application. The air flow direction must follow the directions indicated on the single units in correspondence of the threaded connections. (IN and OUT)

Units provided with bowl must be mounted vertically with the bawl facing down. Single units or groups can be panel mounted via the Y type flanges, regulators and filter-regulators can be mounted via the 90° zinc plated steel bracket. In order to mount the 90° bracket it is necessary to remove the regulating knob and then the locking ring before positioning the bracket. All units must be operated according to the specified pressure and temperature ranges; fittings must be mounted without exciding the maximum torque allowed. Ensure that the units cover plates are in position before pressure is applied. The cover plates are needed to lock in position the top part of the unit.

The condense level in filer and filter-regulators bowls must never exceed the maximum level indicated on the bowls. With manual or semi automatic drain the condense can be discharged via a 6/4mm tube directly connected to the drain tap. On the pressure regulator the pressure value must always set wile pressure is rising and ideally the unit pressure range should be chosen based on the pressure value to be regulated. Lubricators must be filled with class FD22 and HG32 oils. Ensure, both on the inlet and on the outlet, that the flow rate is above the minimum flow rate required to operate the unit. Below this value the units does not operate. The oil quantity can be regulated via the regulating screw on the transparent polycarbonate dome through which it is also clearly visible the oil flow. A drop every 300-600 litres should be allowed.

The oil can be re-filled while the pneumatic circuit is pressurized thanks to the exhaust valve which is built in the refill plug and allows for the bowl to be depressurized and the oil refill directly form in the bowl or from the plug. The manual shot off valve needs, to be operated, a push and turn action (clockwise) in order to close it and discharge the down stream circuit it is necessary to turn anti clock wise the knob. The soft start valve is used to slowly and progressively pressurize the down stream circuit, the time needed to do so can be set by means of the built in flow regulator. The soft start valve on its own does not allow for the down stream circuit to be discharged, in order to do so it is necessary to combine it with a shot off valve (to be mounted upstream).

Maintenance



For any maintenance which requires the removal of the top plugs/supports from the body it is necessary to preventively remove the sides cover plates. If the top plugs\supports are removed with the sides plates still in their position the unit could be permanently damaged.

Bowls, plugs and supports are assembled with a bayonet type mechanism. In order to remove them rotate anti-clockwise until the mechanical stop is reached and than remove from the body (for the bowls firstly press down the green safety button). Bowls and transparent parts can be cleaned with water and neutral soap. Do not use solvents or alcohol.

Filtering elements (from filters and filter regulators) made of HDPE can be regenerated by washing and blowing them. In order to remove them it is necessary to remove the bowl unscrew the filter element and replace it with a new one or clean it. The oil can be re-filled while the pneumatic circuit is pressurized thanks to the exhaust valve which is built in the refill plug and allows for the bowl to be depressurized. In order to be able to unmount the bowl it is necessary unscrew the refill plug positioned near the oil dome, once this operation has been carried out it is possible to remove the bowl to re fill it or to refill from the refill plug. Refilling directly the bowl is suggested.

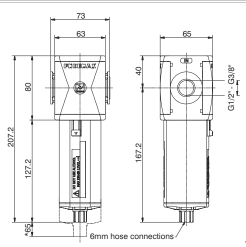
Should the pressure regulator not perform properly or should present a constant leackage from the relieving replaced the diaphragm by unloading completely the regulating spring before removing the regulation support. Any other maintenance operation, in consideration of the complexity of the assembly, and the need of a through test according to the Pneumax spa specification, should be carried out by the manufacturer.

Fittings maximum recommended torque applicable

THREAD	Technopolymer version (T)	Metal version (N)
G1/8"	4 Nm	15 Nm
G1/4"	9 Nm	20 Nm
G3/8"	16 Nm	25 Nm
G1/2"	22 Nm	30 Nm

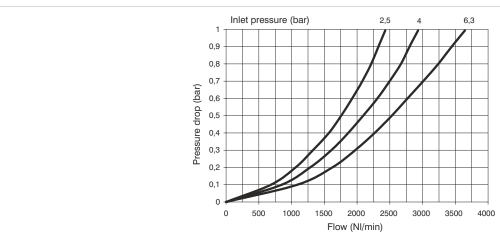
Filter (F)





*Bowl removal maximum height

Example: T173BFB : size 3, Filter with Technopolymer threads, G1/2" connections, 20 μ m filter pore size



Operational characteristics

- Double filtering action: air flow centrifugation and filter element
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5 μ m, 20 μ m and $50\mu\text{m}$) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.

Note

In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Technical characteristics

Connections	G 3/8" - G 1/2"	
Max. inlet pressure	13 bar	
Minimum working pressure	0,5 bar	
with automatic drain		
Maximum working pressure with automatic drain	10 bar	V
	500 + 5000	-
Working temperature	-5°C +50°C	•
Weight with Technopolymer threads	gr. 320	
Weight with threaded inserts	gr. 340	
Filter pore size	5 μm - 20 μm - 50 μm	8
Bowl capacity	68 cm ³	•
Assembly positions	Vertical	
Max. fitting torque	G1/2" = 22 Nm	•
(with Technopolymer threads)	G1/2 = 22 NIII	
Max. fitting torque	G3/8" = 25 Nm	2
(with threaded inserts)	G1/2" = 30 Nm	9

Ordering code	
Ø 173 @ F ◎ 0 ②	

VERSION
N = Metal inserts
T = Technopolymer thread

A = G3/8"(only for "N" version)

B = G1/2" C = 1/2 NPT(only for "N" version)FILTER PORE SIZE $A = 5 \mu m$ $B = 20 \,\mu m$

CONNECTIONS

 $C = 50 \,\mu m$ OPTIONS = Standard * S = Automatic drain BOWL OPTIONS

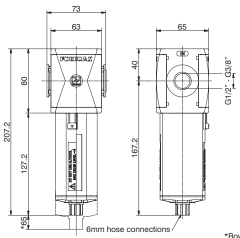
= Standard *

N = Nylon bowl * no additional letter required

Flow rate curves

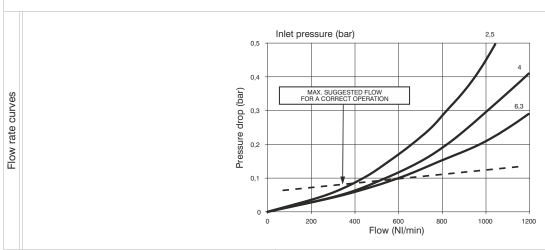
Coalescing filter (D)





*Bowl removal maximum height

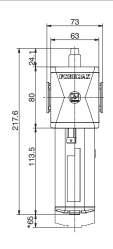
Example: T173BDA: Coalescing size 3, Filter with Technopolymer threads, G1/2" connections, filter efficency 99,97%

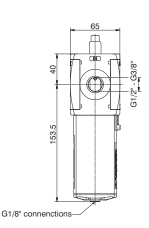


Operational characteristics	Technical characteristics			
Coalescing filter element with filtration grade of 0,01 μ m	Connections	G 3/8" - G 1/2"	Ordering code	
Transparent bowl made off polycarbonate with	Max. inlet pressure	13 bar		
bowl protection guard.	Minimum working pressure	0,5 bar	Ø 173 @ D @Ø	
Bowl assembly via bayonet type quick coupling	with automatic drain	0,0 54.	VERSION	
mechanism with safety button.	Maximum working pressure	401	N = Metal inserts	
Semi-automatic drain mounted as standard;	with automatic drain	10 bar	T = Technopolymer thread CONNECTIONS	
automatic drain upon request.	Working temperature	-5°C +50°C	A = G3/8"(only for "N" version)	
Note	Weight with Technopolymer threads	gr. 325	B = G1/2"	
n order to ensure a better grade of filtration it is recommended	Weight with threaded inserts	gr. 345	C = 1/2 NPT(only for "N" version) FILTER EFFICIENCY	
to use a 5 μ m filter before the coalescing filter. In order to ensure	Filter efficiency	00.070/	A = 99,97%	
adequate flow on the auto drain version it is recommended to	with 0,01 μ m particle	99,97%	OPTIONS	
use minimum a 6mm fitting.	Bowl capacity	68cm³	Standard *	
3	Assembly positions	Vertical	S = Automatic drain BOWL OPTIONS	
	Max. fitting torque		= Standard *	
	(with Technopolymer threads)	G1/2" = 22 Nm	N = Nylon bowl	
	Max. fitting torque	G3/8" = 25 Nm		
	(with threaded inserts)	G1/2" = 30 Nm		

Oil removal filter (DB)

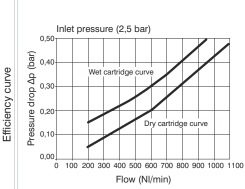


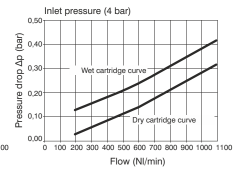


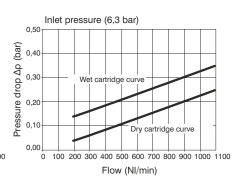


*Bowl removal maximum height

Example: T173BDBV: size 3 Oil removal filter, with clogging gauge, Technopolymer threads, G1/2" connections.







Operational characteristics

- Coalescing filtering cartridge particle removal 0,01 μm oil residual 0,01 ppm
- Clogging gauge green: proper working red: clogged cartridge (Δp 0,5 bar) we recommend to change the cartridge
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Automatic drain mounted as standard.

Note

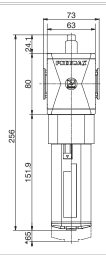
We recommend installing a 5 μ m filter upstream of the oil removal filter. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

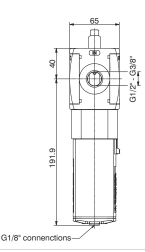
Technical characteristics		
Connections	G 3/8" - G 1/2"	
Nominal flow at 6,3 bar	1100 NI/min	
Filter efficiency	99,99%	
Max. inlet pressure	13 bar	
Minimum working pressure with automatic drain	0,5 bar	V
Maximum working pressure with automatic drain	10 bar	•
Working temperature	-5°C +50°C	
Weight with Technopolymer threads	gr. 440	2
Weight with threaded inserts	gr. 460	
Bowl capacity	30 cm ³	
Assembly positions	Vertical	
Max. fitting torque (with Technopolymer threads)	G1/2" = 22 Nm	
Max. fitting torque	G3/8" = 25 Nm	
(with threaded inserts)	G1/2" = 30 Nm	

	Ordering code
	⊘ 173 ⊚ DBV ⊘
	VERSION
)	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
	A = G3/8"(only for "N" version)
•	B = G1/2"
	C = 1/2 NPT(only for "N" version)
	BOWL OPTIONS
)	= Standard *
	N = Nylon bowl

High efficiency oil removal filter (DC)

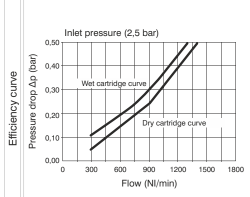


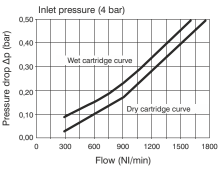


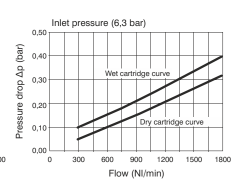


*Bowl removal maximum height

Example: T173BDCV : size 3 High efficiency oil removal filter, with clogging gauge, Technopolymer threads, G1/2" connections.







Operational characteristics

Coalescing filtering cartridge particle removal 0,01 μm oil residual 0,01 ppm

- Clogging gauge green: proper working

red: clogged cartridge (Δp 0,5 bar) we recommend to change the cartridge

- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Automatic drain mounted as standard.

N	ote

We recommend installing a 5 μ m filter upstream of the oil removal filter. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Technical characteristics				
Connections	G 3/8" - G 1/2"	Ordering code		
Nominal flow at 6,3 bar	1800 NI/min			
Filter efficiency	99,99%		Ø 173 ⊚ DCV ②	
Max. inlet pressure	13 bar		VERSION	
Minimum working pressure with automatic drain	0,5 bar	V	N = Metal inserts T = Technopolymer thread CONNECTIONS	
Maximum working pressure with automatic drain	10 bar	0	A = G3/8" (only for "N" version) $B = G1/2"$	
Working temperature	-5°C +50°C		C = 1/2 NPT(only for "N" version) BOWL OPTIONS	
Weight with Technopolymer threads	gr. 640	2	= Standard *	
Weight with threaded inserts	gr. 660		N = Nylon bowl	
Bowl capacity	30 cm ³		* no additional letter required	
Assembly positions	Vertical		letter required	
Max. fitting torque (with Technopolymer threads)	G1/2" = 22 Nm			
Max. fitting torque	G3/8" = 25 Nm			

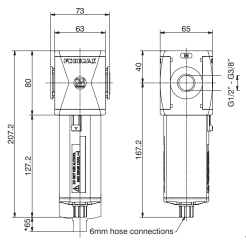
G1/2" = 30 Nm

3.193

(with threaded inserts)

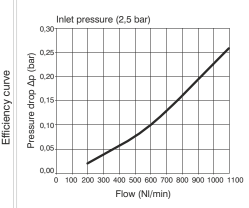
Carbon filter (DD)

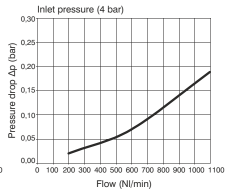


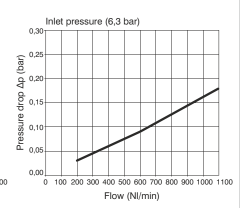


*Bowl removal maximum height

Example: T173BDD: size 3 Carbon filter, Technopolymer threads, G1/2" connections.







Operational characteristics

- Active carbon cartridge with built in particulate filter. Used to remove oil vapours, hydrocarbons, odours and particles coming from the compressed air lines or gasses in industrial applications. Oil residue up to <0,003 ppm (max imput aereosol 0.01ppm).
- Innovative filtering technology; high absorption capacity, with low differential pressure.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard.

Note

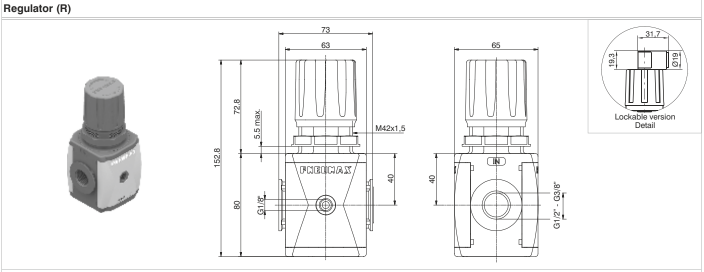
A 5 micron filter followed by a coalescing filter must be installed before the Oil removal filter in order to ensure the correct functionality of the unit and to safeguard the life of the active carbon cartridge. It is also necessary to preventively replace the cartridges at fixed intervals.

1	fechnical characteristics		
C	Connections	G 3/8" - G 1/2"	
Ν	lominal flow at 6,3 bar	1100 NI/min	
C	Cartridge life	2000 hours	
N	flax. inlet pressure	13 bar	
٧	Vorking temperature	-5°C +50°C	
٧	Veight with Technopolymer threads	gr. 440	
٧	Veight with threaded inserts	gr. 460	
В	Bowl capacity	30 cm ³	-
Α	assembly positions	Vertical	-
N	Max. fitting torque	C1/0II 00 Nm	•
(\	with Technopolymer threads)	G1/2" = 22 Nm	

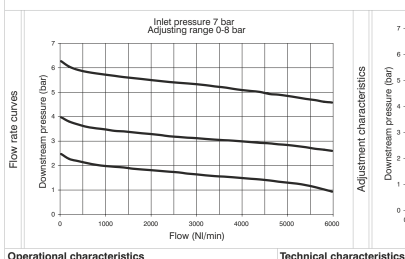
Max. fitting torque	G3/8" = 25 Nm
(with threaded inserts)	G1/2" = 30 Nm

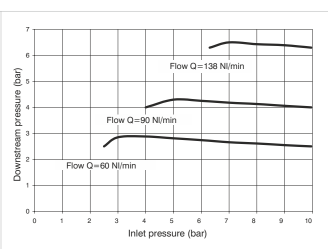
Ordering code **Ø**173**@**DD**❷** VERSION N = Metal inserts

V T = Technopolymer thread CONNECTIONS A = G3/8"(only for "N" version B = G1/2" C = 1/2 NPT(only for "N" version) BOWL OPTIONS = Standard * N = Nylon bowl



Example: T173BRC : size 3, Regulator with Technopolymer threads, G1/2" connections, 0 to 8 bar adjusting range



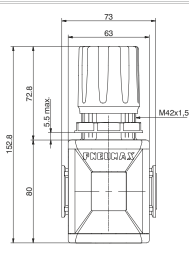


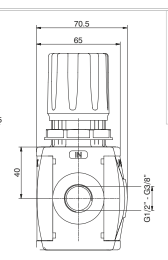
Operational characteristics	Technical characteristics			
Diaphragm pressure regulator with relieving.	Connections	G 3/8" - G 1/2"		Ordering code
Low hysteresis rolling diaphragm.	Max. inlet pressure	13 bar		
Balanced system.	Working temperature	-5°C +50°C		0 173 0 R 00 0
Available in four pressure ranges up to 12 bar.	Pressure gauge connections	G 1/8"		VERSION
Operating knob can be locked in position by pressing it	Weight with Technopolymer threads	gr. 360	V	N = Metal inserts
down once the desired P2 (regulated pressure)	Weight with threaded inserts	gr. 380		T = Technopolymer threat
pressure value is achieved.	Pressure range	0-2 bar / 0-4 bar	0	A = G3/8"(only for "N" version)
Fitted with panel mounting locking ring.	r ressure range	0-8 bar / 0-12 bar	9	B = G1/2"
Note	Assembly positions	Indifferent	_	C = 1/2 NPT(only for "N" version ADJUSTING RANGE
The pressure must be always regulating while increasing. For	Max. fitting torque	G1/8" = 4 Nm		A = 0.2 bar
a more precise regulation and higher sensibility, the use of a	(with Technopolymer threads)	G1/2" = 22 Nm	e	B = 0-4 bar
regulator with a pressure range as close as possible to the				C = 0-8 bar
regulated pressure is recommended.				D = 0-12 bar TYPE
- 5				= Standard *
	Max. fitting torque	G3/8" = 25 Nm	0	F = Controlled refiel +
	- '		L	improved relieving
	(with threaded inserts)	G1/2" = 30 Nm		L = no relieving
				R = Improved relieving
				OPTIONS
			•	= Standard *
				K = Lockable version

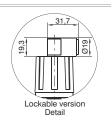


Regulator including gauge (RM)(RW)

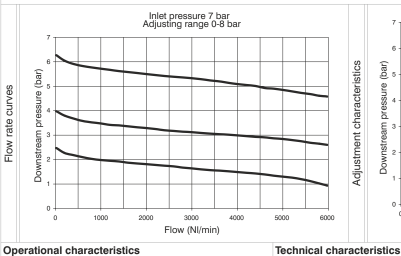


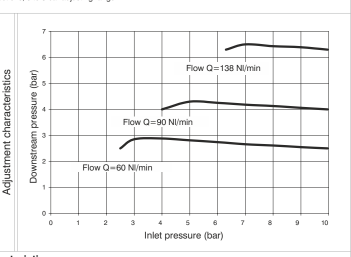






Example: T173BRMC: size 3, Regulator including gauge with Technopolymer threads, G1/2" connections, 0 to 8 bar adjusting range





Operational	characteristics

- Diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.
- Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Connections	G 3/8" - G 1/2"
Max. inlet pressure	13 bar
Working temperature	-5°C +50°C
Weight with Technopolymer threads	gr. 370
MARCH I SHOULD BE A STREET	000

Max. fitting torque

(with threaded inserts)

13 bar -5°C +50°C gr. 370 Weight with threaded inserts gr. 390 0-2 bar / 0-4 bar Pressure range 0-8 bar / 0-12 bar Assembly positions Indifferent Max. fitting torque G1/2" = 22 Nm (with Technopolymer threads)

G3/8" = 25 Nm

G1/2" = 30 Nm

Ordering code **Ø173@R@@@**

	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
•	A = G3/8"(only for "N" version)
G	B = G1/2"
	C = 1/2 NPT(only for "N" version)
	FLOW DIRECTION
①	M = from left to right
	W = from right to left

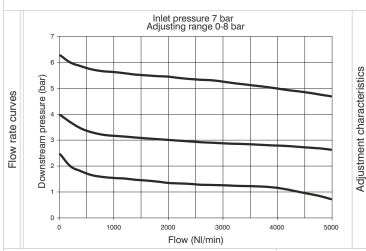
- ADJUSTING RANGE A = 0-2 bar **6** B = 0-4 barC = 0-8 bar D = 0-12 bar TYPE
- = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving

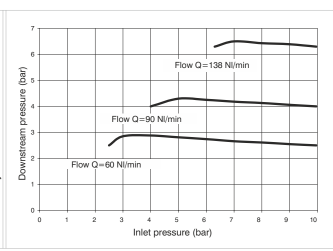
OPTIONS = Standard 3

K = Lockable version * no additional letter required

Filter-Regulator (E) 72.8 8 279.9 167.2 127.2

Example: T173BEBC: size 3, Filter-regulator with Technopolymer threads, G1/2" connections, 20 μ m filtering pore size, 0 to 8 bar adjusting range





*Bowl removal maximum height

Operational characteristics

- Filter diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5 μ m, 20 μ m and $50\mu\text{m}$) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved
- Fitted with panel mounting locking ring.

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

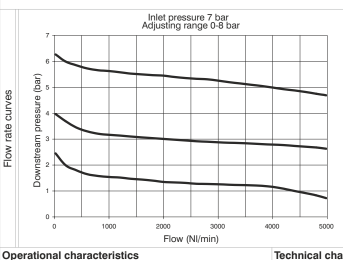
Technical characteristics

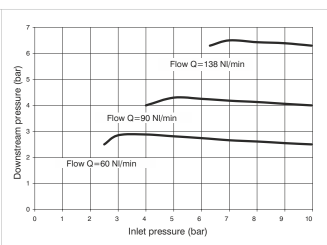
	Connections	G 3/8" - G 1/2"		Ordering code
	Max. inlet pressure	13 bar		
	Minimum working pressure	0,5 bar		173@E8@00
t.	with automatic drain	.,		VERSION
	Maximum working pressure		V	N = Metal inserts
	with automatic drain	10 bar		T = Technopolymer thread
		500 + 5000	+	CONNECTIONS
	Working temperature	-5°C +50°C	•	A = G3/8"(only for "N" version)
	Pressure gauge connections	G 1/8"		B = G1/2" $C = 1/2 NPT(only for "N" version)$
	Weight with Technopolymer threads	gr. 470		FILTER PORE SIZE
	Weight with threaded inserts	gr. 490		A = 5 μm
		0-2 bar / 0-4 bar	8	B = 20 μm
	Pressure range			$C = 50 \mu m$
		0-8 bar / 0-12 bar		ADJUSTING RANGE
	Filter pore size	5 μm - 20 μm - 50 μm		A = 0-2 bar
	Bowl capacity	68 cm ³	e	
	Assembly positions	Vertical		C = 0-8 bar
		G1/8" = 4 Nm	-	D = 0-12 bar
	Max. fitting torque	_ , _		TYPE
	(with Technopolymer threads)	G1/2" = 22 Nm	•	= Standard *
				S = Automatic drain
			0	OPTIONS = Standard *
_				K = Lockable version
				BOWL OPTIONS
	Max. fitting torque	G3/8" = 25 Nm	2	= Standard *
	(with threaded inserts)	G1/2" = 30 Nm	-	N = Nylon bowl
				* no additional letter required



Filter-regulator including gauge (EM)(EW) 72.8 279.9 167.2 127.

Example: T173BEMBC : size 3, Filter-Regulator including gauge with Technopolymer threads, G1/2" connections, with 20 μ m filtering pore size, 0 to 8 bar adjusting range





- Filter diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5 μm , 20 μm and $50\mu\text{m}$) can be regenerated by washing it or replaced.
- Transparent bowl made of polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved
- Fitted with panel mounting locking ring.
- Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Technical	characteristics

Adjustment characteristics

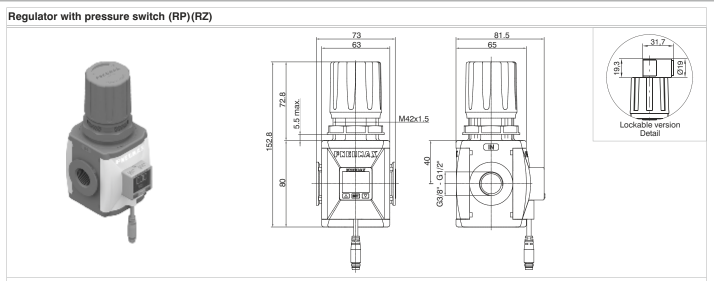
Connections	G 3/8" - G 1/2"	
Max. inlet pressure	13 bar	
Minimum working pressure	0,5 bar	
with automatic drain	0,5 bai	
Maximum working pressure	10 bar	(
with automatic drain	10 Dai	
Working temperature	-5°C +50°C	(
Weight with Technopolymer threads	gr. 480	
Weight with threaded inserts	gr. 500	-
Pressure range	0-2 bar / 0-4 bar	0
Fressule range	0-8 bar / 0-12 bar	
Filter pore size	5 μm - 20 μm - 50 μm	
Bowl capacity	68 cm ³	6
Assembly positions	Vertical	
Max. fitting torque	G1/2" = 22 Nm	
(with Technopolymer threads)	G1/2 = 22 NIII	(
		•
Max. fitting torque	G3/8" = 25 Nm	0
(with threaded inserts)	G1/2" = 30 Nm	L
(mar anodada moorto)	G1/2 - 30 NIII	

6mm hose connections

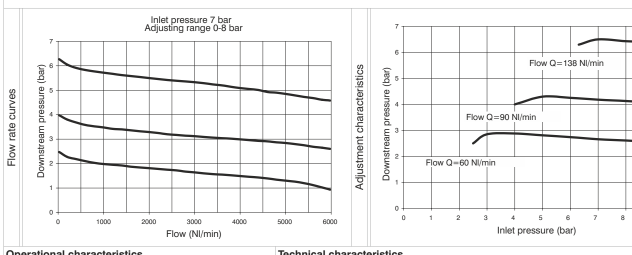
Ordering code

*Bowl removal maximum height

		0 173 0 E 00000	
	V		
	0		
		C = 1/2 NPT(only for "N" version)	
		FLOW DIRECTION	
	0	M = from left to right	
		T = Technopolymer thread CONNECTIONS A = G3/8"conly for "N" version) B = G1/2" C = 1/2 NPT(only for "N" version) FLOW DIRECTION M = from left to right W = from right to left FILTER PORE SIZE A = 5 μm B = 20 μm C = 50 μm ADJUSTING RANGE A = 0-2 bar B = 0-4 bar C = 0-8 bar D = 0-12 bar TYPE = Standard * S = Automattic drain OPTIONS SYMPTON STANDE S = Standard * K = Lockable version BOWL OPTIONS	
		FILTER PORE SIZE	
	8	$A = 5 \mu m$	
	0	$B = 20 \mu m$	
		$C = 50 \mu m$	
		ADJUSTING RANGE	
		A = 0-2 bar	
	G	B = 0-4 bar	
		C = 0-8 bar	
		D = 0-12 bar	
		TYPE	
	•	= Standard *	
		S = Automatic drain	
		OPTIONS	
	0	= Standard *	
		K = Lockable version	
		BOWL OPTIONS	
	2	= Standard *	
		N = Nylon bowl	
		* no additional	
	letter required		
		-	

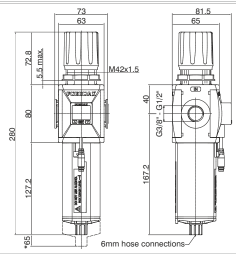


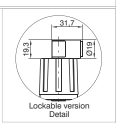
Example: T173BRPCA: size 3, Regulator with Technopolymer threads, G1/2" connections, 0 to 8 bar adjusting range, with pressure switch with M8 connector PNP



Operational characteristics	Technical characteristics		
Diaphragm pressure regulator with relieving.	Connections	G 3/8" - G 1/2"	Ordering code
Low hysteresis rolling diaphragm.	Max. inlet pressure	13 bar	
Balanced system.	Working temperature	0°C +50°C	♥ 173 © R D©D©D
Available in four pressure ranges up to 12 bar.	Weight with Technopolymer threads	gr. 370	VERSION
Operating knob can be locked in position by pressing it	Weight with threaded inserts	gr. 390	■ N = Metal inserts
down once the desired P2 (regulated pressure) pressure value is achieved.	Pressure range	0-2 bar / 0-4 bar 0-8 bar / 0-12 bar	T = Technopolymer threat CONNECTIONS A = G3/8"(only for "N" version)
Fitted with panel mounting locking ring.	Assembly positions	Indifferent	B = G1/2"
Pressure switch as standard Note	Max. fitting torque (with Technopolymer threads)	G1/2" = 22 Nm	C = 1/2 NPT(only for "N" version FLOW DIRECTION P = from left to right
The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a egulator with a pressure range as close as possible to the egulated pressure is recommended.			Z = from right to left ADJUSTING RANGE A = 0-2 bar B = 0-4 bar C = 0-8 bar D = 0-12 bar
	Max. fitting torque (with threaded inserts)	G3/8" = 25 Nm G1/2" = 30 Nm	TYPE = Standard * F = Controlled refiel + improved relieving L = no relieving R = Improved relieving
			OPTIONS = Standard * K = Lockable version
			PRESSURE SWITCH OPT A = Cable 150 mm+M8 P B = Cable 150 mm+M8 N C = Cable 2 mt. PNP

D = Cable 2 mt. NPN * no additional letter required

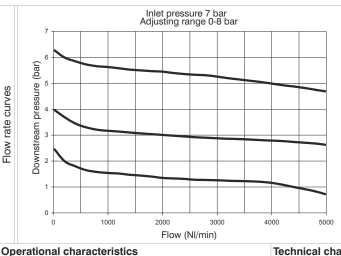


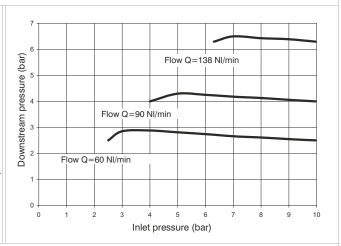


* Bowl removal maximum height

Example: T173BEPBCA: size 3, Filter-regulator with Technopolymer threads, G1/2" connections, 20 μ m filtering pore size, 0 to 8 bar adjusting range, with pressure switch with M8 connector PNP

Adjustment characteristics





Operational characteristics

Filter - diaphragm pressure regulator with relieving.

- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5 μ m, 20 μ m and 50μ m) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved
- Fitted with panel mounting locking ring.
- Pressure switch as standard

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

|--|

Connections	G 3/8" - G 1/2"	Ordering code	
Max. inlet pressure	13 bar	_	
Minimum working pressure	0,5 bar	0 173 0 E 000000	
with automatic drain		VERSION	
Maximum working pressure		N = Metal inserts	
with automatic drain	10 bar	T = Technopolymer thread	
	090 + 5090	CONNECTIONS	
Working temperature	0°C +50°C	A = G3/8"(only for "N" version)	
Weight with Technopolymer threads	gr. 480	B = G1/2" $C = 1/2 NPT(only for "N" version)$	
Weight with threaded inserts	gr. 500	FLOW DIRECTION	
_	0-2 bar / 0-4 bar	P = from left to right	
Pressure range	0-8 bar / 0-12 bar	Z = from right to left	
		FILTER PORE SIZE	
Filter pore size	5 μm - 20 μm - 50 μm	$A = 5 \mu\text{m}$	
Bowl capacity	68 cm ³	$B = 20 \mu\text{m}$	
Assembly positions	Vertical	$C = 50 \mu m$	
Max. fitting torque		ADJUSTING RANGE	
	G1/2" = 22 Nm	A = 0-2 bar	
(with Technopolymer threads)		6 B = 0-4 bar	
		C = 0-8 bar	
		D = 0-12 bar	
		TYPE = Standard *	
		S = Automatic drain	
		OPTIONS	
		Standard *	
Max. fitting torque	G3/8" = 25 Nm	K = Lockable version	
(with threaded inserts)	G1/2" = 30 Nm	PRESSURE SWITCH OPTION	
(Will thousand monte)	G1/2 = 00 14111	A = Cable 150 mm+M8 PNP	
		B = Cable 150 mm+M8 NPN	
		C = Cable 2 mt. PNP	
		D = Cable 2 mt. NPN	
		BOWL OPTIONS	
		= Standard *	

* no additional

N = Nylon bowl

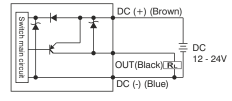


CHARACTERISTICS

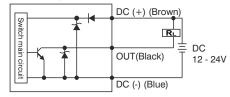
- 3 color digital LCD display, easy readout
- 4 units of measurement for pressure indication
- PNP and NPN output
- N.O. and N.C. output contact
- Not available individually, but only with a Regulator or a Filter-regulator

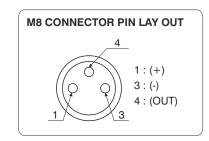
OUTPUT CIRCUIT WIRING DIAGRAMS

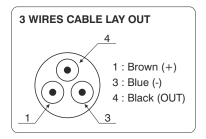
PNP output



NPN output







Cable ordering code

MCH1 cable 3 wires I=2,5m with M8 connector

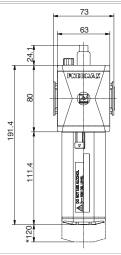
MCH2 cable 3 wires I=5m with M8 connector

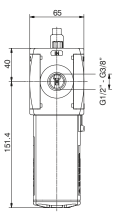
MCH3 cable 3 wires I=10m with M8 connector

Connector



TECHNICAL CHARACTERISTICS				
Adjusting range	0 - 10 bar / 0 - 1MPa			
Max. inlet pressure	15 bar / 1,5 MPa			
Fluid	Filtered and dehumidified air			
Display unit of measurement	MPa - kgf/cm² - bar - psi			
Supply voltage	12 - 24 VDC			
Current consumption	≤40mA (without load)			
Digital output type	NPN - PNP			
Type of contact	Normally Open - Normally Closed			
Max. load current	125 mA			
Digital output activation mode	single threshold with fixed hysteresis - window with fixed hysteresis - window without hysteresis			
Digital output activation time	0.05s - 0.25s - 0.5s - 1s - 2s - 3s (selections for chattering-proof function)			
D'anders de sus etasistics	Double 3 1/2 digit display			
Display characteristics	Digital output status indication Three-pushbuttons touchpad			
Indicator accuracy	≤±2% F.S. ± 1 digit			
Protection grade	IP 40			
Temperature	0 - 50 °C			
Cable section	3 x 0,129mm², Ø4 mm, PVC			

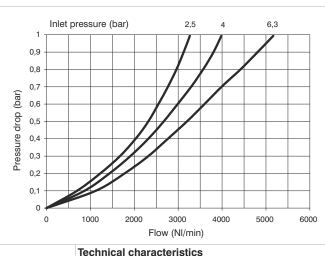




*Bowl removal maximum height

Example: T173BL: size 3, Lubricator with Technopolymer threads, G1/2" connections

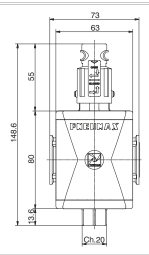
Flow rate curves

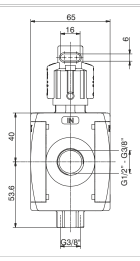


Operational characteristics	Technical characteristics		
- Oil mist lubrication with variable orifice size in function	Connections	G 3/8" - G 1/2"	Ordering code
of the flow rate	Max. inlet pressure	13 bar	
- Oil quantity regulation mechanism and oil quantity	Working temperature	-5°C +50°C	Ø 173 @L⊚Ø
visualization dome made of polycarbonate.	Weight with Technopolymer threads	gr. 290	VERSION
- Transparent bowl made off polycarbonate with	Weight with threaded inserts	gr. 310	N = Metal inserts
bowl protection guard.	Indicative oil drop rate	1 drop every	T = Technopolymer thread CONNECTIONS
- Bowl assembly via bayonet type quick coupling mechanism	indicative oil drop rate	300/600 NI	A = G3/8"(only for "N" version)
with safety button.	Oil type	FD22 - HG32	B = G1/2"
- Oil filling plug	Bowl capacity	136 cm ³	C = 1/2 NPT(only for "N" version) OPTIONS
- Oil can be refilled with pressurized circuit.	Assembly positions	Vertical	A = Min. Oil level indicator
- Available with electric min-level sensor N.O. or N.C. with	Max. fitting torque		Normally open
connection for connector.	(with Technopolymer threads)	G1/2"= 22 Nm	C = Min. Oil level indicator Normally closed
- For electrical connection use connectors type	Max. fitting torque	G3/8" = 25 Nm	BOWL OPTIONS
C1-C2-C3 (see sensors chapter in the catalogue).	(with threaded inserts)	G1/2" = 30 Nm	= Standard *
Note			N = Nylon bowl
Install as close as possible to the point o fuse	Min. operational flow at 6,3 bar	100 NI/min.	* no additional letter required
Do not use alcohol, deterging oils or solvents.			

Shut-off valve (VL)







3600 NI/min.

1500 NI/min.

Example: T173BVL: size 3, Shut-off valve with Technopolymer threads, G1/2" connections

Operational characteristics Technical characteristics G 3/8" - G 1/2" Manual operated 3 ways poppet valve. Connections Ordering code Double handle action for valve opening: pushing and Max. inlet pressure 13 bar **Ø**173**@**VL G3/8" rotating (clockwise). Discharge connection -5°C +50°C The valve can be closed and the down stream circuit Working temperature VERSION ■ N = Metal inserts Weight with Technopolymer threads depressurized by rotating anticlockwise the knob. gr. 230 T = Technopolymer thread Weight with threaded inserts Knob lockable with three padlocks. gr. 250 CONNECTIONS A = G3/8"(only for "N" version) Assembly positions Indifferent B = G1/2" Handle opening and closing angle 90° C = 1/2 NPT(only for "N" version) Max. fitting torque G1/2" = 22 Nm (with Technopolymer threads) G3/8" = 25 Nm Max. fitting torque G1/2" = 30 Nm (with threaded inserts) Nominal flow rate

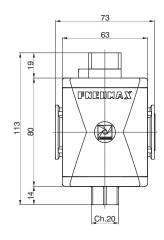
at 6 bar with $\Delta p = 1$ Exhaust nominal flow rate

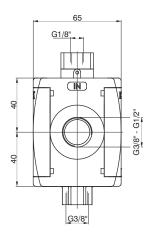
at 6 bar with $\Delta p = 1$



Pneumatic shut-off valve (VP)





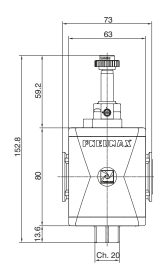


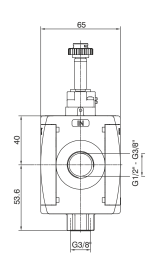
Example: T173BVP : size 3, Pneumatic shut-off valve with Technopolymer threads, G1/2" connections

Operational characteristics	Technical characteristics		
- Pneumatic operated 3 ways poppet valve.	Connections	G 3/8" - G 1/2"	Ordering code
- When the pneumatic signal is removed the	Discharge connection	G3/8"	
valves exhaust the pneumatic circuit	Pilot port size	G1/8"	Ø 173 @ VP
	Working temperature	-5°C +50°C	VERSION
	Weight with technopolymer threads	gr. 254	N = Metal inserts
	Weight with threaded inserts	gr. 270	T = Technopolymer thread CONNECTIONS
	Assembly positions	Indifferent	A = G3/8"(only for "N" version)
	Min. pressure working	2,5 bar	B = G1/2"
	Max. pressure working	10 bar	C = 1/2 NPT(only for "N" version)
	Max. fitting torque	O4/0II 00 Ni	
	(with Technopolymer threads)	G1/2" = 22 Nm	
	Max. fitting torque	G3/8" = 25 Nm	
	(with threaded inserts)	G1/2" = 30 Nm	
	Nominal flow rate	2000 NII/	
	at 6 bar with Δp=1	3600 NI/min.	
	Exhaust nominal flow rate		
	at 6 bar with ∆p=1	1500 NI/min.	

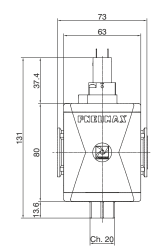
Electric shut-off valve (VE)

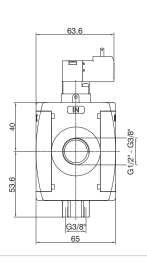












Example: T173BVEB2: size 3, Electric shut-off valve, with M2 Pilot without coil, Technopolymer threads, G1/2" connections

Operational characteristics	Technical characteristics			
Solenoid operated 3 ways poppet valve.	Supply and operating connections	G 3/8" - G 1/2"	Ordering code	
The model fitted with 15 mm pilots uses pilots series	fitted with 15 mm pilots uses pilots series Discharge connections		<u> </u>	
N33_0A and N33_0E (1 Watt)	Working temperature	-5°C +50°C	Ø 173 @ VE Ø	
	Weight with Technopolymer threads	290 g	VERSION	
	Weight with threaded inserts	310 g	N = Metal inserts	
	Assembly positions	Indifferent	T = Technopolymer threa CONNECTIONS	
	Min. Pressure working	2,5 bar	A = C2/9",	
	Max. Pressure working	10 bar	B = G1/2"	
	Max. fitting torque	10 541	C = 1/2 NPT(only for "N" version	
	5 1	G1/2" = 22 Nm	15 mm COIL VOLTAGE	
	(with Technopolymer threads)		A4 = 12 V DC	
	Max. fitting torque	G3/8" = 30 Nm	A5 = 24 V DC A6 = 24 V AC (50-60 Hz)	
	(with threaded inserts)	G1/2" = 25 Nm	A6 = 24 V AC (50-60 Hz) A7 = 110 V AC (50-60 Hz)	
	Nominal flow rate		A8 = 230 V AC (50-60 Hz	
	at 6 bar with Δp=1	3600 NI/min.	A9 = 24 V DC (1 Watt)	
	Exhaust nominal flow rate at 6 bar with Δp =1	1500 NI/min.	22 mm COIL VOLTAGE B2 = Without coil M2 mechanic B4 = 12 V DC B5 = 24 V DC B6 = 24 V AC (50-60 Hz) B7 = 110 V AC (50-60 Hz) B8 = 230 V AC (50-60 Hz) B9 = 24 V DC (2 Watt) 30 mm COIL VOLTAGE C5 = 24 V DC C6 = 24 V AC (50-60 Hz) C7 = 110 V AC (50-60 Hz) C8 = 230 V AC (50-60 Hz)	



General

Upon implementation of the AIRPLUS TG3 series, air-treatment units, PNEUMAX develops a supply and discharge valve, with an electropneumatic control and spring-return, fitted with a diagnostic system regarding the state of the valve, with the possibility of creating a double channel to determine the system's redundancy. The valve, as a safety feature, provides the interruption of the air supply and the exhaust of the air circuit it is connected to. The version with one single channel emphasises the features of an EV 3/2 NC, monostable with electropneumatic control and spring-return, whose operation involves:

- condition of the VALVE AT REST, with a DE-ENERGISED coil; Port 1 (air supply) is not been connected to Port 2 (downstream air circuit). Port 2 is discharged out of Port 3;
- condition of the VALVE ACTIVATED, with an ENERGISED coil; Port 1 (air supply) is connected to Port 2 (downstream air circuit), with Port 3 (Discharge) closed.

By de-energising the coil, the system resets the condition of VALVE AT REST by means of the return spring, which repositions the spool. Once again Port 2 (downstream air circuit), discharges via Port 3. The state of the valve is constantly monitored by a diagnostic system, using a Hall effect sensor, which reads the position of the spool and consequently takes note of the valve 's position.

The sensor is in the ON position when the valve is at rest (DE-ENERGISED coil), while it is in the OFF position when the valve is activated (ENERGISED coil). The sensor is in the OFF position under conditions of an activated valve (DE-ENERGISED coil), indicating a possible problem.

The SAFELINE supply and discharge valve in the single version is a classified component in CATEGORY 2 according to ISO EN 13849 and is appropriate for use in safety circuits until PL=C.

The version with a double redundant channel is made using two single solenoid valves 3/2 NC provided with diagnostics, mounted in series so that the Port 2 of the first solenoid valve is linked to the Port 1 of the second solenoid valve. It is sufficient that only one of the EV is de-energised to guarantee the discharge of the air circuit. If one of the two EV must remain blocked due to a malfunction, the other one ensures the discharge function of the pneumatic installation. Even in this case, the diagnostic system of both solenoid valves constantly monitors the state of the 2 single EV.

The SAFELINE supply and discharge valve in the double version is a classified component in CATEGORY 4 according to ISO EN 13849 and is appropriate for use in safety circuits until PL=E.

Both single and double solenoid valves are provided with the following certifications released by BUREAU VERITAS:

- TYPE APPROVAL certificate according to the EN ISO 13849 regulations
- certification of examination of compliance in accordance to the machinery directive 2006/42/CE

The AIRPLUS SAFELINE are solenoid valves marked as ATEX —

II 3G Ex nA IIC T6 Gc (X)
II 3D Ex tc IIIC T=80°C Dc (X) IP65

Construction characteristics

Body	Aluminium
Solenoid Operator	Technopolymer
Rear end cap	Aluminium
Spool	Aluminium
Spool seals	Polyurethane
Piston	Aluminium
Spring	EN 10270-1 DH Steel
Electrical Interface	Male M12 4 PIN TYPE A Connector
Operational characteristics	
	filtered and lubricated or
Fluid	non-lubricated air; if lubricated it
	must be continuous
Working Temperature	-10°C ÷ +50°C
Working Pressure, MIN	2,5 bar
Working Pressure, MAX	10 bar

Assembly and Installation:

Undertake the installation respecting the safety requirements with regards to the system and components for hydraulic and pneumatic transmissions. Install the device as close as possible to the point of use. Its assembly is possible in any position. Pay attention to the flow direction, indicated on the main body with the labels IN and OUT. During the components discharge, high levels of noise occur. The use of a silencer on the discharge port is recommended. Ensure there is sufficient space for assembly during the installation process. Please ensure that the discharge area is always clear, and in case a silencer is used, periodically verify that it is not obstructed. It is possible to integrate and install the device in an existing AIRPLUS group or in a new installation, or else to use the device individually attaching it by aligning the assembled unit with the relevant fastening flange for the supply and discharge valve, or to use the device individually attaching it by aligning the assembled unit with the type "Y" fastening flange for the double supply and discharge valve.



WARNING!

Pay particular attention to external factors such as the nearness of live wires, magnetic

fields, metallic objects providing magnetic conduction very close to the device, which may influence and disturb the diagnostic system.



WARNING!

The electrical connection must be made exclusively by specialized personnel, using components that have no voltage present. Only use power supplies which can guarantee a safe electrical isolation of the working voltage in accordance to IEC/EN 60204-1.

Additionally, observe the requirements anticipated by the PELV circuits in accordance to IEC/EN 60204-1.

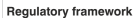
CARE AND MAINTENANCE:



WARNING

Do not connect or disconnect the device when energised! Do not open and/or disassemble the parts that are included in the energised valve. Once the power supply is disconnected, wait for a few minutes before opening or disassembling parts of the valve that result in its disassembly.

Before carrying out any operation, it is essential to remove the pneumatic and power supply to the device and wait for the residual pressure to be completely discharged. Please ensure that the discharge is always clear, and in case a silencer is used, periodically verify that it is not obstructed. Periodically remove any dust deposits from the valve using a damp cloth. Use soapy water to clean the device. Do not use corrosive or alcohol-based products. For maintenance operations on internal components, please consult with PNEUMAX SPA.



The purpose of the EU's Machinery Directive is to define the health and safety requirements in the framework of designing and constructing machinery. Since 2009, the new Machinery Directive has become effective in the European Union. Member countries of the EU are required to implement this standard. The manufacturers of machinery can comply with the Machinery Directive applying the harmonised standards listed in the Official Journal of the European Union.

The design and manufacture of safety controls are developed in compliance with one of the two important harmonised standards:

UNI EN ISO 13849-1
Safety of machinery
Safety-related parts of control systems
Part 1: General design principles

EN 62061

Safety of machinery

Functional safety of electrical, electronic and programmable control systems regarding safety

The UNI EN ISO 13849-1 standard is one of the most important harmonised standards, which has been widely used; it is intended to provide a guide to principles for design and integration of safety-related parts of the control system.

Each safety-related control system must be designed and constructed in accordance with the principles of ISO 12100 and ISO 14121 by which the possible risks are considered and assessed, in view of the intended uses and the reasonably anticipated incorrect uses.

The parts of a machinery´s control system are called "Safety-related parts of control systems". Their capacity to perform a safety function under predictable conditions is assigned by means of five possible levels called "performance levels" (PL).

These levels are defined in terms of probability of dangerous malfunction per hour.

PL – Performance Level	Average probability of dangerous malfunction per hour (1/h)
а	$\geq 10^{-5} \text{ to} < 10^{-4}$
b	$\geq 3x10^{-6} \text{ to} < 10^{-4}$
С	$\geq 10^{-6} \text{ to} < 3 \text{x} 10^{-6}$
d	$\geq 10^{-7} \text{to} < 10^{-6}$
е	$\geq 10^{-6} \text{ to} < 10^{-10}$

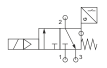
The calculated PL must be greater or equal to the necessary value, which arises from the calculation of the risk correlated to one single function and to the need to reduce it to an acceptable level.

S1 Slight	F1 Occasional danger and brief exposure	P1 – possibly avoidable danger P2 – largely unavoidable danger	PL = a PL = b
danger	F2	P1 – possibly avoidable danger	PL = D
uanger	Frequent danger and long exposure	P2 – largely unavoidable danger	
S2	F1	P1 – possibly avoidable danger	PL = c
Serious	Occasional danger and brief exposure	P2 – largely unavoidable danger	PL = d
danger	F2	P1 – possibly avoidable danger	
uanger	Frequent danger and long exposure	P2 - largely unavoidable danger	PL = e

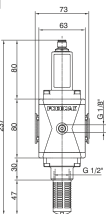


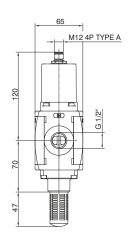


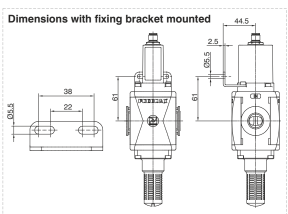
Pneumatic symbol



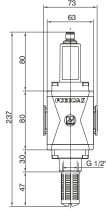


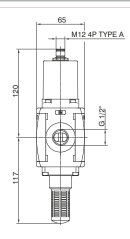




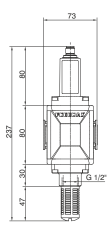


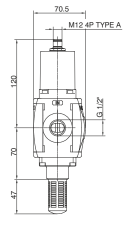












Electrical Connection

PIN	DESCRIPTION			
1	+ 24 VDC (Sensor)			
2	+ 24 VDC (EV)			
3	GND (Sensor + EV)			
4	SENSOR OUTPUT			



Electrical Features		Technical Features				
Electrical Connection	Male M12 4 PIN TYPE A	Connections	G1/2" UNI-ISO 228/1	Ordering code		
Coil Features	Connector 24VDC, 1 Watt	Fluid	filtered and lubricated or non-lubricated air; if lubricated it must		N173BVS ♥©	
Suppressor diode for coil	Present		be continuous		VERSIONS = Standard*(without connections)	
reverse voltage spike		Function	3/2 NC monostable		M= Incorporated pressure	
Supply Voltage Allowance	-5% ÷ +10%	Working Pressure, MIN	2,5 bar	V	gauge	
Supply voltage Allowance	-5/8 + +10/8	Working Pressure, MAX	10 bar	•	W= Incorporated pressure	
Electrical features of sensor		Working Temperature	-10°C ÷ +50°C		gauge (Right-Left) G= G1/8" pressure gauge	
Sensor Features	10 ÷ 30V DC	Flow rate at 6bar Δp1 (from 1 to 2)	3500 NL/min		Connection	
Operating Principle	Hall effect	Flow rate at 6bar Δp1 (from 2 to 3)	2000 NL/min		FIXINGS	
Contact Type	N.O.	Flow rate at 6bar (from 2 to 3)	22221111		= Without fixing *	
Output Type	PNP	with free discharge	3800 NL/min	3	01= Fixing bracket mounted (Left-Right)	
Permanent Maximum Current	100 mA	Type of Installation	In line		02= Fixing bracket mounted	
Permanent Maximum Power	3 Watt	Mounting Position	Indifferent		(Right-Left) * no additional	
Voltage Drop, MAX	2 V	Noise Level	90 dB		letter required	
Safety features		Response Time ON ISO 12238	36 ms			
Regulatory Compliance	EN ISO 13849-1	Response Time OFF ISO 12238	76 ms			
Safety Function Fulfiled	Interruption of supply and unloading of the downstream pneumatic circuit					
Performance Level (PL)	С		IP65 (with connector installed)			
UNI EN 13849 Category	2	IP Rating				
Safety Integrity Level (SIL)	1					
PFH _D	1,7*10 ⁻⁶					
CE Marking	In accordance with the EU Machinery Directive, annex V	,				



Installation tip of a safety system by means of a Single valve

Please note: the safety valve is not sufficient alone to guarantee the safety function. Its setup requires the use of a monitoring device.

In this setup, the SIEMENS® 3SK1112-1BB40 monitoring device has been indicated, activated by an S2 start / reset pushbutton, blocked by an S1 emergency shutdown key.

Said monitoring device, by means of the readings of the sensor placed inside the valve (reading made by means of the K1 relay), operates the activation of the valve itself.

The monitoring device transmits the safety status as an output.

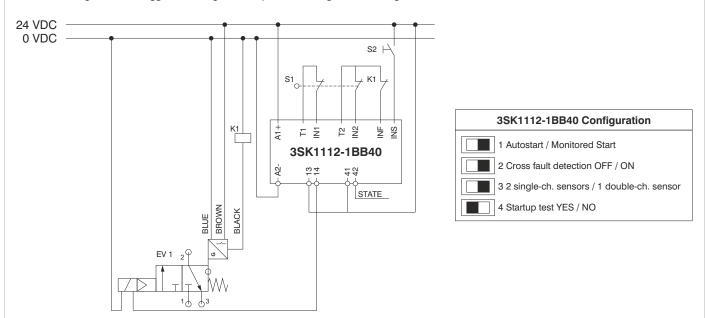
The preliminary estimate and the final verification of the achieved PL are the responsibility of the designer of the part of the system dedicated to providing the safety function.

Note: with a single valve, it is not possible to obtain a PL greater than "c".

Setup suggestions

- The double stop pushbutton is connected to clamps T1-IN1 and T2-IN2 of 3SK1112-1BB40.
- The start / reset pushbutton is connected between +24 V and the INS clamp of 3SK1112-1BB40.
- The valve is supplied between 0 V (Pin 3 of the supply connector) and the 14 clamp of 3SK1112-1BB40 (Pin 2 of the supply connector).
- The HALL effect sensor is supplied between 0 V (Pin 3 of the supply connector) and 24 V (Pin 1 of the supply connector).
- The HALL effect sensor drives (Pin 4 of the supply connector) the K1 relay, whose N.A. contact will be connected between the monitoring device s clamp T2 and INF.

The circuit diagram of the suggested configuration is provided, along with the configuration of 3SK1112-1BB40.

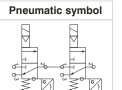


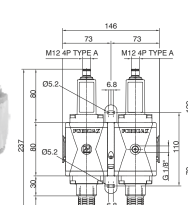
Analysis of malfunctions

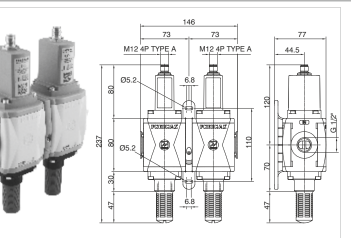
The diagnostic system (monitoring device plus sensor) has the purpose of verifying the appearance of malfunctions within the valve that undermine the safety function. In particular, (with 3SK1112-1BB40 configured as in the illustration), the K1 relay prevents resetting the system by means of S2 when the coil is de-energised, but the sensor remains in the OFF position (K1 remains de-energised).

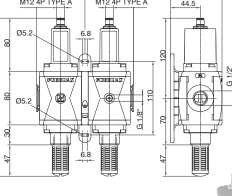












M12 4P TYPE A M12 4P TYPE A

Electrical Connection

PIN	DESCRIPTION			
1	+ 24 VDC (Sensor)			
2	+ 24 VDC (EV)			
3	GND (Sensor + EV)			
4	SENSOR OUTPUT			



Electrical Features		Technical Features				
Electrical Operation	Male M12 4 PIN TYPE A	Connections	G1/2" UNI-ISO 228/1	Ordering code		
Electrical Connection Coil Features	Connector 24VDC, 1 Watt +1 Watt	Fluid	filtered and lubricated or non-lubricated air; if lubricated it must be continuous	N173BV2S V@		
Suppressor diode for coil reverse voltage spike	Present				VERSIONS	
		Function	3/2 NC monostable	•	= Standard*(without connections) M= Incorporated pressure	
Supply Voltage Allowance	-5% ÷ +10%	Working Pressure, MIN	2,5 bar		gauge	
		Working Pressure, MAX	10 bar		G= G1/8" pressure gauge	
Electrical features of sensor		Working Temperature	-10°C ÷ +50°C	_	Connection FIXING	
Sensor Features	10 ÷ 30V DC	Flow rate at 6bar Δp1 (from 1 to 2)	2500 NL/min	9	X= "X" Flange	
Operating Principle	Hall effect	Flow rate at 6bar Δp1 (from 2 to 3)	2000 NL/min		Y= "Y" Flange	
Contact Type	N.O.	Flow rate at 6bar (from 2 to 3)	0000 NU /i		K= "Y" Aluminium flange FLOW RATE DIRECTION	
Output Type	PNP	with free discharge	3800 NL/min	0	= Standard (Left-Right)*	
Permanent Maximum Current	100 mA + 100 mA	Type of Installation	In line		W= (Right-Left)	
Permanent Maximum Power	3 Watt + 3 Watt	Mounting Position	Indifferent		* no additional	
Voltage Drop, MAX	2 V + 2 V	Noise Level	90 dB	letter required		
Safety features		Response Time ON ISO 12238	68 ms			
Regulatory Compliance	EN ISO 13849-1	Response Time OFF ISO 12238	79 ms	-		
Safety Function Fulfiled	Interruption of supply and unloading of the downstream pneumatic circuit					
Performance Level (PL)	е		IP65 (with connector installed)			
UNI EN 13849 Category	4	IP Rating				
Safety Integrity Level (SIL)	3					
PFH _D	4,7*10 ⁻⁸					
CE Marking	In accordance with the EU Machinery Directive, annex	/				

Installation tip of a safety system by means of a Double valve

Please note: the safety valve is not sufficient alone to guarantee the safety function. Its setup requires the use of a monitoring device.

In this setup, the SIEMENS 3SK2112 monitoring device has been indicated, activated by an S2 start / reset pushbutton, blocked by an S1 emergency shutdown key.

Said monitoring device, by means of the readings of the sensors placed inside the double valve, operates the activation of the valve itself. The preliminary estimate and the final verification of the achieved PL are the responsibility of the designer of the part of the system dedicated to providin the safety function.

Setup suggestions

- The double stop pushbutton is connected to clamps T1-F-IN1 and T2-F-IN2 of 3SK2112.
- The start /reset pushbutton is connected between +24 V and the F-IN10 clamp of 3SK2112.

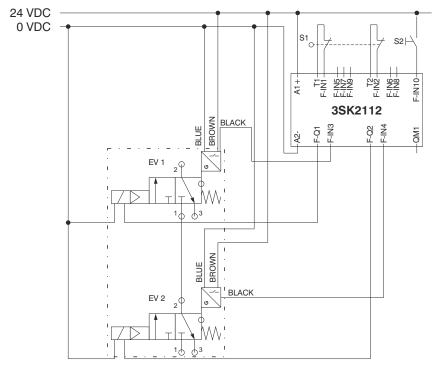
The double valve, for notation simplicity, is indicated as consisting of 2 valves: EV1 and Ev2

EV1

- The valve is supplied between 0 V (Pin 3 of the supply connector) and the F-Q1 clamp of 3SK2112 (Pin 2 of the supply connector).
- The HALL effect sensor is supplied between 0 V (Pin 3 of the supply connector) and 24 V (Pin 1 of the supply connector).
- The HALL effect sensor is attached (Pin 4 of the supply connector) to the monitoring device s F-IN3 clamp.

- The valve is supplied between 0 V (Pin 3 of the supply connector) and the F-Q2 clamp of 3SK2112 (Pin 2 of the supply connector).
- The HALL effect sensor is supplied between 0 V (Pin 3 of the supply connector) and 24 V (Pin 1 of the supply connector).
- The HALL effect sensor is attached (Pin 4 of the supply connector) to the monitoring device s F-IN4 clamp.

The circuit diagram of the suggested configuration is provided.

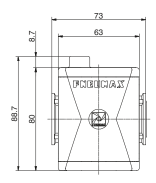


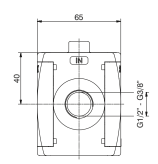
Analysis of malfunctions

The diagnostic system (monitoring device plus sensors) has the purpose of verifying the appearance of malfunctions within the valves, which undermine the safety function. In particular, the monitoring device must be appropriately programmed to avoid the system's reset by means of S2 when both coils are de-energised and at least one sensor remains in an OFF position.

Progressive start-up valve (AP)







Example: T173BAP: size 3, Progressive start-up valve with Technopolymer threads, G1/2" connections

Operational characteristics

Down stream circuit filling time regulated via a built in flow regulator.

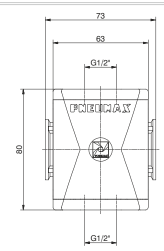
Full pressure is allowed once the down stream circuit pressure reaches 50% of the inlet pressure.

Technical characteristics				
Connections	G 3/8" - G 1/2"			
Max. inlet pressure	13 bar			
Working temperature	-5°C +50°C			
Weight with Technopolymer threads	gr. 220			
Weight with threaded inserts	gr. 240			
Max. fitting torque	G1/0" — 00 Nm			
(with Technopolymer threads)	G1/2" = 22 Nm			
Max. fitting torque	G3/8" = 25 Nm			
(with threaded inserts)	G1/2" = 30 Nm			
Assembly positions	Indifferent			
Min. pressure working	2,5 bar			
Nominal flow rate	2600 NII/min			
at 6 bar with $\Delta p = 1$	3600 NI/min.			

	Ordering code
	Ø 173 © AP
	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
0	A = G3/8"(only for "N" version)
U	B = G1/2"
	C = 1/2 NPT(only for "N" version)

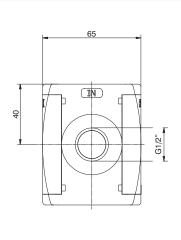
Air intake (PA)





Fully open built in flow

regulator flow rate



200 NI/min.

Example: T173BPA: size 3, Air intake with Technopolymer threads, G1/2" connections

Operational characteristics

- Available with two G1/2" threaded connections.

Attenction For this product are available only Technopolymer connections

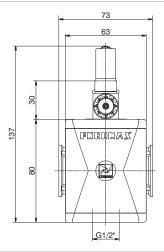
Technical characteristics		
Connections	Connections G 1/2"	
Max. inlet pressure	13 bar	Ordering code
Working temperature	-5°C +50°C	T173BPA
Weight	gr. 151	
Assembly positions	Indifferent	
Max. fitting torque (with Technopolymer threads)	G1/2" = 22 Nm	

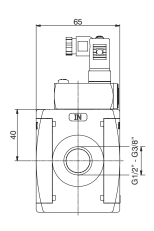
Ordering code

T173BPP

Pressure switch (PP)







Example: T173BPP: Size 3, Pressure switch with Technopolymer threads, G1/2" connections

Operational characteristics

- Built in adjustable pressure switch (2 to 10 bar) with electrical connection.
- G 1/2" threaded connection on the bottom face.
- The electrical connection is made by mean of a 15 mm connector DIN 43650 type C. The microswitch contact could be normally closed or open (change overswitch).

Attenction

For this product are available only Technopolymer connections

Technical characteristics
Connections

Connections	G 1/2"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight	gr. 235	
Microswitch capacity	1A	
Grade of protection	IP 65	
(with connector assembled)	11 00	
Adjusting range	2-10 bar	
Assembly positions	Indifferent	
Max. fitting torque	G1/2" = 22 Nm	
(with Technopolymer threads)	01/2 - 22 NIII	
Microswitch maximum tension	250 VAC	

1 = neutral2 = N.C. contact 3 = N.O. contact Connection 3 DIN 43650 type C connector

Flange X

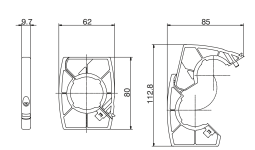
Size 3

Ordering code

Series Airplus

T173X





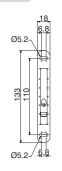
Weight 35 gr.
Example: T173X: Size 3 coupling flange
- Enables the quick connection of two functions.

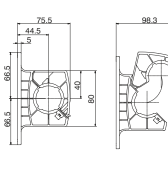
Flange Y

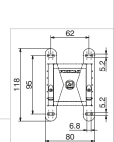
Ordering code

T173Y









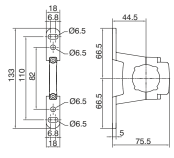
Weight 48 gr.
Example: T173Y: Size 3 coupling flange with mounting holes
- Used to couple together two elements and to panel mount them.
- Used to panel mount one single element.

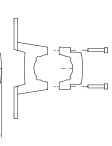
Aluminium flange Y

Ordering code

N173Y







Single unit panel mounting dimensions

Weight 71 gr.
Example: N173Y: Size 3 coupling aluminium flange with mounting holes

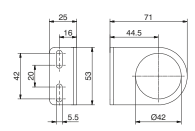
Used to couple together two elements and to panel mount them.
 Used to panel mount one single element.

Fixing bracket

Ordering code

T17250





Single unit panel

mounting dimensions

Weight 71 gr.
- Allows for regulators and filter regulators to be panel mounted.

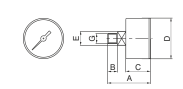
Pressure gauge

	Ordering code
	17070 ⊘ . ⑤
	VERSION
V	A = Dial Ø40
	B = Dial Ø50
	SCALE
_	A = Scale 0-4 har

B = Scale 0-6 bar C = Scale 0-12 bar



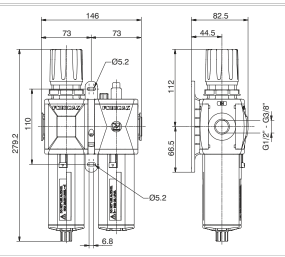




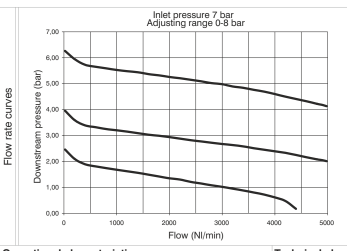
DIWENSIONS							
CODE	Α	В	С	D	Е	G	Weight gr.
17070A	44	10	26	41	14	1/8"	60
17070B	45	10	27	49	14	1/8"	80

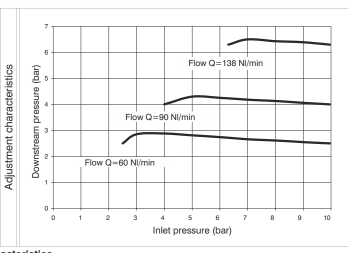
Service unit assembled (EM+L) (E+L) (EW+L)





Example: GT173BHG: size 3, combined group comprising Filter-regulator and Lubricator, Technopolymer threads, G1/2" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising Filter-regulator with built in manometer and Lubricator assembled with a (Y) type coupling kit for panel mounting.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

NOTE

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Connections	G 3/8" - G 1/2"		
Max. inlet pressure	13 bar		
Working temperature	-5°C +50°C		
Weight with Technopolymer threads	gr. 809		
Weight with threaded inserts	gr. 849	V	
Pressure range	0-2 bar / 0-4 bar		
1 resource range	0-8 bar / 0-12 bar		
Filter pore size	5 μm - 20 μm - 50 μm	•	
Bowl capacity	68 cm ³		
Indicative oil drop rate	1 drop every	0	
indicative oil drop rate	300/600 NI		
Oil type	FD22 - HG32		
Bowl capacity	136 cm ³		
Assembly positions	Vertical	8	
Max. fitting torque	04/01 00 14		
(with Technopolymer threads)	G1/2" = 22 Nm		
Max. fitting torque	G3/8" = 25 Nm		
(with threaded inserts)	G1/2" = 30 Nm		
Min. operational flow at 6,3 bar	100 Nl/min.	•	
iviiii. Operational ilow at 0,0 bai	TOO NI/ITIITI.		
		0	

Ordering code

GØ173@❶ᢒ⊚ᡚVERSION

- N = Metal inserts
 T = Technopolymer thread
 CONNECTIONS
 A = G3/8"(only for "N" version)
- B = G1/2"

 C = 1/2 NPT(only for "N" version)

 TYPF
- TYPE

 H = Built in gauge

 J = G1/8" gauge connection
- FILTER PORE SIZE
 ADJUSTING RANGE
 C = 5 \(\mu \mathrm{m} \) (0-8 bar
- D = $5 \mu m / 0.12 \text{ bar}$ G = $20 \mu m / 0.8 \text{ bar}$ H = $20 \mu m / 0.12 \text{ bar}$ N = $50 \mu m / 0.8 \text{ bar}$
- $P = 50 \,\mu\text{m} / 0\text{-}12 \text{ bar}$ OPTIONS = Standard *
- A = Min.oil level indicator NO
 C = Min.oil level indicator NC
 S = Automatic drain
- SA = Automatic drain +
 Min.oil level indicator NO
 SC = Automatic drain +
 Min.oil level indicator NC
- FLOW DIRECTION

 = Standard
 (from left to right)

 W = from right to left
- W = from right to left

 BOWL OPTIONS

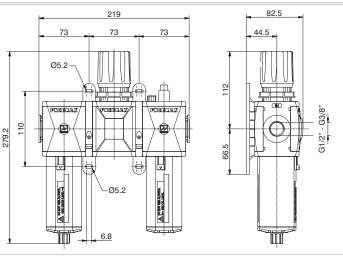
 = Standard *

 N = Nylon bowl
 - * no additional letter required

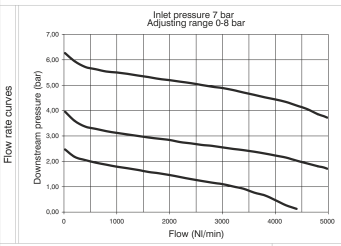


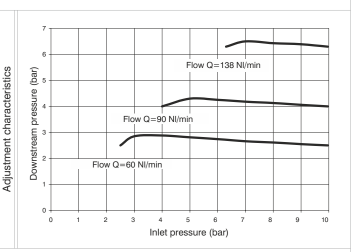
Service unit assembled (F+RM+L) (F+R+L) (F+RW+L)





Example: GT173BKG: size 3 combined group comprising Filter, Regulator and Lubricator Technopolymer threads, G1/2" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising Filter, Regulator with built in manometer and Lubricator assembled with two (Y) type coupling kits for panel mounting.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics			
Connections	G 3/8" - G 1/2"		
Max. inlet pressure	13 bar		
Working temperature	-5°C +50°C		
Weight with Technopolymer threads	gr. 1058		
Weight with threaded inserts	gr. 1118	(
Pressure range	0-2 bar / 0-4 bar	_	
Tressure range	0-8 bar / 0-12 bar	0	
Filter pore size	5 μm - 20 μm - 50 μm		
Bowl capacity	68 cm ³	_	
Indicative oil drop rate	1 drop every	•	
indicative oil drop rate	300/600 NI		
Oil type	FD22 - HG32		
Bowl capacity	136 cm ³		
Assembly positions	Vertical	6	
Max. fitting torque	O4 /0 00 N		
(with Technopolymer threads)	G1/2" = 22 Nm		
Max. fitting torque	G3/8" = 25 Nm		
(with threaded inserts)	G1/2" = 30 Nm		
Min. operational flow at 6,3 bar	100 NI/min.	•	
		6	

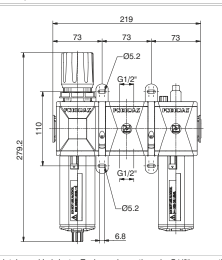
	9
	G Ø 173 @@ 9@ @
	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
0	A = G3/8"(only for "N" version)
•	B = G1/2"
	C = 1/2 NPT(only for "N" version)
	TYPE
0	K = Built in gauge
	T = G1/8" gauge connection
	FILTER PORE SIZE
	ADJUSTING RANGE
	$C = 5 \mu m / 0-8 bar$
8	$D = 5 \mu m / 0-12 bar$
•	$G = 20 \mu m / 0-8 bar$
	$H = 20 \mu m / 0-12 bar$
	$N = 50 \mu m / 0-8 bar$
	P = 50 μm / 0-12 bar
	OPTIONS
	= Standard *
	A = Min.oil level indicator NO
	C = Min.oil level indicator NC
•	S = Automatic drain
	SA = Automatic drain +
	Min.oil level indicator NO
	SC = Automatic drain +
	Min.oil level indicator NC
	FLOW DIRECTION
0	= Standard
	(from left to right)
	W = from right to left
_	BOWL OPTIONS

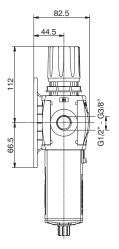
Ordering code

= Standard *
N = Nylon bowl

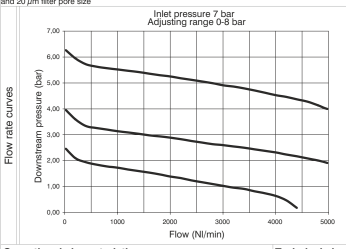
Service unit assembled (EM+PA+L) (E+PA+L) (EW+PA+L)

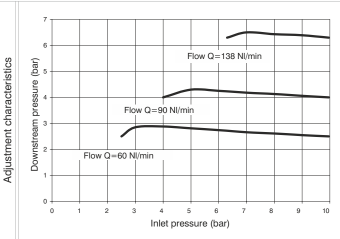






Example: GT173BNG: size 3 combined group comprising Filter-regulator, Air intake and Lubricator Technopolymer threads, G1/2" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising Filter-regulator with built in manometer, Air intake and Lubricator assembled with two (Y) type coupling kits for panel mounting. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Connections	G 3/8" - G 1/2"		Ordering code
Max. inlet pressure	13 bar		
Working temperature	-5°C +50°C		G Ø 173 @@© @ @
Weight with Technopolymer threads	gr. 999		VERSION
Weight with threaded inserts	gr. 1039	V	N = Metal inserts
	0-2 bar / 0-4 bar		T = Technopolymer thread
Pressure range			CONNECTIONS
	0-8 bar / 0-12 bar	•	A = G3/8"(only for "N" version) B = G1/2"
Filter pore size	5 μm - 20 μm - 50 μm		$B = G1/2^{"}$ $C = 1/2 \text{ NPT(only for "N" version)}$
Bowl capacity	68 cm ³		TYPE
In all a stirre at I always water	1 drop every	•	N = Built in gauge
Indicative oil drop rate	300/600 NI		P = G1/8" gauge connection
Oil type	FD22 - HG32		FILTER PORE SIZE
			ADJUSTING RANGE
Bowl capacity	136 cm ³		$C = 5 \mu \text{m} / 0-8 \text{bar}$
Assembly positions	positions Vertical	8	$D = 5 \mu m / 0-12 bar$
Max. fitting torque			$G = 20 \mu\text{m} / 0.8 \text{bar}$
(with Technopolymer threads)	G1/2" = 22 Nm		$H = 20 \mu\text{m} / 0-12 \text{ bar}$ $N = 50 \mu\text{m} / 0-8 \text{ bar}$
Max. fitting torque	G3/8" = 25 Nm		$P = 50 \mu\text{m} / 0-12 \text{bar}$
0 1	3 1 1		OPTIONS
(with threaded inserts)	G1/2" = 30 Nm		= Standard *
			A = Min.oil level indicator NO
			C = Min.oil level indicator NC
		•	S = Automatic drain
			SA = Automatic drain +
			Min.oil level indicator NO
			SC = Automatic drain +
Min. operational flow at 6,3 bar	100 NI/min.		Min.oil level indicator NC
			FLOW DIRECTION
		0	= Standard
			(from left to right)
			W = from right to left
			BOWL OPTIONS

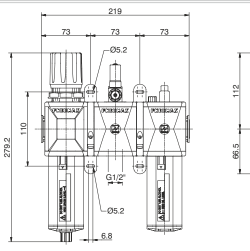
* no additional letter required

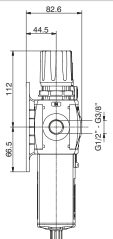
= Standard * N = Nylon bowl



Service unit assembled (EM+PP+L) (E+PP+L) (EW+PP+L)

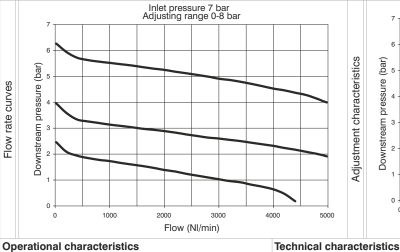


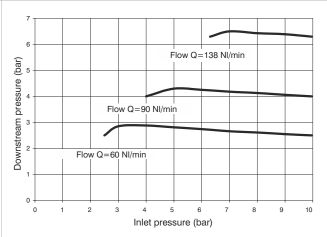




Example: GT173BRG: size 3 combined group comprising Filter-Regulator, Pressure switch and Lubricator Technopolymer threads, G1/2" connections 0 to 8 bar adjusting range and 20 μ m filter pore size

Adjustment characteristics





G3/8" = 25 Nm

G1/2" = 30 Nm

Operational characteristics

Combined group comprising Filter-regulator with built in manometer, Pressure switch and Lubricator assembled with two (Y) type coupling kits for panel mountings. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range) Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

	Connections	G 3/8" - G 1/2"		
	Max. inlet pressure	13 bar		
	Working temperature	-5°C +50°C		
	Weight with Technopolymer threads	gr. 1083		
	Weight with threaded inserts	gr. 1123	V	
	Pressure range	0-2 bar / 0-4 bar	H	
ries	rressure range	0-8 bar / 0-12 bar	6	
	Filter pore size	5 μm - 20 μm - 50 μm		
Bowl capacity		68 cm ³	H	
Indicative oil drap w	Indicative oil drop rate	1 drop every	ry	
	indicative oil drop rate	300/600 NI		
	Oil type	FD22 - HG32		
Bowl capacity Assembly positions Max. fitting torque		136 cm ³		
		Vertical	6	
		O4 /01 00 N		
	(with Technopolymer threads)	G1/2" = 22 Nm		

Min. operational flow at 6,3 bar	100 NI/min.

Ordering code

GØ173@@@@@ VERSION

	V	N = Metal inserts
		T = Technopolymer thread
		CONNECTIONS
	0	A = G3/8"(only for "N" version)
		B = G1/2"
		C = 1/2 NPT(only for "N" version)
		TYPE
	•	R = Built in gauge
		C = G1/8" gauge connection
		FILTER PORE SIZE

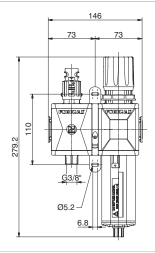
- ADJUSTING RANGE $C = 5 \,\mu m / 0-8 \,bar$ $D = 5 \mu m / 0-12 bar$ $G = 20 \,\mu m / 0-8 \,bar$ $H = 20 \,\mu m / 0-12 \,bar$
 - $N = 50 \,\mu m / 0.8 \,bar$ $P = 50 \, \mu \text{m} / 0 - 12 \, \text{bar}$ OPTIONS
 - = Standard * A = Min.oil level indicator NO C = Min.oil level indicator NC
- S = Automatic drain SA = Automatic drain + Min.oil level indicator NO SC = Automatic drain +
- Min.oil level indicator NC FLOW DIRECTION = Standard (from left to right)
- W = from right to left **BOWL OPTIONS** = Standard * N = Nylon bowl
 - * no additional letter required

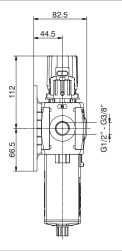
Max. fitting torque

(with threaded inserts)

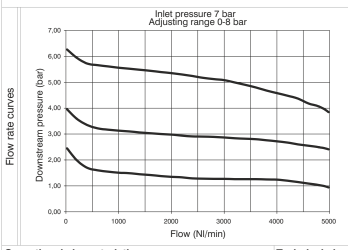
Service unit assembled (VL+EM) (VL+E) (VL+EW)

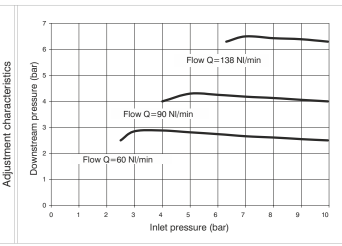






Example: GT173BVGG: size 3 combined group comprising Shut-off valve, Filter-regulator Technopolymer threads, G1/2" connections 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising manual shut-off valve, Filter - regulator with built in manometer, assembled with one (Y) type coupling kit for panel mountings. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

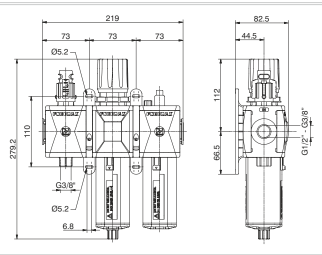
Connections	G 3/8" - G 1/2"	Ordering code		
Max. inlet pressure	13 bar			
Working temperature	-5°C +50°C		G Ø 173 00 80 0 2	
Weight with Technopolymer threads	gr. 749		VERSION	
Weight with threaded inserts	gr. 789		N = Metal inserts	
_	0-2 bar / 0-4 bar		T = Technopolymer thread	
Pressure range	0-8 bar / 0-12 bar	1 1	CONNECTIONS	
	· ·	_ (O)	A = G3/8"(only for "N" version) B = G1/2"	
Filter pore size	5 μm - 20 μm - 50 μm	1 -	C = 1/2 NPT(only for "N" version)	
Bowl capacity	68 cm ³		TYPE	
Indiantina all duam unta	1 drop every	•	VG = Built in gauge	
Indicative oil drop rate	300/600 NI		VU = G1/8" gauge connection	
Oil type	FD22 - HG32		FILTER PORE SIZE	
Bowl capacity	136 cm ³	1 1	ADJUSTING RANGE	
· ,		1 1	$C = 5 \mu m / 0-8 \text{ bar}$ D = 5 \(\mu m / 0-12 \text{ bar}\)	
Assembly positions	Vertical	5	$G = 20 \mu\text{m} / 0-8 \text{bar}$	
Max. fitting torque	G1/2" = 22 Nm	1 1	$H = 20 \mu \text{m} / 0.12 \text{bar}$	
(with Technopolymer threads)	G1/2 = 22 NIII	1 1	$N = 50 \mu \text{m} / 0.8 \text{bar}$	
Max. fitting torque	G3/8" = 25 Nm		$P = 50 \mu \text{m} / 0 - 12 \text{bar}$	
(with threaded inserts)	G1/2" = 30 Nm		OPTIONS	
(with theaded inserts)	G1/2" = 30 NM	•	= Standard *	
			S = Automatic drain	
			FLOW DIRECTION	
		O	= Standard	
Min. operational flow at 6,3 bar	100 NI/min.		(from left to right)	
			W = from right to left	
			BOWL OPTIONS	
		2	= Standard *	
			N = Nylon bowl	

* no additional letter required



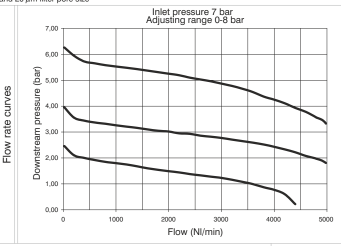
Service unit assembled (VL+EM+L) (VL+E+L) (VL+EW+L)

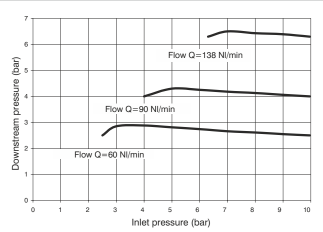




Example : GT173BVHG : Size 3 Combined group comprising Shut-off valve, Filter-regulator and Lubricator Technopolymer threads, G1/2" connections 0 to 8 bar adjusting range and 20 μ m filter pore size

Adjustment characteristics





Operational characteristics

Combined group comprising manual shut-off valve, Filter - regulator with built in manometer and Lubricator assembled with two(Y) type coupling kits for panel mountings.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

INOLE

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics					
Connections	G 3/8" - G 1/2"				
Max. inlet pressure	13 bar				
Working temperature	-5°C +50°C				
Weight with Technopolymer threads	gr. 1078				
Weight with threaded inserts	gr. 1138	V			
Pressure range	0-2 bar / 0-4 bar 0-8 bar / 0-12 bar	0			
Filter pore size	5 μm - 20 μm - 50 μm	•			
Bowl capacity	68 cm ³	-			
Indicative oil drop rate	1 drop every 300/600 NI	0			
Oil type	FD22 - HG32				
Bowl capacity	136 cm ³				
Assembly positions	Vertical	8			
Max. fitting torque (with Technopolymer threads)	G1/2" = 22 Nm				
Max. fitting torque	G3/8" = 25 Nm				
(with threaded inserts)	G1/2" = 30 Nm				
Min. operational flow at 6.3 har	100 NI/min	•			
Min. operational flow at 6,3 bar	100 NI/min.	•			

	VERSION	
V	N = Metal inserts	
	T = Technopolymer thread	
	CONNECTIONS	
0	A = G3/8"(only for "N" version)	
•	B = G1/2"	
	C = 1/2 NPT(only for "N" version)	
	TYPE	
0	VH = Built in gauge	
	VJ = G1/8" gauge connection	
	FILTER PORE SIZE	
	ADJUSTING RANGE	
	$C = 5 \mu \text{m} / 0-8 \text{bar}$	
8	$D = 5 \mu m / 0-12 bar$	
•	$G = 20 \mu m / 0-8 bar$	
	$H = 20 \mu m / 0-12 bar$	
	$N = 50 \mu m / 0-8 bar$	
	$P = 50 \mu m / 0 - 12 bar$	
	OPTIONS	
= Standard *		
	A = Min.oil level indicator NO	
	C = Min.oil level indicator NC	
0	S = Automatic drain	
	SA = Automatic drain +	

Ordering code

GØ173@@@@@

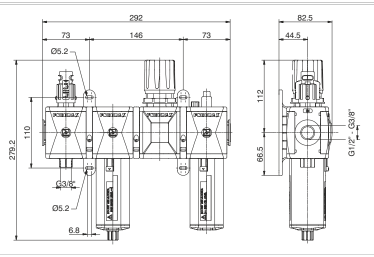
(from left to right)
W = from right to left
BOWL OPTIONS
= Standard *
N = Nylon bowl

FLOW DIRECTION
= Standard

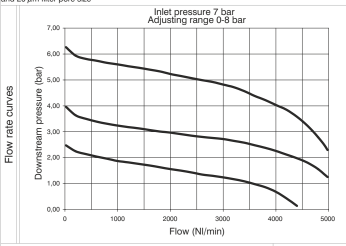
Min.oil level indicator NO SC = Automatic drain + Min.oil level indicator NC

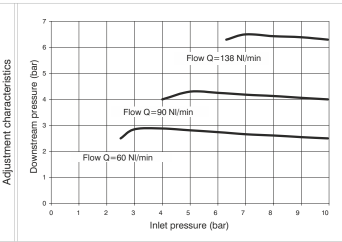
Service unit assembled (VL+F+RM+L) (VL+F+R+L) (VL+F+RW+L)





Example: GT173BVKG: size 3 combined group comprising Shut-off valve, Filter, Regulator and Lubricator Technopolymer threads, G1/2" connections 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising Manual shut-off valve, Filter, Regulator with built in manometer and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Connections	G 3/8" - G 1/2"		0
Max. inlet pressure	13 bar		
Working temperature	-5°C +50°C		GØ
Weight with Technopolymer threads	gr. 1308		VERS
Weight with threaded inserts	gr. 1388	V	N =
Pressure range	0-2 bar / 0-4 bar	-	T = CON
riessule lange	0-8 bar / 0-12 bar	0	A = 0
Filter pore size	5 μm - 20 μm - 50 μm	•	B =
Bowl capacity	68 cm ³	_	C =
I. Park and the same	1 drop every	0	TYP VK =
Indicative oil drop rate	300/600 NI		VT =
Oil type	FD22 - HG32		FILTE
Bowl capacity	136 cm ³		ADJU C =
Assembly positions	Vertical	8	D =
Max. fitting torque			G =
(with Technopolymer threads)	G1/2" = 22 Nm		H = :
Max. fitting torque	G3/8" = 25 Nm		P = !
(with threaded inserts)	G1/2" = 30 Nm		OPTI
(Will throaded historie)	31/2 0014111	-	= 5
			A = 1
		0	S = 1
		-	SA =
			SC =
Min. operational flow at 6,3 bar	100 NI/min.		
wiiii. Operational now at 0,3 bai	TOO MI/ITIITI.		FLC
		0	=
			W =
			BOW
		2	= ;

Ordering code

GØ173@@9@@VERSION

- N = Metal inserts
 T = Technopolymer thread
 CONNECTIONS
 A = G3/8"(only for "N" version)
- B = G1/2"
 C = 1/2 NPT(only for "N" version)
 TYPE
- VK = Built in gauge
 VT = G1/8" gauge connection
 FILTER PORE SIZE
 ADJUSTING RANGE
- C = $5 \mu m / 0.8 \text{ bar}$ D = $5 \mu m / 0.12 \text{ bar}$ G = $20 \mu m / 0.8 \text{ bar}$ H = $20 \mu m / 0.12 \text{ bar}$ N = $50 \mu m / 0.8 \text{ bar}$
- $N = 50 \mu m / 0.8 \text{ bar}$ $P = 50 \mu m / 0.12 \text{ bar}$ OPTIONS = Standard *
- = Standard *
 A = Min.oil level indicator NO
 C = Min.oil level indicator NC
- S = Automatic drain
 SA = Automatic drain +
 Min.oil level indicator NO
 SC = Automatic drain +
 Min.oil level indicator NC
- FLOW DIRECTION

 = Standard
 (from left to right)

 W = from right to left
- (from left to right)

 W = from right to left

 BOWL OPTIONS

 = Standard *
 - N = Nylon bowl

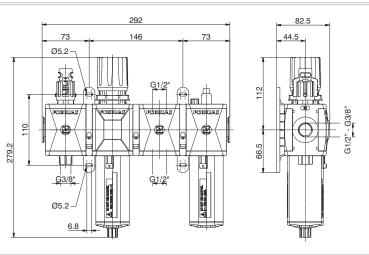
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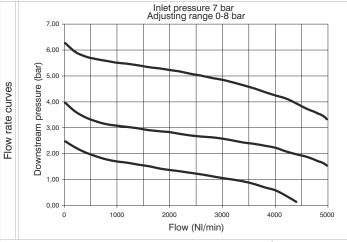
Service unit assembled (VL+EM+PA+L) (VL+E+PA+L) (VL+EW+PA+L)

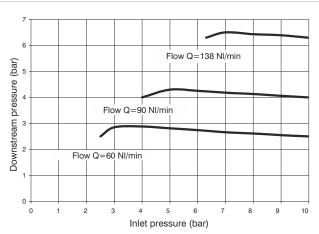




Example: GT173BVNG: size 3 combined group comprising Shut-off valve, Filter-regulator, Air intake and Lubricator Technopolymer threads, G1/2" connections 0 to 8 baradjusting range and 20 μ m filter pore size

Adjustment characteristics





Operational characteristics

Combined group comprising manual shut-off valve, Filter - regulator with built in manometer, Air intake and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

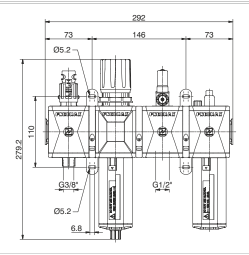
Technical characteristics		
Connections	G 3/8" - G 1/2"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight with Technopolymer threads	gr. 1249	
Weight with threaded inserts	gr. 1309	V
Pressure range	0-2 bar / 0-4 bar	-
Fressure range	0-8 bar / 0-12 bar	
Filter pore size	5 μm - 20 μm - 50 μm	•
Bowl capacity	68 cm ³	-
Indicative oil drop rate	1 drop every	C
indicative oil drop rate	300/600 NI	
Oil type	FD22 - HG32	
Bowl capacity	136 cm ³	
Assembly positions	Vertical	6
Max. fitting torque	0.1/0// 00.11	
(with Technopolymer threads)	G1/2" = 22 Nm	
Max. fitting torque	G3/8" = 25 Nm	
(with threaded inserts)	G1/2" = 30 Nm	
Min. operational flow at 6,3 bar	100 NI/min.	•

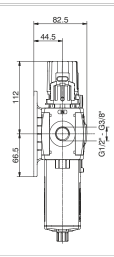
	Ordering code			
	G V 173 @T S @D 2			
	V	VERSION		
	V	N = Metal inserts T = Technopolymer thread		
		CONNECTIONS		
		A = G3/8"(only for "N" version)		
	Θ	B = G1/2"		
-		C = 1/2 NPT(only for "N" version)		
		TYPE		
	•	VN = Built in gauge		
		VP = G1/8" gauge connection		
		FILTER PORE SIZE		
_		ADJUSTING RANGE		
		$C = 5 \mu \text{m} / 0-8 \text{bar}$		
	8	$D = 5 \mu m / 0-12 bar$		
	•	$G = 20 \mu m / 0-8 bar$		
		$H = 20 \mu m / 0-12 bar$		
		$N = 50 \mu m / 0-8 bar$		
		$P = 50 \mu \text{m} / 0-12 \text{bar}$		
		OPTIONS		
		= Standard *		
		A = Min.oil level indicator NO		
	(C = Min.oil level indicator NC		
	•	S = Automatic drain +		
		Min.oil level indicator NO		
		SC = Automatic drain +		
		Min.oil level indicator NC		
		FLOW DIRECTION		
		= Standard		
	0	(from left to right)		
		W = from right to left		
		BOWL OPTIONS		

= Standard *
N = Nylon bowl

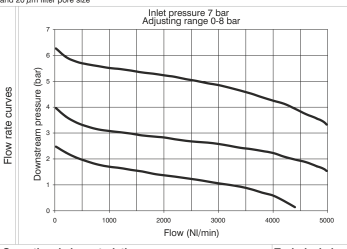
Service unit assembled (VL+EM+PP+L) (VL+E+PP+L) (VL+EW+PP+L)

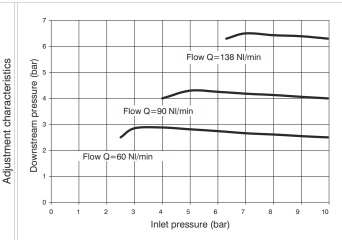






Example: GT173BVRG: size 3 combined group comprising Shut-off valve, Filter-regulator, Pressure switch and Lubricator Technopolymer threads, G1/2" connections adjusting range 0 to 8 bar and 20 μ m filter pore size





Operational characteristics

Combined group comprising manual shut-off valve, Filter regulator with built in manometer, Pressure switch and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit. Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Connections	G 3/8" - G 1/2"		Ordering code		
Max. inlet pressure	13 bar		2. doming code		
Working temperature	-5°C +50°C		G Ø 173 @@© @		
Weight with Technopolymer threads	gr. 1333		VERSION		
Weight with threaded inserts	gr. 1393	V	N = Metal inserts		
-	0-2 bar / 0-4 bar	_	T = Technopolymer thread		
Pressure range	0-8 bar / 0-12 bar		CONNECTIONS		
Filter pero size	·	•	A = G3/8"(only for "N" version) B = G1/2"		
Filter pore size	5 μm - 20 μm - 50 μm	-	C = 1/2 NPT(only for "N" version)		
Bowl capacity	68 cm³		TYPE		
Indicative oil drop rate	1 drop every	0	VR = Built in gauge		
indicative oil drop rate	300/600 NI		VC = G1/8" gauge connection		
Oil type	FD22 - HG32		FILTER PORE SIZE		
Bowl capacity	136 cm ³		ADJUSTING RANGE		
. ,		-	$C = 5 \mu m / 0-8 \text{ bar}$ $D = 5 \mu m / 0-12 \text{ bar}$		
Assembly positions	Vertical	8	$G = 20 \mu\text{m} / 0.8 \text{bar}$		
Max. fitting torque	G1/2" = 22 Nm		$H = 20 \mu\text{m} / 0.12 \text{bar}$		
(with Technopolymer threads)	G1/2 - 22 NIII		$N = 50 \mu \text{m} / 0-8 \text{bar}$		
Max. fitting torque	G3/8" = 25 Nm		$P = 50 \mu m / 0-12 bar$		
(with threaded inserts)	G1/2" = 30 Nm		OPTIONS		
(With threaded maerta)	G1/2 = 30 WIII	-	= Standard *		
			A = Min.oil level indicator NC		
			C = Min.oil level indicator NC		
		0			
			SA = Automatic drain +		
			Min.oil level indicator NC		
			SC = Automatic drain +		
Min. operational flow at 6,3 bar	100 NI/min.		Min.oil level indicator NC		
		Ð	FLOW DIRECTION		
			= Standard		
			(from left to right)		
			W = from right to left		
		_	BOWL OPTIONS		

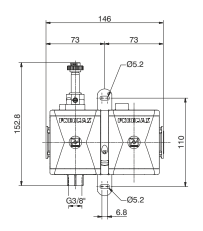
* no additional letter required

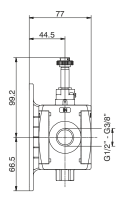
= Standard * N = Nylon bowl



Service unit assembled (VE+AP)

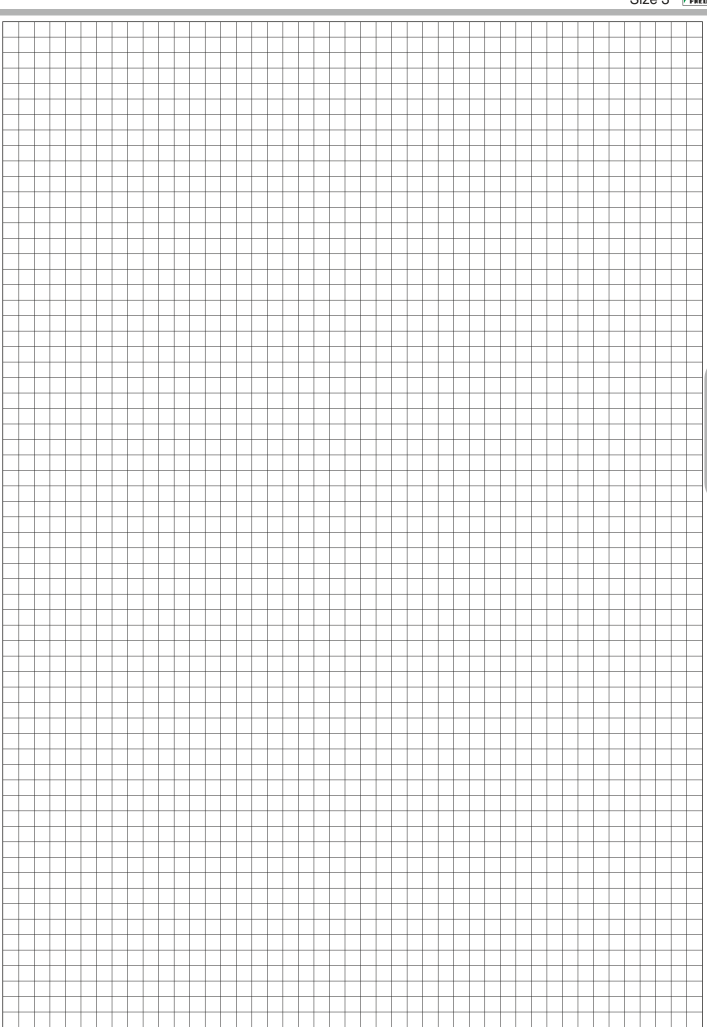


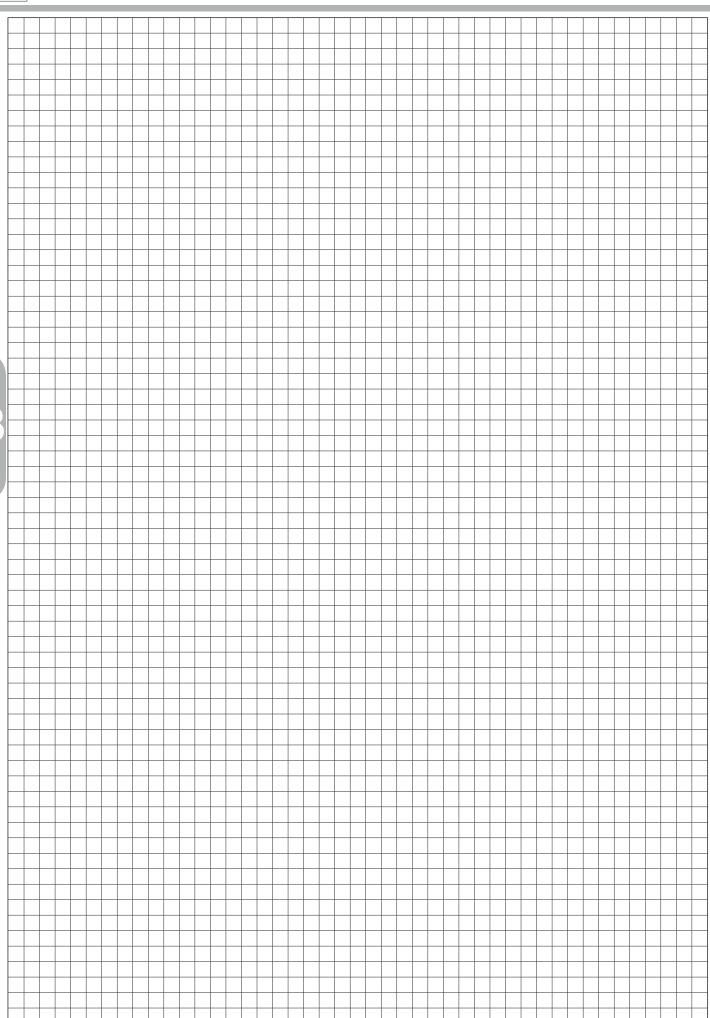




Example: GT173BSB2: size 3 combined group comprising Electric shut-off valve, Progressive start-up valve without coil with M2 pilot Technopolymer threads, G1/2" connections

Operational characteristics	Technical characteristics		
Combined group comprising Electric shut - off valve and	Connections	G 3/8" - G 1/2"	Ordering code
Progressive start-up valve assembled with a (Y) type coupling kit	Max. inlet pressure	10 bar	
for panel mounting.	Min. inlet pressure	2.5 bar	GØ 173 @ S Ø
	Working temperature	-5°C +50°C	VERSION
	Weight with Technopolymer threads	gr. 549	N = Metal inserts
	Weight with threaded inserts	gr. 589	T = Technopolymer thread
	Assembly positions	Indifferent	CONNECTIONS A = G3/8"(only for *N" version)
	Max. fitting torque	mamorone	B = G3/8 (only for "N" version)
		G1/2" = 22 Nm	C = 1/2 NPT(only for "N" version)
	(with Technopolymer threads)		15 mm COIL VOLTAGE
	Max. fitting torque	G3/8" = 25 Nm	A4 = 12 V DC
	(with threaded inserts)	G1/2" = 30 Nm	A5 = 24 V DC
			A6 = 24 V AC (50-60 Hz)
			A7 = 110 V AC (50-60 Hz)
			A8 = 230 V AC (50-60 Hz)
			A9 = 24 V DC (1 Watt)
			22 mm COIL VOLTAGE B2 = Without coil
			M2 mechanic B4 = 12 V DC
			B5 = 24 V DC
	Flow at 6 bar with Δp=1	2800 NI/min.	B6 = 24 V AC (50-60 Hz)
	1 low at σ bai with Δp=1	2800 NI/IIIII.	B7 = 110 V AC (50-60 Hz)
			B8 = 230 V AC (50-60 Hz
			B9 = 24 V DC (2 Watt)
			30 mm COIL VOLTAGE
			C5 = 24 V DC
			C6 = 24 V AC (50-60 Hz)
			C7 = 110 V AC (50-60 Hz
			C8 = 230 V AC (50-60 Hz
			C9 = 24 V DC (2 Watt)







Construction and working characteristics

The new "AIRPLUS" range of FRL units represents an evolution of the original 1700 series.

The latest technical features include; Improved performance and reliability as well as quick and easy assembly. The transparent polycarbonate (PC) bowls are fitted with a bowl protection guard which is assembled on the component body via a quick coupling mechanism which also includes a safety release button. The filters are available with 3 grades of filtration (5μ m, 20μ m and 50μ m) as standard and also include a manual/semi-automatic drain. An automatic drain is also available.

The regulators are based on the rolling diaphragm technology with a low hysteresis and a balanced system. They can be supplied with an integral flush mounted pressure gauge and are available in 4 different pressure ranges from 0 - 12 bar, the adjusting knob can be locked by depressing it into the lock position.

The lubricator has been designed using the venture principle and the amount of oil is regulated via the adjusting screw which is positioned on top of the unit on the polycarbonate (PC) dome which also provides a visual indication of the amount of oil being regulated. The oil suction pipe is fitted with a sintered filter as standard which helps prevent contaminates reaching the downstream circuit.

Two versions of the shut-off valve are available, one manual and one being solenoid operated, in both cases the units are fitted with a threaded connection for exhausting the air from the downstream circuit. On the manual version it's also possible to fit 3 padlocks whilst in the lock position in order to prevent accidental pressurization of the pneumatic system and avoid accidents or damage. The solenoid operated version is available with a 15mm solenoid operator.

The soft start valve provides a controlled progressive build-up of pressure downstream avoiding sudden pressure surges which could be dangerous for components fitted to the downstream circuit, the filling time can be adjusted via the built in flow regulator. The valve opens fully once the downstream pressure reaches 50% of the inlet pressure. The pressure switch module can be set between 2 - 10 bars and the intake module completes the range. All of the components are connected together using the technopolymer flange system which also allows the units to be panel mounted as well as the ability to replace components without having to disassemble the FRL from its position.

Instructions for installation and operation

The FRL must be installed as close as possible to the application

The airflow must follow the direction as indicated on the FRL components or correspond with that indicated on the threaded connections (IN and OUT). All components fitted with a bowl must be mounted vertically with the bowl facing downwards. The FRL units can be wall mounted directly through the 8.5mm mounting holes or via the "Y" type quick coupling flange.

All units must be operated in according to the specified pressure and temperature ranges; fittings must be installed without exceeding the maximum torque allowed. The condensate level in both the filter and filter-regulator units must never exceed the maximum level indicated on the bowl. The condensate on the manual/semi-automatic drain unit can be discharged using 6/4mm tube fitted directly to the drain tap. The regulators pressure value must always be set whilst the pressure is rising ensuring the correct regulator and required pressure range have been selected. Lubricators must be filled with either FD22 or HG32 oils and the operator must ensure that the flow rate is above the minimum flow rate required to operate the unit. Below this value the unit does not operate correctly.

The oil quantity dispensed by the lubricator can be regulated by the adjusting the screw on the transparent polycarbonate dome through which the oil flow is visible. A drop of oil every 300 - 600 litres should be allowed and please note: The oil refill can take place only with the lubricator bowl NOT under pressure.

The lubricator can be refilled whilst the pneumatic circuit is pressurized thanks to the built in exhaust valve which allows the bowl to be depressurized and the oil refilled in the bowl.

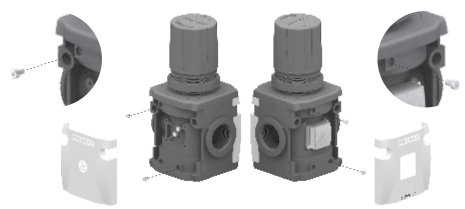
The manual shut off valve is operated (On) with two actions, firstly push the knob down and secondly turn the knob clockwise. To discharge the downstream air, turn the knob anti-clockwise.

The soft start valve is used to slowly and progressively pressurize the downstream circuit; the time needed is adjustable via the built in flow regulator. Please note: The soft start valve on its own does not allow for the discharge of the downstream circuit, in order to do this it is necessary to combine this unit with a shut off valve (To be mounted upstream)

Maintenance



For any maintenance that requires the removal of the top or bottom plug/supports from the main component body it is necessary to remove the side cover plates and retaining screws. If the top or bottom plugs/supports are removed with the retaining screws still in place the unit could be permanently damaged



Bowls, plugs and supports are assembled with a bayonet type mechanism. In order to remove them rotate anti-clockwise until you reach a mechanical stop, then remove from the component body (For bowls, firstly press down the green safety button). Please note: Bowls and transparent parts can be cleaned with water and neutral soap. DO NOT USE SOLVENTS OR ALCOHOL

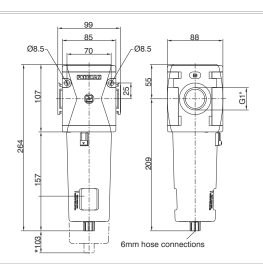
Filter elements (From filters and filter-regulators) made of HDPE can be regenerated by washing and blowing them. In order to remove the filter elements it is necessary to remove the bowl, unscrew the filter element, replace it with a new unit or clean the old one.

Lubricator oil can be refilled with the circuit pressurized thanks to the exhaust valve which is built and allows the bowl to be depressurized. Once this operation has been carried out it is possible to unscrew and remove the bowl to refill it or refill using the refill plug. Removing the bowl and refilling is preferred.

Should a pressure regulator not perform correctly or should a constant leak be detected form the relieving orifice beneath the adjusting knob it may be necessary to replace the diaphragm. Before attempting to replace the diaphragm unload the regulating spring before removing the regulator support. Due to the complexity of the regulator mechanism and the need to test the unit according to the Pneumax SpA specification any other repair should be carried out by the manufacturer.

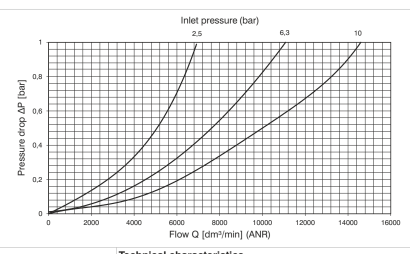
Flow rate curves





*Bowl removal maximum height

Example : N174BFB : size 4, Filter, G1" connections, 20 μ m filter pore size



Operational characteristics

- Double filtering action: air flow centrifugation and filter element
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5 μ m, 20 μ m and $50\mu\text{m}$) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.

Note

In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Technical characteristics

Connections	G1"	
Max. inlet pressure	13 bar	
Minimum working pressure	0,5 bar	
with automatic drain	0,0 541	
Maximum working pressure	10 bar	6
with automatic drain	10 Dai	
Working temperature	-5°C +50°C	
Weight	1155 (gr)	•
Filter pore size	5μm - 20μm - 50μm	
Bowl capacity	90 cm ³	2
Assembly positions	Vertical	
Wall fixing screw	M8	

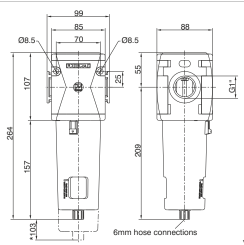
Order	ing code
N174	RF802

N174BF ◎②
FILTER PORE SIZE
$A = 5 \mu m$
$B = 20 \mu m$
$C = 50 \mu m$
OPTIONS
= Standard *
S = Automatic drain
BOWL OPTIONS
= Standard *
N = Nylon bowl

* no additional

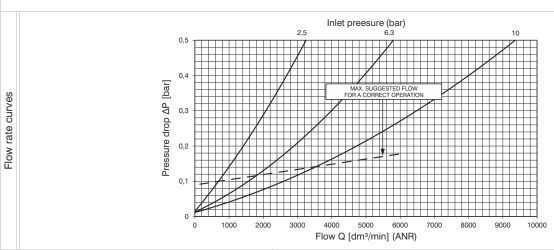
Coalescing filter (D)





*Bowl removal maximum height

Example: N174BDA: size 4, Coalescing filter, G1" connections, filter efficency 99,97%

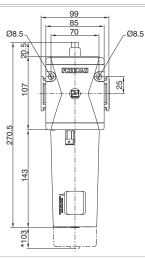


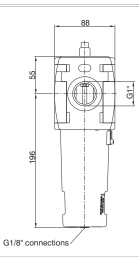
Operational characteristics	Technical characteristics				
Coalescing filter element with filtration grade of 0,01 μ m	Connections	G1"		Ordering code	
Transparent bowl made off polycarbonate with	Max. inlet pressure	13 bar		<u> </u>	
bowl protection guard.	Minimum working pressure	0,5 bar		N174BD ⊜⊚	
Bowl assembly via bayonet type quick coupling	with automatic drain	0,5 541	a	FILTER EFFICIENCY	
mechanism with safety button.	Maximum working pressure		0 bar	A = 99,97%	
Semi-automatic drain mounted as standard;	with automatic drain	10 bar		OPTIONS = Standard *	
automatic drain upon request.	Working temperature	-5°C +50°C		S = Automatic drain	
Note	Weight	1235 (gr)		BOWL OPTIONS	
n order to ensure a better grade of filtration it is recommended	Filter efficiency	(6)	2	= Standard *	
o use a 5 μ m filter before the coalescing filter. In order to ensure	,	99,97%		N = Nylon bowl	
adequate flow on the auto drain version it is recommended to	Bowl capacity	90 cm ³			
use minimum a 6mm fitting.	Assembly positions	Vertical			
	Wall fixing screw	M8			

* no additional letter required

Oil removal filter (DAV)

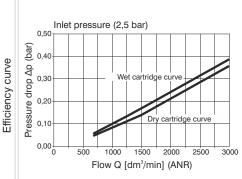


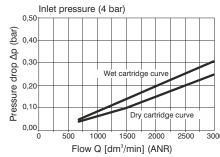




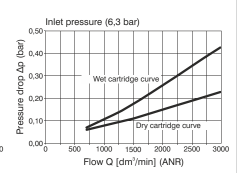
*Bowl removal maximum height

Example: N174BDAV: size 4, Oil removal filter, with clogging gauge, G1" connections.





Technical characteristics



Operational characteristics

- Coalescing filtering cartridge particle removal 0,01 $\mu \mathrm{m}$ oil residual 0,01 ppm

- Clogging gauge green: proper working red: clogged cartridge (Δp 0,5 bar) we recommend to change the cartridge

- Transparent bowl made off polycarbonate with bowl protection guard.

 Bowl assembly via bayonet type quick coupling mechanism with safety button.

- Automatic drain mounted as standard.

note
It is recommended to use a 5 μ m filter before the oil removal
filter. In order to ensure adequate flow on the auto drain version
it is recommended to use minimum a 6mm fitting.

Connections	G1"	
Nominal flow at 6,3 bar	13 bar	
Filter efficiency	3000 NI/min	
Max. inlet pressure	99,99%	
Minimum working pressure with automatic drain	0,5 bar	2
Maximum working pressure with automatic drain	10 bar	
Working temperature	-5°C +50°C	
Weight	1260 (gr)	
Bowl capacity	90 cm ³	
Assembly positions	Vertical	
Wall fixing screw	M8	

^{*} no additional letter required

Ordering code

N174BDAV@

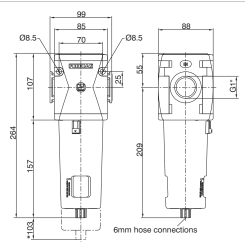
BOWL OPTIONS

= Standard *

N = Nylon bowl

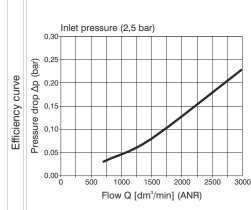
Carbon filter (DD)

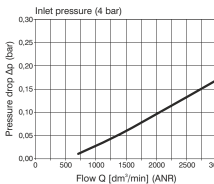


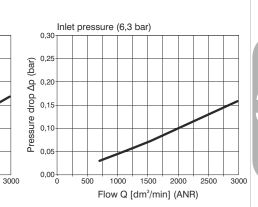


*Bowl removal maximum height

Example: N174BDD: size 4, Carbon filter with Technopolymer threads, G1" connections.







Operational characteristics

- Active carbon cartridge with built in particulate filter.

 Used to remove oil vapours, hydrocarbons, odours and particles coming from the compressed air lines or gasses in industrial applications. Oil residue up to <0,003 ppm (max imput aereosol 0.01ppm).
- Innovative filtering technology; high absorption capacity, with low differential pressure.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard.

Note

A 5 micron filter followed by a coalescing filter must be installed before the Oil removal filter in order to ensure the correct functionality of the unit and to safeguard the life of the active carbon cartridge. It is also necessary to preventively replace the cartridges at fixed intervals.

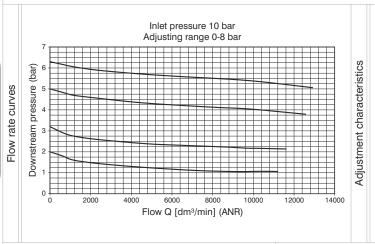
Technical characteristics

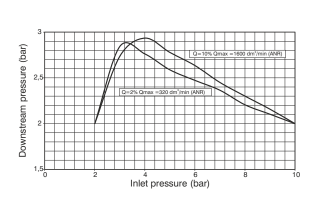
Connections	G 1"		Ordering code
Nominal flow at 6,3 bar	3000 NI/min		
Cartridge life	2000 hours		N174BDD ⊘
Max. inlet pressure	13 bar		BOWL OPTIONS
Working temperature	-5°C ÷ +50°C	2	= Standard *
Weight	gr. 1260		N = Nylon bowl
Bowl capacity	90 cm ³		
Assembly positions	Vertical		
-Wall fixing screw	M8		

* no additional letter required

Regulator (R) 87.5 M54x1.5 Ø8.5 -Ø8.5 194.5 FREDRAX 52.5 52.5 107 G1/8"

Example: N174BRC : size 4, Regulator, G1" connections, 0 to 8 bar adjusting range



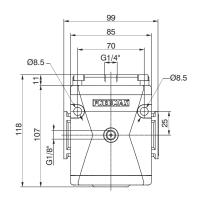


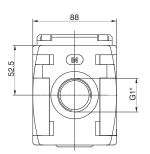
Operational characteristics	Technical characteristics				
- Diaphragm pressure regulator with relieving.	Connections	G1"		Ordering code	
- Low hysteresis rolling diaphragm.	Max. inlet pressure	13 bar		0	
- Balanced system.	Working temperature -5°		N174BR @⊕⊚		
- Available in four pressure ranges up to 12 bar.	Pressure gauge connections	G 1/8"		ADJUSTING RANGE	
- Operating knob can be locked in position by pressing it	Weight	1225 (gr)		A = 0-2 bar	
down once the desired P2 (regulated pressure)	Pressure range	0-2 bar / 0-4 bar	G	B = 0-4 bar	
				C = 0-8 bar	
pressure value is achieved.		0-8 bar / 0-12 bar		D = 0-12 bar	
- Fitted with panel mounting locking ring.	Assembly positions	Indifferent		TYPE	
	, , ,		0	= Standard*	
Note			•	L = no relieving	
The pressure must be always regulating while increasing. For				R = Improved relieving	
a more precise regulation and higher sensibility, the use of a	Wall fixing screw	M8		OPTIONS	
			•	= Standard*	
regulator with a pressure range as close as possible to the				K = Lockable version	
regulated pressure is recommended.					

^{*} no additional letter required

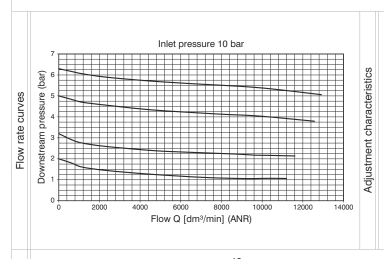
Piloted pressure regulator (R)

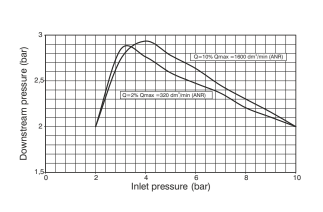






Example: N174BRP : size 4, Piloted pressure regulator with G1" connection



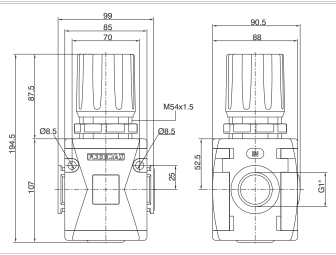


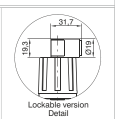
Piloting pressure (bar)

Operational characteristics Technical characteristics G1" Piston pressure regulator with relieving Connections Ordering code G1/4" Balanced system Pilot port size N174BRP Note Max. inlet pressure 13 bar -5°C +50°C Always regulate the rising pressure. Working temperature Pressure gauge connections G 1/8" Weight 1155 (gr) Assembly positions Indifferent Wall fixing screw M8

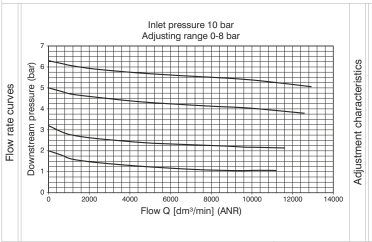
Regulator including gauge (RM)(RW)

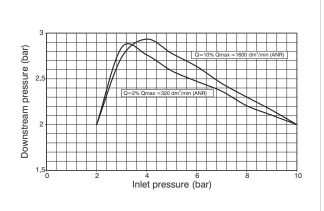






Example: N174BRMC: size 4, Regulator including gauge, G1" connections, 0 to 8 bar adjusting range





Operational characteristics

- Diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.
- Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range) $\,$

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

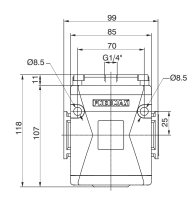
	iccimical characteristics			
	Connections	G1"	Ordering code N174BR@@@@	
	Max. inlet pressure	13 bar		
	Working temperature	-5°C +50°C		
	Weight	1220 (gr)		FLOW DIRECTION
		0-2 bar / 0-4 bar	0	M = from left to right
	Pressure range			W = from right to left
		0-8 bar / 0-12 bar	_	ADJUSTING RANGE
	Assembly positions	Indifferent		A = 0-2 bar
			G	B = 0-4 bar
				C = 0-8 bar
				D = 0-12 bar
				TYPE
			0	= Standard *
	Wall fixing screw	M8	U	L = no relieving
				R = Improved relieving
				OPTIONS
			•	= Standard *
				K = Lockable version

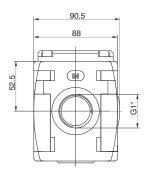
* no additional letter required

Piloting curves

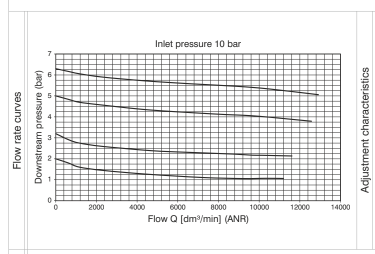
Piloted pressure regulator with integrated manometer (RM)(RW)

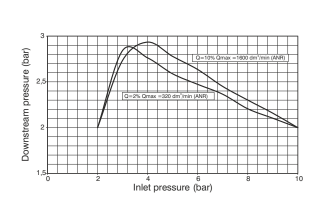


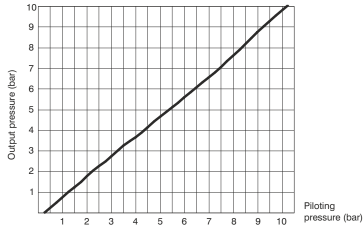




Example: N174BRMP : size 4, Piloted pressure regulator with integrated manometer with G1" connection

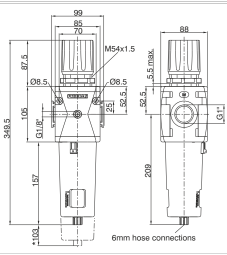


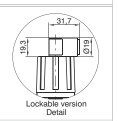




Operational characteristics	Technical characteristics		
- Piston pressure regulator with relieving	Connections	G1"	Ordering code
Balanced system	Pilot port size	G1/4"	
Built in gauge 0-12 bar range as standard.	Max. inlet pressure	13 bar	N174BR ⊚ P
Note	Working temperature	-5°C +50°C	FLOW DIRECTION
Always regulate the rising pressure.	Pressure gauge connections	G 1/8"	M = from left to right
	Weight	1150 (gr)	W = from right to left
	Assembly positions	Indifferent	
	Wall fixing screw	M8	

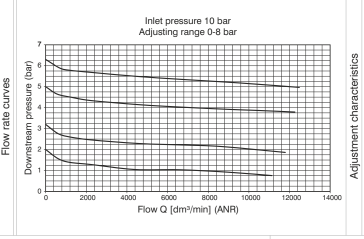


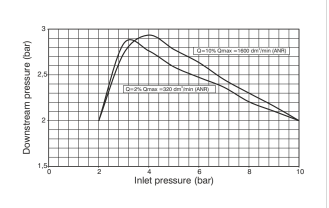




*Bowl removal maximum height

Example : N174BEBC : size 4, Filter-regulator, G1" connections, 20 μ m filtering pore size, 0 to 8 bar adjusting range





Operational characteristics

- Filter diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5 μ m, 20 μ m and $50\mu\text{m}$) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

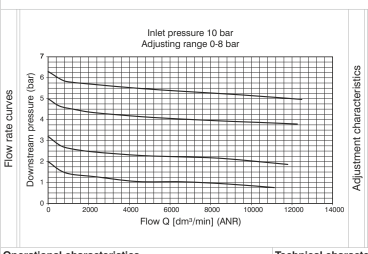
	Connections	G1"		Ordering code
	Max. inlet pressure	13 bar		
	Minimum working pressure	0,5 bar		N174BE SG002
	with automatic drain			FILTER PORE SIZE
	Maximum working pressure	40.1	8	$A = 5 \mu m$
	with automatic drain	10 bar		B = 20 μm
	Working temperature	-5°C +50°C		C = 50 μm ADJUSTING RANGE
	Pressure gauge connections	G 1/8"		A = 0-2 bar
	Weight	1450 (gr)	e	B = 0-4 bar
		0-2 bar / 0-4 bar		C = 0-8 bar D = 0-12 bar
	Pressure range	0-8 bar / 0-12 bar		TYPE
		0	= Standard *	
	Filter pore size	5 μm - 20 μm - 50 μm		S = Automatic drain
	Bowl capacity	90 cm ³		OPTIONS
	Assembly positions	Vertical	0	= Standard *
				K = Lockable version
				BOWL OPTIONS
			Ø	= Standard *
				N = Nylon bowl
				* no additional
_				letter required
	Wall fixing screw	M8		
			1	

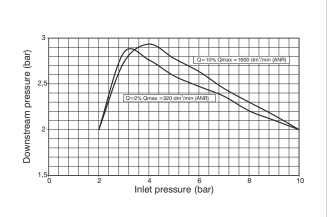
*Bowl removal maximum height

Filter-regulator including gauge (EM) (EW) 99 88 Cockable version Detail

6mm hose connections

Example: N174BEMBC : size 4, Filter-regulator including gauge, G1" connections, with 20 μ m filtering pore size, 0 to 8 bar adjusting range





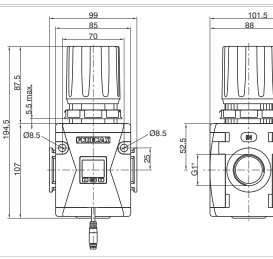
Operational characteristics

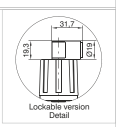
- Filter diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5μm, 20μm and 50μm) can be regenerated by washing it or replaced.
- Transparent bowl made of polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.
- Integrated manometer 0-12 bar as standard
- (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

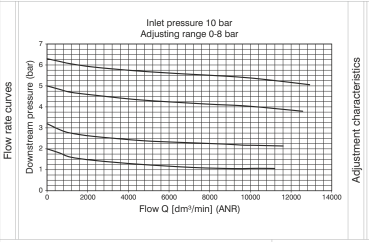
The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

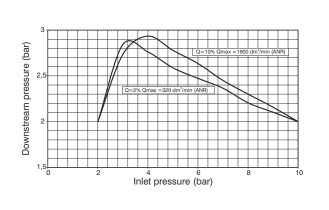
Connections	G1"	Ordering code
Max. inlet pressure	13 bar	Ordering code
Minimum working pressure	0,5 bar	N174BE @@@@@
with automatic drain		FLOW DIRECTION
Maximum working pressure	40.1	M = from left to right
with automatic drain	10 bar	W = from right to left
	500 + 5000	FILTER PORE SIZE
Working temperature	-5°C +50°C	$A = 5 \mu m$
Weight	1440 (gr)	B = 20 μm
Drocours von se	0-2 bar / 0-4 bar	C = 50 μm ADJUSTING RANGE
Pressure range	0-8 bar / 0-12 bar	A = 0-2 bar
Filter pore size	5 μm - 20 μm - 50 μm	6 B = 0-4 bar
· ·	90 cm ³	C = 0-8 bar
Bowl capacity		D = 0-12 bar
Assembly positions	Vertical	TYPE
		= Standard *
		S = Automatic drain
		OPTIONS
		Standard *
		K = Lockable version
		BOWL OPTIONS
		= Standard *
		N = Nylon bowl
Wall fixing screw	M8	* no additional
Trail mang colon	WIO	letter required





Example: N174BRPCA: size 4, Regulator, G1" connections, 0 to 8 bar adjusting range, with pressure switch with M8 connector PNP





Operational characteristics

- Diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.
- Pressure switch as standard

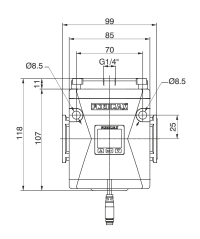
The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

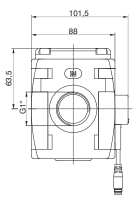
	Connections	G1"		Ordering code		
	Max. inlet pressure	13 bar	N174BR @@@@			
	Working temperature	0°C +50°C				
	Weight	1260 (gr)		FLOW DIRECTION		
		0-2 bar / 0-4 bar	•	P = from left to right		
	Pressure range	0-8 bar / 0-12 bar	ar	Z = from right to left		
			-	ADJUSTING RANGE		
	Assembly positions	Indifferent		A = 0-2 bar		
			G	B = 0-4 bar		
				C = 0-8 bar		
_	_		D = 0-12 bar			
			•	TYPE		
				= Standard *		
				L = no relieving		
				R = Improved relieving		
	Wall fixing screw	M8		OPTIONS		
			•	= Standard *		
				K = Lockable version		
				PRESSURE SWITCH OPTION		
				A = Cable 150 mm+M8 PNP		
			P	B = Cable 150 mm+M8 NPN		
				C = Cable 2 mt. PNP		
				D = Cable 2 mt. NPN		

^{*} no additional letter required

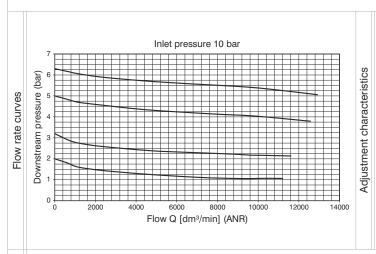
Piloted pressure regulator with digital pressure switch (RP)(RZ)

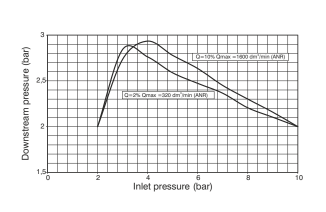


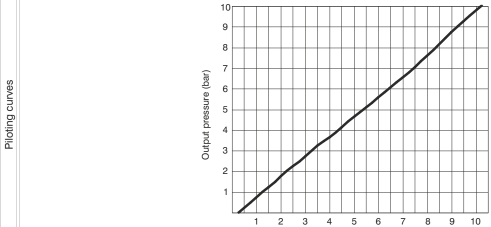




Example: N174BRPAP: size 4, Piloted pressure regulator, G1" connections, with pressure switch with M8 connector PNP





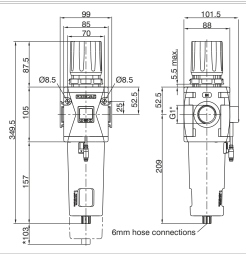


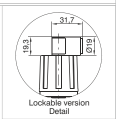
								Piloting
7	7	8	3	Ş	9	1	0	pressure (bar)

Operational characteristics	Technical characteristics				
- Piston pressure regulator with relieving	Connections	G1"		Ordering code	
- Balanced system	Pilot port size	G1/4"		<u> </u>	
- Pressure switch as standard	Max. inlet pressure	13 bar		N174BR @@ P	
Note	Working temperature	-5°C +50°C		FLOW DIRECTION	
Always regulate the rising pressure.	Pressure gauge connections	G 1/8"	0	P = from left to right	
	Weight	1190 (gr)		Z = from right to left PRESSURE SWITCH OPTION	
	Assembly positions	Indifferent		A = Cable 150 mm+M8 PNP	
			•	B = Cable 150 mm+M8 NPN	
	Wall fixing screw	M8	C = Cable 2 m	C = Cable 2 mt. PNP	
				D = Cable 2 mt. NPN	

Filter regulator with pressure switch (EP)(EZ)

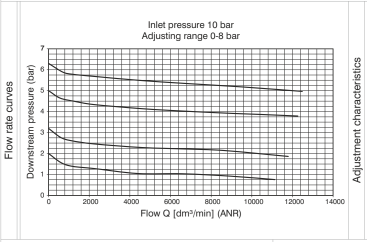


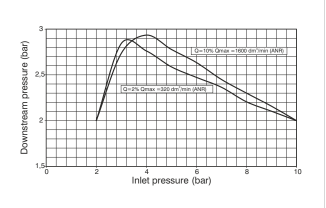




*Bowl removal maximum height

Example: N174BEPBCA: size 4, Filter-regulator, G1" connections, 20 μ m filtering pore size, 0 to 8 bar adjusting range, with pressure switch with M8 connector PNP





Operational characteristics

- Filter diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5μm, 20μm and 50μm) can be regenerated by washing it or replaced.
- Transparent bowl made of polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved
- Fitted with panel mounting locking ring.
- Pressure switch as standard

Note
The pressure must be always regulating while increasing. For
a more precise regulation and higher sensibility, the use of a
regulator with a pressure range as close as possible to the
regulated pressure is recommended. In order to ensure
adequate flow on the auto drain version it is recommended to
use minimum a 6mm fitting.

Technical characteristics

Connections	G1"	
Max. inlet pressure	13 bar	
Minimum working pressure	0,5 bar	
with automatic drain	0,0 541	_
Maximum working pressure	10 bar	•
with automatic drain	10 bai	_
Working temperature	0°C +50°C	6
Weight	1490 (gr)	
Pressure range	0-2 bar / 0-4 bar	_
Tressure range	0-8 bar / 0-12 bar	
Filter pore size	5 μm - 20 μm - 50 μm	(
Bowl capacity	90 cm ³	
Assembly positions	Vertical	_
		•
		(
	-	_
		_

Wall fixing screw M8

Ordering code N174BE0900002

FLOW DIRECTION P = from left to right Z = from right to left FILTER PORE SIZE A = 5 μm

- B = 20 \(\mu \)
 B = 20 \(\mu \)
 C = 50 \(\mu \)
 ADJUSTING RANGE
 A = 0-2 \(\mu \)
 B = 0-4 \(\mu \)
- D = 0-12 bar

 TYPE

 = Standard *

C = 0-8 bar

- S = Automatic drain
 OPTIONS

 Standard *
- K = Lockable version

 PRESSURE SWITCH OPTION

 A = Cable 150 mm+M8 PNP

 B = Cable 150 mm+M8 NPN
- C = Cable 2 mt. PNP
 D = Cable 2 mt. NPN
 BOWL OPTIONS
- = Standard *
 N = Nylon bowl
 - * no additional letter required



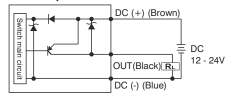


CHARACTERISTICS

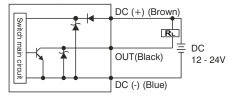
- 3 color digital LCD display, easy readout
- 4 units of measurement for pressure indication
- PNP and NPN output
- N.O. and N.C. output contact
- Not available individually, but only with a Regulator or a Filter-regulator

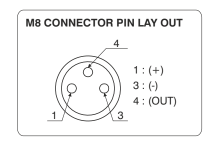
OUTPUT CIRCUIT WIRING DIAGRAMS

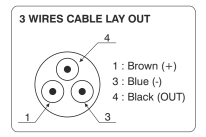
PNP output



NPN output







Cable ordering code

MCH1 cable 3 wires I=2,5m with M8 connector

MCH2 cable 3 wires I=5m with M8 connector

MCH3 cable 3 wires I=10m with M8 connector





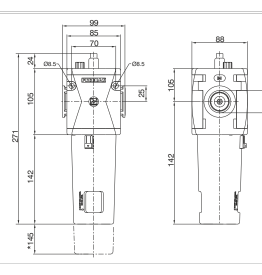
TECHNICAL CHARACTERISTICS					
Adjusting range	0 - 10 bar / 0 - 1MPa				
Max. inlet pressure	15 bar / 1,5 MPa				
Fluid	Filtered and dehumidified air				
Display unit of measurement	MPa - kgf/cm² - bar - psi				
Supply voltage	12 - 24 VDC				
Current consumption	≤40mA (without load)				
Digital output type	NPN - PNP				
Type of contact	Normally Open - Normally Closed				
Max. load current	125 mA				
Digital output activation mode	single threshold with fixed hysteresis - window with fixed hysteresis - window without hysteres				
Digital output activation time	0.05s - 0.25s - 0.5s - 1s - 2s - 3s (selections for chattering-proof function)				
Display characteristics	Double 3 1/2 digit display Digital output status indication Three-pushbuttons touchpad				
Indicator accuracy	≤±2% F.S. ± 1 digit				
Protection grade	IP 40				
Temperature	0 - 50 °C				
Cable section	3 x 0,129mm², Ø4 mm, PVC				

*Bowl removal maximum height

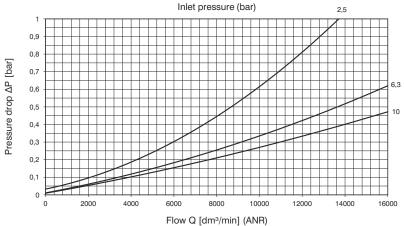
Flow rate curves

Lubricator (L)





Example: N174BL: size 4, Lubricator, G1" connections



Operational characteristics

- Oil mist lubrication with variable orifice size in function of the flow rate
- Oil quantity regulation mechanism and oil quantity visualization dome made of polycarbonate.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Oil filling plug
- Oil can be refilled with pressurized circuit.
- Available with electric min-level sensor N.O. or N.C. with connection for connector.
- For electrical connection use connectors type C1-C2-C3 (see sensors chapter in the catalogue).

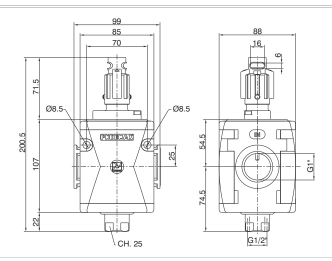
Note

Install as close as possible to the point o fuse Do not use alcohol, deterging oils or solvents.

Technical characteristics		
Connections	G1"	Ordering code
Max. inlet pressure	13 bar	- crassing coas
Working temperature	-5°C +50°C	N174BL ⊚②
Weight	1025 (gr)	OPTIONS
Indicative oil drop rate	1 drop every 300/600 NI	A = Min. Oil level indicator Normally open C = Min. Oil level indicator
Oil type	FD22 - HG32	Normally closed
Bowl capacity	360 cm ³	BOWL OPTIONS
Assembly positions	Vertical	= Standard * N = Nylon bowl
Min. operational flow at 6,3 bar	100 dm³/min. (ANR)	* no additional
Wall fixing screw	M8	letter required

Shut-off valve (VL)





M8

Example: N174BVL : size 4, Shut-off valve, G1" connections

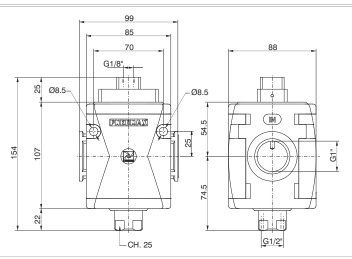
Technical characteristics Operational characteristics G1" - Manual operated 3 ways poppet valve. Connections Ordering code 10 bar Double handle action for valve opening: pushing and Max. inlet pressure N174BVL -5°C +50°C rotating (clockwise). Working temperature The valve can be closed and the down stream circuit Weight 1100 (gr) Indifferent depressurized by rotating anticlockwise the knob. Assembly positions Handle opening and closing angle 90° Knob lockable with three padlocks. Nominal flow rate at 6 bar 15000 dm³/min. (ANR) with $\Delta p=1$ (from 1 to 2) Exhaust nominal flow rate 3600 dm³/min. (ANR) at 6 bar with $\Delta p=1$ (from 2 to 3) Nominal flow rate with free exhaust 5000 dm³/min. (ANR) at 6 bar (from 2 to 3)

Wall fixing screw



Pneumatic shut-off valve (VP)



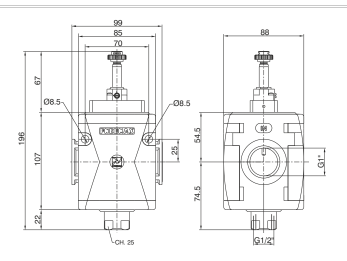


Example: N174BVP : size 4, Pneumatic shut-off valve with Technopolymer threads, G1" connections

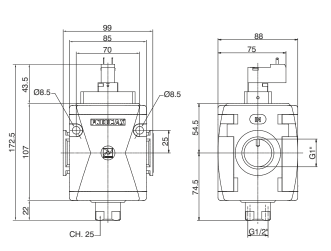
Operational characteristics	Technical characteristics		
- Pneumatic operated 3 ways poppet valve.	Connections	G1"	Ordering code
- When the pneumatic signal is removed the	Discharge connection	G1/2"	
valves exhaust the pneumatic circuit	Pilot port size	G1/8"	N174BVP
	Working temperature	-5°C +50°C	
	Weight	gr. 1.133	
	Assembly positions	Indifferent	
	Min. pressure working	2,5 bar	
	Max. pressure working	10 bar	
	Nominal flow rate at 6 bar	15000 dm³/min. (ANR)	
	with $\Delta p=1$ (from 1 to 2)	15000 dili /ilili. (ANA)	
	Exhaust nominal flow rate at 6 bar	0000 de-3(i (AND)	
	with $\Delta p=1$ (from 2 to 3)	3600 dm³/min. (ANR)	
	Nominal flow rate with free exhaust	5000 de-3/reie (AND)	
	at 6 bar (from 2 to 3)	5000 dm³/min. (ANR)	
	Wall fixing screw	M8	

Electric shut-off valve (VE)









Example: N174BVEB2: size 4, Electric shut-off valve, with M2 Pilot without coil, G1" connections

Operational of	characteristics
----------------	-----------------

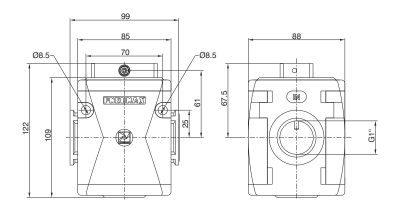
- Solenoid operated 3 ways poppet valve.
- The model fitted with 15 mm pilots uses pilots series N33_0A and N33_0E (1 Watt)

Supply and operating connections	G1"		Ordering code
Discharge connections	G 1/2"		
Working temperature	-5°C +50°C		N174BVE
Weight	1170 (gr)		15 mm COIL VOLTAGE
Assembly positions	Indifferent		A4 = 12 V DC
Min. Pressure working	2,5 bar		A5 = 24 V DC
Max. Pressure working	10 bar		A6 = 24 V AC (50-60 F A7 = 110 V AC (50-60
Nominal flow rate at 6 bar			A8 = 230 V AC (50-60
with $\Delta p = 1$ (from 1 to 2)	15000 dm³/min. (ANR)		A9 = 24 V DC (1 Watt)
Exhaust nominal flow rate		-	22 mm COIL VOLTAGE B2 = Wthout coil
at 6 bar with $\Delta p=1$ (from 2 to 3)	3600 dm³/min. (ANR)		M2 mechanic
		A	B4 = 12 V DC
Nominal flow rate with free exhaust	5000 dm³/min. (ANR)		B5 = 24 V DC
at 6 bar (from 2 to 3)	, ,		B6 = 24 V AC (50-60 H
			B7 = 110 V AC (50-60
			B8 = 230 V AC (50-60
			B9 = 24 V DC (2 Watt)
			30 mm COIL VOLTAGE
Wall fixing screw	M8		C5 = 24 V DC
			C6 = 24 V AC (50-60 H
			C7 = 110 V AC (50-60
			C8 = 230 V AC (50-60

N1/4BVE
15 mm COIL VOLTAGE
A4 = 12 V DC
A5 = 24 V DC
A6 = 24 V AC (50-60 Hz)
A7 = 110 V AC (50-60 Hz)
A8 = 230 V AC (50-60 Hz)
A9 = 24 V DC (1 Watt)
22 mm COIL VOLTAGE
B2 = Wthout coil
M2 mechanic
B4 = 12 V DC
B5 = 24 V DC
B6 = 24 V AC (50-60 Hz)
B7 = 110 V AC (50-60 Hz)
B8 = 230 V AC (50-60 Hz)
B9 = 24 V DC (2 Watt)
30 mm COIL VOLTAGE
C5 = 24 V DC
CC 04 \/ AC (E0 C0 I =)
C6 = 24 V AC (50-60 Hz)
C7 = 110 V AC (50-60 Hz)

Progressive start-up valve (AP)





Example: N174BAP: size 4, Progressive start-up valve, G1" connections

Operational characteristics

- Down stream circuit filling time regulated via a built in flow regulator.
- Full pressure is allowed once the down stream circuit pressure reaches 50% of the inlet pressure.

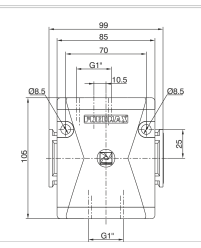
Technical characteristics	
Connections	G1"
Max. inlet pressure	13 bar
Working temperature	-5°C +50°C
Weight	1100 (gr)
Assembly positions	Indifferent
Min. pressure working	2,5 (bar)
Nominal flow rate 15000 dm³/min. (#	
at 6 bar with Δp=1	19000 dili /ililii. (AINN)
Fully open built in flow	1000 dm³/min. (ANR)
regulator flow rate	1000 dili /ililii. (ANN)

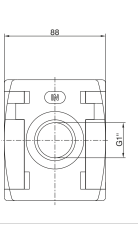
Ordering code N174BAP® FLOW DIRECTION = from left to right W = from right to left

Wall fixing screw M8

Air intake (PA)







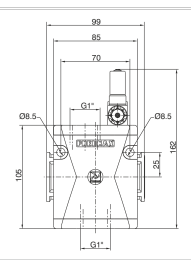
Example: N174BPA: size 4, Air intake, G1" connections

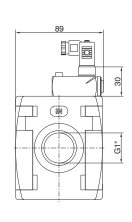
Operational characteristics	Technical characteristics			
- Available with two G1" threaded connections.	Connections G1"		Ordering code	
	Max. inlet pressure	13 bar		
	Working temperature	-5°C +50°C	N174BPA	
	Weight	720 (gr)		
	Assembly positions	Indifferent		
	Wall fixing screw	M8		



Pressure switch (PP)







M8

Example: N174BPP: Size 4, Pressure switch, G1" connections

Operational characteristics

- Built in adjustable pressure switch (2 to 10 bar) with electrical connection.
- Available with two G1" threaded connections.
- The electrical connection is made by mean of a 15 mm connector DIN 43650 type C. The microswitch contact could be normally closed or open (change overswitch).

Technical characteristics		
Connections	G1"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight	800 (gr)	
Microswitch capacity	1A	•
Grade of protection (with connector assembled)	IP 65	
Adjusting range	2 -10 bar	
Assembly positions	Indifferent	
Microswitch maximum tension	250 VAC	

Ordering code

N174BPP

FLOW DIRECTION

= from left to right

W = from right to left

Wall fixing screw



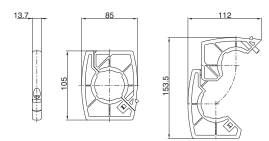
Series Airplus Size 4

Flange X

Ordering code

T174X





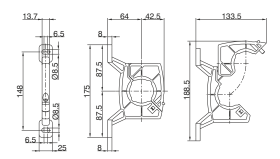
Weight 90 gr.
Example: T174X: Size 4 coupling flange
- Enables the quick connnection of two functions.

Flange Y

Ordering code

T174Y





Weight 120 gr.
Example: T174Y: Size 4 coupling flange with mounting holes
- Used to couple together two elements and
to panel mount them.

- Used to panel mount one single element.

Pressure gauge

Ordering code

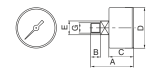
17070**Ø**.**⑤**

	VERSION
V	A = Dial Ø40
	B = Dial Ø50
	SCALE.

A = Scale 0-4 bar B = Scale 0-6 bar C = Scale 0-12 bar



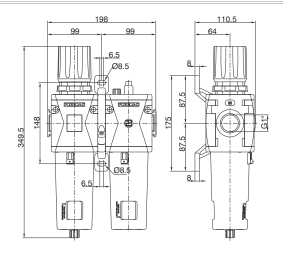




DIMENSIONS									
CODE	Α	В	С	D	Е	G	Weight gr.		
17070A	44	10	26	41	14	1/8"	60		
17070B	45	10	27	49	14	1/8"	80		

Service unit assembled (EM+L) (E+L) (EW+L)

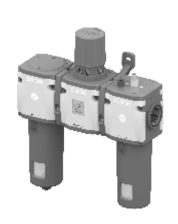


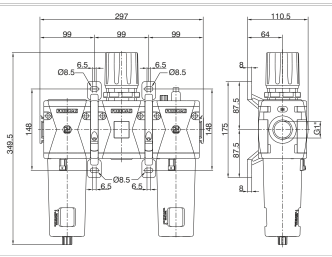


Example : GN174BHG : size 4, combined group comprising Filter-regulator and Lubricator, G1" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size

Operational characteristics	Technical characteristics			
Combined group comprising Filter-regulator with built in	Connections	G1"	Ordering code	
manometer and Lubricator assembled with a (Y) type	Max. inlet pressure	13 bar		
coupling kit for panel mounting.	Working temperature	-5°C +50°C	GN174B 0 9000	
ntegrated manometer 0-12 bar as standard	Weight	2585 (gr)	TYPE	
for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)	B	0-2 bar / 0-4 bar	H = Built in gauge	
Note	Pressure range	0-8 bar / 0-12 bar	J = G1/8" gauge connect	
The pressure must be always regulating while increasing. For	Filter pore size	5 μm - 20 μm - 50 μm	ADJUSTING RANGE	
a more precise regulation and higher sensibility, the use of a	Bowl capacity	90 cm ³	$C = 5 \mu \text{m} / 0-8 \text{bar}$	
regulator with a pressure range as close as possible to the	. ,	1 drop every	$D = 5 \mu \text{m} / 0-12 \text{ bar}$	
regulated pressure is recommended.	Indicative oil drop rate	300/600 NI	$G = 20 \mu\text{m} / 0-8 \text{bar}$	
egulated pressure is recommended.		,	$H = 20 \mu\text{m} / 0-12 \text{ bar}$ $N = 50 \mu\text{m} / 0-8 \text{ bar}$	
	Oil type	FD22 - HG32	$P = 50 \mu \text{m} / 0-12 \text{bar}$	
	Bowl capacity	360 cm ³	OPTIONS	
	Assembly positions	Vertical	= Standard *	
	Min. operational flow rate at 6,3 bar	100 dm³/min. (ANR)	A = Min.oil level indicator	
			C = Min.oil level indicator	
			S = Automatic drain	
			SA = Automatic drain +	
			Min.oil level indicator	
			SC = Automatic drain +	
			Min.oil level indicator	
	Wall fixing screw	M8	FLOW DIRECTION	
			= Standard *	
			(from left to right) W = from right to left	
			BOWL OPTIONS	
			Standard *	
			N = Nylon bowl	

Service unit assembled (F+RM+L) (F+R+L) (F+RW+L)



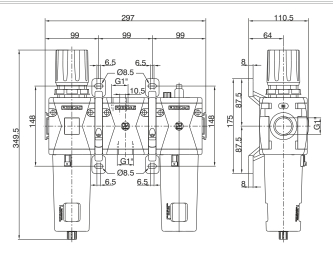


Example : GN174BKG : size 4 combined group comprising Filter, Regulator and Lubricator, G1" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size

Operational characteristics	Technical characteristics			
Combined group comprising Filter, Regulator with built in	Connections	G1"		Ordering code
manometer and Lubricator assembled with two (Y) type	Max. inlet pressure	13 bar		
coupling kits for panel mounting.	Working temperature	-5°C +50°C		GN174B 0 0000
Integrated manometer 0-12 bar as standard	Weight	3640 (gr)		TYPE
(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)	_	0-2 bar / 0-4 bar	0	K = Built in gauge
Note	Pressure range	0-8 bar / 0-12 bar		T = G1/8" gauge connection
The pressure must be always regulating while increasing. For	Filter pore size	5 μm - 20 μm - 50 μm		FILTER PORE SIZE
	'	· · · · · · · · · · · · · · · · · · ·		ADJUSTING RANGE $C = 5 \mu\text{m} / 0-8 \text{bar}$
a more precise regulation and higher sensibility, the use of a	Bowl capacity	90 cm ³		$D = 5 \mu m / 0.12 bar$
regulator with a pressure range as close as possible to the	Indicative oil drop rate	1 drop every	8	$G = 20 \mu\text{m} / 0.8 \text{bar}$
regulated pressure is recommended.	maioante en arep rate	300/600 NI		$H = 20 \mu \text{m} / 0-12 \text{bar}$
	Oil type	FD22 - HG32		$N = 50 \mu m / 0-8 bar$
	Bowl capacity	360 cm ³	_	P = 50 μm / 0-12 bar
	Assembly positions	Vertical		OPTIONS = Standard *
	Min. operational flow rate at 6,3 bar	100 dm³/min. (ANR)		A = Min.oil level indicator NO
	wiri. operational flow rate at 6,3 par	100 drii /min. (ANR)		C = Min.oil level indicator No
			•	S = Automatic drain
				SA = Automatic drain +
				Min.oil level indicator N
				SC = Automatic drain +
			_	Min.oil level indicator No
	Wall fixing screw	M8		FLOW DIRECTION = Standard *
			0	(from left to right)
				W = from right to left
				BOWL OPTIONS
			2	= Standard *
				N = Nylon bowl

Service unit assembled (EM+PA+L) (E+PA+L) (EW+PA+L)



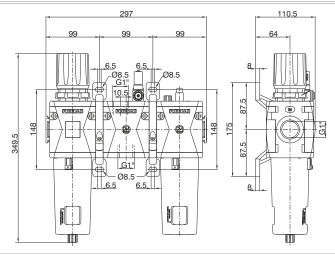


Example : GN174BNG : size 4 combined group comprising Filter-regulator, Air intake and Lubricator, G1" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size

Operational characteristics	Technical characteristics		
Combined group comprising Filter-regulator with built in	Connections	G1"	Ordering code
manometer, Air intake and Lubricator assembled	Max. inlet pressure	13 bar	
with two (Y) type coupling kits for panel mounting.	Working temperature	-5°C +50°C	GN174B 09002
ntegrated manometer 0-12 bar as standard	Weight	3425 (gr)	TYPE
for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)	B	0-2 bar / 0-4 bar	N = Built in gauge
Note	Pressure range	0-8 bar / 0-12 bar	P = G1/8" gauge connecti
The pressure must be always regulating while increasing. For	Filter pore size	5 μm - 20 μm - 50 μm	FILTER PORE SIZE ADJUSTING RANGE
a more precise regulation and higher sensibility, the use of a	Bowl capacity	90 cm ³	$C = 5 \mu\text{m} / 0.8 \text{bar}$
	Down capacity		$D = 5 \mu \text{m} / 0-12 \text{ bar}$
egulator with a pressure range as close as possible to the	Indicative oil drop rate	1 drop every	$G = 20 \mu\text{m} / 0-8 \text{bar}$
egulated pressure is recommended.		300/600 NI	$H = 20 \mu \text{m} / 0-12 \text{bar}$
	Oil type	FD22 - HG32	$N = 50 \mu \text{m} / 0.8 \text{bar}$
	Bowl capacity	360 cm ³	$P = 50 \mu\text{m} / 0-12 \text{bar}$ $OPTIONS$
	Assembly positions	Vertical	= Standard *
	Min. operational flow rate at 6,3 bar	100 dm³/min. (ANR)	A = Min.oil level indicator N
	0,000000000000000000000000000000		C = Min.oil level indicator N
			S = Automatic drain
			SA = Automatic drain +
			Min.oil level indicator I
			SC = Automatic drain +
	N. 11.6		Min.oil level indicator
	Wall fixing screw	M8	FLOW DIRECTION = Standard *
			(from left to right)
			W = from right to left
			BOWL OPTIONS
			= Standard *
			N = Nylon bowl

Service unit assembled (EM+PP+L) (E+PP+L) (EW+PP+L)



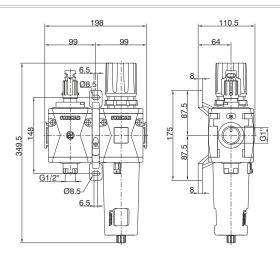


Example : GN174BRG : size 4 combined group comprising Filter-Regulator, Pressure switch and Lubricator, G1" connections 0 to 8 bar adjusting range and 20 μ m filter pore size

Operational characteristics	Technical characteristics		
Combined group comprising Filter-regulator with built in	Connections	G1"	Ordering code
manometer, Pressure switch and Lubricator assembled	Max. inlet pressure	13 bar	3
with two (Y) type coupling kits for panel mountings.	Working temperature	-5°C +50°C	GN174B 0 8002
Integrated manometer 0-12 bar as standard	Weight	3505 (gr)	TYPE
(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)	_	0-2 bar / 0-4 bar	R = Built in gauge
Note	Pressure range	0-8 bar / 0-12 bar	C = G1/8" gauge connection
	Filter was also		FILTER PORE SIZE
The pressure must be always regulating while increasing. For	Filter pore size	5 μm - 20 μm - 50 μm	ADJUSTING RANGE
a more precise regulation and higher sensibility, the use of a	Bowl capacity	90 cm ³	$C = 5 \mu m / 0.8 \text{ bar}$ $D = 5 \mu m / 0.12 \text{ bar}$
regulator with a pressure range as close as possible to the	Indicative oil drop rate	1 drop every	$G = 5 \mu \text{m} / 0.12 \text{ bar}$ $G = 20 \mu \text{m} / 0.8 \text{ bar}$
regulated pressure is recommended.	indicative oil drop rate	300/600 NI	$H = 20 \mu\text{m} / 0.12 \text{bar}$
.3 1	Oil type	FD22 - HG32	$N = 50 \mu \text{m} / 0-8 \text{bar}$
		360 cm ³	$P = 50 \mu \text{m} / 0 - 12 \text{bar}$
	Bowl capacity		OPTIONS
	Assembly positions	Vertical	= Standard *
	Min. operational flow rate at 6,3 bar	100 dm ³ /min. (ANR)	A = Min.oil level indicator NO
			C = Min.oil level indicator NC
			S = Automatic drain SA = Automatic drain +
			Min.oil level indicator NO
			SC = Automatic drain +
			Min.oil level indicator NC
	Wall fixing screw	M8	FLOW DIRECTION
	Train in ing coron	IVIO	= Standard *
			(from left to right)
			W = from right to left
			BOWL OPTIONS
			= Standard *
			N = Nylon bowl

Service unit assembled (VL+EM) (VL+E) (VL+EW)



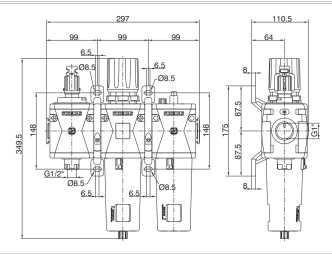


Example : GN174BVGG : size 4 combined group comprising Shut-off valve and Filter-regulator, G1" connections 0 to 8 bar adjusting range and 20 μ m filter pore size

Operational characteristics	Technical characteristics				
Combined group comprising manual shut-off valve, Filter -	Connections	G1"		Ordering code	
regulator with built in manometer, assembled with	Max. inlet pressure	13 bar		GN174B @©@@	
one (Y) type coupling kit for panel mountings.	Working temperature	-5°C +50°C			
Integrated manometer 0-12 bar as standard	Weight	2660 (gr)		TYPE	
(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)	5	0-2 bar / 0-4 bar	0		
Note	Pressure range	0-8 bar / 0-12 bar		VU = G1/8" gauge connectio	
The pressure must be always regulating while increasing. For	Filter pore size	5 μm - 20 μm - 50 μm		ADJUSTING RANGE	
a more precise regulation and higher sensibility, the use of a	Bowl capacity	90 cm ³		$C = 5 \mu m / 0-8 bar$	
regulator with a pressure range as close as possible to the regulated pressure is recommended.	Indicative oil drop rate	1 drop every 300/600 NI	8	D = $5 \mu m / 0.12 \text{ bar}$ G = $20 \mu m / 0.8 \text{ bar}$ H = $20 \mu m / 0.12 \text{ bar}$	
	Oil type	FD22 - HG32		$N = 50 \mu m / 0-8 bar$	
	Bowl capacity	360 cm ³		$P = 50 \mu m / 0-12 bar$ OPTIONS	
	Assembly positions	Vertical	0	= Standard *	
				S = Automatic drain	
				FLOW DIRECTION	
				= Standard *	
	Wall fixing screw	M8	9	(from left to right)	
	Wall lixing colon			W = from right to left	
				BOWL OPTIONS	
			2	= Standard *	
				N = Nylon bowl	

Service unit assembled (VL+EM+L) (VL+E+L) (VL+EW+L)

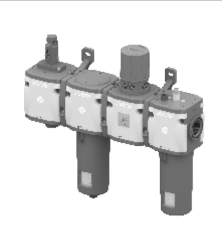


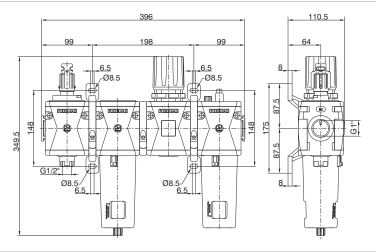


Example: GN174BVHG: Size 4 Combined group comprising Shut-off valve, Filter-regulator and Lubricator, G1" connections 0 to 8 bar adjusting range and 20 μ m filter pore size

Operational characteristics	Technical characteristics			
Combined group comprising manual shut-off valve, Filter -	Connections	G1"		Ordering code
regulator with built in manometer and Lubricator assembled	Max. inlet pressure	13 bar		
with two(Y) type coupling kits for panel mountings.	Working temperature	-5°C +50°C		GN174B 09002
Integrated manometer 0-12 bar as standard	Weight	3805 (gr)		TYPE
(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)	_	0-2 bar / 0-4 bar	0	VH = Built in gauge
Note	Pressure range	0-8 bar / 0-12 bar		VJ = G1/8" gauge connection
				FILTER PORE SIZE
The pressure must be always regulating while increasing. For	Filter pore size	5 μm - 20 μm - 50 μm		ADJUSTING RANGE
a more precise regulation and higher sensibility, the use of a	Bowl capacity	90 cm ³		$C = 5 \mu \text{m} / 0-8 \text{bar}$
regulator with a pressure range as close as possible to the		1 drop every	8	$D = 5 \mu m / 0-12 bar$
regulated pressure is recommended.	Indicative oil drop rate	300/600 NI		$G = 20 \mu\text{m} / 0.8 \text{bar}$
regulated pressure is recommended.				$H = 20 \mu m / 0-12 bar$ $N = 50 \mu m / 0-8 bar$
	Oil type	FD22 - HG32		$P = 50 \mu\text{m} / 0-12 \text{bar}$
	Bowl capacity	360 cm ³		OPTIONS
	Assembly positions	Vertical		= Standard *
	Min. operational flow rate at 6,3 bar	100 dm³/min. (ANR)		A = Min.oil level indicator NO
	Will operational new rate at 0,0 bar	100 diri / riiii. (/ ti ti t)		C = Min.oil level indicator NC
			0	S = Automatic drain
				SA = Automatic drain +
				Min.oil level indicator NO
				SC = Automatic drain +
				Min.oil level indicator NC
	Wall fixing screw	M8		FLOW DIRECTION
			0	= Standard * (from left to right)
				W = from right to left
				BOWL OPTIONS
			2	= Standard *
				N = Nylon bowl
	`	·		

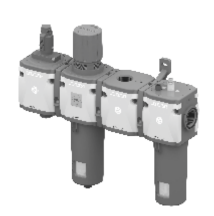
Service unit assembled (VL+F+RM+L) (VL+F+R+L) (VL+F+RW+L)

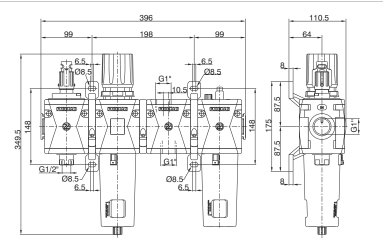




Example: GN174BVKG: size 4 combined group comprising Shut-off valve, Filter, Regulator and Lubricator, G1" connections 0 to 8 bar adjusting range and 20 μ m filter pore size

erational characteristics	Technical characteristics			
bined group comprising manual shut - off valve, Filter,	Connections	G1"		Ordering code
ulator with built in manometer and Lubricator, assembled	Max. inlet pressure	13 bar		
two (Y) type coupling kits for panel mounting and one (X)	Working temperature	-5°C +50°C	G	iN174B ⊕⊚⊚ @
coupling kit.	Weight	4830 (gr)	Т	TYPE
grated manometer 0-12 bar as standard		0-2 bar / 0-4 bar	O	VK = Built in gauge
	Pressure range		V	VT = G1/8" gauge connec
0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)		0-8 bar / 0-12 bar	FII	ILTER PORE SIZE
e	Filter pore size	5 μm - 20 μm - 50 μm	AE	DJUSTING RANGE
pressure must be always regulating while increasing. For	Bowl capacity	90 cm ³		$= 5 \mu \text{m} / 0-8 \text{bar}$
ore precise regulation and higher sensibility, the use of a		1 drop every		= 5 µm / 0-12 bar
	Indicative oil drop rate	, ,	G	= 20 µm / 0-8 bar
lator with a pressure range as close as possible to the		300/600 NI		= 20 µm / 0-12 bar
lated pressure is recommended.	Oil type	FD22 - HG32		$= 50 \mu\text{m} / 0-8 \text{bar}$
	Bowl capacity	360 cm ³		= 50 μm / 0-12 bar PTIONS
	Assembly positions	Vertical		= Standard *
	Min. operational flow rate at 6,3 bar	100 dm³/min. (ANR)		= Min.oil level indicator N
	Min. operational flow rate at 6,3 par	100 dm /min. (ANR)		= Min.oil level indicator N
				= Automatic drain
			SA	A = Automatic drain +
				Min.oil level indicator N
			SC	C = Automatic drain +
				Min.oil level indicator I
	Wall fixing screw	M8	F	FLOW DIRECTION
			0	= Standard *
			_	(from left to right)
				W = from right to left
			_	OWL OPTIONS
			_	
			B (W = from righ





Example: GN174BVNG: size 4 combined group comprising Shut-off valve, Filter-regulator, Air intake and Lubricator, G1" connections 0 to 8 bar adjusting range and 20 μ m filter pore size

Operational characteristics Combined group comprising manual shut-off valve, Filter regulator with built in manometer, Air intake and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range) Note The pressure must be always regulating while increasing. For

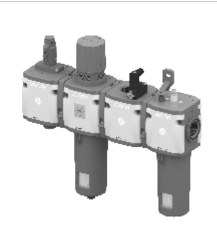
a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

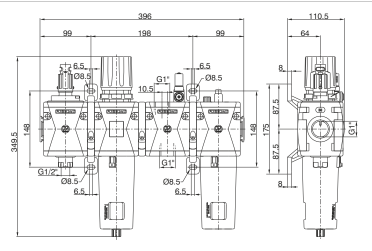
	Technical characteristics					
	Connections	G1"		Ordering code		
	Max. inlet pressure	13 bar				
	Working temperature	-5°C +50°C		GN174B 0 0000		
	Weight	4615 (gr)		TYPE		
	_	0-2 bar / 0-4 bar	0	VN = Built in gauge		
e)	Pressure range	0-8 bar / 0-12 bar		VP = G1/8" gauge connection		
=)			-	FILTER PORE SIZE		
	Filter pore size	5 μm - 20 μm - 50 μm		ADJUSTING RANGE		
	Bowl capacity	90 cm ³		$C = 5 \mu \text{m} / 0-8 \text{bar}$		
	. ,	1 drop every		$D = 5 \mu m / 0-12 bar$		
	Indicative oil drop rate	' '	8	$G = 20 \mu m / 0-8 bar$		
		300/600 NI		$H = 20 \mu m / 0-12 bar$		
	Oil type	FD22 - HG32		$N = 50 \mu m / 0.8 bar$		
	Bowl capacity	360 cm ³	_	$P = 50 \mu \text{m} / 0-12 \text{bar}$		
	Assembly positions	Vertical		OPTIONS = Standard *		
	7.	10.000	-	A = Min.oil level indicator NO		
	Min. operational flow rate at 6,3 bar	100 dm³/min. (ANR)		C = Min.oil level indicator NC		
				S = Automatic drain		
				SA = Automatic drain +		
				Min.oil level indicator NO		
				SC = Automatic drain +		
				Min.oil level indicator NC		
	Wall fixing screw	M8		FLOW DIRECTION		
	Train in in ig coron	1010		= Standard *		
			0	(from left to right)		
				W = from right to left		
				BOWL OPTIONS		
			2	= Standard *		

* no additional

N = Nylon bowl

Service unit assembled (VL+EM+PP+L) (VL+E+PP+L) (VL+EW+PP+L)





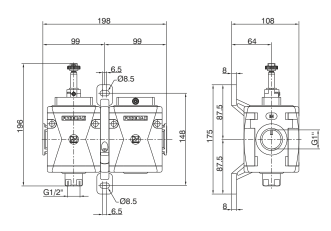
Example: GN174BVRG: size 4 combined group comprising Shut-off valve, Filter-regulator, Pressure switch and Lubricator, G1" connections adjusting range 0 to 8 bar and 20 μ m filter pore size

Operational characteristics	Technical characteristics			
Combined group comprising manual shut-off valve, Filter -	Connections	G1"		Ordering code
regulator with built in manometer, Pressure switch and	Max. inlet pressure	13 bar		
_ubricator, assembled with two (Y) type coupling kits for panel	Working temperature	-5°C +50°C	G	N174B @©@@
mounting and one (X) type coupling kit.	Weight	4695 (gr)	1	ГҮРЕ
ntegrated manometer 0-12 bar as standard	D	0-2 bar / 0-4 bar		/R = Built in gauge
for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)	Pressure range	0-8 bar / 0-12 bar		/C = G1/8" gauge connec
Note	Filter pore size	5 μm - 20 μm - 50 μm		LTER PORE SIZE DJUSTING RANGE
The pressure must be always regulating while increasing. For	Bowl capacity	90 cm ³	_	$= 5 \mu \text{m} / 0.8 \text{bar}$
	Bown dapacity		6	= 5 µm / 0-12 bar
a more precise regulation and higher sensibility, the use of a	Indicative oil drop rate	1 drop every	G	= 20 µm / 0-8 bar
egulator with a pressure range as close as possible to the		300/600 NI	_	= 20 μm / 0-12 bar
egulated pressure is recommended.	Oil type	FD22 - HG32		$= 50 \mu \text{m} / 0.8 \text{bar}$
	Bowl capacity	360 cm ³	-	= 50 μm / 0-12 bar PTIONS
	Assembly positions	Vertical		= Standard *
	Min. operational flow rate at 6,3 bar	100 dm³/min. (ANR)	Α	= Min.oil level indicator N
		, , ,		= Min.oil level indicator N
			_	= Automatic drain
			SA	A = Automatic drain +
			0(Min.oil level indicator N
			50	C = Automatic drain + Min.oil level indicator N
	Wall fixing screw	M8	-	FLOW DIRECTION
	Wall lixing screw	IVIO		= Standard *
			•	(from left to right)
			V	N = from right to left
			В	OWL OPTIONS
			_	= Standard *
			N	= Nylon bowl



Service unit assembled (VE+AP)



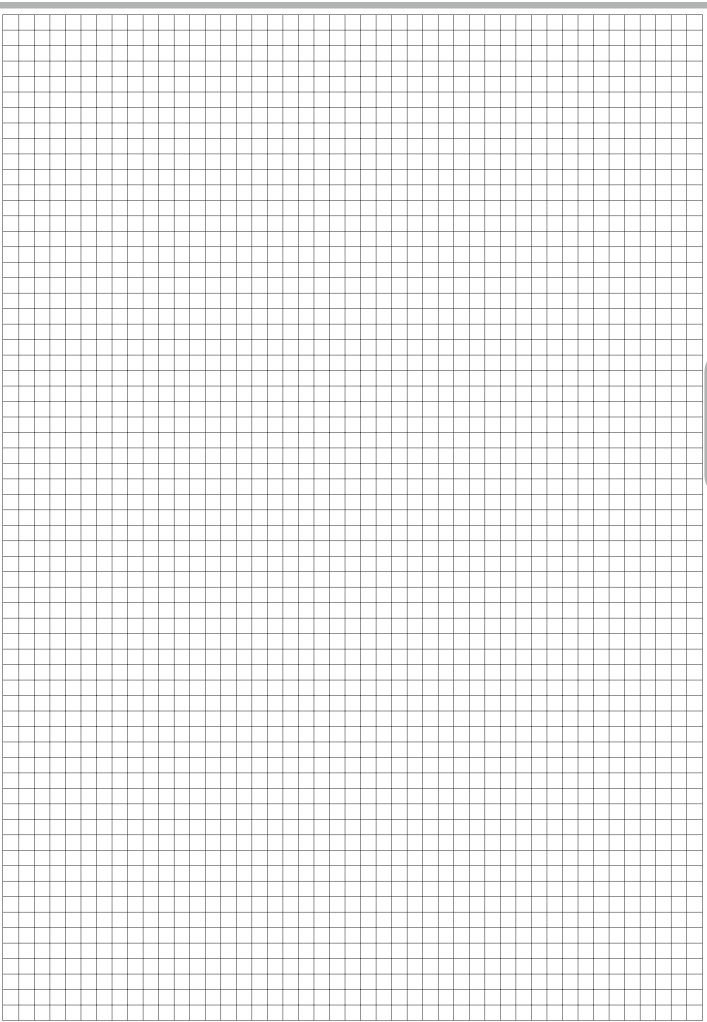


Example: GN174BSB2: size 4 combined group comprising Electric shut-off valve and Progressive start-up valve without coil with M2 pilot, G1" connections

	Operational characteristics	Technical characteristics			
	Combined group comprising Electric shut - off valve and	Connections	G1"		Ordering code
	Progressive start-up valve assembled with a (Y) type coupling kit	Max. inlet pressure	10 bar	GN174BS @	
k	for panel mounting.	Min. inlet pressure	2,5 (bar)		
		Working temperature	-5°C +50°C	1	15 mm COIL VOLTAGE
		Weight	2390 (gr)		A4 = 12 V DC
		Assembly positions	Indifferent		A5 = 24 V DC
		Wall fixing screw	M8	## A ##	AG = 24 V AC (50-60 Hz) AT = 110 V AC (50-60 Hz) AT = 110 V AC (50-60 Hz) AB = 230 V AC (50-60 Hz) AB = 24 V DC (1 Watt) AB = 24 V DC AB = 24 V AC (50-60 Hz) AB = 230 V AC (50-60 Hz) AB = 24 V DC AB = 24 V AC (50-60 Hz) AB = 250 V AC (50-6

^{*} no additional letter required











CYLINDERS

Microcylinders according to standard ISO 6432

- special performance microcylinders
- threaded end cover version
- rolled end cover version "MIR" rolled end cover version "MIR-INOX"
- technopolymer version "TECNO-MIR"
- stainless steel AISI 316 Steel line series

Cylinders according to standard CNOMO - CETOP - ISO (tie rods cylinders)

- series 1303 - 1308

Cylinders according to standard ISO 15552 (tie rods cylinders)

- series 1315 (Ø250 and Ø320)

Cylinders according to standard ISO 15552

- profile tube cylinders according to standard 1319-1321
- twin rod cylinders series 1325-1326-1345-1347
- non rotating cylinders series 1348-1350
- rotary actuators series 1330-1333
- profile tube cylinders ECOPLUS series 1386 1388 / 1396 1398
- profile tube cylinders ECOLIGHT series 1390 1392
- linear control units, piston rod lock
- stainless steel AISI 316 Steel line series
- profile tube cylinders ECOFLAT series 1370 1373

Hydraulic speed control check cylinders

Hydro-pneumatic cylinders

Short stroke compact cylinders

"Europe" compact cylinders

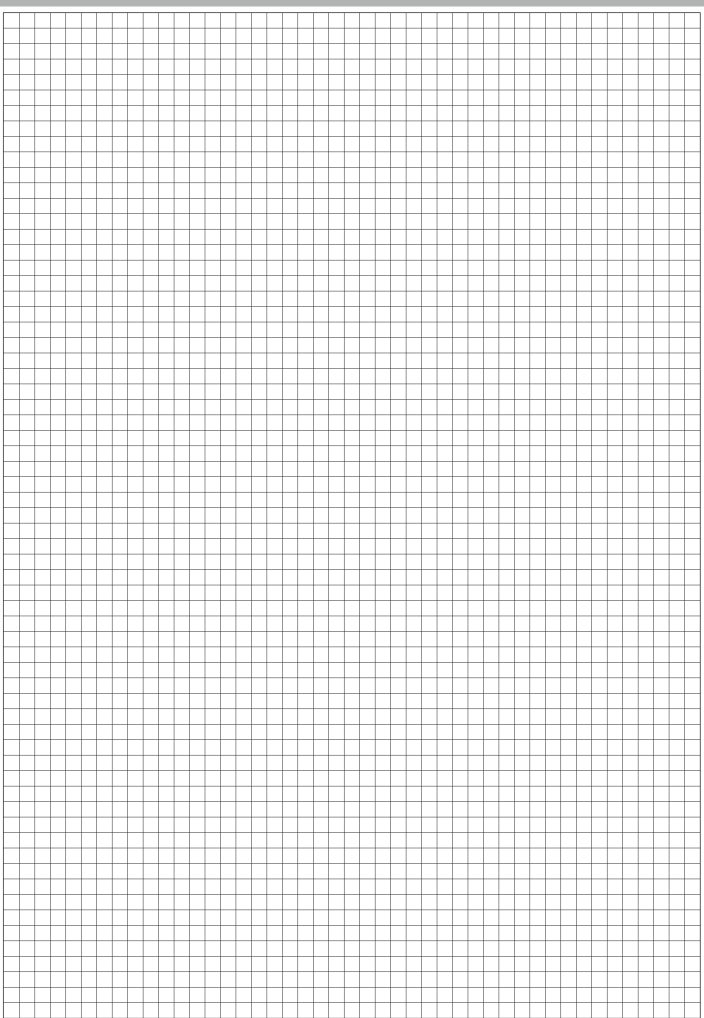
Compact cylinders according to standard ISO 21287 ECOMPACT

Compact cylinders ECOMPACT-S

Rodless cylinders

Cable cylinders

Rodless cylinders Ø16





General

These microcylinders are not subject to a standard; they are single acting with a front spring, can be either hexagonal or round bodied and either completely threaded or threaded with a plain rod ending. They are available with M5 connections or with incorporated quick fittings

Construction characteristics

Body	nickel-plated brass	
Rod / piston	stainless steel (C43 chromed)	
Rod bushing	brass	
Spring	stainless steel	
Seal	NBR	

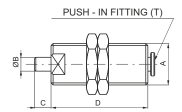
Technical characteristics

Fluid	filtered and lubricated air				
Pressure	min. 3 bar - max. 7 bar				
Temperature	min5°C - max. +70°C				

"Attention: Dry air must be used for application below 0°C"



Threaded body, round execution

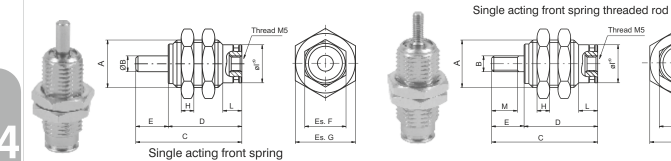


	_						
Ordering code	Bore	Stroke	Α	В	С	D	Т
1213.6.5	6	5	M10x1	3	5	30,5	4/2
1213.6.10	6	10	M10x1	3	5	35,5	4/2
1213.6.20	6	20	M10x1	3	5	49,5	4/2
1213.8.5	8	5	M12x1	3	6	28	4/2
1213.10.3	10	3	M15x1,5	5	1	44	4/2
1213.10.5	10	5	M15x1,5	5	5	40	4/2
1213.10.10	10	10	M15x1,5	5	12	44	4/2



Threaded body, hexagonal execution

Ordering code	Description
1213.Ø.stroke.C 1213.Ø.stroke.CF	Single acting front spring Single acting front spring threaded body

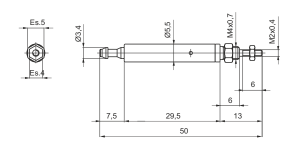


Ø Cil.	Stroke	Α	ØB	В	С	D	E	Es. F	Es. G	Н	ØI	L	M
6	5	M10x1	Ø3	M3x0.5	27,5	18,5	9	9	12	3	Ø8,5	6	7
6	10	M10x1	Ø3	M3x0.5	34,5	25,5	9	9	12	3	Ø8,5	6	7
6	15	M10x1	Ø3	M3x0.5	41,5	32,5	9	9	12	3	Ø8,5	6	7
10	5	M15x1.5	Ø5	M4x0.7	32,5	20,5	12	13	19	4	Ø12	6	10
10	10	M15x1.5	Ø5	M4x0.7	39	27	12	13	19	4	Ø12	6	10
10	15	M15x1.5	Ø5	M4x0.7	46	34	12	13	19	4	Ø12	6	10
16	5	M22x1.5	Ø6	M5x0.8	37,5	23,5	14	20	27	5	Ø19	7	12
16	10	M22x1.5	Ø6	M5x0.8	43,5	29,5	14	20	27	5	Ø19	7	12
16	15	M22x1.5	Ø6	M5x0.8	50	36	14	20	27	5	Ø19	7	12

Front fixing microcylinders

Ordering code **1273.4.10**







Construction characteristics

End covers	hard anodised aluminum				
Barrel	anodised aluminium (brass for Ø8 and Ø10)				
Piston rod	non magnetic piston : Ø8 - Ø10: stainless steel / Ø12 - Ø50: C43 chromed magnetic piston: Ø10 - 20: stainless steel / Ø25 - 50: C43 chromed				
Piston	aluminium				
Seals	Standard: NBR Oil resistant rubber, PUR Piston rod seals				
	(HNBR or FPM seals available upon request)				
Mounting	steel painted in cataphoresis				
Forks	cadmium plated steel				
Single-acting springs	steel for springs and stainless steel				
Cushioning length					

Technical characteristics

Fluid	filtered air, preferably lubricated					
Max. pressure	10 bar					
Working temperature	-5°C - +70°C with standard seals magnetic or non magnetic piston					
	-5°C - +80°C with FPM seals magnetic piston					
	-5°C - +80°C with HNBR seals magnetic piston					
	-5°C - +120°C with HNBR seals non magnetic piston					
	-5°C - +150°C with FPM seals non magnetic piston					

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication. Our Technical Department will be glad to help.

Standard strokes

Ø8 - Ø10 :

15 - 25 - 50 - 75 - 80 - 100 mm

Ø12 - Ø16 :

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 mm

Ø20 - Ø25 :

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 - 320 - 350 - 400 mm

Ø32 - Ø50 :

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 - 320 - 350 - 400 - 450 - 500 mm

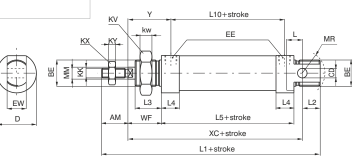
Minimum and maximum springs load

Bore	Ø12 - Ø20	Ø25	Ø32	Ø40 - Ø50
Min. load(N)	10	10	20	40
Max. load(N)	25	50	55	110

Basic version

Ordering code	Description					
1260.Ø.stroke	Basic version					
1271.Ø.stroke	Basic version front spring from Ø12 (max stroke 40 mm)					
1272.Ø.stroke	Basic version rear spring from Ø12 (max stroke 40 mm)					
12Ø.stroke.A	Adjustable cushioning (from Ø16)					
12Ø.stroke.M	Magnetic piston (from Ø10)					
12Ø.stroke.X	Stainless steel rod					
12Ø.stroke.A.M	Cushioning with magnetic piston					
12Ø.stroke.A.M.X	Cushioning, magnetic piston and stainless steel piston rod					
12Ø.stroke T	HNBR seals version					
12 Ø stroke V	FPM spale version					

Standard execution, fully complying with ISO standards from ø 8 to ø 25. BOREs 32, 40 and 50 not included in the standard, comply with our own specifications. Can use all available mountings. For single acting type, the maximum stroke is 40 mm., after which overall dimensions increase in length to an extent not proportional to the stroke (and in any case not longer than stroke 100).

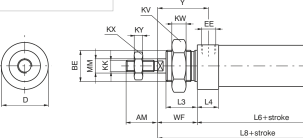


Without rear eye version

Ordering code	Description
1261.Ø.stroke	Without rear eye
1273.Ø.stroke	Without rear eye front spring from Ø12 (max stroke 40 mm)
1274.Ø.stroke	Without rear eye rear spring from Ø12 (max stroke 40 mm)
12Ø.stroke.A	Adjustable cushioning (from Ø16)
12Ø.stroke.M	Magnetic piston (from Ø10)
12Ø.stroke.X	Stainless steel rod
12Ø.stroke.A.M	Cushioning with magnetic piston
12Ø.stroke.A.M.X	Cushioning, magnetic piston and stainless steel piston rod
12Ø.stroke T	HNBR seals version
12Ø.stroke V	FPM seals

12--.Ø.stroke....L Air inlet at 90° version

Version derived from standard execution 1260 and not included in ISO standard. Not having a rear eye it is shorter and the air inlet is from the rear or at 90° like it is on the front. The considerations made for the basic type 1260 apply for all single-acting types.

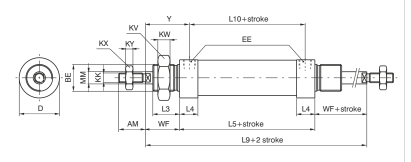


Push/Pull rod version

Ordering code	Description			
1262.Ø.stroke	Push/pull rod			
1262.Ø.stroke.A	Adjustable cushioning (from Ø16)			
1262.Ø.stroke.M	Magnetic piston (from Ø10)			
1262.Ø.stroke.X	Stainless steel rod			
1262.Ø.stroke.E Hexagonal piston rod (from Ø12)				
1262.Ø.stroke.A.M	Cushioning with magnetic piston			
1262.Ø.stroke.A.M.X	Cushioning, magnetic piston and stainless steel piston rod			
1262.Ø.strokeT HNBR seals version ★				
1262.Ø.stroke V	FPM seals version ★			

★ Excludes hexagonal rod version

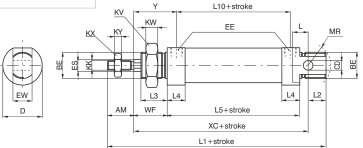
Execution by rod coming out from both end plates, with overall dimensions. except for the rod, equal to 1260 version. Not available with Ø8 and 10).



Non rotating piston rod version

Ordering code	Description
1260.Ø.stroke.E 1271.Ø.stroke.E	Hexagonal piston rod (from Ø12) Hexagonal piston rod with front spring from Ø12 (max stroke 40 mm.)
1272.Ø.stroke.E	Hexagonal piston rod with rear spring from Ø12 (max stroke 40 mm.)
12Ø.stroke.E.M 12Ø.stroke.E.X	Hexagonal piston rod with magnetic piston (from Ø12) Hexagonal stainless steel piston rod

Similar overall dimensions as 1260 basic type, it differs because of the hexagonal rod (instead of circular) to avoid the rotation. It is particularly suitable when it is used as a guide and support to the linked element. Not for use with high frequencies and long strokes. For which, whenever possible use front spring.



-								
Tab	10	Ot.	a	m	Δn	21	nη	9

Bore		8	10	12	16	20	25	32	40	50
AM (-0,2)		12	12	16	16	20	22	20	25	25
BE		M12x1,25	M12x1,25	M16x1,5	M16x1,5	M22x1,5	M22x1,5	M30x1,5	M40x1,5	M40x1,5
CD (H9)		4	4	6	4	8	8	12	14	14
D (-0,3)		16	17	19	24	28	33	40	48	58
EE		M5	M5	M5	M5	G1/8"	G1/8"	G1/8"	G1/4"	G1/4"
ES		-	-	6	6	8	10	12	12	12
EW (d13)		8	8	12	12	16	16	26	30	30
KK (6g)		M4x0,7	M4x0,7	M6x1	M6x1	M8x1,25	M10x1,25	M10x1,25	M12x1,75	
KV		17	17	22	22	30	30	42	52	52
KW		5,5	5,5	6	6	7	7	8	9	9
KX		7	7	10	10	13	17	17	19	19
KY		3	3	4	4	5	6	6	7	7
L		6	6	9	9	12	13	13	16	16
L1(±1)	*	85	85	105	111	130	141	139	164	167
L2		9	9	14	13	15	15	14	16	16
L3		11	11	17	17	18	22	22	25	25
L4		10	10	9,5	10,5	15	15	15	18	18
L5 (±1)	*	46	46	50	56	68	69	69	79	82
L6 (±1)	*	48	48	52	58	70,5	71,5	71,5	82	85
L7		2	2	2	2	2,5	2,5	2,5	3	3
L8 (±1)	*	64	64	74	80	94,5	99,5	99,5	117	120
L9 (±1,2)	*	78	78	94	100	116	125	125	149	152
L10 (±1)	*	35	35	40	45	52	53	53	60	63
L11		-	-	-	1,5	2	2	2	2	2
MM (f7)		4	4	6	6	8	10	12	14	14
MR (min.)		12	12	16	16	18	19	22	28	28
WF (±1,2)		16	16	22	22	24	28	28	35	35
XC (±1)	*	64	64	75	82	95	104	105	123	126
Y (±1,2)		21,5	21,5	27	27,5	32	36	36	44,5	44,5
	OLERANCE:	until stroke	100 mm - 1	,5, beyond	+ 2 mm.					
Weight	stroke 0	55	60	80	100	175	240	365	610	790
gr.	every 10mm	6	7	5	5	8	11	15	19	21
Without rear	eve version									
Weight	stroke 0	50	55	75	95	170	230	345	570	750
gr.	every 10mm		7	5	5	8	11	15	19	21
gı. Push/pull roc	-	0	/	J	J	0	11	13	19	۷۱
Weight	stroke 0	55	60	95	120	220	310	450	760	950
gr.	every 10mm	7	8	7	7	12	17	24	31	33
Hexagonal ro						I				
Weight	stroke 0	-	-	85	105	180	250	370	590	760
gr.	every 10mm	-	-	5	6	8	12	16	17	19

(★) These dimensions increase of 10 mm for microcylinders equipped with magnetic piston and spring return, and of 9 mm for microcylinders with 10 mm BORE magnetic piston



Construction characteristics

End covers	hard anodised aluminium
Barrel	stainless steel AISI 304
Piston rod	stainless steel
Piston	brass (ø8-10-12) aluminium (ø16-20-25)
Seals	Standard: NBR Oil resistant rubber, PUR Piston rod seals (HNBR or FPM seals available upon request)
Mounting	steel painted in cataphoresis
Forks	zinc plated steel
Single-acting springs	C98 zinc plated steel for springs
Cushioning length	ø <u>16</u> - <u>20</u> - <u>25</u> - <u>32</u> mm <u>15</u> - <u>18</u> - <u>18</u> - <u>18</u>

Technical characteristics

Fluid	filtered air and preferably lubricated			
Maximum working pressure	10 bar			
Working temperature	-5°C - +70°C with standard seals magnetic or non magnetic piston			
	-5°C - +80°C with FPM seals magnetic piston			
	-5°C - +80°C with HNBR seals magnetic piston			
	-5°C - +120°C with HNBR seals non magnetic piston			
	-5°C - +150°C with FPM seals non magnetic piston			

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication. Our Technical Department will be glad to help.

Standard strokes

ø 8 and ø 10

15 - 25 - 50 - 75 - 80 - 100 mm

ø 12 and ø 16

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 mm

ø 20 and ø 25

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 - 320 - 350 - 400 mm

ø 32

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 - 320 - 350 - 400 - 450 - 500 mm

Minimum and maximum springs load

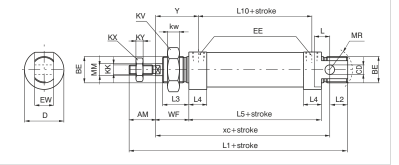
Bore	Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32
Min. load(N)	2.2	2.2	4	7.5	11	16.5	23
Max. load(N)	4.2	4.2	8.7	21	22	30.7	52.5

Basic version

0	Description
Ordering code	Description
1280.Ø.stroke	Basic version
1291.Ø.stroke	Basic version front spring (max stroke 50 mm)
1292.Ø.stroke	Basic version rear spring from Ø16 (max stroke 50 mm)
12Ø.stroke.A	Adjustable cushioning (from Ø16)
12Ø.stroke.M	Magnetic piston
12Ø.stroke.A.M	Cushioning with magnetic piston (from Ø16)
12Ø.strokeT	HNBR seals version
12Ø.strokeV	FPM seals version



Standard version, fully compliant with ISO standards. Can use all available mountings. For single acting type, the maximum stroke is 50 mm., after which overall dimensions increase in length to an extent not proportional to the stroke (and in any case not longer than stroke 100).



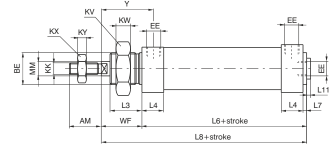
Without rear eye version

Ordering code	Description
1281.Ø.stroke 1293.Ø.stroke 1294.Ø.stroke 12–Ø.stroke.A 12–Ø.stroke.M	Without rear eye Without rear eye front spring (max stroke 50 mm) Without rear eye rear spring from Ø16 (max stroke 50 mm) Adjustable cushioning (from Ø16) Magnetic piston
12Ø.stroke.A.M 12Ø.strokeT 12Ø.strokeV	



Version derived from standard version 1260 and not included in ISO standard. Not having a rear eye it is shorter. Rear inlet connection is at 90 like the front one, in line and plugged. The considerations made for the basic type 1280 apply for all single-acting types.





Push/Pull rod version

Ordering code	Description
1282.Ø.stroke 1282.Ø.stroke.M 1282.Ø.stroke.A 1282.Ø.stroke.A.M 1282.Ø.strokeT 1282.Ø.strokeV	



This version having rods coming out from both end plates with overall dimensions, except for the rod, equal to 1280 version. This version is not suitable for $\emptyset 8$ and $\emptyset 10$ due to difficulty in anchoring the pistons to rods.

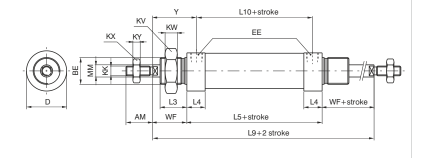




Table of dimensions

		Bore								
		8	10	12	16	20	25	32		
AM (-0,2)		12	12	16	16	20	22	20		
BE		M12X1,25	M12X1,25	M16X1,5	M16X1,5	M22X1,5	M22X1,5	M30X1,5		
CD (H9)		4	4	6	6	8	8	12		
D (h11)		16	16	20	21	27	30	38		
EE		M5	M5	M5	M5	G1/8"	G1/8"	G1/8"		
EW (d13)		8	8	12	12	16	16	26		
KK (6g)		M4X0,7	M4X0,7	M6X1	M6X1	M8X1,25	M10X1,25	M10X1,25		
KV		17	17	22	22	30	30	42		
KW		5,5	5,5	6	6	7	7	8		
KX		7	7	10	10	13	17	17		
KY		3	3	4	4	5	6	6		
L		6	6	9	9	12	13	13		
L1 (±1)	*	86	86	105	111	130	141	139		
L2		10	10	14	13	15	15	14		
L3		12	12	17	17	18	22	22		
L4		9	9	9	11	15,5	15	14,5		
L5 (±1)	*	46	46	50	56	68	69	69		
L6	*	48	48	52	58	70,5	71,5	71,5		
L7		2	2	2	2	2,5	2,5	2,5		
L8	*	64	64	74	80	94,5	99,5	99,5		
L9 (±1,2)	*	78	78	94	100	116	125	125		
L10 (±1)	*	37	37	41	45	52,5	53	54,5		
L11		1,5	1,5	1,5	1,5	2	2	2		
MM (f7)		4	4	6	6	8	10	12		
MR		12	12	16	16	18	19	22		
WF (±1,2)		16	16	22	22	24	28	28		
XC (±1)	*	64	64	75	82	95	104	105		
Y (±1,2)		20,5	20,5	26,5	27,5	32	36	35		
Stroke toler	ance: ı	until stroke 100 +1,	5 mm, beyond +2	mm	'	'				
Veight strol	ke 0	30	35	65	80	160	200	310		
ır. every	10mm	2	2,5	4	5	7,5	11,5	18		
Variations without rear			'	'	'	'	'			
/eight strol	ke 0	25	30	60	75	150	185	290		
ır. every		2	2,5	4	5	7,5	11,5	18		
Push/pull ro	od versi				l	, ,	, ,			
Veight strol		35	40	75	95	200	250	370		
-	10mm	2,5	3	6	7	10,5	15,5	24		

Dimensions marked with * do not increase proportionally to stroke for rear spring version (over 25 mm stroke).



Construction characteristics

End covers	stainless steel AISI 316
Barrel	stainless steel AISI 304
Piston rod	stainless steel
Piston	aluminium
Piston seals	Standard: NBR Oil resistant rubber, PUR Piston rod seals (FPM seals available upon request)
Mounting	stainless steel AISI 304
Forks	stainless steel AISI 304

Technical characteristics

Fluid	filtered air and preferably lubricated
Maximum working pressure	10 bar
Working temperature	-5°C - +70°C with standard seals magnetic or non magnetic piston
	-5°C - +80°C with FPM seals magnetic piston
	-5°C - +150°C with FPM seals non magnetic piston

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication. Our Technical Department will be glad to help.

Standard strokes

ø 16

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 mm

ø 20 and ø 25

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 - 320 - 350 - 400 mm

ø 32

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 - 320 - 350 - 400 - 450 - 500 mm

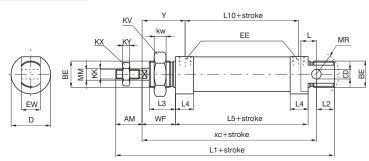


Basic version

Ordering code	Description
1280.Ø.stroke.X 1280.Ø.stroke.XV 1280.Ø.stroke.AX 1280.Ø.stroke.AXV 1280.Ø.stroke.MX 1280.Ø.stroke.MXV 1280.Ø.stroke.AMX	Inox non-magnetic version, NBR seals Inox non-magnetic, FPM seals Inox non-magnetic version with cushions*, NBR seals Inox non-magnetic version with cushions*, FPM seals Inox magnetic version, NBR seals Inox magnetic version, FPM seals Inox magnetic version with cushions*, NBR seals Inox magnetic version with cushions*, FPM seals

^{*} no adjustable cushioning

Standard version, fully complying with ISO standards.



Push/pull rod version

Ordering code	Description
1282.Ø.stroke.X 1282.Ø.stroke.XV 1282.Ø.stroke.AX 1282.Ø.stroke.AXV 1282.Ø.stroke.MX 1282.Ø.stroke.MXV 1282.Ø.stroke.AMX	Inox non-magnetic version, NBR seals Inox non-magnetic, FPM seals Inox non-magnetic version with cushions*, NBR seals Inox non-magnetic version with cushions*, FPM seals Inox magnetic version, NBR seals Inox magnetic version, FPM seals Inox magnetic version with cushions*, NBR seals Inox magnetic version with cushions*, FPM seals



This version having rods coming out from both end plates, with overall dimensions, except for the rod, equal to 1280 version.

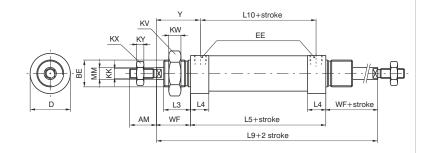


Table of dimensions

Bore	AM	BE	CD	D	EE	EW	KK	ΚV	KW	ΚХ	KY	L	L1	L2	L3	L4	L5	L9	L10	ММ	MR	WF	хс	Υ
16	16	M16X1,5	6	21	M5	12	M6X1	22	6	10	4	9	111	13	17	10,5	56	100	45	6	16	22	82	27,5
20	20	M22X1,5	8	27	G1/8"	16	M8X1,25	30	7	13	5	12	130	15	18	10,5	68	116	52,5	8	18	24	95	32
25	22	M22X1,5	8	30	G1/8"	16	M10X1,25	30	7	17	6	13	140	15	22	15,5	68	125	52,5	10	18	28	104	36
32	20	M30X1,5	12	38	G1/8"	26	M10X1,25	42	8	17	6	13	139	14	22	14,5	69	125	54,5	12	22	28	105	35

	Standard	d weight (gr.)	Weight push-pull version (gr)				
Bore	Stroke 0	every 10 mm	Stroke 0	every 10 mm			
16	145	5	180	7			
20	280	8	330	11			
25	370	12	440	16			
32	580	18	660	24			

^{*} no adjustable cushioning



Construction characteristic

End covers	nylon 66 reinforced with glass fibres
Barrel	nylon 66 reinforced with glass fibres
Piston rod	C43 Chromed (non magnetic piston version)
	stainless steel (magnetic piston version)
Piston	aluminium
Seal	NBR oil-resistant rubber seal
Piston rod seal	PUR
Mounting	steel painted / stainless steel AISI 304
Forks	zinc plated steel / stainless steel AISI 304

Technical characteristics

Fluid	filtered air and preferably lubricated
Maximum working pressure	8 bar
Working temperature	-5°C - +50°C

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication. Our Technical Department will be glad to help.

Standard strokes

ø 12 15 - 25 - 50 - 75 - 80 - 100 - 125 - 150 - 160 - 200 mm ø 16 15 - 25 - 50 - 75 - 80 - 100 - 125 - 150 - 160 - 200 - 250 mm ø 20 - ø 25 15 - 25 - 50 - 75 - 80 - 100 - 125 - 150 - 160 - 200 - 250 - 300 mm

Maximum tightening torque for fittings

Bore	Thread	Maximum torque (Nm)
Ø 12	M5	1
Ø 16	M5	1
Ø 20	G 1/8"	4
Ø 25	G 1/8"	4

WEIGHT TABLE SERIES TECNO MIR 1230 - 1231									
	Bore	Ø12	Ø16	Ø20	Ø25				
WEIGHT	stroke 0	50 gr.	65 gr.	120 gr.	160 gr.				
gr.	every 10mm	3,75 gr.	4 gr.	6,5 gr.	9 gr.				

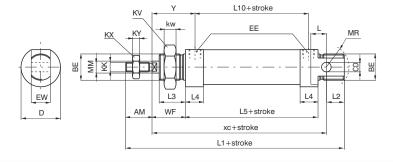
WEIGHT TABLE SERIES TECNO MIR 1232								
	Bore	Ø12	Ø16	Ø20	Ø25			
WEIGHT gr.	stroke 0	60 gr.	75 gr.	180 gr.	200 gr.			
	every 10mm	7 gr.	8,5 gr.	10 gr.	20 gr.			

Basic version

Ordering code	Description
1230.Ø.stroke 1230.Ø.stroke.M	Basic version Basic version magnetic piston



Standard version, fully complying with ISO standards. Can use all available mountings.

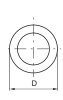


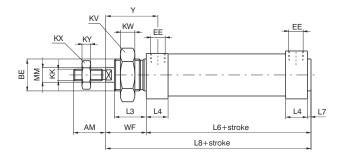
Without rear eye version

Ordering code	Description
1231.Ø.stroke 1231.Ø.stroke.M	Without rear eye version Without rear eye version magnetic piston



This version derived from standard version 1230 and not included in ISO standard. Not having a rear eye it is shorter. The inlet connection is lateral on the rear cover (like on the front cover).





Push/Pull rod version

Ordering code	Description	I
1232.Ø.stroke 1232.Ø.stroke.M	Push/Pull rod version Push/Pull rod version magnetic piston	



Through rod model, dimensions as for the 1230 (except the rod).

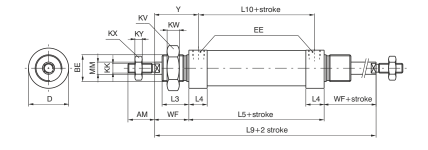


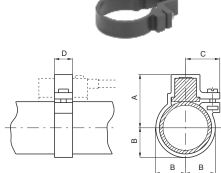
Table of dimensions

Bore	AM (-0,2)	BE	CD (H9)	D (h11)	EE	EW (d13)	KK (6g)	ΚV	KW	KX	KY	L	L1 (±1)	L2	L3	L4	L5 (±1)	L6	L7	L8	L9	L10 (±1)	MM (f7)	WF (±1,2)	XC (+1)	Y (+1)
	(0,2)		(110)	(1111)		(010)	(09)						(=1)				(=1)				(=1,2)	(=1)	(17)	(=1,2)	()	(-1)
12	16	M16X1,5	6	19	M5	12	M6X1	22	6	10	4	9	105	14	17	13,5	50	52	2	74	94	41	6	22	75	26,5
16	16	M16X1,5	6	23	M5	12	M6X1	22	6	10	4	9	111	13	17	14,5	56	58	2	80	100	45	6	22	82	27,5
20	20	M22X1,5	8	28,5	G1/8"	16	M8X1,25	30	7	13	5	12	130	15	18	20,5	68	70,5	2,5	94,5	116	52	8	24	95	32
25	22	M22X1,5	8	31,5	G1/8"	16	M10X1,25	30	7	17	6	14	140	14	22	20	68	70,5	2,5	98,5	124	52	10	28	104	36



Sensor clamps for microcylinders with threaded end covers and Technopolymer

Sensor clamps - codes 1500, RS, HS	Sensor clamps - codes 1580, MRS, MHS
Ordering code	Ordering code
1260.Ø.F	1260.Ø.FS





Bore	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32	Ø40	Ø50
Α	23	23	25	27	29,5	33	37	42
В	10	10	12	14	16,5	20	24	29
С	15	15	16,5	17,5	19	20	22	24
D	10	10	10	10	10	10	10	10
Weight (gr)	2	2	3	5	7	10	14	16



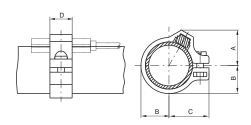


Table of dimensions

Bore	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32	Ø40	Ø50
Α	13	14	15,4	17,2	19,3	20,5	22	29
В	9	10	12	14	16,5	20	24	29
С	16	16	18	19,5	22	26	30	35
D	10	10	10	10	10	10	10	10
Weight (gr)	2	2	3	5	7	8	10	11

Sensor clamps for microcylinders with rolled end covers "MIR" and "MIR-INOX"

Sensor clamps - codes 1500, RS, HS	Sensor clamps - codes 1580, MRS, MHS
Ordering code	Ordering code
1280.Ø.F - cylinders MIR 1280.Ø.FX - cylinders MIR-INOX	1280.Ø.FS - cylinders MIR 1280.Ø.FSX - cylinders MIR-INOX

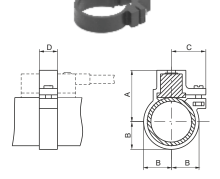


Table of dimensions

Bore	Ø16	Ø20	Ø25	Ø32
Α	24	25,5	28,5	31,8
В	10,5	12,5	15,5	18,8
С	16,5	17,5	19	20
D	10	10	10	10
Weight (gr)	3	5	7	10



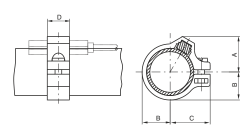


Table of dimensions

Bore	Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32
Α	11	12	13	14,5	16	17,5	19,5
В	6,5	7,5	8,5	10,5	12,5	15,3	18,8
С	12,5	13,5	15	16	18	20,5	24
D	10	10	10	10	10	10	10
Weight (gr)	2	2	2	3	5	7	10

Sensor for microcylinders

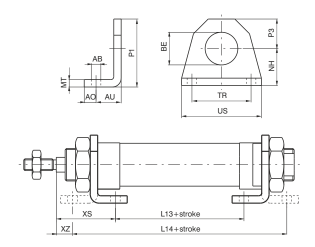
For technical characteristics and ordering codes see Chapter 6 (magnetic sensors)

Foot

Ordering code

1200.Ø.01 (1 piece)





Used to mount the cylinder on the mounting plane with the rod parallel to said plane. Use one for short strokes and two for long strokes. It is made of stamped steel, made corrosion resistant by cataphoreses treatment. Attached to the end plates by means of nuts (or lock nuts) 05.

Attention: the dimensions of microcylinders with threaded end covers (*) increase of 10 mm. for microcylinders equipped with magnetic piston and spring return, and of 9 mm. for microcylinders with 10 mm. BORE magnetic piston.

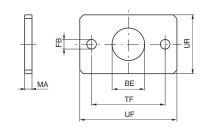
Bore	8	10	12	16	20	25	32	40	50
AB (H13)	4,5	4,5	5,5	5,5	6,5	6,5	6,5	8,5	8,5
AO	5	5	6	6	8	8	8	10	10
AU	11	11	14	14	17	17	17	20	20
BE	12	12	16	16	22	22	30	40	40
L13 (±1) *	30	30	30	36	44	45	45	49	52
L14 (±1) *	68	68	78	84	102	103	103	119	122
MT	3	3	4	4	5	5	5	5	5
NH (±0,3)	16	16	20	20	25	25	28	40	40
P1	26	26	33	33	45	45	50	70	70
P3	10	10	13	13	20	20	22	30	30
TR (JS14)	25	25	32	32	40	40	52	70	70
US	35	35	42	42	54	54	66	90	90
XS (±1,4)	24	24	32	32	36	40	40	50	50
XZ (±1,4)	5	5	8	8	7	11	11	15	15
Weight gr.	22	22	45	45	90	90	110	210	210

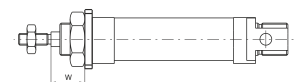
Flange

Ordering code

1200.Ø.02 (1 piece)







Used to mount the microcylinder at a right angle to the mounting plane. Attached to the front (or rear) endcap by a nut (or lock nut) 05. Made of extruded steel, made corrosion resistant by cataphoresis.

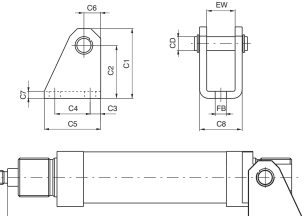
Bore	8	10	12	16	20	25	32	40	50
BE	12	12	16	16	22	22	30	40	40
FB (H13)	4,5	4,5	5,5	5,5	6,5	6,5	6,5	8,5	8,5
UF	40	40	53	53	66	66	68	90	90
UR	25	25	30	30	40	40	50	60	60
MA	3	3	4	4	5	5	5	5	5
TF (JS14)	30	30	40	40	50	50	52	70	70
W (±1,4)	13	13	18	18	19	23	23	30	30
Weight ar	20	20	40	40	85	85	100	150	150



Ordering code

1200.Ø.03 (1 piece)





C9+stroke

Use with the rear end cover to mount the cylinder either parallel or at a right-angle to the mounting plane. This allows the cylinder to oscillate and self-align with the linked element to the rod. This is necessary when the rod may be subject to lateral during travel.

Attention: the dimensions of microcylinders with threaded end covers (*) increase by 10mm for equipped with magnetic piston and spring return, and by 9mm for microcylinders with 10mm BORE magnetic piston.

Bore	8	10	12	16	20	25	32	40	50
CD	4	4	6	6	8	8	12	14	14
C1	28,5	28,5	33,5	33,5	39,5	39,5	44,5	53,5	53,5
C2 (±0,3)	24	24	27	27	30	30	33	40	40
C3	3,5	3,5	5	5	6	6	7	10	10
C4	12,5	12,5	15	15	20	20	24	28	28
C5	20	20	25	25	32	32	38	45	45
C6	4,5	4,5	6,5	6,5	9,5	9,5	11,5	13,5	13,5
C7	2,5	2,5	3	3	4	4	4	4	4
C8	13	13	18	18	24	24	34	38	38
C9 (±0,4) *	63	63	73,5	80,5	91,5	100,5	100,5	119,5	122,5
EW	8,1	8,1	12,1	12,1	16,1	16,1	26,1	30,1	30,1
FB (H13)	4,5	4,5	5,5	5,5	6,5	6,5	6,5	8,5	8,5
Weight gr.	20	20	35	35	75	75	135	180	180

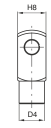
Cylinder rod forks / Nut or lock nut for the endcaps

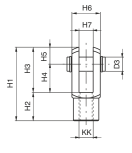
Ordering code

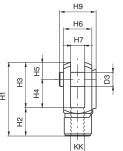
1200.Ø.04 * (with pin)

1200.Ø.04/1 (with clips) ★Available from bore Ø12





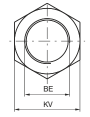




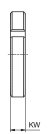


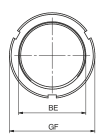
Ordering code











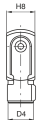
Forks:

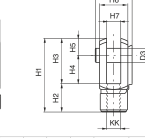
Similar to hinge 03, mounted on the rod thread, assures a regular operation even in the presence of significant forces to the linked element. Made of zinc plated steel.

Nut:

Used to fasten flanges or feet to the endcaps of the microcylinder. The nuts are mounted on BOREs that go from 8 to 25, the lock nuts on 32, 40 and 50. Both are supplied (one piece) with the microcylinders.







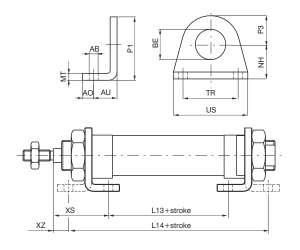
	Bore	D3	D4	H1	H2	НЗ	H4	H5	H6	H7 (B12)	H8	H9	KK	BE	KV	GF	KW	Forks weight gr.	Nut weight gr
ĺ	8	4	8	21	8	13	8	5	8	4	10	11	M4x0,7	M12x1,25	17	-	5,5	12	7
	10	4	8	21	8	13	8	5	8	4	10	11	M4x0,7	M12x1,25	17	-	5,5	12	7
	12	6	10	31	12	19	12	7	12	6	12	18	M6x1	M16x1,5	22	-	6	20	16
	16	6	10	31	12	19	12	7	12	6	12	18	M6x1	M16x1,5	22	-	6	20	16
	20	8	14	42	16	26	16	10	16	8	16	23	M8x1,25	M22x1,5	30	-	7	45	25
	25	10	18	52	20	32	20	12	20	10	20	27	M10x1,25	M22x1,5	30	-	7	90	25
	32	10	18	52	20	32	20	12	20	10	20	27	M10x1,25	M30x1,5	-	42	8	90	42
	40	12	20	62	24	38	24	14	24	12	24	32	M12x1,75	M40x1,5	-	52	9	145	60
	50	12	20	62	24	38	24	14	24	12	24	32	M12x1,75	M40x1,5	-	52	9	145	60

Series 1200

1200.Ø.01X (1 piece)



Used to mount the cylinder on the mounting plane with the rod parallel to said plane. Use one for short strokes and two for long strokes. It is made stamped stainless steel AISI 304. Attached to the end plates by means of nuts (or lock nuts) 05X.

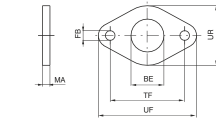


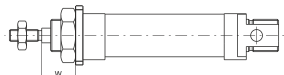
Bore	16	20	25	32
AB (H13)	5,5	6,5	6,5	6,5
AO	6	8	8	8
AU	14	17	17	17
BE	16	22	22	30
L13 (±1)	36	44	44	45
L14 (±1)	84	102	102	103
MT	4	5	5	5
NH (±0,3)	20	25	25	28
P1	33	45	45	50
P3	13	20	20	22
TR (Js14)	32	40	40	52
US	42	54	54	66
XS (±1,4)	32	36	40	40
XZ (±1,4)	8	7	11	11
Weight gr.	45	90	90	110

Flange

Ordering code

1200.Ø.02X







Use to mount the microcylinder at a right angle to the mounting plane. Attached to the front (or rear) endcap by a nut (or lock nut)05X. Made of stainless steel AISI 304.

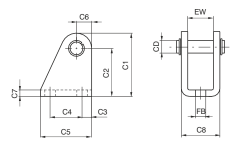
Bore	16	20	25	32
BE	16	22	22	30
FB (H13)	5,5	6,5	6,5	6,5
UF	53	66	66	68
UR	30	40	40	50
MA	4	5	5	5
TF (JS14)	40	50	50	52
W (±1,4)	18	19	23	23
Weight gr.	40	85	85	100

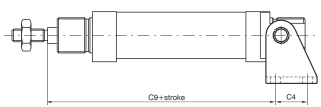
Rear eye

Ordering code

1200.Ø.03X (1 piece)







Used to mount by using the rear end cover to mount either parallel or at a right angle to the mounting plane. Allows the cylinder to oscillate and self-align with the linked element to the rod. Necessary to use when the rod may be subject to lateral forces during travel. Made of stamped stainless steel AISI 304.

16 6	20 8	25	32
	8	0	
	_	8	12
33,5	39,5	39,5	44,5
27	30	30	33
5	6	6	7
15	20	20	24
25	32	32	38
6,5	9,5	9,5	11,5
3	4	4	4
18	24	24	34
80,5	91,5	100,5	100,5
12,1	16,1	16,1	26,1
5,5	6,5	6,5	6,5
35	75	75	135
	27 5 15 25 6,5 3 18 80,5 12,1 5,5	27 30 5 6 15 20 25 32 6,5 9,5 3 4 18 24 80,5 91,5 12,1 16,1 5,5 6,5	27 30 30 5 6 6 15 20 20 25 32 32 6,5 9,5 9,5 3 4 4 18 24 24 80,5 91,5 100,5 12,1 16,1 16,1 5,5 6,5 6,5

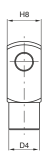
Cylinder rod fork / Nut or lock nut for the endcaps

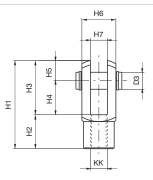
Ordering code

1200.Ø.04X (with pin)

1200.Ø.05X (1 piece)







Fork:

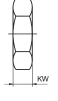
Similar to hinge 03X, mounted on the rod thread, assures a regular operation even in the presence of significant forces to the linked element. Made of stainless steel AISI 304.

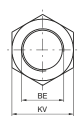
Nut:

Used to fasten flanges or feet to the endcaps of the microcylinder. The nuts are mounted on BOREs that go from 16 to 25, the lock nuts on 32. Both are supplied (one piece) with the microcylinders.

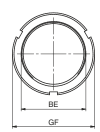












Bore	Weight gr. forks	Weight gr. nut	D3	D4	H1	H2	НЗ	H4	H5	H6	H7 (B12)	H8	KK	BE	KV	GF	KW
16	20	16	6	10	31	12	19	12	7	12	6	12	M6X1	M16X1.5	22	-	6
20	45	25	8	14	42	16	26	16	10	16	8	16	M8X1.25	M22X1.5	30	-	7
25	90	25	10	18	52	20	32	20	12	20	10	20	M10X1.25	M22X1.5	30	-	7
32	90	42	10	18	52	20	32	20	12	20	10	20	M10X1.25	M30X1.5	-	42	8



Steel line series

General

The new 12X stainless steel ISO 6432 cylinders Series are designed for corrosion resistance application such as marine, pharmaceutical and food ambiences.

The pre lubrication grease used is NSF H1 certified for food application.

Specific care has been taken during the design stages and the result is a clean profile cylinder easy to clean and free from possible residue build-up areas. All parts in contact with the external environment are in Stainless steel 316L and the seals are available in three different compounds for different temperature applications:

PUR -30C° - +80C°, FPM -5°C - +150°C and NBR -5°C - +70°C.

The range starts from 16 bore up to 63 bore, double acting version standard or with through rod, magnetic or not magnetic piston available.

The end caps are crimped onto the barrel for bore sizes 16 to 25 and screwed on the barrel from 32 to 63 bore.

Depending on the type of mounting required it is possible to choose different end caps style.

The piston is aluminium and the sensor bracket, when required is in stainless steel 316 with plastic adaptor or in plastic material. The cylinder can be fixed with the wide range of stainless steel accessories.

Construction characteristics

End caps, barrel, piston rod	Stainless steel AISI 316
Piston	Aluminium
Seals	NBR (PUR piston rod seals)
	FPM
	PUR
Fixing / Accessories	AISI 316 / 304

Technical characteristics

Fluid	Filtered and preferably lubricated air
Max. pressure	10 bar
Bore	Ø 16 - 20 - 25 - 32 - 40 - 50 - 63
Cushioning lenght	mm 15 - 18 - 18 - 22 - 22 - 25

Operating temperature

01-	Operating	Pis	ton	Cushi	oning	
Seals material	Operating temperature	Magnetic	Non magnetic	Pneumatic adjustable	Pneumatic fix	Bores
NBR	-5°C - +70°C	•	•	•	•	Ø16-Ø20-Ø25-Ø32-Ø40-Ø50-Ø63
FPM	-5°C - +80°C	•		•	•	Ø16-Ø20-Ø25-Ø32-Ø40-Ø50-Ø63
FFIVI	-5°C - +150°C		•	•	•	Ø16-Ø20-Ø25-Ø32-Ø40-Ø50-Ø63
	-5°C - +70°C	•	•	•	•	Ø16-Ø20-Ø25-Ø32
PUR	-30°C - +80°C	•	•	•	•	Ø40-Ø50-Ø63
		•	•		•	Ø16-Ø20-Ø25-Ø32-Ø40-Ø50-Ø63

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.) Please note: air must be dried for applications with lower temperature.

Our Technical Department will be glad to help.

Standard strokes

Ø16:

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 mm

Ø20 - Ø25 :

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 - 320 - 350 - 400 mm

Ø32 - Ø63:

15 - 25 - 50 - 75 - 80 - 100 - 150 - 160 - 200 - 250 - 300 - 320 - 350 - 400 - 450 - 500 mm



Coding key

12X _ _ . _ _ _

	FUNCTION					
Α	Double acting					
В	Double acting cushioned					
С	Double acting through rod					
D	Double acting cushioned through rod					

BORE
016
020
025
032
040
050
063

STROKE

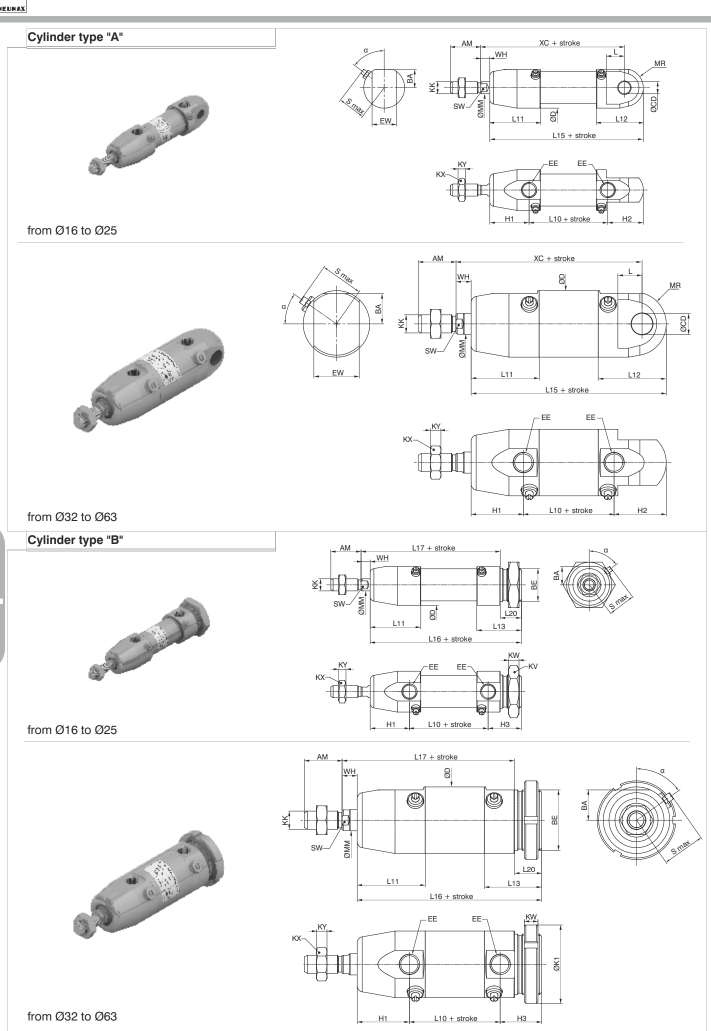
ı		NETIC PISTON VARIANTS
	М	Magnetic piston max. temperature +80°C
	N	Non magnetic

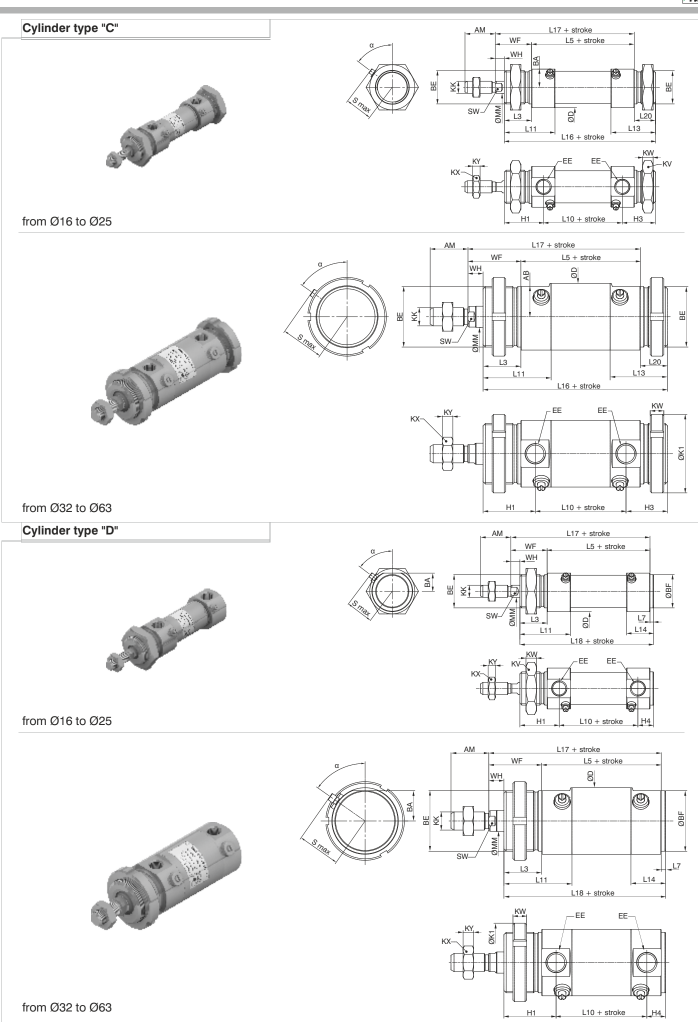
SEALS				
N	NBR			
٧	FPM			
P	PUR			

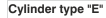
	ТҮРЕ							
	FRONT END CAP	BASIC VERSION	REAR END CAP					
Α	CLEAN PROFILE		WITH INTEGRATED TRUNNION					
В	CLEAN PROFILE		THREADED					
С	THREADED		THREADED					
D	THREADED		SHORT END CAP					
E*	FOR PIN		SHORT END CAP					

^{*} Available only for Ø32 - Ø40 - Ø50 - Ø63

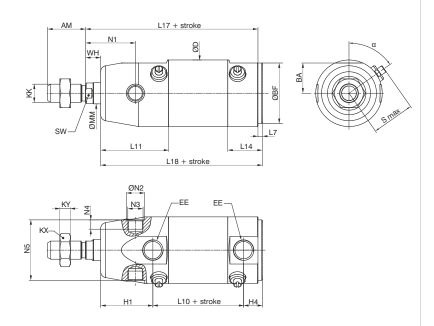
	END CAP	PUSH/PULL ROD VERSION	END CAP
S	THREADED		THREADED
Т	THREADED		CLEAN PROFILE



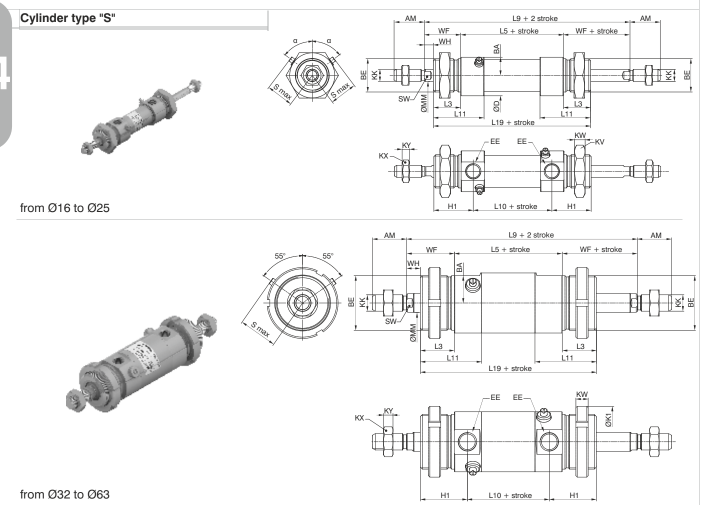




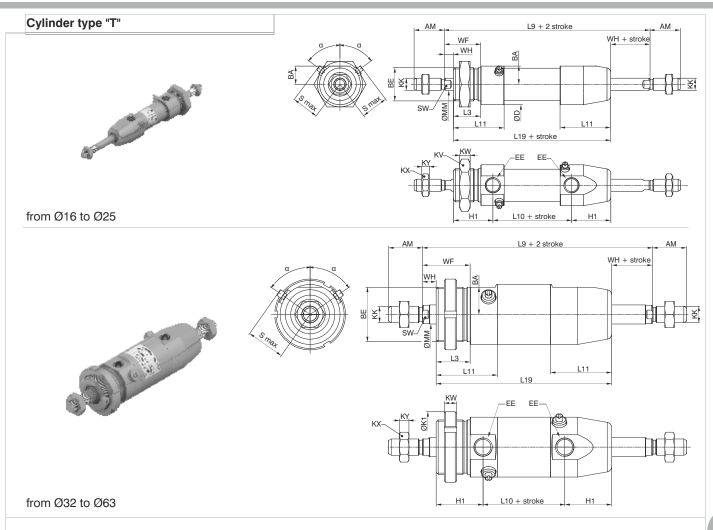




from Ø32 to Ø63







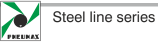
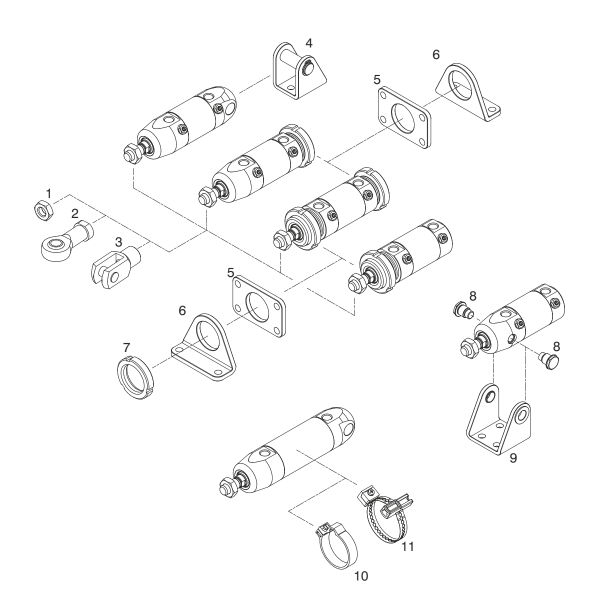


Table of dimensions

Bore	Ø16	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63
α	53°	53°	53°	55°	55°	55°	55°
AM	16	20	22	20	25	25	32
BA	9	12	13,5	16	20	25	31
BE	M16x1,5	M22x1,5	M22x1,5	M30x1,5	M40x1,5	M40x1,5	M45x1,5
ØBF	16	22	22	30	40	40	45
EE	M5	G1/8	G1/8	G1/8	G1/4	G1/4	G3/8
EW	12	16	16	26	30	30	40
ØCD H9	6	8	8	12	14	14	16
ØD	21	27	30	36	44	54	68
H1	22,5	26	30	30	34,5	34,5	40
H2	17,5	23,5	27,5	30	34,5	34,5	40
H3	16,5	22	22	23	27,5	27,5	30
H4	7,5	10,5	10,5	10,5	12,5	12,5	16
ØK1	1	1	/	1	52	52	60
KK	M6x1	M8x1,25	M10x1,25	M10x1,25	M12x1,75	M12x1,75	M16x1,5
KX	10	13	17	17	19	19	24
KY	4	5	6	6	7	7	8
KV	22	30	30	42	1	/	/
KW	6	7	7	8	9	9	10
L	9	12	14	13	16	16	22
L3	17	18	22	22	25	25	28
L5	56	68	69	69	79	82	106
L7	2	2,5	2,5	2,5	3	3	4
L9	100	116	125	125	149	152	180
L10	45	52	53	53	60	63	82
L11	28	33,5	37	38,5	45	45	54
L12	23	31	34,5	38,5	45	45	54
L13	22	29,5	29	31,5	38	38	44
L14	12,8	18	17,5	19	23	23	30
L15	85	101,5	110,5	113	129	132	162
L16	84	100	105	106	122	125	152
L17	78	92	97	97	114	117	143
L18	75	88,5	93,5	93,5	107	110	138
L19	90	104	113	113	129	132	162
L20	11	14	14	15	18	18	18
ØMM	6	8	10	12	14	16	20
MR	8	12,5	12,5	17	21	26	34,5
N1	1	1	/	27	33	40	45
ØN2 ^{+0/-0,05}	/	/	/	10,1	12,1	14,1	16,1
N3	1	/	/	M8x0,75	M10x1	M12x1	M14x1
N4	1	/	/	5,5	6	8,7	11,7
N5 ^{+0,1/-0}	1	/	/	32	40	50	64
Smax	15,5	18,5	19,5	25	28,5	33,5	40
SW	5	6	8	10	12	12	17
WF	22	24	28	28	35	35	37
WH	5	6	6	6	10	10	9
XC	82	95	104	105	123	126	154



Position	Description	Ordering code	Materials
1	Rod lock nut	12X.Ø.11	Stainless steel AISI 316
2	Ball joint	12X.Ø.10	Stainless steel
3	Fork	12X.Ø.04	Stainless steel
4	Rear clevis	12X.Ø.03	Stainless steel
5	Flange	12X.Ø.02	Stainless steel AISI 316
6	Foot	12X.Ø.01	Stainless steel AISI 316
7	Nut or lock nut for the endcaps	12X.Ø.05	Stainless steel AISI 316
8	Pin for front clevis (Ø32 - Ø63)	12X.Ø.09	Stainless steel AISI 316
9	Front clevis (Ø32 - Ø63)	12X.Ø.08	Stainless steel AISI 316
10	Sensor clamp (Ø16 - Ø50)	12X.Ø.FS	Technopolymer
11	Sensor clamp (Ø16 - Ø63)	12X.Ø.FSX	Stainless steel Technopolymer

Sensor clamps cod. 1580._, MRS._, MHS._

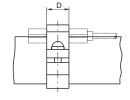
Ordering code 12X.Ø.FS

The kit comprises: n° 1 clamp (Technopolymer)

n° 1 screw (AISI 304)

n° 1 nut (AISI 304)





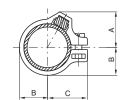


Table of dimensions

Bore	Ø16	Ø20	Ø25	Ø32	Ø40	Ø50
Α	14,5	16	17,5	20,5	22	29
В	10,5	12,5	15,3	20	24	29
С	16	18	20,5	26	30	35
D	10	10	10	10	10	10
Weight (gr.)	3	5	7	8	10	11

Sensor clamps cod. 1580._, MRS._, MHS._

Ordering code

The kit comprises:

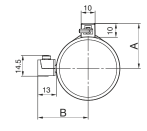
12X.Ø.FSX

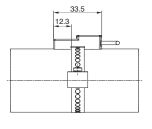
n° 1 clamp (AISI 304) n° 1 switch bracket + support (Technopolymer)

n° 1 screw (AISI 304)

n° 1 nut (AISI 304)







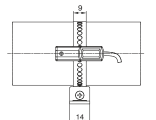


Table of dimensions

lable of C	iable of difficusions											
Bore	Ø16	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63					
Α	19	21	23	28	32	37	44					
В	22	24	26	31	35	40	47					

Foot

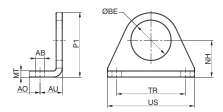
Ordering code

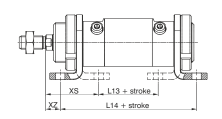
The kit comprises: n° 1 foot (AISI 316)

12X.Ø.01



Used to mount the cylinder on the mounting plane with the rod parallel to said plane. Use one for short strokes and two for long strokes. It is made stamped stainless steel AISI 316.





Bore	16	20	25	32	40	50	63
AB (H13)	5,5	6,5	6,5	6,5	9	9	9
AO	6	8	8	8	10	10	10
AU	14	17	17	17	20	20	20
ØBE	16	22	22	30	40	40	45
L13 (±1)	36	44	44	45	49	52	78
L14 (±1)	84	102	102	103	119	122	146
MT	4	5	5	5	5	5	6
NH (±0.3)	20	25	25	28	40	40	50
P1	33	45	45	50	66,5	66,5	80
TR (Js14)	32	40	40	52	70	70	70
US	42	54	54	66	90	90	90
XS (±1.4)	32	36	40	40	50	50	51
XZ (±1.4)	8	7	11	11	15	15	17
Weight gr.	45	90	90	110	210	210	262

Flange

Ordering code

The kit comprises: n° 1 flange (AISI 316)

12X.Ø.02



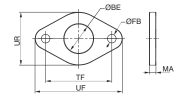
(For Ø16 - Ø20 - Ø25)

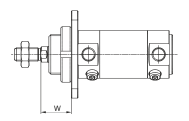


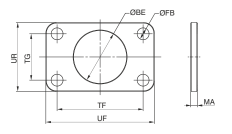
(For Ø32 - Ø40 - Ø50 - Ø63)

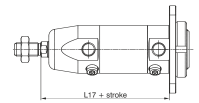
Use to mount the microcylinder at a right angle to the mounting plane.

Made of stainless steel AISI 316.









Bore	16	20	25	32	40	50	63
ØBE	16	22	22	30	40	40	45
ØFB (H13)	5,5	6,5	6,5	6,5	9	9	9
UF	53	66	66	68	82	82	96
UR	30	40	40	50	52	52	70
MA	4	5	5	5	5	5	6
TF (JS14)	40	50	50	52	65	65	76
TG	/	/	/	/	35	35	50
W (±1.4)	18	19	23	23	30	30	31
L17	78	92	97	97	114	117	143
Weight gr.	40	85	85	100	105	105	225

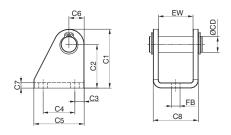
Rear clevis

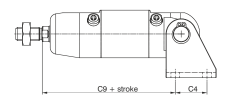
Ordering code 12X.Ø.03

The kit comprises: n° 1 clevis (AISI 316) n° 1 pin (AISI 316) n° 2 circlips (AISI 420)



Used to mount by using the rear end cover to mount either parallel or at a right angle to the mounting plane. Allows the cylinder to oscillate and self-align with the linked element to the rod. Necessary to use when the rod may be subject to lateral forces during travel. Made of stamped stainless steel.





Bore	16	20	25	32	40	50	63
ØCD	6	8	8	12	14	14	16
C1	33,5	39,5	39,5	44,5	53,5	53,5	64
C2 (±0.3)	27	30	30	33	40	40	50
C3	5	6	6	7	10	10	8
C4	15	20	20	24	28	28	34
C5	25	32	32	38	45	45	50
C6	6,5	9,5	9,5	11,5	13,5	13,5	14
C7	3	4	4	4	4	4	6
C8	18	24	24	34	38	38	52
C9 (±0.4)	80,5	91,5	100,5	100,5	119,5	122,5	148
EW	12,1	16,1	16,1	26,1	30,5	30,5	40,5
FB (H13)	5,5	6,5	6,5	6,5	8,5	8,5	9
Weight gr.	35	75	75	135	138	138	284

Rod lock nut / Nut or lock nut for the end cap

Ordering code

Rod lock nut 12X.Ø.11

The kit comprises: n° 1 rod lock nut (AISI 316)

Nut / Lock nut for the end cap 12X.Ø.05

The kit comprises: n° 1 nut / lock nut for the end cap (AISI 316)



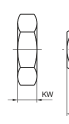


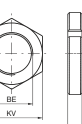
Rod lock nut:

Mounted on the rod thread. Made of stainless steel AISI 316. *Nut / Lock nut for the end cap:*

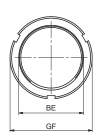
Used to fasten flanges or feet to the endcaps of the microcylinder. The nuts are mounted on diameters that go from Ø16 to Ø25, the lock nuts from Ø32 to Ø63. Both are supplied with the microcylinders.







KW



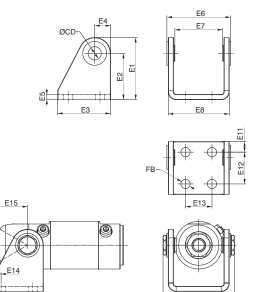
Bore	S	Т	U	Rod lock nut weight (gr.)	BE	KV	GF	KW	Nut / Lock nut for the end caps weight (gr.)
16	10	4	M6X1	3	M16X1,5	22	-	6	16
20	13	5	M8X1,25	4	M22X1,5	30	-	7	25
25	17	6	M10X1,25	9	M22X1,5	30	-	7	25
32	17	6	M10X1,25	9	M30X1,5	-	42	8	42
40	19	7	M12X1,75	12	M40X1,5	-	52	9	62
50	19	7	M12X1,75	12	M40X1,5	-	52	9	62
63	24	8	M16X1,5	21	M45X1,5	-	60	10	100

Front clevis

Ordering code 12X.Ø.08 The kit comprises: n° 1 clevis (AISI 316) n° 2 bushings (Technopolymer)

Used to mount by using the front end cap to mount parallel to the mounting plane. Allows the cylinder to oscillate and self-align with the linked element to the rod. Necessary to use when the rod may be subject to lateral forces during travel.

Made of stamped stainless steel AISI 316.



Bore	E1	E2 (±0,2)	E3	E4	E5	E6	E7	E8	E9	E11	E12	E13	E14	E15	FB (H13)	ØCD	α	Weight (gr.)
32	47	35	40	12	4	48	36	46	54	8	24	20	7	27	7	10	50°	121
40	53	40	50	13	4	60	49	58	68	10	30	28	6	33	9	12	50°	175
50	59	45	54	14	6	74	54	72	84	10	34	36	10	40	9	14	50°	330
63	65	50	65	16	6	88	72	86	98	15	35	42	11	45	9	16	40°	458

Pin for front clevis

Ordering code

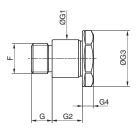
The kit comprises: n° 1 pin (AISI 316)

12X.Ø.09





E12



Bore	32	40	50	63
G	5,5	6	8,5	11
G1 (h7)	10	12	14	16
G2	8	10	12	12
G3	15	17	19	24
G4	3	4	5	5
F	M8X0,75	M10X1	M12X1	M14X1
Н	13	15	17	21

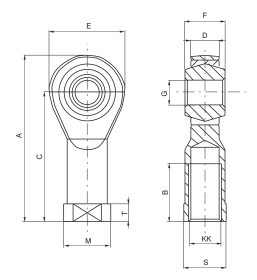
Ball joint

Ordering code

The kit comprises: n° 1 ball joint (AISI 304 and 420)

12X.Ø.10





Mounted on the rod thread, assures a regular operation even in the presence of significant forces to the linked element. Made of stainless steel AISI 304 and 420.

Bore	16	20	25	32	40	50	63
Α	40	48	57	57	66	66	85
В	12	16	20	20	22	22	28
С	30	36	43	43	50	50	64
D	6,75	9	10,5	10,5	12	12	15
E	20	24	28	28	32	32	42
F	9	12	14	14	16	16	21
G (H 7)	6	8	10	10	12	12	16
KK	M6	M8	M10X1,25	M10X1,25	M12X1,75	M12X1,75	M16X1,5
M	13	16	19	19	22	22	27
S	11	14	17	17	19	19	22
Т	5	5	6,5	6,5	6,5	6,5	8
Weight gr.	25	25	75	75	112	112	222

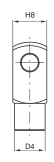
Cylinder rod fork

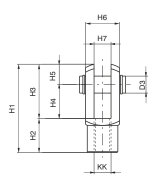
Ordering code

12X.Ø.04

The kit comprises: n° 1 fork (AISI 303) n° 1 pin (AISI 303) n° 2 circlips (AISI 420)







Mounted on the rod thread, assures a regular operation even in the presence of significant forces to the linked element. Made of stainless steel.

Bore	D3	D4	H1	H2	НЗ	H4	H5	H6	H7 (B12)	H8	KK	Weight gr.
16	6	10	31	12	19	12	7	12	6	12	M6X1	20
20	8	14	42	16	26	16	10	16	8	16	M8X1.25	45
25	10	18	52	20	32	20	12	20	10	20	M10X1.25	90
32	10	18	52	20	32	20	12	20	10	20	M10X1.25	90
40	12	20	62	18	38	24	14	24	12	24	M12X1.75	121
50	12	20	62	18	38	24	14	24	12	24	M12X1.75	121
63	16	26	83	32	51	32	19	32	16	32	M16X1.5	340



General

They conform to CNOMO standards, fully complying with CETOP and ISO standards, with mounted fixing devices 32 to 100.

Construction characteristic

End plates	solid aluminium hav up to 0100 allow aluminium from 0105 to 0000
End plates	solid aluminium bar up to Ø100, alloy aluminium from Ø125 to Ø200
Rod	C43 chromed steel, by thickness
nod	or stainless steel
Barrel	oxidised aluminium
Tie rods	steel with rolled threads
Cushion bearings	aluminium
D 1 '11 1'	brass (Ø32, 40, 50) in aluminium with self-lubricating
Rod-guide bushing	bearings in sinterized bronze for the remaining BOREs
Piston	aluminium lathed from bar
0 1	Standard: NBR Oil resistant rubber, PUR Piston rod seals
Seals	(FPM seals available upon request)

Technical characteristic

Fluid	filtered and lubricated air - hydraulic oil (with special bushing)							
Pressure	max. 12 bar (air) - 20 bar (oil)							
Operating temperature	-5 °C - +70 °C with 1303-1308 standard seals							
	-5 °C - +80 °C with FPM seals for 1306-1308 series							
	(magnetic piston)							
	-5 $^{\circ}\text{C}$ - +150 $^{\circ}\text{C}$ with FPM seals for 1303-1305 series							
	(non magnetic piston)							
Cushioning length	Ø 32 - 40 - 50 - 63 - 80 - 100 - 125 - 160 - 200 mm 20 - 20 - 22 - 24 - 24 - 25 - 27 - 35 - 35							

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication.

Our Technical Department will be glad to help.

Standard strokes

From 0 to 150 every 25 mm; from 150 to 500 every 50 mm; from 500 to 1000 every 100 mm. (for all BOREs)

Basic version

Ordering code

Non magnetic piston

1303.Ø.stroke.01A (CNOMO)

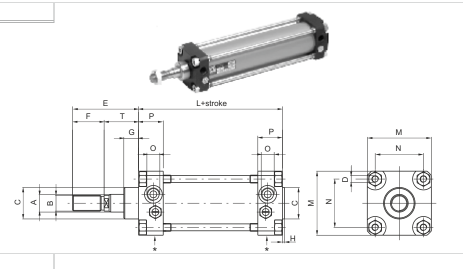
1304.Ø.stroke.01A (CETOP)

1305.Ø.stroke.01A (ISO)

Magnetic piston

1306.Ø.stroke.01A (CNOMO) **1307.Ø.stroke.01A** (CETOP)

1308.Ø.stroke.01A (ISO)



Push/Pull version

Ordering code

Non magnetic piston

1303.Ø.stroke.02A (CNOMO) **1304.Ø.stroke.02A** (CETOP)

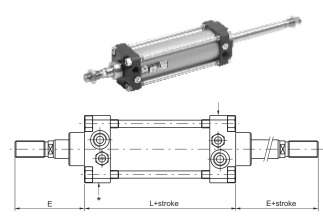
1305.Ø.stroke.02A (ISO)

Magnetic piston

1306.Ø.stroke.02A (CNOMO)

1307.Ø.stroke.02A (CETOP)

1308.Ø.stroke.02A (ISO)



Tandem push with a common rod

Ordering code

Non magnetic piston

1303.Ø.stroke.H (CNOMO)

1304.Ø.stroke.H (CETOP)

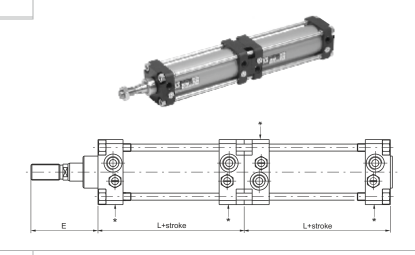
1305.Ø.stroke.H (ISO)

Magnetic piston

1306.Ø.stroke.H (CNOMO)

1307.Ø.stroke.H (CETOP)

1308.Ø.stroke.H (ISO)



Tandem push with independent rods

Ordering code

Non magnetic piston

1303.Ø.stroke.stroke1.N (CNOMO)

1304.Ø.stroke.stroke1.N (CETOP)

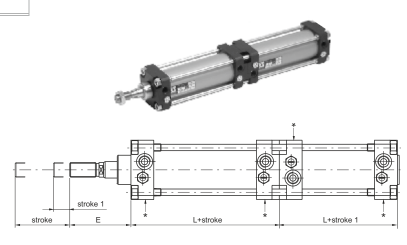
1305.Ø.stroke.stroke1.N (ISO)

Magnetic piston

1306.Ø.stroke.stroke1.N (CNOMO)

1307.Ø.stroke.stroke1.N (CETOP)

1308.Ø.stroke.stroke1.N (ISO)





Opposed tandem with common rods

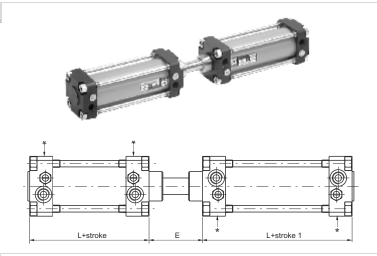
Ordering code

Non magnetic piston

1303.Ø.stroke.stroke1.R (CNOMO) 1304.Ø.stroke.stroke1.R (CETOP) 1305.Ø.stroke.stroke1.R (ISO)

Magnetic piston

1306.Ø.stroke.stroke1.R (CNOMO) 1307.Ø.stroke.stroke1.R (CETOP) 1308.Ø.stroke.stroke1.R (ISO)



Tandem with opposed rods

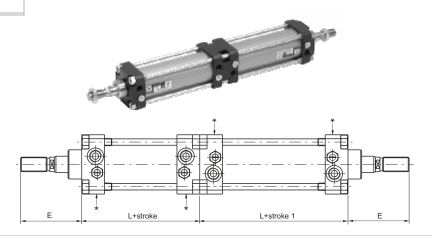
Ordering code

Non magnetic piston

1303.Ø.stroke.stroke1.U (CNOMO) 1304.Ø.stroke.stroke1.U (CETOP) 1305.Ø.stroke.stroke1.U (ISO)

Magnetic piston

1306.Ø.stroke.stroke1.U (CNOMO) 1307.Ø.stroke.stroke1.U (CETOP) 1308.Ø.stroke.stroke1.U (ISO)



Variants

Add "X" to the cylinder code to order cylinders with STAINLESS STEEL rods. Example: 1303.32.250.01AX.

Add "V" to the cylinder code to order cylinders with FPM seals. Example:1303.32.250.01AV.

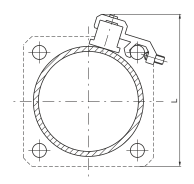
Add "MA" to the cylinder code to order cylinders single acting front spring, with strokes not superior to 50. Example:1303.32.50.01AMA. Add "MP" to the cylinder code to order cylinders single acting rear spring, with strokes not superior to 50. Example:1303.50.25.01AMP. Note: Cushion adjustment (for Ø 32, Ø 40, Ø 125, Ø 160 and Ø 200) is on the side indicated by * (see drawings).

Table of dimensions

Bore		32	40	50	63	80	100	125	160	200
A (f7)		12	18	18	22	22	30	30	40	40
B - CNOMO ((6g)	M10x1,5	M16x1,5	M16x1,5	M20x1,5	M20x1,5	M27x2	M27x2	M36x2	M36x2
B - CETOP (6	6g)	M10x1,25	M12x1,25	M16x1,5	M16x1,5	M20x1,5	M20x1,5	M24x2	M36x2	M36x2
B - ISO (6g)		M10x1,25	M12x1,25	M16x1,5	M16x1,5	M20x1,5	M20x1,5	M27x2	M36x2	M36x2
C (d11)		25	32	32	45	45	55	55	65	65
Н		2,5	2	2	2	2	2	3	3	3
D		M6	M6	M8	M8	M10	M10	M12	M16	M16
E - CNOMO		45	70	70	85	85	110	110	135	135
E - CETOP		44	52	67	67	82	87	109	152	162
E - ISO		46	52	67	67	82	87	115	152	162
F - CNOMO		20	36	36	46	46	63	63	85	85
F - CETOP		20	24	32	32	40	40	48	72	72
F - ISO		22	24	32	32	40	40	54	72	72
G		15	15	15	20	20	20	20	25	25
М		45	52	65	75	95	115	140	180	220
N		33	40	49	59	75	90	110	140	175
0		G 1/8"	G 1/4"	G 1/4"	G 3/8"	G 3/8"	G 1/2"	G 1/2"	G 3/4"	G 3/4"
P		16	23	25	31	31	35	36	45	45
T - CNOMO		25	34	34	39	39	47	47	50	50
T - CETOP-IS	0	24	28	35	35	42	47	61	80	90
L - CNOMO (±1)	80	110	110	125	125	145	145	180	180
L - CETOP-IS	O (±1)	98	110	110	125	136	145	168	180	190
STROKE TOL	ERANCE: + 2 i	mm.								
WEIGHT IN g	r. OF THE CYLI	NDERS WITH	I VARIOUS B	ARRELS (BA	ASIC VERSIO	N)				
Bore		32	40	50	63	80	100	125	160	200
Aluminium	stroke 0	580	1010	1350	2110	3350	5400	7450	13300	18300
Aluminium	every 10 mm	24	38	47	63	75	117	130	235	250

Sensor brackets codes - 1500._, RS._, HS.

Ordering code		130	6.A		1306.B Ø80 Ø100 Ø12			1306.C		
Bore	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100	Ø125	Ø160	Ø200	
L	59	65	76	87	103	121	144	179	215	

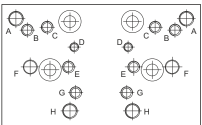


Sensor for microcylinders

For technical characteristics and ordering codes see Chapter 6 (magnetic sensors)

Distributor supports

This accessory allows valves or solenoid valves to mount on the side of the cylinder. Support should be anchored to the tie rods and on it either a threaded distributor can be mounted or a base upon which an ISO distributor can be mounted. Once installed the connections must be done with fittings and pipes. All of the threaded holes on the support plate are dedicated to different valves series as per attached drawing.



Fixing holes for valves series:

A = 414/2

B = 824

C = 828, T488, 488, 484D = 2400

E = 2600

F = Bases for ISO distributors G = 858/2

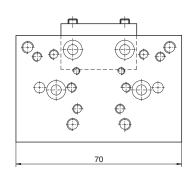
H = T424

Support

Ordering code 1306.15 (Ø32 - Ø100)





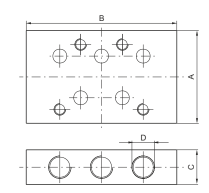


Bases for ISO distributors

	Ordering code
1320.21	bases for ISO 1 electrodistributor
1320.22	bases for ISO 2 electrodistributor



	Dimensions					
	Α	В	С	D		
bases for ISO 1 electrodistributor	40	75	15	G 1/8"		
bases for ISO 2 electrodistributor	50	95	20	G 1/4"		

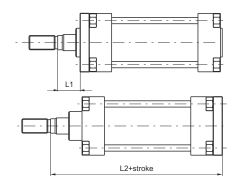


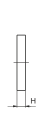
Front and rear flanges

Ordering code

1303.Ø.03F CNOMO) 1304.Ø.03F (CETOP - ISO)







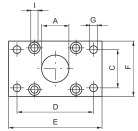


Plate which allows anchorage of the cylinder at a right angle to the plane. It is made of zinc-plated extruded steel.

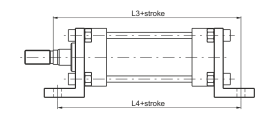
Bore	32	40	50	63	80	100	125	160	200
A (H11)	25	32	32	45	45	55	55	65	65
C - CNOMO (JS 14)	33	40	49	59	75	90	110	140	175
C - CETOP ISO (JS 14)	32	36	45	50	63	75	90	115	135
D - CNOMO (JS 14)	68	78	94	104	130	150	180	228	268
D - CETOP - ISO (JS 14)	64	72	90	100	126	150	180	230	270
E	80	90	110	120	150	170	205	260	300
F	45	52	65	75	95	115	140	180	220
G - CNOMO (H13)	9	9	11	11	14	14	18	22	22
G - CETOP - ISO (H13)	7	9	9	9	12	14	16	18	22
H (JS 14)	8	8	10	10	12	12	16	20	20
1	6,5	6,5	9	9	10,5	10,5	13,5	16,5	16,5
L1 - CNOMO	17	26	24	29	27	35	31	30	30
L1 - CETOP - ISO	16	20	25	25	30	35	45	60	70
L2 - CNOMO	113	152	154	174	176	204	208	250	250
L2 - CETOP - ISO	130	145	155	170	190	205	245	280	300
Weight gr.	165	200	540	1060	1460	1510	3100	6400	9500

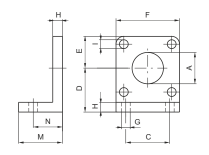
Standard feet

Ordering code

1303.Ø.05F (CNOMO) (1 piece) 1304.Ø.05F (CETOP - ISO) (1 piece)







Elements used to anchor the cylinder parallel to the mounting plane. They are made of cast aluminium, painted black.

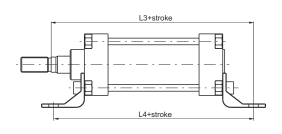
Bore	32	40	50	63	80	100	125	160	200
A (H11)	25	32	32	45	45	55	55	65	65
C - CNOMO (JS 14)	28	36	45	55	70	90	100	130	170
C - CETOP ISO (JS 14)	32	36	45	50	63	75	90	115	135
D - CNOMO (JS 15)	32	36	45	50	63	73	91	115	135
D - CETOP - ISO (JS 15)	32	36	45	50	63	71	90	115	135
E	22	26	32	37	47	57	70	90	110
F	45	52	65	75	95	115	140	180	220
G - CNOMO (H14)	9	9	11	11	14	14	18	22	22
G - CETOP (H14)	7	9	9	9	12	14	16	18	22
G - ISO (H14)	7	9	9	9	12	14	16	18	22
Н	8	8	10	10	12	12	16	20	20
1	7	7	9	9	11	11	13	17	17
M	35	35	45	45	55	55	68	82	91
N - CNOMO (±0,2)	27	27	35	35	43	43	52	62	62
N - CETOP - ISO (±0,2)	22	25,5	30	30	37	37,5	41	60	65
L3 - CNOMO	132	171	179	199	207	235	244	292	292
L3 - CETOP - ISO	144	163	175	190	215	230	270	320	345
L4 - CNOMO	134	164	180	195	211	231	249	304	304
L4 - CETOP - ISO	142	161	170	185	210	220	250	300	320
Weight gr.	55	70	150	175	260	550	920	2200	3200

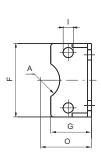
Short sheet metal feet

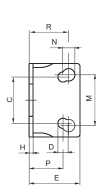
Ordering code

1303.Ø.05/1F (CNOMO - CETOP - ISO) (1 piece)









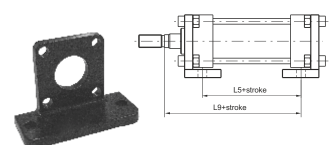
Elements used to anchor the cylinder parallel to the mounting plane. They are made of stamped and pierced sheet metal and painted in black. The mounting holes allow use with CNOMO, CETOP and ISO. Available up to 100 mm. BORE.

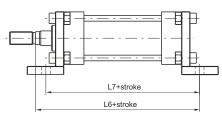
Bore	32	40	50	63	80	100
A	13	17	17	23,5	23,5	-
C - CETOP - ISO (JS 14)	32	36	45	50	63	75
D - CETOP - ISO (JS 15)	7	9	9	9	12	14
E	35	36	45	45	55	56
F	45	52	65	75	95	115
G	30	30	36	35	45	44
Н	3,5	3,5	3,5	4,5	5	5
I	7	7	9	9	11	11
M - CNOMO (JS 14)	28	36	45	55	70	90
N - CNOMO (JS 15)	9	9	11	11	13	13
O - CNOMO (JS 15)	32	36	45	50	63	73
O - CETOP - ISO (JS 15)	32	36	45	50	63	71
P - CETOP - ISO (±0,2)	22	25,5	30	30	37	37,5
R - CNOMO (±0,2)	27	27	35	35	43	43
L3 - CNOMO	132	171	179	199	207	235
L3 - CETOP - ISO	144	163	175	190	215	230
L4 - CNOMO	134	164	180	195	211	231
L4 - CETOP - ISO	142	161	170	185	210	220
Weight gr.	58	70	118	184	305	385

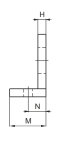
Large internal and external feet

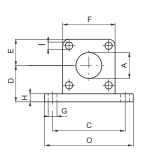
Ordering code

Internal
1303.Ø.06F
(CNOMO) (1 piece)
(May be used with
CETOP-ISO cylinders
but are not specified
in the standards)
External
1303.Ø.07F
(CNOMO) (1 piece)









Elements used to anchor the cylinder parallel to the mounting plane. They are made of aluminium alloy and painted black.

Bore	32	40	50	63	80	100	125	160	200
A (H11)	25	32	32	45	45	55	55	65	65
C (JS 14)	65	72	90	100	126	148	180	230	270
D (JS 15)	32	36	45	50	63	73	91	115	135
E	22	26	32	37	47	57	70	90	110
F	45	52	65	75	95	115	140	180	220
G (H14)	9	9	11	11	14	14	18	22	22
Н	8	8	10	10	12	12	16	20	20
1	7	7	9	9	11	11	13	17	17
M	35	35	45	45	55	55	67	80	80
N (±0,2)	18	18	22	22	28	28	32	40	40
0	82	90	110	120	155	180	215	275	315
L5 - CNOMO	60	90	86	101	93	113	113	140	140
L5 - CETOP - ISO	78	90	86	101	104	113	136	140	150
L6 - CNOMO	123	162	166	186	192	220	224	270	270
L6 - CETOP - ISO	141	162	166	186	203	220	247	270	280
L7 - CNOMO	116	146	154	169	181	201	209	260	260
L7 - CETOP - ISO	134	146	154	169	192	201	232	260	270
L9 - CNOMO	95	134	132	152	148	176	176	210	210
L9 - CETOP - ISO	112	128	133	148	162	176	213	240	250
Weight gr.	80	90	190	210	460	600	1080	2400	3100

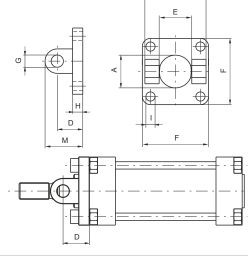
С

Front clevis

Ordering code

Front 1303.Ø.08F (CNOMO) 1304.Ø.08F (CETOP - ISO)





This type of mounting allows anchorage of the cylinder both parallel and at a right angle to the plane; the cylinder rod can oscillate and self-align as necessary. It is made of aluminium alloy and painted black.

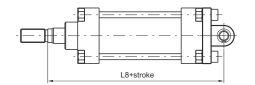
Bore	32	40	50	63	80	100	125	160	200
A	25	32	32	45	45	55	55	65	65
C - CNOMO (H1)	45	52	65	75	95	115	140	180	220
C - CETOP - ISO (H14)	45	52	60	70	90	110	130	170	170
D - CNOMO (±0,2)	18	24	26	30	32	37	41	55	55
D - CETOP (±0,2)	20	22	25	30	32	37	46	55	55
E - CNOMO (H14)	26	33	33	47	47	57	57	72	72
E - CETOP (H14)	26	28	32	40	50	60	70	90	90
F	45	52	65	75	95	115	140	180	220
G - CNOMO (H9)	8	12	12	16	16	20	20	25	25
G - CETOP - ISO (H9)	10	12	12	16	16	20	25	30	30
Н	8	8	10	10	12	12	16	19	19
1	7	7	9	9	11	11	13	17	17
M - CNOMO	26	36	38	46	48	57	61	80	80
M - CETOP - ISO	30	35	37	46	48	57	71	85	85
Weight gr.	55	60	120	145	325	510	900	2080	3100

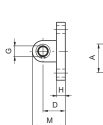
Rear clevis complete with pin

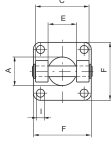
Ordering code

Front 1303.Ø.09F (CNOMO) 1304.Ø.09F (CETOP - ISO)









This type of mounting allows anchorage of the cylinder both parallel and at a right angle to the plane; the cylinder rod can oscillate and self-align as necessary. It is made of aluminium alloy and painted black.

Bore	32	40	50	63	80	100	125	160	200
A	25	32	32	45	45	55	55	65	65
C - CNOMO (H1)	45	52	65	75	95	115	140	180	220
C - CETOP - ISO (H14)	45	52	60	70	90	110	130	170	170
D - CNOMO (±0,2)	18	24	26	30	32	37	41	55	55
D - CETOP - ISO (±0,2)	20	22	25	30	32	37	46	55	55
E - CNOMO (H14)	26	33	33	47	47	57	57	72	72
E - CETOP (H14)	26	28	32	40	50	60	70	90	90
F	45	52	65	75	95	115	140	180	220
G - CNOMO (H9)	8	12	12	16	16	20	20	25	25
G - CETOP - ISO (H9)	10	12	12	16	16	20	25	30	30
Н	8	8	10	10	12	12	16	19	19
I	7	7	9	9	11	11	13	17	17
M - CNOMO	26	36	38	46	48	57	61	80	80
M - CETOP - ISO	30	35	37	46	48	57	71	85	85
L8 - CNOMO	123	168	170	194	196	229	233	285	285
L8 - CETOP - ISO	142	160	170	190	210	230	275	315	335
Weight gr.	75	110	190	280	490	820	1270	2800	3900

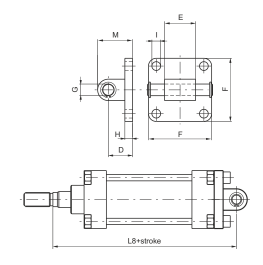
Rear male clevis

Ordering code

1304.Ø.09/1F

(For CETOP-ISO cylinders May be used with CNOMO cylinders but is not specified in the standards)





Similar to 09 clevis except for the connection, which is male rather than female. It can also be used as a counter clevis for type 10 (only CETOP - ISO). Allows mounting of cylinder at right angle to the plane of the cylinder rod.

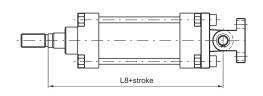
Bore	32	40	50	63	80	100	125	160	200
D (±0,2)	20	22	25	30	32	37	46	55	55
E (-0,2)	26	28	32	40	50	60	70	90	90
F	45	52	65	75	95	115	140	180	220
G (H 9)	10	12	12	16	16	20	25	30	30
Н	8	8	8	10	12	12	16	20	20
I	7	7	9	9	11	11	14	18	18
М	30	35	36	45	47	57	71	80	80
L8 - CNOMO	125	166	169	194	196	229	233	285	285
L8 - CETOP - ISO	142	160	170	190	210	230	275	315	335
Weight gr.	50	80	110	185	325	460	1300	2850	3980

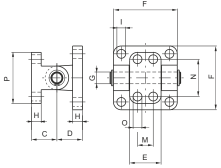
Rear clevis bracket

Ordering code

1303.Ø.10F (CNOMO) (May be used with CETOP - ISO cylinders but is not specified in the standard)

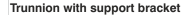






Mounting consists of clevis 09 and counter clevis. Used to mount cylinders at a right angle to the plane to which the counter clevis is attached. Allows self-alignment of the cylinder rod under load with an oscillation of $\pm\,60\,degrees$.

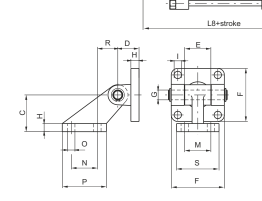
D	00	40	F0	00	00	100	405	100	000
Bore	32	40	50	63	80	100	125	160	200
C (±0,2)	18	26	26	34	34	41	41	55	55
D (±0,2)	18	24	26	30	32	37	41	55	55
E	25	32	32	46	46	56	56	71	71
F	45	52	65	75	95	115	140	180	220
G (H 9)	8	12	12	16	16	20	20	25	25
Н	8	10	10	12	12	16	16	20	20
1	7	7	9	9	11	11	13	17	17
M (JS 14)	-	16	16	25	25	32	32	43	43
N (JS 14)	28	38	38	54	54	90	90	150	150
O (H 13)	7	9	9	11	11	14	14	18	18
Р	40	52	52	75	75	115	115	180	180
L8 - CNOMO	123	168	170	194	196	229	233	285	285
L8 - CETOP - ISO	140	162	171	190	210	229	270	315	335
Weight gr.	90	165	240	470	665	1190	1660	3700	4700



Ordering code

1303.Ø.11F (CNOMO) (May be used with CETOP - ISO cylinders but is not specified in the standards)





Mounting consists of clevis 09 and right angle counter clevis. Used to mount cylinders parallel to the plane to which the counterclevis is attached. Allows self-alignment of the cylinder rod under load with an oscillation up to 90 degrees from the mounting plane.

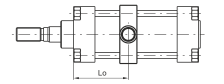
Bore	32	40	50	63	80	100	125	160	200
C (JS 15)	32	45	45	63	63	90	90	140	140
D (±0,2)	18	24	26	30	32	37	41	55	55
E	25	32	32	46	46	56	56	71	71
F	45	52	65	75	95	115	140	180	220
G (H9)	8	12	12	16	16	20	20	25	25
Н	8	10	10	12	12	16	16	20	20
I	7	7	9	9	11	11	13	17	17
M (JS14)	25	32	32	40	40	50	50	63	63
N (Js14)	20	32	32	50	50	70	70	110	110
O (JS 13)	7	9	9	11	11	14	14	18	18
P	37	54	54	75	75	102	102	154	154
R	18	25	25	32	32	40	40	50	50
S	41	51	51	62	62	80	80	110	110
L8 - CNOMO	123	168	170	194	196	229	233	285	285
L8 - CETOP - ISO	140	162	171	190	210	229	270	315	335
Weight gr.	125	250	325	600	800	1570	2100	4600	5700

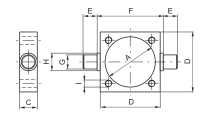
Intermediate trunnion

Ordering code

1300.Ø.12F







Clevis to be mounted between the endcaps of the cylinder allowing rotation at any point along the barrel. One piece construction from zinc-plated stamped steel. Can be mounted in fixed position or attached to adjustable tie rods.

NOTE: Lo max means at stroke 0.

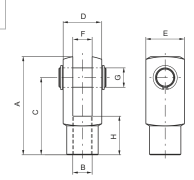
Bore	32	40	50	63	80	100	125	160	200
A	37	46	56	69	87	107	133	170	211
С	15	20	20	25	25	30	32	40	40
D	46	59	69	84	102	125	155	190	240
E (h 14)	12	16	16	20	20	25	25	32	32
F (h 14)	50	63	73	90	108	131	160	200	250
G (e 9)	12	16	16	20	20	25	25	32	32
Н	15	20	20	25	25	30	30	40	40
I	M6	M6	M8	M8	M10	M10	M12	M16	M16
Lo min.	32	35	40	47	53	55	61	78	79
Lo max. +stroke - CNOMO	48	75	70	80	72	90	84	103	102
Lo max. + stroke - CETOP - ISO	67	75	70	80	84	90	107	103	112
Weight gr.	130	310	370	700	900	1590	2600	4300	7500

Fork with pin

Ordering code

1300.Ø.13F (CNOMO) 1301.Ø.13F (CETOP) 1302.Ø.13F (ISO)



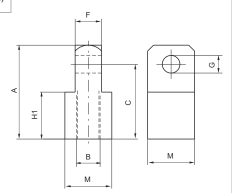


Male fork

Ordering code

1300.Ø.14F (only for CNOMO cylinders)





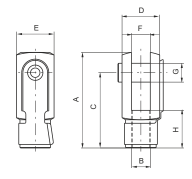
Fork with clips

Ordering code

1300.Ø.13/1F (CNOMO) 1301.Ø.13/1F (CETOP) 1302.Ø.13/1F (ISO)

from Ø32 to Ø100



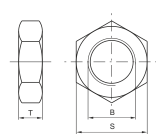


Rod lock nut

Ordering code

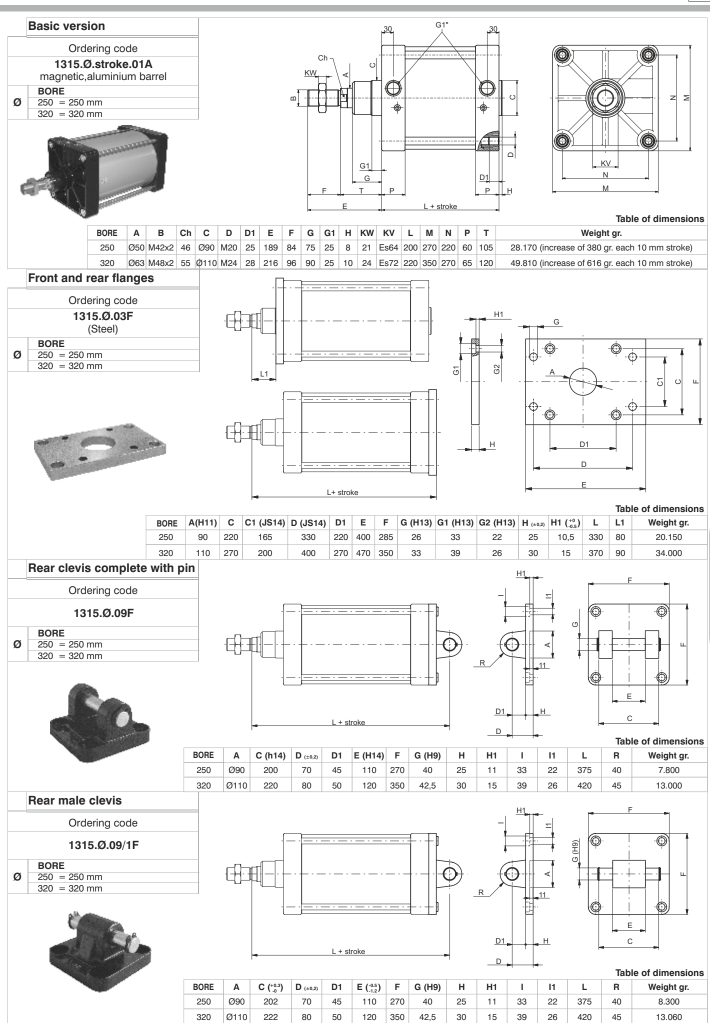
1300.Ø.18F (CNOMO) 1301.Ø.18F (CETOP) 1302.Ø.18F (ISO)





Bore		32	40	50	63	80	100	125	160	200
A - C	NOMO	45	64	64	80	80	105	105	140	140
A - C	ETOP - ISO	51	62	82	82	105	105	132/148	188	188
B - C	NOMO (6H)	M10x1,5	M16x1,5	M16x1,5	M20x1,5	M20x1,5	M27x2	M27x2	M36x2	M36x2
B - C	ETOP (6H)	M10x1,25	M12x1,25	M16x1,5	M16x1,5	M20x1,5	M20x1,5	M24x2	M36x2	M36x2
B - IS	SO (6 H)	M10x1,25	M12x1,25	M16x1,5	M16x1,5	M20x1,5	M20x1,5	M27x2	M36x2	M36x2
C - C	CNOMO	36	51	51	63	63	85	85	115	115
C - C	ETOP - ISO	40	48	64	65	80	80	100/100	144	144
D - C	CNOMO	22	36	36	45	45	63	63	80	80
D - C	ETOP - ISO	20	24	32	32	40	40	50/55	70	70
E-C	NOMO	22	26	26	34	34	42	42	50	50
E-C	ETOP - ISO	20	24	32	32	40	40	50/55	70	70
F-C	NOMO (H 14)	11	18	18	22	22	30	30	40	40
F-C	ETOP - ISO (B 12)	10	12	16	16	20	20	25/30	35	35
G - C	CNOMO (H 9)	8	12	12	16	16	20	20	25	25
G - C	CETOP - ISO (H 9)	10	12	16	16	20	20	25/30	35	35
H - C	CNOMO	20	26	26	30	30	45	45	75	75
H - C	ETOP - ISO	20	24	32	32	40	40	50/56	72	72
H1 -	CNOMO	20	32	32	40	40	55	55	75	75
M		22	32	32	36	36	45	45	70	70
S-C	NOMO	17	24	24	30	30	41	41	55	55
S-C	ETOP	17	19	24	24	30	30	36	55	55
S - IS	30	17	19	24	24	30	30	41	55	55
T - C	NOMO	6	8	8	9	9	12	12	18	18
T - C	ETOP	6	7	8	8	9	9	10	18	18
T - IS	SO	6	7	8	8	9	9	12	18	18
g.	Fork	90	150	350	350	680	680	2500	4000	4000
Weight gr.	Rod lock nut	10	20	20	35	35	80	80	210	210
We	Male fork	110	30	330	500	500	1300	1300	3500	3500



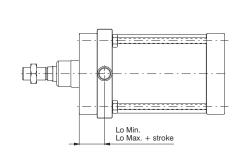


Intermediate trunnion

Ordering code 1315.Ø.12F (Steel)

BORE 250 = 250 mm 320 = 320 mm





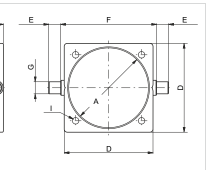


Table of dimensions

BORE	Α	С	D	E (h14)	F (h14)	G (e9)	I	Lo Min.	Lo Max.	Weight gr.
250	Ø268	50	295	40	320	Ø40	Ø20,25	85	115 + stroke	10.500
320	Ø343	70	370	50	400	Ø50	Ø24,25	95	125 + stroke	25.300

Fork with pin

Ordering code 1302.Ø.13F (Steel) BORE 250 = 250 mm 320 = 320 mm



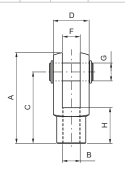




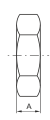
Table of dimensions

BORE	Α	В	С	D	E	F	G	Н	Weight gr.
250	188	M42x2 (H8)	144	70	70	35 (B12)	Ø35 (H9)	72	3.700
320	265	M48x2	192	96	96	50	Ø50	96	9.700

Rod lock nut

Ordering code 1302.Ø.18F (Steel) BORE 250 = 250 mm 320 = 320 mm





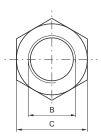


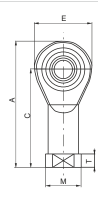
Table of dimensions

BORE	Α	В	С	Weight gr.
250	21	M42x2	65	260
320	24	M48x2	72	580

Ball joint

Ordering code 1302.Ø.32F (Steel) **BORE** 250 = 250 mm 320 = 320 mm





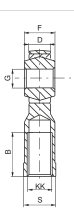


Table of dimensions

BORE	250	320
Α	187	218
В	60	65
С	142	162
D (-0.1)	33	45
Е	91	117
F	49	60
G (H 7)	40	50
KK	M42x2	M48x2
M	65	75
S	55	65
T	19	23
Weight gr.	2.400	5.000

Sensor bracket - codes 1500._,RS._,HS._

Ordering code

1306.D (Ø250) 1306.E (Ø320)

For technical characteristics and Sensors ordering code see Chapter 6 "magnetic sensors"

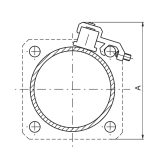
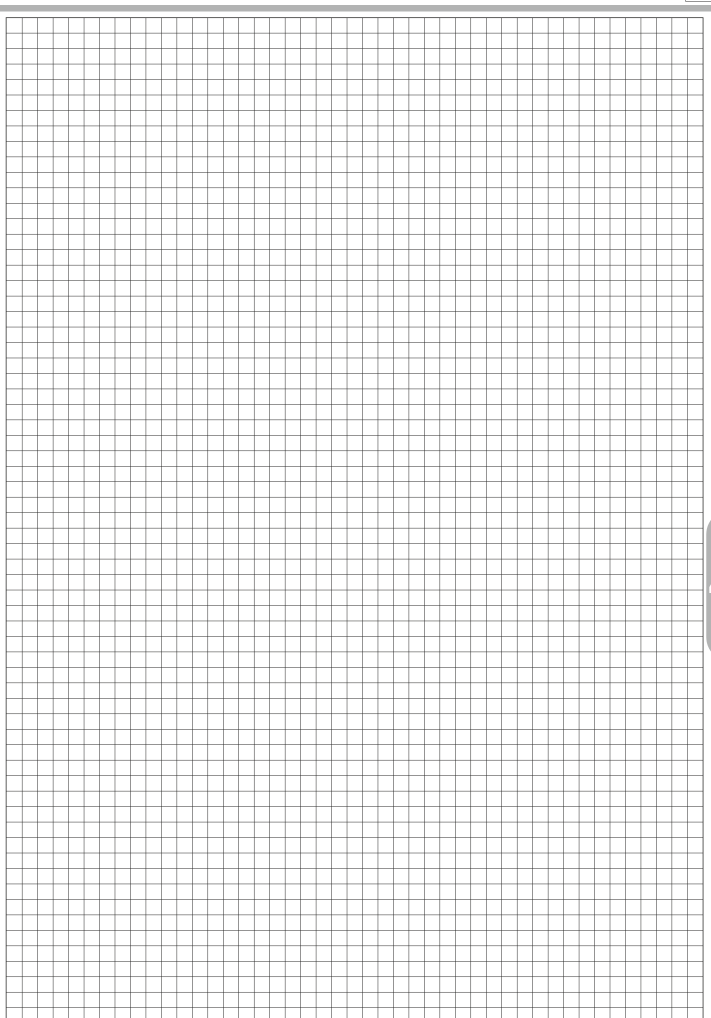


Table of dimensions

BORE	Α
250	250
320	365





/

General

This series of pneumatic cylinders is manufactured according to ISO 6431 standards adapted to VDMA 24562 and CNOMO/AFNOR 49003 that guarantee the interchangeability of the cylinders even without mounted anchoring.

Construction characteristics

Seals (FPM seals available upon request)			
Barrel oxidised aluminium Cushion bushings hardened aluminium Rod-guide bushing self-lubricating sintered bronze Piston vulcanized rubber block on steel core with incorporated plastoferrite permanent magnet, or without magnet for non magnetic version (plus rear spacer). Seals standard: NBR Oil resistant rubber, PUR Piston rod and cushi (FPM seals available upon request)	End plates		
Cushion bushings hardened aluminium Rod-guide bushing self-lubricating sintered bronze Piston vulcanized rubber block on steel core with incorporated plastoferrite permanent magnet, or without magnet for non magnetic version (plus rear spacer). Seals standard: NBR Oil resistant rubber, PUR Piston rod and cushi (FPM seals available upon request)	Rod		stainlees steel or C43 chromed steel
Rod-guide bushing Self-lubricating sintered bronze Vulcanized rubber block on steel core with incorporated plastoferrite permanent magnet, or without magnet for non magnetic version (plus rear spacer). Seals Seals Self-lubricating sintered bronze Vulcanized rubber block on steel core with incorporated plastoferrite permanent magnet, or without magnet for non magnetic version (plus rear spacer).	Barrel		oxidised aluminium
Piston vulcanized rubber block on steel core with incorporated plastoferrite permanent magnet, or without magnet for non magnetic version (plus rear spacer). Seals standard: NBR Oil resistant rubber, PUR Piston rod and cushi (FPM seals available upon request)	Cushion bush	nings	hardened aluminium
plastoferrite permanent magnet, or without magnet for non magnetic version (plus rear spacer). Seals standard: NBR Oil resistant rubber, PUR Piston rod and cushi (FPM seals available upon request)	Rod-guide bu	ıshing	self-lubricating sintered bronze
Seals (FPM seals available upon request)	Piston		plastoferrite permanent magnet, or without magnet for
	Seals		standard: NBR Oil resistant rubber, PUR Piston rod and cushion sea (FPM seals available upon request)
Cushion adjustment screws brass	Cushion adju	stment screws	brass

Technical characteristics

Fluid	filtered and lubricated air
Pressure	10 bar
Operating temperature	-5 °C - +70 °C with standard seals (magnetic or non magnetic piston)
	-5 °C - +80 °C with FPM seals for 1319 and 1320 series (magnetic piston)
	-5 °C - +150 °C with FPM seals for 1321 series (non magnetic piston)
Cushioning	Ø 32 - 40 - 50 - 63 - 80 - 100 - 125 - 160 - 200
length	mm $\overline{28}$ - $\overline{32}$ - $\overline{32}$ - $\overline{40}$ - $\overline{44}$ - $\overline{50}$ - $\overline{55}$ - $\overline{55}$ - $\overline{55}$

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication. Our Technical Department will be glad to help.

Standard strokes (for all diameters)

· · · · · · · · · · · · · · · · · · ·
from 0 to150, every 25 mm
over 150 up to 500, every 50 mm
over 500 up to 1000, every 100 mm

Stroke tolerance (ISO 15552)

Bore	Stroke	Tolerance
	up to 500	+2 0
32 - 40 - 50	over 500 up to 1250	+3.2 0
00 00 100	up to 500	+2.5 0
63 - 80 - 100	over 500 up to 1250	+4 0
125 - 160 - 200	up to 500	+4
123 - 100 - 200	over 500 up to 1250	+5 0

Minimum and maximum springs load (stroke 0 - 50mm)

Bore	Ø32	Ø40	Ø50 - Ø63	Ø80 - Ø100	Ø125
Min. load(N)	15	25	50	100	150
Max. load(N)	40	80	115	200	250

Basic version "01"

Ordering code

1319.Ø.stroke.01 magnetic chromed rod

1320.Ø.stroke.01 magnetic stainless steel rod

1321.Ø.stroke.01 non magnetic chromed rod

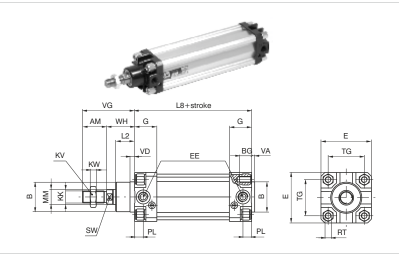
13--.Ø.stroke.01V FPM seals

13- -.Ø.stroke.01MA Front springs (Ø32-Ø125)*

13- -.Ø.stroke.01MP Rear springs (Ø32-Ø125)*

* Max. stroke 50

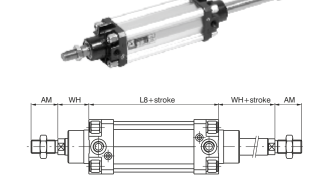
This is the configuration that represents the basic cylinder according to ISO-VDMA standards. It can be directly anchored on machine parts using the four thread on the end cover. For other applications see the following pages where different types of attachments are shown.



Push/Pull version "02"

Ordering code

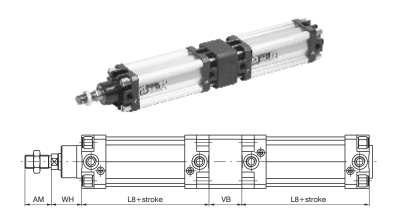
1319.Ø.stroke.02 magnetic chromed rod 1320.Ø.stroke.02 magnetic stainless steel rod 1321.Ø.stroke.02 non magnetic chromed rod 13--Ø.stroke.02V FPM seals



Tandem push with a common rods "G"

Ordering code

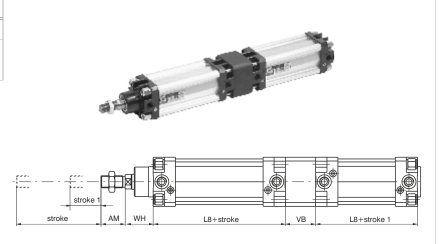
1319.Ø.stroke.G magnetic chromed rod 1320.Ø.stroke.G magnetic stainless steel rod 1321.Ø.stroke.G non magnetic chromed rod



Tandem push with independent rods"F"

Ordering code

1319.Ø.stroke.stroke1.F magnetic chromed rod 1320.Ø.stroke.stroke1.F magnetic stainless steel rod 1321.Ø.stroke.stroke1.F non magnetic chromed rod



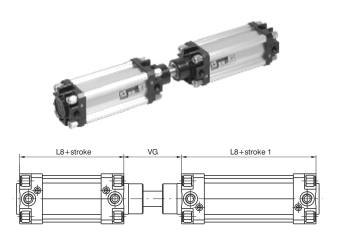


Opposed tandem with common rod "D"

Series 1319 - 1321

Ordering code

1319.Ø.stroke.stroke1.D magnetic chromed rod 1320.Ø.stroke.stroke1.D magnetic stainless steel rod 1321.Ø.stroke.stroke1.D non magnetic chromed rod



Tandem with opposed rods "E"

Ordering code

1319.Ø.stroke.stroke1.E magnetic chromed rod 1320.Ø.stroke.stroke1.E magnetic stainless steel rod 1321.Ø.stroke.stroke1.E non magnetic chromed rod

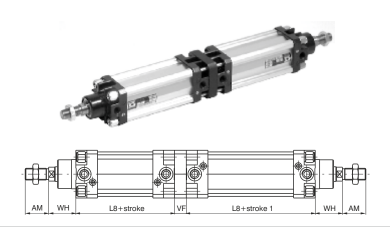


Table of dimensions

Bore		32	40	50	63	80	100	125	160	200
AM		22	24	32	32	40	40	54	72	72
B (d 11)		30	35	40	45	45	55	60	65	75
BG		14	14	16	16	21	21	23	24	24
E		46	52	65	75	95	115	140	180	220
EE		G 1/8"	G 1/4"	G 1/4"	G 3/8"	G 3/8"	G 1/2"	G 1/2"	G 3/4"	G 3/4"
G		25	29	29,5	36	36	40	45	49	49
KK		M10X1,25	M12X1,25	M16x1,5	M16x1,5	M20x1,5	M20x1,5	M27x2	M36x2	M36x2
KV		17	19	24	24	30	30	41	55	55
KW		6	7	8	8	9	9	12	18	18
L2		16	20	25	25	32	35	45	50	60
L8 *		94	105	106	121	128	138	160	180	180
MM		12	16	20	20	25	25	32	40	40
PL		9	11,5	13	14	16	18	19	24	25
RT		M6	M6	M8	M8	M10	M10	M12	M16	M16
SW		10	13	17	17	22	22	27	32	32
TG		32,5	38	46,5	56,5	72	89	110	140	175
VA		4	4	4	4	4	4	6	5	5
VB		25	30	40	40	50	50	75	70	75
VD		5	6	6	6	10	10	12	10	10
VF		12	12	16	16	20	20	25	30	30
VG		48	54	69	69	86	91	119	152	167
WH		26	30	37	37	46	51	65	80	95
Weight	Stroke 0	480	730	1150	1600	2800	3600	7800	15000	21500
gr.	every 10 mm	25	32	56	60	90	100	140	265	325

*For strokes over 50mm, the length does not increase proportionally to the stroke, and allowance must be made for adequate spring allocation (see table of L8 dimensions).

"L8" dimensions for "rear spring" and "front spring"

Bore	32	40	50	63	80	100	125
L8 (Stroke 51 - 100)	134	150	151	166	183	193	230
L8 (Stroke 101 - 150)	174	195	196	211	238	248	300
L8 (Stroke 151 - 200)	214	240	241	256	293	303	370



Construction characteristics

Front cover	anodised aluminium
Rear cover	UNI 5079 aluminium alloy casting
Rod	C43 chromed steel
	stainless steel
Barrel	RA=0.3-0.5 anodised aluminium
Cushion bushings	hard aluminium
Piston	vulcanized rubber block on steel core with incorporated
	permanent magnet, or without magnet for
	non magnetic version (plus spacer).
Flange	zinc plated steel
Rod seal	PUR
Other seals	NBR 80 shore rubbber
Cushioning adjustment	nickel-plated steel
screw	

Technical characteristics

Fluid	filtered and lubricated air	
Max. pressure	10 bar	
Working temperature	-5°C - +70°C	

Please follow the suggestions below to ensure a long life for these cylinders:

- ·use clean and lubricated air
- · correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication.

Our Technical Department will be glad to help.

Cushioning lengths

Bore	Ø	32	40	50	63	80	100
Front length	mm	22	22	24	32	32	32
Rear length	mm	28	32	32	40	44	50

Standard strokes

25 - 50 - 75 - 100 - 150 - 200 mm

Ø40 25 - 50 - 75 - 100 - 150 - 200 - 250 mm

Ø50 25 - 50 - 75 - 100 - 150 - 200 - 250 - 300 mm

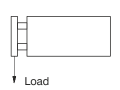
Ø63 25 - 50 - 75 - 100 - 150 - 200 - 250 - 300 - 350 mm Ø80

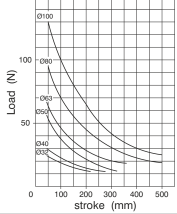
25 - 50 - 75 - 100 - 150 - 200 - 250 - 300 - 350 - 400 - 500 mm

25 - 50 - 75 - 100 - 150 - 200 - 250 - 300 - 350 - 400 - 500 mm

Stroke tolerance (ISO 15552)

Bore	Stroke	Tolerance
32 - 40 - 50 63 - 80 - 100	up to 500 mm	+2 0





150

Basic version

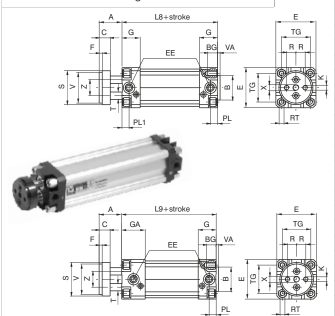
Ordering code

1325.Ø.stroke.01 magnetic

1326.Ø.stroke.01 non magnetic

1325.Ø.stroke.01X magnetic stainless steel rod

1326.Ø.stroke.01X non magnetic stainless steel rod



Extended front cover

1345.Ø.stroke.01 magnetic

1347.Ø.stroke.01 non magnetic

1345.Ø.stroke.01X magnetic stainless steel rod 1347.Ø.stroke.01X non magnetic stainless steel rod

Push-pull rod version with ISO standard

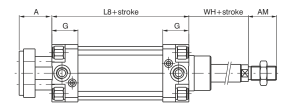
	Ordering code
1325.Ø.stroke.02	magnetic
1326.Ø.stroke.02	non magnetic

Ordering code

1325.Ø.stroke.02X magnetic stainless steel rod **1326.Ø.stroke.02X** non magnetic stainless steel rod

Alesagg	io		32	40	50	63	80	100
Α	A			30	37	37	46	51
AM			22	24	32	32	40	40
В			30	35	40	45	45	55
BG			12	12	16	16	20	20
С			15	15	18	22	22	22
E			46	52	65	75	95	115
EE			G 1/8"	G 1/4"	G 1/4"	G 3/8"	G 3/8"	G 1/2"
F			4	4	5	5	5	5
G			25	29	29,5	36	36	40
GA			50	54	54,5	61	61	65
K			M6	M8	M8	M10	M12	M12
L8			94	105	106	121	128	138
L9			119	130	131	146	153	163
PL			9	11,5	13	14	16	18
PL1			9,5	11	10,5	14	13	15
R			9,5	11,25	15	19	25	35
RT			M6	M6	M8	M8	M10	M10
S			35	45	55	70	85	105
Т			8	10	12	16	20	20
TG			32,5	38	46,5	56,5	72	89
V			32	40	50	63	80	100
VA			4	4	4	4	4	4
Z			18	22	26	35	40	50
WH			26	30	37	37	46	51
Χ			M8	M10	M10	M12	M14	M14
Weight	Stroke	Basic version	560	810	1380	2300	3680	5740
gr.	0	Extended ver.	650	950	1500	2500	4100	6300
every 10 mm			20	26	30	40	80	90

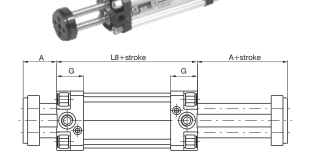




Twin rods push-pull version

	Ordering code				
1325.Ø.stroke.06 1326.Ø.stroke.06	•				
Ordering code					

1325.Ø.stroke.06X magnetic stainless steel rod 1326.Ø.stroke.06X non magnetic stainless steel rod





Magnetic sensors

For sensor and sensor support bracket please refer to the 1319 and 1320 series.

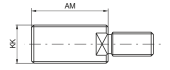
Accessories

All of the attachments of the ISO 15552 can be mounted, with the exclusion of the front flange and the foot mounting bracket that, although they are part of the same series, need a small adjustment in the exit zone of the rods. For these there is a different code and the dimensions are indicated below.

Threaded Nipple

Ordering code

1325.Ø.17F



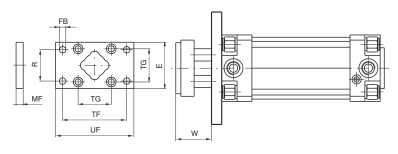


Bore	32	40	50	63	80	100
AM	22	24	32	35	40	40
KK	M10x1,25	M12x1,25	M16x1,5	M16x1,5	M20x1,5	M20x1,5
Weight gr.	17	27	63	65	110	110

Front flange

Ordering code

1325.Ø.03F



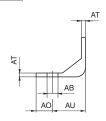


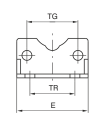
Bore	32	40	50	63	80	100
E	45	52	65	75	95	115
FB (H13)	7	9	9	9	12	14
MF (JS 14)	10	10	12	12	16	16
R (JS 14)	32	36	45	50	63	75
TF (JS 14)	64	72	90	100	126	150
TG	32,5	38	46,5	56,5	72	89
UF	80	90	110	120	150	170
W	16	20	25	25	30	35
Weight gr.	160	250	480	620	1430	3500

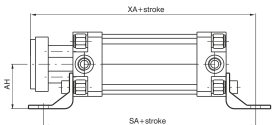
Front foot mounting bracket (short)

Ordering code

1325.Ø.05/1F (1 piece)









Bore	32	40	50	63	80	100
AB (H14)	7	9	9	9	12	14
AH (JS 15)	32	36	45	50	63	71
AO (± 0,2)	11	8	13	13	14	15
AT	3,5	3,5	3,5	4,5	5	5
AU	24	28	32	32	41	41
E	45	52	65	75	95	115
SA	142	161	170	185	210	220
TG	32,5	38	46,5	56,5	72	89
TR (JS 14)	32	36	45	50	63	75
XA	144	163	175	190	215	230
Weight gr.	50	70	120	180	320	400



Construction characteristics

End plates	UNI 5079 aluminium alloy casting painted black by cataphoresis
Rod	C43 chromed steel Ra = 0.2
Barrel	UNI 9006/1 aluminium alloy square section, hardened 30 micron oxidate
Cushion bushings	2011 UNI 9002/5 hardened alloy aluminium
Piston	polyacetal resin, self-lubricated and anti-wear, with plastoferrite rings in magnetic version
Piston seals	NBR oil-resistant rubber, PUR Piston rod and cushion seals
Cushioning adjustement screw	brass

Technical characteristics

Fluid	filtered and lubricated air
Pressure	10 bar
Operating temperature	-5°C - +70°C

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication.

Our Technical Department will be glad to help.

Bore	Usable surface (square profile) cm²	Max couple on the rod (max torque) Nm	Grade precision (rest rod, without load) anti-rotation	Cushion length mm.
32	8.31	0.5	12'	22
40	12.41	0.8	12'	27
50	18.41	1.1	12'	27
63	29.67	1.5	12'	32

Standard strokes (for all diameters)

from 0 to150, every 25 mm						
Other stroke for these following bores:						
Ø 40 Ø 50	80 mm 80 - 160 mm 80 - 160 - 200 - 250 mm 80 - 160 - 200 - 300 - 320 mm					

Stroke Tolerance (ISO 15552)

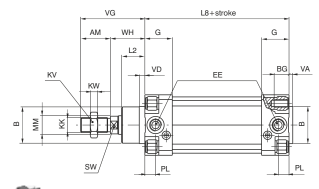
Bore	Stroke	Tolerance
32 - 40 - 50 - 63	up to 500	+2

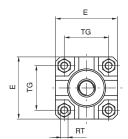
Basic version

Ordering code

1348.Ø.stroke.01 magnetic chromed rod 1349.Ø.stroke.01 magnetic stainless steel rod

> 1350.Ø.stroke.01 non-magnetic chromed rod







This is the configuration that represents the basic cylinder according to ISO standards. It can be directly anchored on machine parts using the four threads on the end cover. For other applications see the following pages where different types of attachments shown.

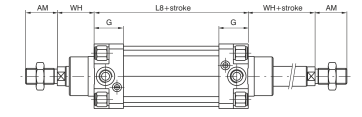
Bore		32	40	50	63
AM		22	24	32	32
B (d 11)		30	35	40	45
BG		12	12	16	16
E		46	52	65	75
EE		G 1/8"	G 1/4"	G 1/4"	G 3/8"
G		25	29	29.5	36
KK		M10x1.25	M12x1.25	M16x1.5	M16x1.5
KV		17	19	24	24
KW		6	7	8	8
L 2		16	20	25	25
L 8		94	105	106	121
MM		12	16	20	20
PL		9	11.5	13	14
RT		M6	M6	M8	M8
SW		10	13	17	17
TG		32.5	38	46.5	56.5
VA		4	4	4	4
VD		5	6	6	6
VG		48	54	69	69
WH		26	30	37	37
Weight	stroke 0	505	705	1320	1710
gr.	every 10 mm	24	33	53	58

Push/pull version

Ordering code

1348.Ø.stroke.02 magnetic chromed rod 1349.Ø.stroke.02 magnetic stainless steel rod

1350.Ø.stroke.02 non-magnetic chromed rod







Construction characteristics

Cover plates	UNI 5079 aluminium alloy casting
Central body	oxidised aluminium
Pinion	18 NiCrMo4 cemented and tempered
Rack	C43
Barrel	anodised aluminium Ra=0.3-0.5
Sliding shoe	acetal resin
Cushion bushings	hardened aluminium
Piston	vulcanized rubber block on steel core with incorporated
	permanent magnet or without magnet plus
	rear spacer for non magnetic version
Seals	NBR 80 shore rubber
Cushion adjustment screw	nickel plated steel
Rotating angle adjustment assy	nickel plated brass

Technical characteristics

Fluid	filtered and preferably lubricated air
Max. pressure	10 bar
Working temperature	-5°C- +70°C
Standard rotation	90° - 180° - 270° - 360°(+1°)
Rotating angle adjustment assy	±10°

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication.

Our Technical Department will be glad to help.

Bore	32	40	50	63	80	100
Torque moments Nm/bar	0.9	1.7	2.9	5.55	13.2	23.8
Axis load max. kg.	8	10	10	12	18	22
Cushioning angle	60°	60°	50°	50°	40°	40°



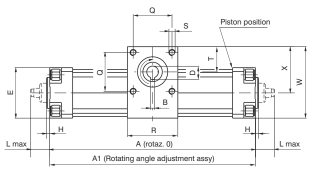
Female pinion version

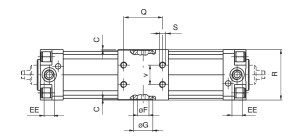
Ordering code

1330.Ø.*.01
magnetic
1331.Ø.*.01
non magnetic
1330.Ø.*.01R
magnetic with
rotating adjustment
angle
1331.Ø.*.01R
non magnetic with
rotating adjustment
angle

* = rotating angle



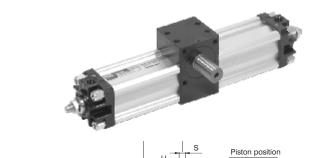


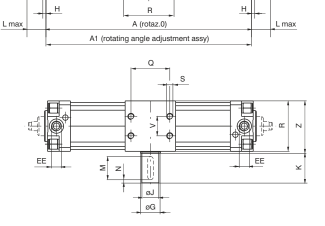


Male pinion version

Ordering code

1332.Ø.*.01
magnetic
1333.Ø.*.01
non magnetic
1332.Ø.*.01R
magnetic with
rotating adjustment
angle
1333.Ø.*.01R
non magnetic with
rotating adjustment
angle
* = rotating angle







Dimensions

Bore		32	40	50	63	80	100
A rot. 0°		171	195	202	233	268	300
A rot. 90°		218	252	265	308	378	427
A rot. 180)°	265	308	328	382	488	555
A rot. 270)°	312	364	390	457	598	682
A rot. 360)°	359	421	453	531	708	809
A1 rot. 0°		174	198	206	237	274	307
A1rot. 90	٥	221	255	269	312	384	434
A1 rot. 18	30°	268	311	332	386	494	562
A1 rot. 2	70°	315	367	394	461	604	689
A1 rot. 36	60°	362	424	457	535	714	816
В		5	5	5	6	6	8
С		1	1	1	1	1	1
D		17.3	17.3	17.3	20.8	22.8	28.3
E		46	52	65	75	95	115
Ø F (H 7))	15	15	15	18	20	25
ØG		25	25	25	30	40	55
Н		4	4	4	4	4	4
Ø J (h 7)		14	14	22	25	30	35
K		30	30	40	40	50	50
L max.		23	23	28.5	28.5	34.5	34.5
М		25	25	35	35	45	45
N		2.5	2.5	2.5	2,5	2.5	2.5
Р		5	5	6	8	8	10
Q		33	40	50	60	80	80
R		50	60	65	75	100	115
S		M6	M6	M8	M8	M10	M10
Т		27.5	35	32.5	35.5	50	54.5
U		M5	M5	M6	M8	M8	M10
V		18	22	25	35	50	60
W		71	85	92	105	141	162
X		48	59	59.5	67.5	93.5	104.5
Z		51	61	66	76	101	116
EE		G 1/8"	G 1/4"	G 1/4"	G 3/8"	G 3/8"	G 1/2"
Piston stroke every 10 °of rotation		2.61	3.14	3.49	4.14	6.11	7.07
ļ	rot. 90°	1450	2020	3050	4850	10000	14900
Female Pinion	rot. 180°	1600	2240	3350	5350	11000	16350
weight	rot. 270°	1750	2460	3650	5850	12000	17800
gr.	rot. 360°	1900	2680	3950	6350	13000	19250
Mala	rot. 90°	1550	2150	3280	5150	10500	15700
Male Pinion	rot. 180°	1700	2370	3580	5650	11500	17150
weight	rot. 270°	1850	2590	3880	6150	12500	18600
gr.	rot. 360°	2000	2810	4180	6650	13500	20050

Magnetic sensors

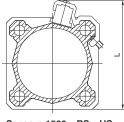
Sensors 1500._, RS._, HS._ series Mounting brackets codes 1320._(A, B, C)

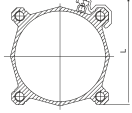


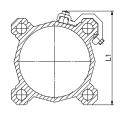
Sensor brackets

Sensor brackets codes 1500, RS, HS	Sensor brackets codes 1595.HAP	Bore	L
Code	Code		
4000 4	1000 100	Ø32	60
1320.A	1320.ASC	Ø40	65
1000 B	1000 DCC	Ø50	77
1320.B	1320.BSC	Ø63	87
1000.0	1000.000	Ø80	105
1320.C	1320.CSC	Ø100	125
1320.D	1320.DSC	Ø125	145
1320.E	1320.ESC	Ø160	184
1320.F	1320.FSC	Ø200	222

	rackets codes MRS, MHS	
Code	Bore	L1
1000 AC	Ø32	48
1320.AS	Ø40	54
1320.BS	Ø50	66
1320.65	Ø63	76
1200.00	Ø80	96
1320.CS	Ø100	112
1320.DSC	Ø125	145
1320.ESC	Ø160	184
1320.FSC	Ø200	222







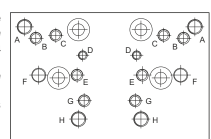
Sensors 1500._,RS._,HS._ Sensors 1595.HAP

Sensors 1580._, MRS._, MHS._

Sensors for microcylinders: for technical characteristics and ordering codes see Chapter 6 "Magnetic sensors"

Distributor supports

This accessory permits to mount a valve or an electrovalve on a side of the cylinder. The plate can be fitted on the cylinder profiled barrel, and, on it, can be mounted either a threaded distributor or a base on whic can be mounted an ISO distributor. Once installed the connections must be done with fittings and pipes. All of the threaded holes on the support plate are dedicated to different valves series as per attached drawing.



Fixing holes for valves series:

A = 414/2B = 824

C = 828, T488, 488, 484

D = 2400

E = 2600

F = Bases for ISO distributors

G = 858/2H = T424

Ordering code

1320.15 (Ø32 - Ø40)

1320.16 (Ø50 - Ø63)

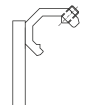
1320.17 (Ø80 - Ø100)

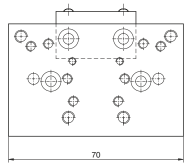
1320.18 (Ø125)

1320.19 (Ø160)

1320.20 (Ø200)





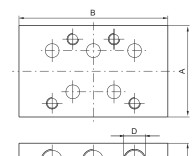


Bases for ISO distributors

	Ordering code
1320.21	bases for ISO 1 electrodistributor
1320.22	bases for ISO 2 electrodistributor



			Dime	nsions	
		Α	В	С	D
1320.21	bases for ISO 1 electrodistributor	40	75	15	G 1/8"
1320.22	bases for ISO 2 electrodistributor	50	95	20	G 1/4"





General

Profiled tube has two "T" slots on the three sides hosting sensors 1580. , MRS. , MHS. . without adaptors.

Construction characteristics

End plates	Series 1386 - 1388:	Series 1396 - 1398:	
	high resistant	Die-casting aluminium	
	thermoplastic material		
Rod	C43 chromed steel or stainless	C43 chromed steel or stainless steel	
Barrel	anodised aluminium alloy	anodised aluminium alloy	
Rod-guide bushing	self-lubricating sintered bronze		
Piston	acetal resin, aluminium on request		
Seal	standard: NBR Oil resistant rul	bber, PUR Piston rod seals	
	(PUR seals available upon req	uest)	
Cushion adjusting screws	brass		

Technical characteristics

Fluid	filtered and preferably lubricated air or not (If lubricated the lubrication must be continuous)	
Max. pressure	10 bar	
Operating temperature	-5°C - +70°C with standard seals -30°C - +80°C with PUR seals	
Bore	Ø 32 - 40 - 50 - 63 - 80 - 100	
Cushioning lenght	mm 27 - 31 - 31 - 37 - 40 - 44	
Cushioning lenght "K" and "PK" version	mm 20 - 20 - 22 - 22 - 32 - 32	

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod;
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device and aluminium piston);
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO VG32) for correct continued lubrication. Our Technical Department will be glad to help.

Standard strokes (for all diameters)

from 0 to 150, every 25 mm from 150 to 500, every 50 mm from 500 to 1000, every 100

Stroke tolerance (ISO 15552)

Bore	Stroke	Tolerance
00 40 50	up to 500	+2 0
32 - 40 - 50	over 500 up to 1000	+3.2
63 - 80 - 100	up to 500	+2.5 0
	over 500 up to 1000	+4



Basic version "01"

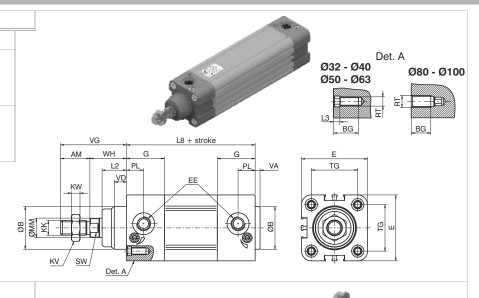
Ordering code

TECHNOPOLYMER COVERS

1386.Ø.stroke.01 Magnetic chromed rod 1387.Ø.stroke.01 Magnetic stainless steel rod 1388.Ø.stroke.01 Non magnetic chromed rod

ALUMINIUM COVERS

1396.Ø.stroke.01 Magnetic chromed rod 1397.Ø.stroke.01 Magnetic stainless steel rod 1398.Ø.stroke.01 Non magnetic chromed rod



Push/pull version "02"

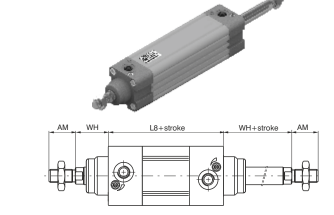
Ordering code

TECHNOPOLYMER COVERS

1386.Ø.stroke.02 Magnetic chromed rod 1387.Ø.stroke.02 Magnetic stainless steel rod 1388.Ø.stroke.02 Non magnetic chromed rod

ALUMINIUM COVERS

1396.Ø.stroke.02 Magnetic chromed rod 1397.Ø.stroke.02 Magnetic stainless steel rod 1398.Ø.stroke.02 Non magnetic chromed rod



Tandem push with common rods "G"

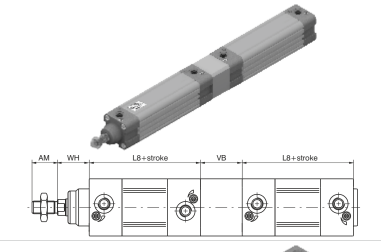
Ordering code

TECHNOPOLYMER COVERS

1386.Ø.stroke.G Magnetic chromed rod 1387.Ø.stroke.G Magnetic stainless steel rod 1388.Ø.stroke.G Non magnetic chromed rod

ALUMINIUM COVERS

1396.Ø.stroke.G Magnetic chromed rod 1397.Ø.stroke.G Magnetic stainless steel rod 1398.Ø.stroke.G Non magnetic chromed rod



Tandem push with independent rods "F"

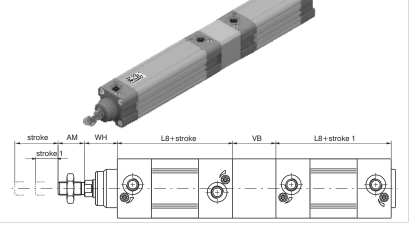
Ordering code

TECHNOPOLYMER COVERS

1386.Ø.stroke.stroke1.F Magnetic chromed rod 1387.Ø.stroke.stroke1.F Magnetic stainless steel rod 1388.Ø.stroke.stroke1.F Non magnetic chromed rod

ALUMINIUM COVERS

1396.Ø.stroke.stroke1.F Magnetic chromed rod 1397.Ø.stroke.stroke1.F Magnetic stainless steel rod 1398.Ø.stroke.stroke1.F Non magnetic chromed rod





Opposed tandem with common rod "D"

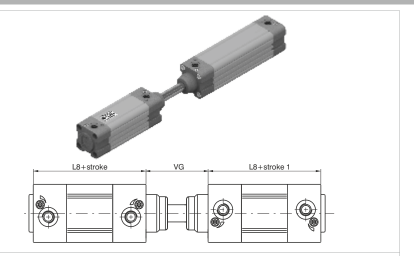
Ordering code

TECHNOPOLYMER COVERS

1386.Ø.stroke.stroke1.D Magnetic chromed rod 1387.Ø.stroke.stroke1.D Magnetic stainless steel rod 1388.Ø.stroke.stroke1.D Non magnetic chromed rod

ALUMINIUM COVERS

1396.Ø.stroke.stroke1.D Magnetic chromed rod 1397.Ø.stroke.stroke1.D Magnetic stainless steel rod 1398.Ø.stroke.stroke1.D Non magnetic chromed rod



Tandem with opposed rods "E"

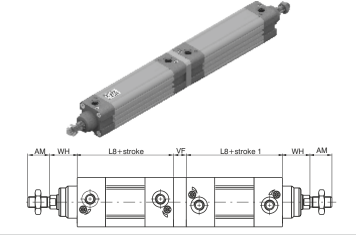
Ordering code

TECHNOPOLYMER COVERS

1386.Ø.stroke.stroke1.E Magnetic chromed rod 1387.Ø.stroke.stroke1.E Magnetic stainless steel rod **1388.Ø.stroke.stroke1.E** Non magnetic chromed rod

ALUMINIUM COVERS

1396.Ø.stroke.stroke1.E Magnetic chromed rod 1397.Ø.stroke.stroke1.E Magnetic stainless steel rod 1398.Ø.stroke.stroke1.E Non magnetic chromed rod



Variants

Ordering code

13__.Ø.stroke.__.P = Version with PUR seals

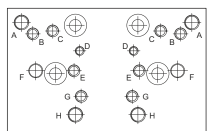
13__.Ø.stroke.__.K = Version with aluminium piston
13__.Ø.stroke.__.PK = Version with PUR seals and aluminium piston

Table of dimensions

Bore			32	40	50	63	80	100
AM			22	24	32	32	40	40
B (d 11)			30	35	40	45	45	55
BG			16	16	18	18	16	16
E			46	54	65	77,5	95,5	115,5
EE			G 1/8"	G 1/4"	G 1/4"	G 3/8"	G 3/8"	G 1/2"
G			29	31	33	36	40	44
KK			M10X1,25	M12X1,25	M16x1,5	M16x1,5	M20x1,5	M20x1,5
KV			17	19	24	24	30	30
KW			6	7	8	8	9	9
L2			16	20	25	25	32	35
L3			4	4	5	5	/	/
L8			94	105	106	121	128	138
MM			12	16	20	20	25	25
PL			13	14	14	16	16	18
RT			M6	M6	M8	M8	M10	M10
SW			10	13	17	17	22	22
TG			32,5	38	46,5	56,5	72	89
VA			4	4	4	4	4	4
VB			33	41	51	51	65	71
VD			8	10	12	12	15	16
VF			12	12	16	16	20	20
VG			48	54	69	69	86	91
WH			26	30	37	37	46	51
Weight	Aluminium	stroke 0	550	690	1200	1590	2500	3670
gr.	covers	every 10 mm	29	40	57	66	96	112
Weight	Technopolymer	stroke 0	470	590	1020	1320	2090	3010
gr.	covers	every 10 mm	29	40	57	66	96	112

Distributor supports

This accessory permits to mount a valve or an electrovalve on a side of the cylinder. The plate can be fitted on the cylinder profiled barrel, and, on it, can be mounted either a threaded distributor or a base on whic can be mounted an ISO distributor. Once installed the connections must be done with fittings and pipes. All of the threaded holes on the support plate are dedicated to different valves series as per attached drawing.



Fixing holes for valves series:

A = 414/2

B = 824

C = 828, T488, 488, 484

D = 2400

E = 2600

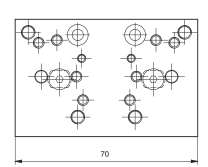
G = 858/2H = T424

Ordering code

1386.15



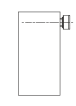


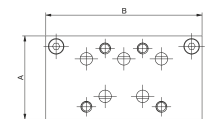


Attention: do not use ISO distributor for base mounting

Bases for ISO distributors

Ordering code							
1320.23	bases for ISO 1 electrodistributor						
1320.24	bases for ISO 2 electrodistributor						







	\Leftrightarrow		^D ►	
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	Dimensions							
	Α	В	С	D				
bases for ISO 1 electrodistributor	40	75	15	G 1/8"				
bases for ISO 2 electrodistributor	50	95	20	G 1/4"				

Construction characteristics

End plates	die-casting aluminium
Rod	C43 chromed steel or stainless steel
Barrel	aluminium alloy anodised
Rod-guide bushing	spheroid bronze on steel band with P.T.F.E. coat
Piston	Ø32 - Ø100 acetal resin, aluminium on request
	Ø125 - Ø200 aluminium
	V, Q, R, L versions (Ø32 - Ø100): aluminium
Seals	standard: NBR oil resistant rubber, PUR piston rod seals
	V version: FPM
	Q version: NBR and PUR with plastic rod scraper
	with a high wear resistance
	R version: PUR with metallic rod scraper
	L version: special PUR
Cushion adjusting screws	brass

Technical characteristics

Fluid	filtered and preferably lubricated air or not								
	(if lubricated the lubrication must be continuous) L version (for low temperature): dried air, guarantee a								
	dew point lower than the minimum operating temperature								
Max. pressure	10 bar								
Operating temperature	-5°C - +70°C with standard seals								
	-30°C - +80°C with PUR seals (P version)								
	-5°C - +80°C with FPM seals for 1390 and 1391 series								
	(magnetic piston) (V version)								
	-5°C - +150°C with FPM seals for 1392 series								
	(no magnetic piston) (V version)								
	-20°C - +80°C (Q version)								
	-10°C - +80°C (R version)								
	-50°C - +80°C (L version)								
Bore	Ø 32 - 40 - 50 - 63 - 80 - 100 - 125 - 160 - 200								
Cushioning lenght	mm 27 - 31 - 31 - 37 - 40 - 44 - 44 - 50 - 55								
Cushion length version	mm 20 - 20 - 22 - 22 - 32 - / - / - /								
with aluminum piston									



Please follow the suggestions below to ensure a long life for these cylinders:

- ·use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod;
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device and the aluminium piston);
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

VERSIONS WITH ADDITIONAL ROD SCRAPER

Version with plastic rod scraper (Q)

The pneumatic seal is manufactured using a special NBR seal material, with the rod scraper that comes in contact with the external environment made of a plastic material with a high wear resistance. The geometric shape with its excellent scraping capacity guarantees additional protection of the piston rod and nose seal against the impurities, liquids, water, and debris.

Version with metallic rod scraper (R)

The pneumatic seal is manufactured using a special FPM seal material with its own scraping lip with the additional rod scraper that comes into contact with the external environment made of metal. This combination of scraping lip and metal rod scraper enable these actuators to be used in particularly extreme environments.

Here are some examples:

Aluminum foundries: To remove the residues of alumina or fluorine compounds that are deposited on the piston rod during the preparation phase of aluminum casting.

Automotive: To prevent debris which has collected on the piston rod damaging the nose seal during operation especially waste produced during the welding process.

Industrial ovens: To eliminate cement powders or those produced during the manufacture of bricks/tiles

Thanks to the high-performance nose seal and scraper protection of the piston rod, the cylinder will be protected against premature wear that you would normally experience using standard cylinders in these harsh environments.

Low temperature version (L): The special seals compound allows the use of the cylinders up to a temperature of -50°C. The rod scraper seal is equipped with a metallic scraper which removes ice crystals which might form at minus temperature

Please note: air must be dry for applications with lower temperature.

Use hydraulic oils H class (ISO VG32) for correct continued lubrication.

Our Technical Department will be glad to help.

Standard strokes (for all diameters)

from 0 to 150, every 25 mm
from 150 to 500, every 50 mm
from 500 to 1000, every 100 mm

Stroke tolerance (ISO 15552)

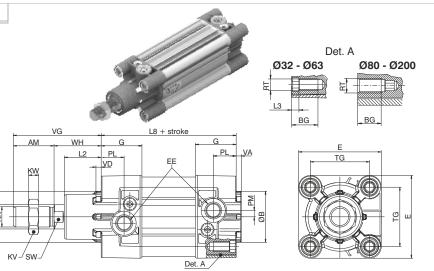
Alesaggio	Stroke	Tolerance
32 - 40 - 50	up to 500	+2 0
32 - 40 - 50	over 500 up to 1250	+3.2
62 90 100	up to 500	+2.5 0
63 - 80 - 100	over 500 up to 1250	+4
125 - 160 - 200	up to 500	+4
125 - 160 - 200	over 500 up to 1250	+5 0

Basic version "01"

Ordering code

1390.Ø.stroke.01 Magnetic chromed rod 1391.Ø.stroke.01 Magnetic stainless steel rod 1392.Ø.stroke.01 Non magnetic chromed rod

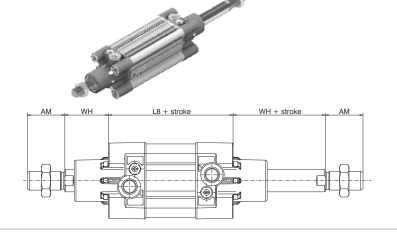
This is the configuration representing the basic cylinder according to ISO-VDMA standards. It can be directly anchored on machine parts using the four threads on the end cover screws. For other applications see "Cylinder section" on the General Catalogue, where different types of attachments are shown.



Push/pull version "02"

Ordering code

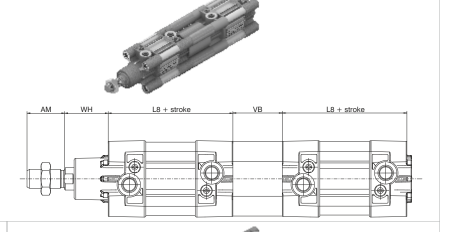
1390.Ø.stroke.02 Magnetic chromed rod 1391.Ø.stroke.02 Magnetic stainless steel rod 1392.Ø.stroke.02 Non magnetic chromed rod



Tandem push with common rods "G"

Ordering code

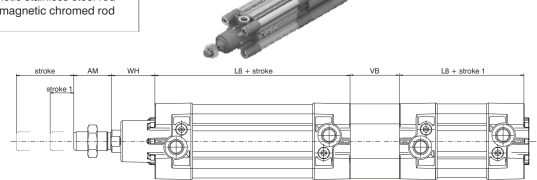
1390.Ø.stroke.G Magnetic chromed rod 1391.Ø.stroke.G Magnetic stainless steel rod 1392.Ø.stroke.G Non magnetic chromed rod



Tandem push with independent rods "F"

Ordering code

1390.Ø.stroke.stroke1.F Magnetic chromed rod 1391.Ø.stroke.stroke1.F Magnetic stainless steel rod 1392.Ø.stroke.stroke1.F Non magnetic chromed rod

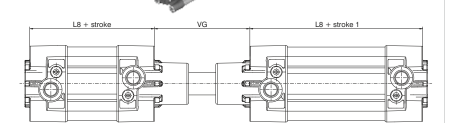




Opposed tandem with common rod "D"

Ordering code

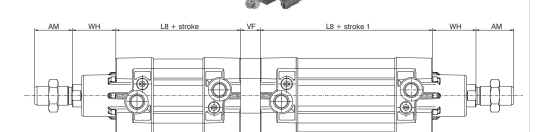
1390.Ø.stroke.stroke1.D Magnetic chromed rod 1391.Ø.stroke.stroke1.D Magnetic stainless steel rod 1392.Ø.stroke.stroke1.D Non magnetic chromed rod



Tandem with opposed rods - "E"

Ordering code

1390.Ø.stroke.stroke1.E Magnetic chromed rod 1391.Ø.stroke.stroke1.E Magnetic stainless steel rod 1392.Ø.stroke.stroke1.E Non magnetic chromed rod



Variants

Ordering code

- 139_.Ø.stroke._ _.P = Version with PUR seals
- 139_.Ø.stroke.__.K = Version with aluminium piston (from Ø32 to Ø100)

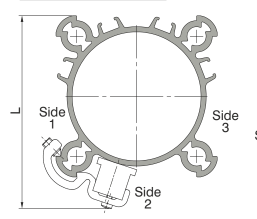
- 139_Ø.stroke.__.PK = Version with PUR seals and aluminium piston (from Ø32 to Ø100) 139_.Ø.stroke.__.V = Version with FPM seals and aluminium piston 139_.Ø.corsa.__.R = Version with metallic rod scraper and aluminium piston (Ø32-Ø100)
- 139_.Ø.corsa.__.Q = Version with plastic rod scraper and aluminium piston (Ø32-Ø100) 139_.Ø.corsa.__.L = Version for low temperature and aluminium piston (-50°C) (Ø32-Ø100)

Table of dimensions

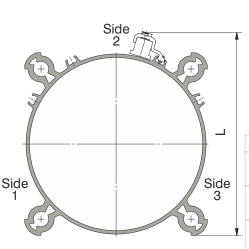
Bore		32	40	50	63	80	100	125	160	200
AM		22	24	32	32	40	40	54	72	72
B (d 11)		30	35	40	45	45	55	60	65	75
BG		16	16	18	18	16	16	21	25	25
Е		47	54	65	76	95	113	138	180	216
EE		G 1/8"	G 1/4"	G 1/4"	G 3/8"	G 3/8"	G 1/2"	G 1/2"	G 3/4"	G 3/4"
G		29.5	33	32	36	38.5	41.5	48	49	49
KK		M10X1.25	M12X1.25	M16x1.5	M16x1.5	M20x1.5	M20x1.5	M27x2	M36x2	M36x2
KV		17	19	24	24	30	30	41	55	55
KW		6	7	8	8	9	9	12	18	18
L2		19	22	29	29	35	36	45	50	60
L3		4	4	5	5	/	/	/	/	1
L8		94	105	106	121	128	138	160	180	180
MM		12	16	20	20	25	25	32	40	40
PL		13	16	18	18	16	18	25	26	25
PM		3	4	5	4.5	2.5	6	8	11	11
RT		M6	M6	M8	M8	M10	M10	M12	M16	M16
SW		10	13	17	17	22	22	27	36	36
TG		32.5	38	46.5	56,5	72	89	110	140	175
VA		4	4	4	4	4	4	6	6	6
VB		33	41	51	51	65	71	75	70	75
VD		4	4	4	4	4	4	6	6	6
VF		12	12	16	16	20	20	25	30	30
VG		48	54	69	69	86	91	119	152	167
WH		26	30	37	37	46	51	65	80	95
Weight	stroke 0	460	650	1030	1360	2180	2890	5700	11200	14900
gr.	every 10 mm	23	32	45	49	75	81	130	195	245

On the ECOLIGHT series it is possible to use three sensor types, according to bore, as indicated below:





Ø32 - Ø100: the sensors can be fixed on the three sides as indicated in the drawing, by using suitable brackets (except for Ø32 on side 2)

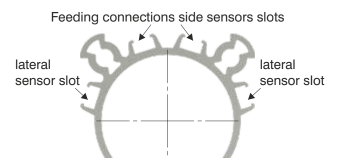


 \emptyset 125 - \emptyset 200: the sensors can be fixed on the three sides as indicated in the drawing, by using suitable bracket

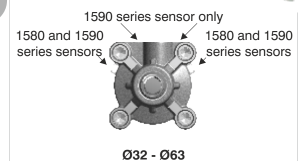


Code	Bore	L
1390.A	Ø32	58
1390.A	Ø40	65
1390.B	Ø50	75
1390.6	Ø63	86
1390.C	Ø80	105
1390.0	Ø100	122
	Ø125	150
1390.D	Ø160	190
	Ø200	225





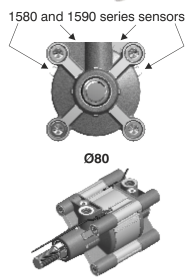






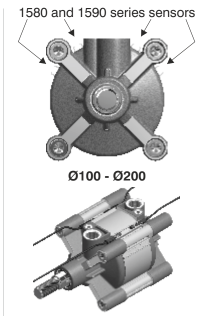
CYLINDERS - BORE SIZES Ø32 to Ø63:

The two slots on connection side are plugged, therefore only sensor 1590 can be used. Suitable for top housing and once placed by means of its screw, it can be fixed in desired position.



CYLINDERS - BORE SIZE Ø80:

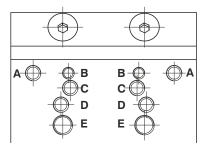
The two top housing can be accessed from the front of the unit, one housing can be accessed from the front end cap and the opposite housing from the rear end cap. It is therefore possible to use both type of sensors: 1580 - 1590.



CYLINDERS - BORE SIZE Ø100-Ø200: All four housings can be accessed from the front of the unit. It is therefore possible to use both type of sensors: 1580 - 1590.

Distributor supports

This accessory permits to mount a valve or an electrovalve on a side of the cylinder. The plate can be fitted on the cylinder profiled barrel. Once installed the connections must be done with fittings and pipes. All of the threaded holes on the support plate are dedicated to different valves series as per attached drawing.



Fixing holes for valves series:

A = 488 / 484

B = 2400 C = T488

D = 2600E = T424

Ordering code

1390.25 (for Ø32)

1390.26 (for Ø40)

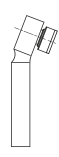
1390.27 (for Ø50)

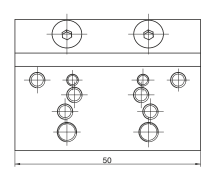
1390.28 (for Ø63)

1390.29 (for Ø80)

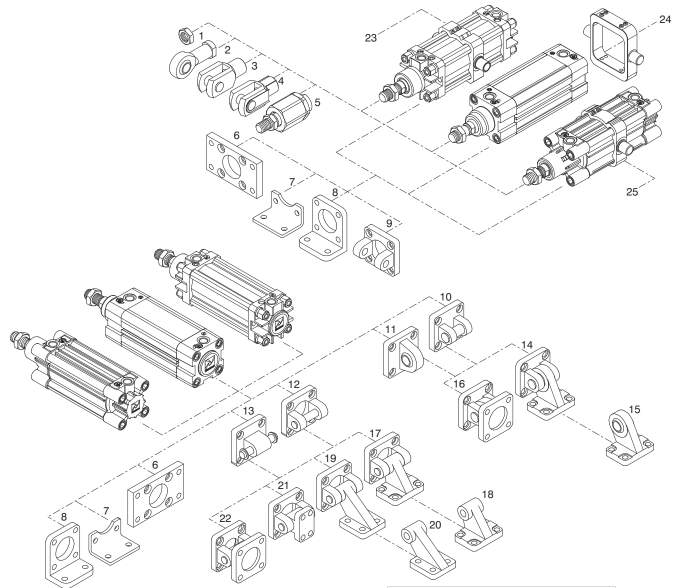
1390.30 (for Ø100)







Attention: do not use ISO distributor for base mounting



		Orderin	g code
Pos.	Description	Aluminium	Steel
1	Rod nut	1	1320.Ø.18F
2	Ball joint	1	1320.Ø.32F
3	Forks	1	1320.Ø.13F
4	Fork with clips	1	1320.Ø.13/1F
5	Self-aligning joint	1	1320.Ø.33F
6	Flange (MF1-MF2)	1390.Ø.03F 1390.Ø.03FP	1380.Ø.03F
7	Short mounting foot brackets (in sheet metal MS1)	1	1320.Ø.05/1F
8	Standard mounting foot brackets	1320.Ø.05F	/
9	Front clevis	1380.Ø.08F	1320.Ø.19F
10	Rear narrow clevis (AB6)	1380.Ø.30F	1320.Ø.29F
11	Rear male clevis (with jointed head according to DIN 648K standard)	1380.Ø.15F	1320.Ø.25F
12	Rear female clevis (MP2)	1380.Ø.09F	1320.Ø.20F
13	Rear male clevis (MP4)	1380.Ø.09/1F	1320.Ø.21F
14	Complete square angle trunnion (pos.10 + pos.15)	1	1320.Ø.27F
15	Simple square counter clevis (pos.14)	1	1320.Ø.28F
16	Square angle trunnion with joined head (pos.10 + pos.11)	1380.Ø.36F	1320.Ø.26F
17	Square angle trunnion (AB7) (pos.18 + pos.12)	1380.Ø.35F	1320.Ø.23F
18	Simple square counter clevis (pos.17)	1320.Ø.11/2F	1320.Ø.24F
19	Simple rear trunnion with support brackets (pos.20 + pos.12)	1380.Ø.11F	/
20	Simple square counter clevis (pos.19)	1320.Ø.11/1F	/
21	Standard trunnion	1380.Ø.10F	/
22	Standard complete trunnion (pos.12 + pos.13)	1380.Ø.22F	1320.Ø.22F
23	1319 - 1321 cylinders series Intermediate trunnion	1320.Ø.12BF	1320.Ø.12F
24	1386 - 1388 / 1396 - 1398 Ecoplus series Intermediate trunnion	1	1386.Ø.12F
25	1390 - 1392 Ecolight series Intermediate trunnion	1390.Ø.12F	/



Ordering code

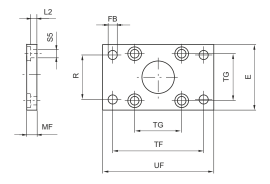
 Steel
 :1380.Ø.03F
 (Ø32 - Ø200)

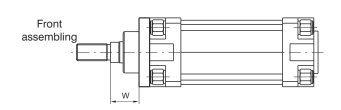
 Aluminium
 :1390.Ø.03F
 (Ø32 - Ø100)

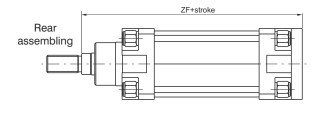
 Die-casting aluminium:
 1390.Ø.03FP
 (Ø32 - Ø100)

Plate which allows anchorage of the cylinder at a right angle to the plane. It is made of zinc-plated extruded steel.









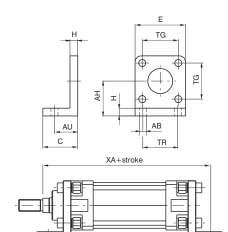
Bore	E	FB (H 13)	MF (JS 14)	R (JS 14)	TF (JS 14)	TG	UF	ZF	W	L2	S5	Weight(gr.) steel	Weight(gr.) aluminium	
32	45	7	10	32	64	32,5	80	130	16	5	6,6	190	65	60
40	52	9	10	36	72	38	90	145	20	5	6,6	250	90	69
50	65	9	12	45	90	46,5	110	155	25	6,5	9	480	170	130
63	75	9	12	50	100	56,5	120	170	25	6,5	9	620	220	170
80	95	12	16	63	126	72	150	190	30	8	11	1430	500	345
100	115	14	16	75	150	89	170	205	35	8	11	1990	690	485
125	140	16	20	90	180	110	205	245	45	10,5	14	3750	/	/
160	180	18	20	115	230	140	260	280	60	9,5	18	6350	/	/
200	220	22	25	135	270	175	300	300	70	12,5	18	11350	/	/

Standard mounting foot brackets

Ordering code

Aluminium: **1320.Ø.05F** (1 piece)





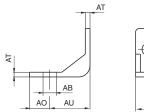
Elements used to anchor the cylinder parallel to the mounting plane. They are made of cast aluminium, painted black.

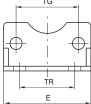
Bore	32	40	50	63	80	100	125	160	200
AB (H 14)	7	9	9	9	12	14	16	18	22
AH (JS 15)	32	36	45	50	63	71	91	115	135
AU (±0,2)	24	28	32	32	41	41	45	60	70
С	35	35	45	45	55	56	68	82	90
E	45	52	65	75	95	115	140	180	220
Н	8	8	10	10	12	12	16	20	20
SA	142	161	170	185	210	220	250	300	320
TG	32,5	38	46,5	56,5	72	89	110	140	175
TR (JS 14)	32	36	45	50	63	75	90	115	135
XA	144	163	175	190	215	230	270	320	345
Weight gr.	45	65	140	175	380	470	920	2300	3200

Short mounting foot brackets (in sheet metal MS1)

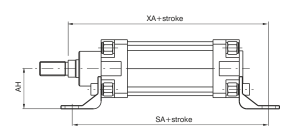
Ordering code

Steel: **1320.Ø.05/1F** (1 piece)









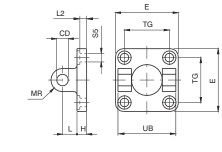
Elements used to anchor the cylinder parallel to the mounting plane. They are made of steel, and painted black.

Bore	32	40	50	63	80	100	125	160	200
AB (H 14)	7	9	9	9	12	14	16	18	22
AH (JS 15)	32	36	45	50	63	71	90	115	135
AU (± 0.2)	24	28	32	32	41	41	45	60	70
AO (± 0.2)	11	8	15	13	14	16	25	15	30
E	45	52	65	75	95	115	140	180	220
AT	4	4	5	5	6	6	8	9	12
SA	142	161	170	185	210	220	250	300	320
TG	32,5	38	46,5	56,5	72	89	110	140	175
TR (JS 14)	32	36	45	50	63	75	90	115	135
XA	144	163	175	190	215	230	270	320	345
Weight gr.	65	80	170	190	380	452	1090	1190	3450

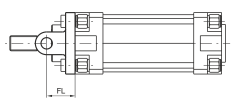
Front clevis (not specified by ISO-VDMA standards)

Ordering code

Aluminium: **1380.Ø.08F** Steel: **1320.Ø.19F**







Used to mount the cylinder either parallel or at a right angle to the mounting plane; allows the cylinder to self-align under load. Made of aluminium alloy or steel (see ordering code) and painted black.

Bore		32	40	50	63	80	100	125	160	200
CD (H9)	10	12	12	16	16	20	25	30	30
Е	Aluminium	45	52	65	75	95	115	140	180	220
E	Steel	45	55	65	75	95	115	140	180	220
FL (±0	,2)	22	25	27	32	36	41	50	55	60
	Aluminium	9	9	11	11	14	14	20	20	25
Н	Steel	10	10	10	12	14	16	20	20	20
	Aluminium	13	16	16	21	22	27	30	35	35
L	Steel	12	15	17	20	22	25	30	35	40
MR		10	12	12	16	16	20	25	25	25
TG		32,5	38	46,5	56,5	72	89	110	140	175
UB (h1	4)	45	52	60	70	90	110	130	170	170
L2(±0,	5)	5,5	5,5	6,5	6,5	10	10	10	10	11
S5 (H1	3)	6,6	6,6	9	9	11	11	14	18	18
Weight	Aluminium	50	75	125	190	380	620	1180	1780	2900
gr.	Steel	150	235	340	550	1010	1710	3360	5750	8960

Е TG

СВ UB

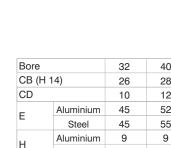
XD+stroke

Rear clevis (MP2)

Ordering code

Aluminium: 1380.Ø.09F Steel: 1320.Ø.20F





Similar to type 08 but includes a hinge pin. This type of mounting allows anchorage of the cylinder either parallel or right angle to plane; the cylinder rod can oscillate and selfalign as necessary when under load. Made of aluminium alloy or steel (see ordering code) and painted black.

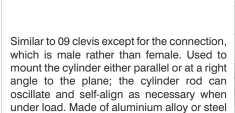
Bore		32	40	50	63	80	100	125	160	200
CB (H 1	4)	26	28	32	40	50	60	70	90	90
CD		10	12	12	16	16	20	25	30	30
E	Aluminium	45	52	65	75	95	115	140	180	220
	Steel	45	55	65	75	95	115	140	180	220
Н	Aluminium	9	9	11	11	14	14	20	20	25
П	Steel	10	10	10	12	14	16	20	20	20
L	Aluminium	13	16	16	21	22	27	30	35	35
_	Steel	12	15	17	20	22	25	30	35	40
MR		10	12	12	16	16	20	25	25	25
TG		32,5	38	46,5	56,5	72	89	110	140	175
UB (h14	4)	45	52	60	70	90	110	130	170	170
XD		142	160	170	190	210	230	275	315	335
L2(±0,5	5)	5,5	5,5	6,5	6,5	10	10	10	10	11
S5		6,6	6,6	9	9	11	11	14	18	18
Weight	Aluminium	80	130	185	310	530	910	1710	2760	3820
gr.	Steel	180	290	400	670	1160	2000	3890	6730	9880

Rear male clevis (MP4)

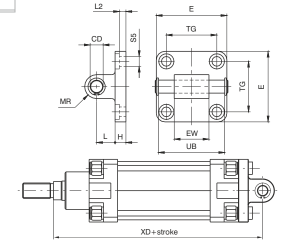
Ordering code

Aluminium: 1380.Ø.09/1F 1320.Ø.21F Steel:





(see ordering code) and painted black.



Bore		32	40	50	63	80	100	125	160	200
CD		10	12	12	16	16	20	25	30	30
Е	Aluminium	45	52	65	75	95	115	140	180	220
_	Steel	45	55	65	75	95	115	140	180	220
EW		26(-0,2)	28(-0,2)	32(-0,2)	40(-0,2)	50(-0,2)	60(-0,2)	70(-0,5	90(-0,5)	90(-0,5)
Н	Aluminium	9	9	11	11	14	14	20	20	25
П	Steel	10	10	10	12	14	16	20	20	20
L	Aluminium	13	16	16	21	22	27	30	35	35
L	Steel	12	15	17	20	22	25	30	35	40
MR		10	12	12	16	16	20	25	25	25
TG		32,5	38	46,5	56,5	72	89	110	140	175
UB (-0,5)		46	53	61	71	91	111	132	171,5	171,5
XD		142	160	170	190	210	230	275	315	335
L2 (±0.5)		5,5	5,5	6,5	6,5	10	10	10	10	11
S5		6,6	6,6	9	9	11	11	14	18	18
Weight	Aluminium	90	130	190	340	580	960	1890	2830	3940
gr.	Steel	210	330	430	810	1350	2400	4300	6880	8560

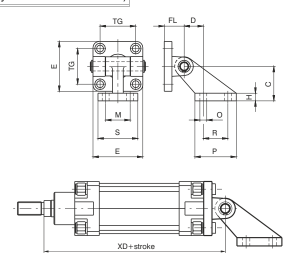
Simple rear trunnion with support brackets (not specified by ISO-VDMA standards)

Ordering code

Aluminium: 1380.Ø.11F Counter clevis can be ordered separately with code1320.Ø.11/1F



Used to mount cylinders parallel to the plane to which the counter clevis is attached. Allows self-alignment of the cylinder rod under load with an oscillation up to 90 degrees from the mounting plane.



Bore	32	40	50	63	80	100	125	160	200
C (±0,2)	32	45	45	63	63	90	90	140	140
D (±0,5)	18	25	25	32	32	40	40	50	50
E	45	52	65	75	95	115	140	180	220
Н	8	10	10	12	12	17	17	20	20
FL	22	25	27	32	36	41	50	55	60
M (JS 14)	25	32	32	40	40	50	50	63	63
TG	32,5	38	46,5	56,5	72	89	110	140	175
O (H 13)	7	9	9	11	11	14	14	18	18
Р	37	54	54	75	75	103	103	154	154
R (JS 14)	20	32	32	50	50	70	70	110	110
S	41	52	52	63	63	80	80	110	110
XD	142	160	170	190	210	230	275	315	335
Weight gr.	130	260	330	600	820	1560	2530	4735	5795

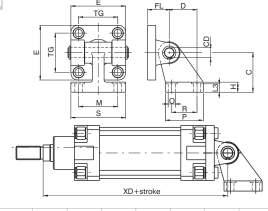
Square angle trunnion

Ordering code

Aluminium: 1380.Ø.35F Counter clevis can be ordered separately with code1320.Ø.11/2F

Steel: **1320.Ø.23F** (Ø32-Ø100) Counter clevis can be ordered separately with code1320.Ø.24F





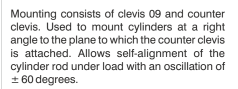
Bore		32	40	50	63	80	100	125	160	200
Е	Aluminium	45	52	65	75	95	115	140	180	220
_	Steel	45	55	65	75	95	115	140	180	220
TG		32,5	38	46,5	56,5	72	89	110	140	175
FL		22	25	27	32	36	41	50	55	60
D (JS14	4)	21	24	33	37	47	55	70	97	105
CD		10	12	12	16	16	20	25	30	30
C (JS1	5)	32	36	45	50	63	71	90	115	135
	Aluminium	8	10	12	14	14	17	20	25	30
Н	Steel	8	10	12	12	14	15	/	/	/
	Aluminium	6,4	8,4	10,4	12,4	11,5	14,5	16,8	21	26
L3	Steel	6,5	8,5	10,5	10,5	11,5	12,5	/	/	/
R (JS14	4)	18	22	30	35	40	50	60	88	90
Р		31	35	45	50	60	70	90	126	130
O (H13)	6,6	6,6	9	9	11	11	14	14	18
S		51	54	65	67	86	96	124	156	162
M (JS1	4)	38	41	50	52	66	76	94	118	122
XD		142	160	170	190	210	230	275	315	335
Weight	Aluminium	120	180	225	435	730	1220	2325	3780	4950
gr.	Steel	340	500	640	1250	2100	3500	/	/	/

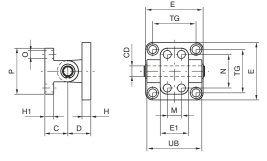
Standard trunnion (not specified by ISO-VDMA standards)

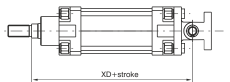
Ordering code

Aluminium: 1380.Ø.10F









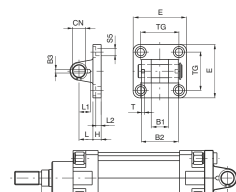
Bore	32	40	50	63	80	100	125	160	200
C (±0.2)	18	26	26	34	34	41	41	55	55
CD	10	12	12	16	16	20	25	30	30
D	22	25	27	32	36	41	50	55	60
E	45	52	65	75	95	115	140	180	220
E1	25	32	32	46	46	56	56	71	71
Н	10	10	12	12	16	16	20	20	25
H1	8	10	10	12	12	16	16	20	20
M (±0.2)	-	16	16	25	25	32	32	43	43
N (±0.2)	28	38	38	54	54	90	90	150	150
0	7	9	9	11	11	14	14	18	18
Р	40	52	52	75	75	115	115	180	180
TG	32.5	38	46.5	56.5	72	89	110	140	175
UB	45	52	60	70	90	110	130	170	170
XD	142	160	170	190	210	230	275	315	335
Weight gr.	110	190	240	490	710	1290	2090	3690	4810

Rear narrow clevis

Ordering code

Aluminium: 1380.Ø.30F

1320.Ø.29F (Ø32-Ø125) Steel:



XD+stroke



Utilised with clevis 15F allows the cylinder to oscillate in all directions. Made of aluminium alloy or steel (see ordering code) and painted black.

Bore		32	40	50	63	80	100	125	160	200
B1 (H 14)		14	16	21	21	25	25	37	43	43
B2 (d 12)		34	40	45	51	65	75	97	122	122
B3 (+0,2)		3,3	4,3	4,3	4,3	4,3	6,3	6,3	6,3	6,3
CN		10	12	16	16	20	20	30	35	35
Е	Aluminium	45	52	65	75	95	115	140	180	220
_	Steel	45	55	65	75	95	115	140	180	220
Н	Aluminium	9	9	11	11	14	14	20	20	25
П	Steel	10	10	10	12	14	16	20	/	/
L	Aluminium	13	16	16	21	22	27	30	35	35
L	Steel	12	15	17	20	22	25	30	/	/
L1		11,5	12	14	14	16	16	24	26,5	26,5
L2 (±0,5)		5,5	5,5	6,5	6,5	10	10	10	10	11
S5		6,6	6,6	9	9	11	11	14	18	18
T		3	4	4	4	4	4	6	6	6
TG		32,5	38	46,5	56,5	72	89	110	140	175
XD		142	160	170	190	210	230	275	315	335
Weight	Aluminium	70	115	200	290	570	820	1710	3010	4380
gr.	Steel	160	270	370	670	1110	2100	4150	/	/

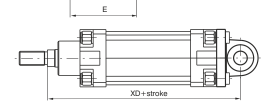
Rear male clevis (with jointed head according to DIN 648K standard)

Ordering code

Aluminium: **1380.Ø.15F**

Steel: **1320.Ø.25F**(Ø32-Ø125)





ΕU

Bore		32	40	50	63	80	100	125	160	200
CN (H 7)		10	12	16	16	20	20	30	35	35
E	Aluminium	45	52	65	75	95	115	140	180	220
_	Steel	45	55	65	75	95	115	140	180	220
EN (-0.1)		14	16	21	21	25	25	37	43	43
ED	Aluminium	16	19	21	24	28.5	30	40	45	48
ER	Steel	15	18	20	23	27	30	40	/	/
EU		10.5	12	15	15	18	18	25	28	28
FL (JS 15)		22	25	27	32	36	41	50	55	60
	Aluminium	9	9	11	11	14	14	20	20	25
Н	Steel	10	10	10	12	14	16	20	/	/
L2 (±0.5)		5.5	5.5	6.5	6.5	10	10	10	10	11
S5		6.6	6.6	9	9	11	11	14	18	18
TG		32.5	38	46.5	56.5	72	89	110	140	175
XD		142	160	170	190	210	230	275	315	335
Weight	Aluminium	60	100	180	245	480	650	1410	2420	3840
gr.	Steel	210	310	400	710	1350	2400	4000	/	/

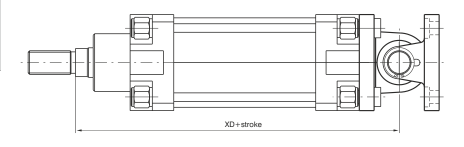
Utilised with clevis 30F allows the cylinder to oscillate in all directions. Made of aluminium alloy or steel (see ordering code) and painted black.

Gr. Steel 210 310 400 Complete standard trunnion (with joined head according to DIN 648K standards)

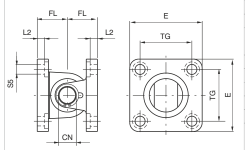
Ordering code

Aluminium: 1380.Ø.36F Counter clevis can be ordered separately with code 1380.Ø.15F

Steel: **1320.Ø.26F** (Ø32-Ø125) Counter clevis can be ordered separately with code 1320.Ø.25F







Bore		32	40	50	63	80	100	125	160	200
CN		10	12	16	16	20	20	30	35	35
E	Aluminium	45	52	65	75	95	115	140	180	220
E	Steel	45	55	65	75	95	115	140	180	220
FL (JS	15)	22	25	27	32	36	41	50	55	60
L2 (±0	.5)	5.5	5.5	6.5	6.5	10	10	10	10	11
S5		6.6	6.6	9	9	11	11	14	18	18
TG		32.5	38	46.5	56,5	72	89	110	140	175
XD		142	160	170	190	210	230	275	315	335
Weight	Aluminium	130	215	380	535	1050	1470	3120	5430	8220
ar	Stool	380	580	770	1390	2460	4500	9150	1	/

Standard complete trunnion

Ordering code

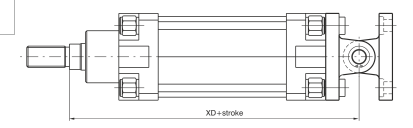
Aluminium: 1380.Ø.22F

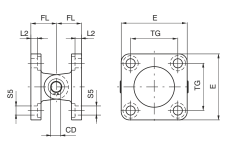
Mounting consists of rear clevis code 1380.Ø.09F + rear male clevis code1380.Ø.09/1F (ordering separately)

Steel: 1320.Ø.22F

Mounting consists of rear clevis code 1320.Ø.20F + rear male clevis code 1320.Ø.21F (ordering separately)







Bore	32	40	50	63	80	100	125	160	200
CD	10	12	12	16	16	20	25	30	30
E	45	55	65	75	95	115	140	180	220
FL	22	25	27	32	36	41	50	55	60
L2 (±0.5)	5,5	5,5	6,5	6,5	10	10	10	10	11
S5	6,6	6,6	9	9	11	11	14	18	18
TG	32,5	38	46,5	56,5	72	89	110	140	175
XD	142	160	170	190	210	230	275	315	335
Weight gr.	360	580	780	1370	2370	4110	7670	12650	17480

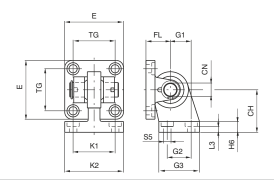
Complete square angle trunnion (with joined head according to DIN 648K standards)

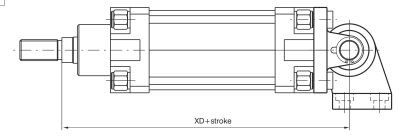
Ordering code

Steel: 1320.Ø.27F

Mounting consists of rear clevis narrow code 1320.Ø.29F + simple counter clevis code 1320.Ø.28F (ordering separately)







Bore	32	40	50	63	80	100	125
CH (JS 15)	32	36	45	50	63	71	90
CN	10	12	16	16	20	20	30
E	45	55	65	75	95	115	140
FL (JS 15)	22	25	27	32	36	41	50
G1 (JS 15)	21	24	33	37	47	55	70
G2 (JS 14)	18	22	30	35	40	50	60
G3	31	35	45	50	60	70	90
H6	10	10	12	12	14	15	20
K1 (JS 14)	38	41	50	52	66	76	94
K2	51	54	65	67	86	96	124
L3 (+0,5)	8,5	8,5	10,5	10,5	11,5	12,5	17
S5	6,6	6,6	9	9	11	11	14
TG	32,5	38	46,5	56,5	72	89	110
XD	142	160	170	190	210	230	275
Weight gr.	330	480	830	1220	2100	3580	7000

Intermediate trunnion Series 1319 - 1321

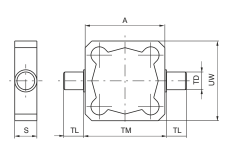
Ordering code

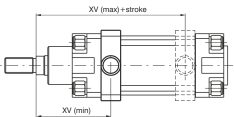
Steel: 1320.Ø.12F



Clevis to be mounted on the barrel to have the centre of rotation of the hinge pin at a point between the end plates of the cylinder. It is attached to the barrel by means of eight pointed grains that block in the "V" groove of the four protruding shapes. In the case of anchorage subject to heavy use, it is recommended to connect the clevis once the right position has been found.

Attention: mounting of the clevis with contact to the end plates does not allow the use of the magnetic sensors as the switch limits.





Bore	32	40	50	63	80	100	125	160	200
Α	49	62	73	87	109	130	155	190	240
S	18	21	21	27	27	32	32	40	40
TD (e9)	12	16	16	20	20	25	25	32	32
TL (h14)	12	16	16	20	20	25	25	32	32
TM (h14)	50	63	75	90	110	132	160	200	250
UW	59	62	73	87	109	130	155	190	240
XV (max.)	85	96	102	109	123.5	131.5	162	193	204
XV (min.)	61	69	78	86	96.5	108.5	128	150	168
Weight gr.	180	270	330	650	890	1550	1950	3580	5850

Intermediate trunnion Series 1386 - 1388 - 1396 - 1398

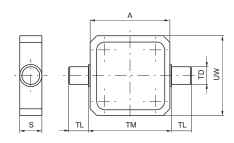
Ordering code

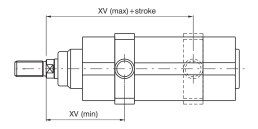
Steel: 1386.Ø.12F



Clevis to be mounted on the barrel to have the centre of rotation of the hinge pin at a point between the end plates of the cylinder. It is attached to the barrel by means of eight pointed grains. In the case of anchorage subject to heavy use, it is recommended to connect the clevis once the right position has been found.

Attention: mounting of the clevis with contact to the end plates does not allow the use of the magnetic sensors as the switch limits.





Bore	32	40	50	63	80	100
Α	49.8	62.6	74.1	89.1	109.1	130.1
S	18	21	21	27	27	30
TD (e 9)	12	16	16	20	20	25
TL (h 14)	12	16	16	20	20	25
TM (h 14)	50	63	75	90	110	132
UW	70	78	91	94	130	145
XV (max.)	80	91.5	97.5	106.5	118.5	127
XV (min.)	66	73.5	82.5	88.5	101.5	113
Weight gr.	195	350	430	565	1035	1450

Ordering code

1320.Ø.12BF (Aluminium with steel bushes)



Aluminium Intermediate Trunnion with steel bushes to be mounted on the barrel. This solution allows the cylinder to rotate around the hinge which can be mounted in any position between the end caps. It is attached to the barrel by means of 8 grub screws which secure the Trunnion to the extruded barrel. In the case of heavy duty applications it is recommended that the Trunnion is secured using expansion pins.

In case off applications with high speed, high load and high pressure please contact our technical office. **Please note:** If the Trunnion is mounted in direct contact with the cylinder end cap, it will not be possible to fit magnetic sensors at the end of stroke.

Intermediate trunnion Series 1390 - 1392

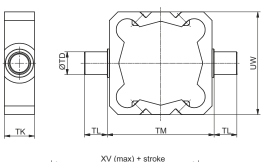
Ordering code

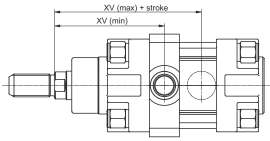
1390.Ø.12F (Aluminium with steel bushes)



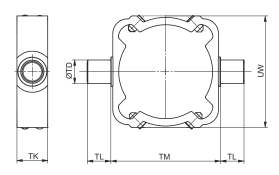
Aluminium Intermediate Trunnion with steel bushes to be mounted on the barrel. This solution allows the cylinder to rotate around the hinge which can be mounted in any position between the end caps. It is attached to the barrel by means of 8 grub screws which secure the Trunnion to the extruded barrel. In the case of heavy duty applications it is recommended that the Trunnion is secured using expansion pins.

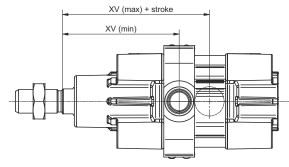
In case off applications with high speed, high load and high pressure please contact our technical office. **Please note:** If the Trunnion is mounted in direct contact with the cylinder end cap, it will not be possible to fit magnetic sensors at the end of stroke 1500. ,RS. ,HS. series.





Bore	32	40	50	63	80	100
TD	Ø12	Ø16	Ø16	Ø20	Ø20	Ø25
TL	12	16	16	20	20	25
TM	50	63	75	90	110	132
TK	18	21	21	27	27	32
UW	54	60	72	87	109	130
XV min.	61	69	78	86	96.5	108.5
XV max.	85	96	102	109	123.5	131.5
Weight gr.	70	110	140	280	370	630





_						
Bore	32	40	50	63	80	100
TD	Ø12	Ø16	Ø16	Ø20	Ø20	Ø25
TL	12	16	16	20	20	25
TM	53*	63	75	90	110	132
TK	18	21	21	27	27	32
UW	56	64	76	92	112	134
XV min.	65	74	80	87	99	109
XV max.	81	91	100	108	121	130.5
Weight gr.	60	100	125	240	320	540

* (Ø32, TM: not according to standard ISO 15552

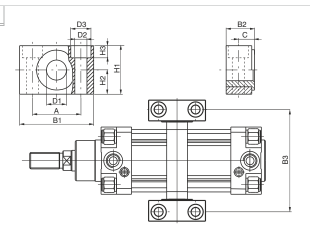
Support for intermediate trunnion

Ordering code

1320.Ø.12/1F (1 piece)



Combining two supports to the intermediate trunnion it is possible to fix the cylinder on plane surface.



Bore	32	40	50	63	80	100	125	160	200
A (±0.2)	32	36	36	42	42	50	50	60	60
B1	46	55	55	65	65	75	75	92	92
B2	18	21	21	23	23	28.5	28.5	40	40
B3	71	87	99	116	136	164	192	245	295
С	10.5	12	12	13	13	16	16	22.5	22.5
D1 (F7)	12	16	16	20	20	25	25	32	32
D2	6.6	9	9	11	11	14	14	18	18
D3	11	15	15	18	18	20	20	26	26
H1	30	36	36	40	40	50	50	60	60
H2 (±0.1)	15	18	18	20	20	25	25	30	30
H3	7	9	9	11	11	13	13	17	17
Weight gr. (1 piece)	100	150	150	235	235	435	435	850	850

Rod forks and nuts

Ordering code

1320.Ø.13F

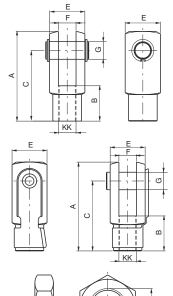
1320.Ø.13/1F (from ø32 to ø100)

1320.Ø.18F









\mathbb{H}	
	S

Fork:

Element that when screwed to the rod consents a regular functioning even when there are significant lateral forces as the connection point. Made of zinc-plated steel.

Nut:

Used to block the position of the fork.

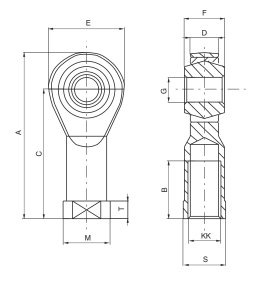
Bore		32	40	50	63	80	100	125	160	200
Α		52	62	83	83	105	105	148	188	188
В		20	24	32	32	40	40	56	72	72
С		40	48	64	64	80	80	110	144	144
E		20	24	32	32	40	40	55	70	70
F(B12)		10	12	16	16	20	20	30	35	35
G		10	12	16	16	20	20	30	35	35
S		17	19	24	24	30	30	41	55	55
T		6	7	8	8	9	9	12	18	18
KK		M10X1.25	M12X1.25	M16X1.5	M16X1.5	M20X1.5	M20X1.5	M27X2	M36X2	M36X2
Weight	forks	100	140	340	340	680	680	2500	4000	4000
gr.	nut	15	20	20	20	40	40	100	210	210

Ball joint

Ordering code

1320.Ø.32F





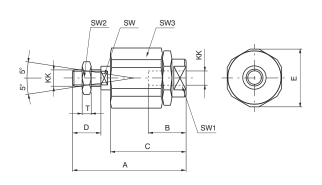
Bore	32	40	50	63	80	100	125	160	200
Α	57	66	85	85	102	102	145	165	165
В	20	22	28	28	33	33	51	56	56
С	43	50	64	64	77	77	110	125	125
D (-0.1)	10.5	12	15	15	18	18	25	28	28
E	28	32	42	42	50	50	70	80	80
F	14	16	21	21	25	25	37	43	43
G (H 7)	10	12	16	16	20	20	30	35	35
KK	M10x1.25	M12x1.25	M16x1.5	M16x1.5	M20x1.5	M20x1.5	M27x2	M36x2	M36x2
M	19	22	27	27	34	34	50	58	58
S	17	19	22	22	30	30	41	50	50
T	6.5	6.5	8	8	10	10	15	17	17
Weight gr.	76	110	220	220	410	410	1200	1600	1600

Self-aligning joint

Ordering code

1320.Ø.33F





Bore	32	40	50	63	80	100
Α	71	75	103	103	119	119
В	20	20	32	32	40	40
С	46	46	63	63	71	71
D	20	24	32	32	40	40
E	32	32	45	45	45	45
KK	M10x1.25	M12x1.25	M16x1.5	M16x1.5	M20x1.5	M20x1.5
SW	12	12	20	20	20	20
SW1	19	19	27	27	27	27
SW2	17	19	24	24	30	30
SW3	30	30	41	41	41	41
Т	6	7	8	8	9	9
Weight gr.	220	230	660	660	700	700



Construction characteristics

Body	extruded shape anodized aluminium alloy 6060
Bushings	sintered bronze
Wiper	oil resitant NBR rubber
Rods	chromed C43 steel
Plate	plated zinc steel
Mounting block	plated zinc steel

Technical characteristics

Max. suggested strokes for 1200 series:

 Diameter
 20
 25

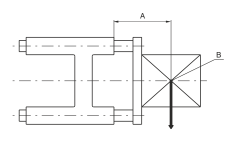
 Stroke mm
 200
 250

Max. suggested strokes for 1320 series:

 Diameter
 32
 40
 50
 63
 80

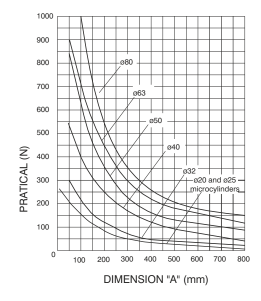
 Stroke mm
 300
 350
 450
 500
 550

Loading diagram based on dimension "A"



A = Protusion

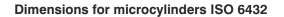
B = Load centre of gravity



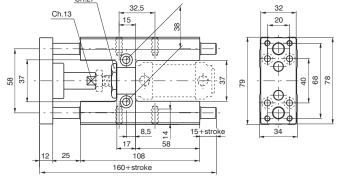
Use and maintenance

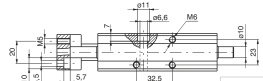
Follow the indication of the above diagram as far as loads are concerned. A large quantity of grease is placed between the two wipers during assembly, therefore the linear control units should not require special maintenance.











Weight gr.

stroke 100 | every 50 mm

970 | 60

Ordering code

1260.Ø.stroke.GLBMicrocylinders ISO 6432

(Microcylinders ISO 6432 must be ordered separately)

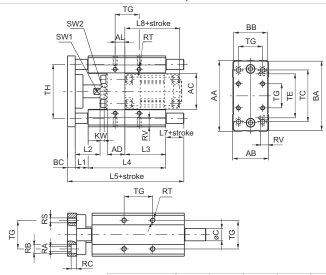
Standard strokes

ø **20** 100 - 150 - 200 mm ø **25** 100 - 150 - 200 - 250 mm

Sensors and sensor clamps: Use standard sensors and clamps.

Dimensions for microcylinders ISO 15552





Ordering code	
1320.Ø.stroke.GLB (Cylinders must be	
ordered separately)	

	Bore	Ø32	Ø40	Ø50	Ø63	Ø80
Weight	stroke 100	1720	2900	4700	6000	11300
gr.	every 50 mm	91	159	159	250	380

Bore	AA	AB	AC	AD	AL	BA	BB	ВС	С	KW	L1	L2	L3	L4	L5
32	97	49	50	24	4.3	93	45	12	12	6	25	39	76	125	187
40	115	58	57.5	28	11	112	55	12	16	7	25	44	81	140	207
50	137	70	69.5	34	18.8	134	65	15	20	8	25	48	79	150	225
63	152	85	84.5	34	15.3	149	80	15	20	8	25	48	111	182	242
80	189	105	106	34	21	180	100	20	25	9	25	53	128	215	302

Bore	L7	L8	RA	RB	RC	RS	RT	RV	SW1	SW2	TC	TE	TG	TH
32	25	94	6.6	11	6.5	M6	M6	12	15	17	78	61	32.5	74
40	30	105	6.6	11	6.5	M6	M6	14	15	19	84	69	38	87
50	35	106	9	15	9	M8	M8	16	22	24	100	85	46.5	104
63	20	121	9	15	9	M8	M8	16	22	24	105	100	56.5	119
80	42	128	11	18	11	M10	M10	20	27	24	130	130	72	148

Standard strokes

Ø 32 100 - 150 - 200 - 250 - 300 mm

Ø 40 100 - 150 - 200 - 250 - 300 - 350 mm

Ø 50 100 - 150 - 200 - 250 - 300 - 350 - 400 - 450 mm

Ø 63 100 - 150 - 200 - 250 - 300 - 350 - 400 - 450 - 500 mm

Ø 80 100 - 150 - 200 - 250 - 300 - 350 - 400 - 450 - 500 - 550 mm

Sensor clamps and brackets for 1319-1320 series Use standard sensors and brackets on the rear and following special brackets on front of cylinders for use sensors codes 1500._, RS._, HS._ which have the following ordering codes:

1320.AGL sensor bracket for cylinders Ø32 and Ø40 **1320.BGL** sensor bracket for cylinders Ø50 and Ø63 **1320.CGL** sensor bracket for cylinders Ø80

Steel line series

General

The 1393-1394 stainless steel ISO 15552 cylinders series are designed for corrosion resistance application such as marine, pharmaceutical and food ambiences.

The pre lubrication grease used is NSF H1 certified for food application.

Specific care has been taken during the design stages and the result is a clean profile cylinder easy to clean and free from possible residue build-up areas.

All parts in contact with the external environment are in Stainless steel 316L and the seals are available in two different compounds for different temperature applications: PUR -30C° - +80 C° and FPM -5°C - +150°C.

The range starts from 32 bore up to 100 bore, round barrel and tie rods design. Double acting version standard or with through rod, magnetic or not magnetic piston available.

The piston is aluminium and the sensor bracket, when required is in stainless steel 316.

The cylinder can be fixed via the threaded holes in the tie rod nuts or with the wide range of stainless steel accessories.

Construction characteristics

End caps, piston rod, barrel, cushion screws	Stainless steel AISI 316
Rod-guide bushings	Stainless steel AISI 316 with P.T.F.E. coat
Half-pistons	Aluminium
Seals	PUR or FPM on request
Lubricating grease	NSF-H1 certified grease
	for incidental contact with food

Technical characteristics

Fluid	Filtered and preferably lubricated air or not					
	(if lubricated the lubrication must be continuous)					
Max. pressure	10 bar					
Operating temperature	-30° C - +80°C with PUR seals					
	-5° C - +150°C with FPM seals and non magnetic piston					
	-5° C - +80°C with FPM seals and magnetic piston					
Bore	Ø 32 - 40 - 50 - 63 - 80 - 100					
Cushioning lenght	mm 20 - 20 - 22 - 22 - 32 - 32					

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- · correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.) Please note: air must be dried for applications with lower temperature.

Our Technical Department will be glad to help.

Standard strokes (for all diameters)

from 0 to 150, every 25 mm
over 150 up to 500, every 50 mm
over 500 up to 1000, every 100

Stroke tolerance (ISO 15552)

Bore	Stroke	Tolerance
32 - 40 - 50	up to 500	+2 0
32 - 40 - 50	over 500 up to 1250	+3.2 0
62 00 100	up to 500	+2.5 0
63 - 80 - 100	over 500 up to 1250	+4



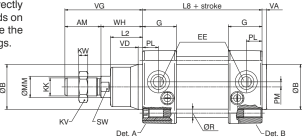


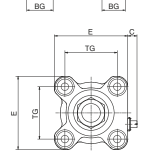
Ordering code

1393.Ø.stroke.01 Magnetic

1394.Ø.stroke.01 Non magnetic

This is the configuration representing the basic cylinder according to ISO standards. It can be directly anchored on machine parts using the four threads on the end cover screws. For other applications see the pages about different types of stainless steel fixings.



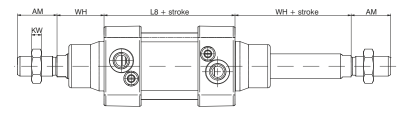


Push/pull version - "02"

Ordering code

1393.Ø.stroke.02 Magnetic 1394.Ø.stroke.02 Non magnetic





Variants

Version with FPM seals

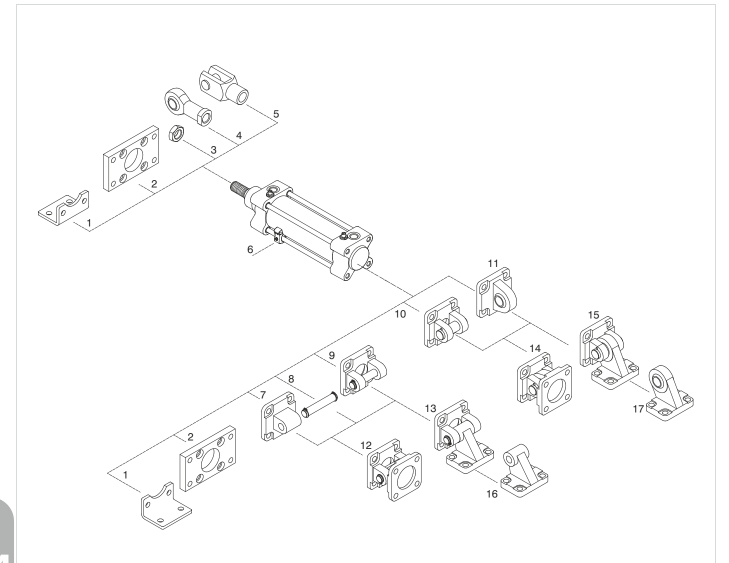
Ordering code

139_.(93.94) Ø.stroke._ _ V

Table of dimensions

Bore		32	40	50	63	80	100
AM		22	24	32	32	40	40
ØB (d 11)		30	35	40	45	45	55
BG min.		16	16	16	16	18	17
C	in.	4	4	4	4	3,5	3,5
m	iax.	7.5	7,5	8,5	8,5	9	9
E		47	52	65	76	95	113
EE		G1/8"	G1/4"	G1/4"	G3/8"	G3/8"	G1/2"
G		29	31	30	34	36	40,5
KK		M10X1,25	M12X1,25	M16X1,5	M16X1,5	M20x1,5	M20X1,5
KV		17	19	24	24	30	30
KW		16	7	8	8	9	9
L2		20	22	28,5	29	35	36
L3		4,5	4,5	5	5	6	6
L8		94	105	106	121	128	138
ØMM		12	16	20	20	25	25
PL		13	14	14	16	16	18
PM		3	3,5	4,5	7	8	8
ØR		Ø5,2	Ø5,2	Ø7,1	Ø7,1	Ø8,9	Ø8,9
RT		M6	M6	M8	M8	M10	M10
SW		10	13	17	17	22	22
TG		32,5	38	46,5	56,5	72	89
VA		4	4	4	4	4	4
VD		4	4	4	4	4	4
VG		48	54	69	69	86	91
WH		26	30	37	37	46	51
Weight	stroke 0	1000	1430	2150	3000	4400	6400
gr.	every 10 mm	35	45	63	80	120	135





Position	Description	Ordering code	Materials
1	Short mounting foot brackets (MS1)	1393.Ø.05/1F	Stainless steel AISI 316
2	Flange (MF1-MF2)	1393.Ø.03F	Stainless steel AISI 316
3	Rod nut	1393.Ø.18F	Stainless steel AISI 316
4	Ball joint	1393.Ø.32F	Stainless steel
5	Fork	1393.Ø.13F	Stainless steel
6	Sensor bracket	1393	Stainless steel AISI 316
7	Rear male clevis (MP4)	1393.Ø.09/1F	Stainless steel AISI 316
8	Pin (AA4) with circlips for rear clevis (MP2) (pos. 9)	1393.Ø.37F	Stainless steel AISI 316
9	Rear female clevis (MP2)	1393.Ø.09F	Stainless steel AISI 316
10	Rear narrow clevis (AB6)	1393.Ø.30F	Stainless steel AISI 316
11	Rear male clevis (with jointed head - MP6)	1393.Ø.15F	Stainless steel AISI 316
12	Standard complete trunnion (pos. 7 + pos. 9)	1393.Ø.22F	Stainless steel AISI 316
13	Square angle trunnion (pos. 9 + pos. 16)	1393.Ø.35F	Stainless steel AISI 316
14	Standard complete trunnion with jointed head (pos. 10 + pos.11)	1393.Ø.36F	Stainless steel AISI 316
15	Complete square angle trunnion (pos. 10 + pos.17)	1393.Ø.27F	Stainless steel AISI 316
16	Simple square counter clevis (AB7) (pos. 13)	1393.Ø.11/2F	Stainless steel AISI 316
17	Simple square counter clevis (pos. 15)	1393.Ø.28F	Stainless steel AISI 316



Sensor bracket

Ordering code

1393.A (Ø32 - Ø40) 1393.B (Ø50 - Ø63)

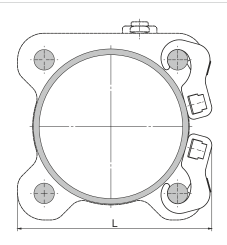
1393.C (Ø80 - Ø100)

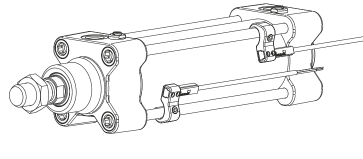
Fixing bracket made of stainless steel AISI 316 for sensor mounting on cylinders.



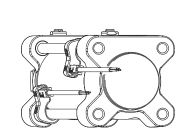


Bore	L
Ø32	51
Ø40	57
Ø50	67
Ø63	79
Ø80	98
Ø100	115





To mount the brackets on the tie rods use the dedicated stainless steel grub screw.



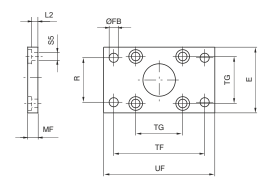
Front and rear flanges (MF1 - MF2)

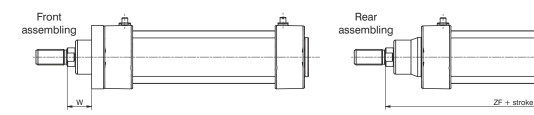
Ordering code

1393.Ø.03F

Plate in stainless steel AISI 316 which allows anchorage of the cylinder at a right angle to the plane.







Bore	E	ØFB (H 13)	MF (JS 14)	R (JS 14)	TF (JS 14)	TG	UF	ZF	W	L2	ØS5	Weight (gr.)
32	45	7	10	32	64	32,5	80	130	16	5	6,6	190
40	52	9	10	36	72	38	90	145	20	5	6,6	250
50	65	9	12	45	90	46,5	110	155	25	6,5	9	480
63	75	9	12	50	100	56,5	120	170	25	6,5	9	620
80	95	12	15	63	126	72	150	189	31	7	11	1430
100	115	14	15	75	150	89	170	204	36	7	11	1990

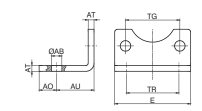
Short mounting foot brackets (MS1)

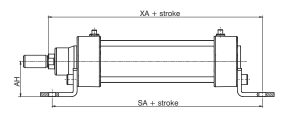
Ordering code

1393.Ø.05/1F



Elements used to anchor the cylinder parallel to the mounting plane. They are made of stainless steel AISI 316.





Bore	32	40	50	63	80	100
ØAB (H 14)	7	9	9	9	12	14
AH	32	36	45	50	63	71
AU (± 0.2)	24	28	32	32	41	41
AO	11	8	15	13	14	16
E	45	52	65	75	95	115
AT	4	4	5	5	6	6
SA	142	161	170	185	210	220
TG	32,5	38	46,5	56,5	72	89
TR (JS 14)	32	36	45	50	63	75
XA	144	163	175	190	215	230
Weight gr.	60	70	160	180	370	430

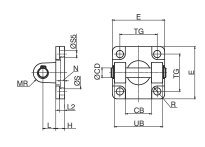
Rear clevis (MP2)

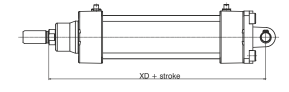
Ordering code

1393.Ø.09F



This type of mounting allows anchorage of the cylinder either parallel or right angle to plane; the cylinder rod can oscillate and selfalign as necessary when under load. Made of stainless steel AISI 316.





Bore	32	40	50	63	80	100
CB (H 14)	26	28	32	40	50	60
ØCD	10	12	12	16	16	20
E	45	55	65	75	95	115
ØS (H11)	30	35	40	45	45	55
N	5	5	5	5	/	/
R (H13)	5,5	5,5	7,5	7,5	9	9
Н	10	10	10	12	14	16
L	12	15	17	20	22	25
MR	10	12	12	16	16	20
TG	32,5	38	46,5	56,5	72	89
UB (h14)	45	52	60	70	90	110
XD	142	160	170	190	210	230
L2 (±0,5)	5,5	5,5	6,5	6,5	10	10
S5 (H13)	6,6	6,6	9	9	11	11
Weght gr.	140	230	370	540	1000	1700

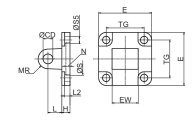
Rear male clevis (MP4)

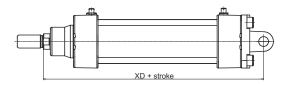
Ordering code

1393.Ø.09/1F



Similar to 09 clevis except for the connection, which is male rather than female. Used to mount the cylinder either parallel or at a right angle to the plane; the cylinder rod can oscillate and self-align as necessary when under load. Made of stainless steel AISI 316.





Bore	32	40	50	63	80	100
CD (H 9)	10	12	12	16	16	20
E	45	55	65	75	95	115
EW (-0,2 -0,6)	26	28	32	40	50	60
Н	10	10	10	12	14	16
L	12	15	17	20	22	25
ØS (H11)	30	35	40	45	45	55
N	5	5	5	5	/	/
R (H13)	5,5	5,5	7,5	7,5	9	9
MR	10	12	12	16	16	20
TG	32,5	38	46,5	56,5	72	89
XD	142	160	170	190	210	230
L2 (±0,5)	5,5	5,5	6,5	6,5	10	10
S5 (H13)	6,6	6,6	9	9	11	11
Weight gr.	180	280	370	680	1200	2100

Pin with circlips for rear clevis (MP4 and MP2)

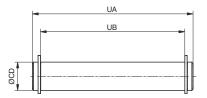
Ordering code

1393.Ø.37F









Stainless steel AISI 316 pin, complete with stainless steel circlips, which can be used with clevis code 1393.Ø.09/1F and 1393.Ø.09F

Bore	32	40	50	63	80	100
CD (e8)	10	12	12	16	16	20
UA	53	60	68	78	98	118
UB (-0,5)	46	53	61	71	91	111
Weight gr.	35	50	60	120	150	290

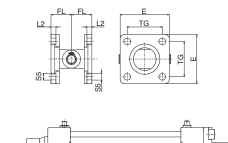
Standard complete trunnion

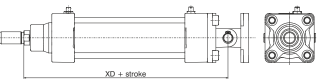
Ordering code

1393.Ø.22F

Mounting consists of rear clevis code 1380.Ø09F +rear male clevis code 1380.Ø.09/1F (ordering separately)







Made of stainless steel AISI 316.

Bore	32	40	50	63	80	100
E	45	55	65	75	95	115
FL	22	25	27	32	36	41
L 2 (±0,5)	5,5	5,5	6,5	6,5	10	10
S 5	6,6	6,6	9	9	11	11
TG	32,5	38	46,5	56,5	72	89
XD	142	160	170	190	210	230
Weight gr.	360	580	780	1370	2370	4110

Square angle trunnion (AB7)

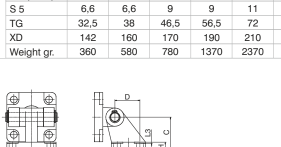
Ordering code

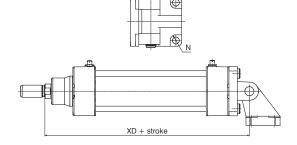
1393.Ø.35F

Counter clevis can be ordered separately with code 1393.Ø.11/2F



Made of stainless steel AISI 316.



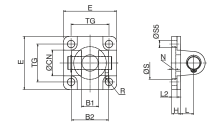


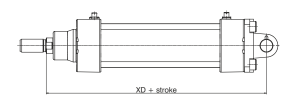
Bore	32	40	50	63	80	100
D (JS 15)	21	24	33	37	47	55
C (JS 15)	32	36	45	50	63	71
Н	8	10	12	12	14	15
N (H 13)	5,5	5,5	7,5	7,5	9	9
L3	6,5	8,5	10,5	10,5	11,5	12,5
R (JS 14)	18	22	30	35	40	50
Р	31	35	45	50	60	70
O (H 13)	6,6	6,6	9	9	11	11
S	51	54	65	67	86	96
M (JS 14)	38	41	50	52	66	76
XD	142	160	170	190	210	230
Weight gr.	330	520	810	1200	2200	4710

1393.Ø.30F



Utilised with clevis 1393.Ø.15F allows the cylinder to oscillate in all directions (see standard complete trunnion 1393.Ø.36F) Made of stainless steel AISI 316.



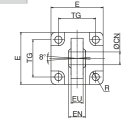


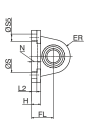
Bore	32	40	50	63	80	100
B1 (H 14)	14	16	21	21	25	25
B2 (h 14)	34	40	45	51	65	75
ØCN	10	12	16	16	20	20
E	45	55	65	75	95	115
Н	10	10	10	12	14	16
L	12	15	17	20	22	25
L2 (±0,5)	5,5	5,5	6,5	6,5	10	10
S5 (H 13)	6,6	6,6	9	9	11	11
TG	32,5	38	46,5	56,5	72	89
XD	142	160	170	190	210	230
ØS (H 12)	30	35	40	45	45	55
R (H 13)	5,5	5,5	7,5	7,5	9	9
N	5	5	5	5	5	5
Weight gr.	170	270	420	650	1380	2050

Rear male clevis (MP6) with jointed head according to DIN 648K standard

Ordering code

1393.Ø.15F







Utilised with clevis 1393.Ø.30F allows the cylinder to oscillate in all directions. Made of stainless steel AISI 316.



Bore	32	40	50	63	80	100
ØCN (H 7)	10	12	16	16	20	20
E	45	55	65	75	95	115
EN (-0.1)	14	16	21	21	25	25
ER	15	18	20	23	27	30
EU	10,5	12	15	15	18	18
FL (JS 15)	22	25	27	32	36	41
Н	10	10	10	12	14	16
L2	5,5	5,5	6,5	6,5	10	10
S5 (H 13)	6,6	6,6	9	9	11	11
TG	32,5	38	46,5	56,5	72	89
XD	142	160	170	190	210	230
ØS (H 11)	30	35	40	45	45	55
R (H 13)	5,5	5,5	7,5	7,5	9	9
N	5	5	5	5	5	5
Weight gr.	150	260	370	600	1130	1800

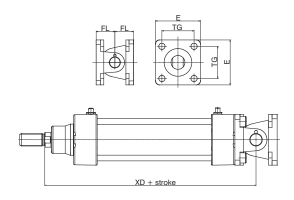
Standard complete trunnion with jointed head according to DIN 648K standard

Ordering code

1393.Ø.36F

Mounting consists of rear narrow clevis code 1393.Ø.30F with rear male clevis code 1393.Ø.15F





Made of stainless steel AISI 316.

Bore	32	40	50	63	80	100
E	45	55	65	75	95	115
FL (JS 15)	22	25	27	32	36	41
TG	32,5	38	46,5	56,5	72	89
XD	142	160	170	190	210	230
Weight gr.	320	530	790	1250	2510	3850

Complete square angle trunnion with joined head acc. to DIN 648K standards

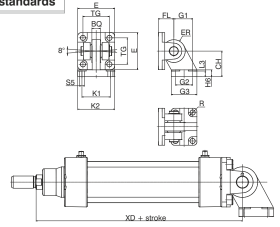
Ordering code

1393.Ø.27F

Mounting consist of rear narrow clevis cod. 1393.Ø.30F with Simple square counter clevis cod. 1393.Ø.28F (ordering separately)



Made of stainless steel AISI 316.



Bore	32	40	50	63	80	100
CH (JS 15)	32	36	45	50	63	71
E	45	55	65	75	95	115
FL	22	25	27	32	36	41
G1 (JS 15)	21	24	33	37	47	55
G2 (JS 14)	18	22	30	35	40	50
G3	31	35	45	50	60	70
H6	10	10	12	12	14	15
K1 (JS 14)	38	41	50	52	66	76
K2	51	54	65	67	86	96
L3 (+0,5)	8,5	8,5	10,5	10,5	11,5	12,5
S5 (H13)	6,6	6,6	9	9	11	11
TG	32,5	38	46,5	56,5	72	89
XD	142	160	170	190	210	230
BQ	10,5	12	15	15	18	18
ER	15	18	20	23	27	30
R (H 13)	5,5	5,5	7,5	7,5	9	9
Weight gr.	350	540	880	1200	2350	3380

Rod fork and nuts

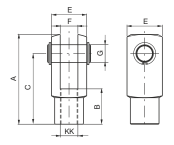
Ordering code

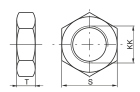
1393.Ø.13F



1393.Ø.18F







Fork:

Element that when screwed to the rod consents a regular functioning even when there are significant lateral forces as the connection point.

Made of stainless steel AISI 303.

Nut:

Used to block the position of the fork.

Made of stainless steel AISI 316.

Bore		32	40	50	63	80	100
Α		52	62	83	83	105	105
В		20	24	32	32	40	40
С		40	48	64	64	80	80
E		20	24	32	32	40	40
F(B13)		10	12	16	16	20	20
G		10	12	16	16	20	20
S		17	19	24	24	30	30
T		6	7	8	8	9	9
KK		M10X1,25	M12X1,25	M16X1,5	M16X1,5	M20X1,5	M20X1,5
Weight	fork	100	140	340	340	680	680
gr.	nut	15	20	20	20	40	40

Ball joint

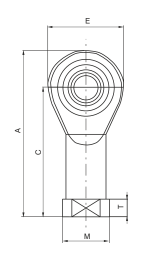
Ordering code

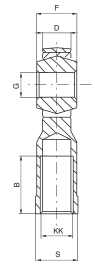
1393.Ø.32F



Mounted on the rod thread, assures a regular operation even in the presence of significant forces to the linked element.

Made of stainless steel AISI 304 and 420.





Bore	32	40	50	63	80	100
Α	57	66	85	85	102	102
В	20	22	28	28	33	33
С	43	50	64	64	77	77
D	10,5	12	15	15	18	18
Е	28	32	42	42	50	50
F	14	16	21	21	25	25
G (H 7)	10	12	16	16	20	20
KK	M10x1,25	M12x1,25	M16x1,5	M16x1,5	M20x1,5	M20x1,5
M	19	22	27	27	34	34
S	17	19	22	22	30	30
T	6,5	6,5	8	8	10	10
Weight gr.	75	110	220	220	410	410



General

The piston rod lock devices are clamping units mounted on the microcylinders front head. They allow the piston rod to lock in any position.

Piston rod clamping is mechanically obtained by springs actuated purpose-made jaws. This method allows to lock the cylinder in the desired position, should the air pressure drop.

The piston rod lock device is not a safety device.

Construction characteristics

Mounting bracket	anodised aluminium
Body	anodised aluminium
Clamping jaws	hardened alloy copper
Piston	acetal resin
Seal	NBR Oil resistant rubber
Springs	springs steel

Technical characteristics

Fluid	filtered and lubricated air
Working pressure	3 bar - 6 bar
Working temperature	-5°C - +70°C
Functioning	mechanical double jaws
Locking	axial, two-direction (normally locked)
Unlocking	pneumatic
Clamping force with static load (microcylinders)	<u>Ø12</u> <u>Ø16</u> <u>Ø20</u> <u>Ø25</u> <u>Ø32</u> 180N 350N 350N
Clamping force with static load (cylinders)	<u>Ø32</u> <u>Ø40</u> <u>Ø50</u> <u>Ø63</u> <u>Ø80</u> <u>Ø100</u> <u>Ø125</u> 600N 1000N 1400N 2000N 5000N 5000N 7000N

[&]quot;Attention: Dry air must be used for application below 0°C"

Use and maintenance

Operate within the specified technical characteristics.

The piston rod lock does not require maintenance if properly utilised.

The working inlet port has to be pressurised for assembling the piston rod lock device on cylinder. Alternatively adjust the jaws with screw located on connection.

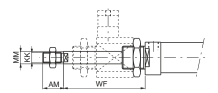
Spare parts are not available.







Threaded end covers version

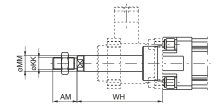


Ordering code

12__.Ø.stroke.B

Order piston rod lock separately. Do not use with stainless steel or hexagonal piston rod.

Cylinders for piston rod lock

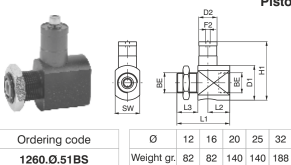


Order piston rod lock separately. Do not use with stainless steel piston rod.

Ordering code

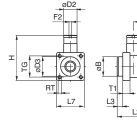
13 - -.Ø.stroke.- -.B





Do not use as safety device



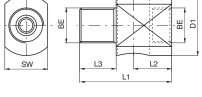


Ordering code 1320.Ø.51BS

Ø	32	40	50	63	80	100	125
Veight gr.	191	276	535	852	1772	2412	5250

Piston rod lock bracket

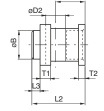




Oudaring ands	a	10	16	20	25	32
Ordering code	U	12	10	20	25	32
1260.Ø.51S	Weight gr.	60	60	85	85	133





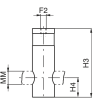


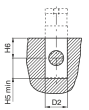
Ordering code	
1320.Ø.51S	

Ø	32	40	50	63	80	100	125
Weight gr.	142	171	360	486	1060	1700	3500

Piston rod lock and housing

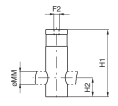


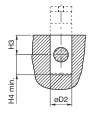




Do not use as safety device







Orderin	g coae
1260.Ø.51B	(Ø12-Ø25)

1320.32.51B (Ø32)

12 16 20 25 32 Weight gr. 22 22 55 55 55

Ordering code 1320.Ø.51B

Ø	32	40	50	63	80	100	125	
Weight gr.	49	105	175	366	712	712	1750	

Table of dimensions (series 1200)

Bore	AM	BE	D1	D2	F2	H1	НЗ	H4	H5	H6	KK	L1	L2	L3	MM	SW	WF
12	16	M16x1.5	20	16	M5	35	35	10	11	10	M6x1	42	21	12	6	20	55
16	16	M16x1.5	20	16	M5	35	35	10	11	10	M6x1	42	21	12	6	20	55
20	20	M22x1.5	38	20	M5	64	62	17.5	19	18	M8x1.25	58	24	23	8	27	73
25	22	M22x1.5	38	20	M5	64	62	17.5	19	18	M10x1.25	58	24	23	10	27	77
32	20	M30x1.5	39.5	20	M5	64	62	17.5	18.5	18	M10x1.25	60	26	22	12	35	76.5

Table of dimensions (series 1300)

Bore	AM	В	D2	D3	F2	Н	H1	H2	НЗ	H4	KK	L2	L3	L7	L8	MM	RT	T1	T2	TG	WH
32	22	30	20	30.5	M5	67	62	17.5	18	18.5	M10x1.25	58	10	45	31.5	12	M6	13	8	32.5	74
40	24	35	24	35	G 1/8"	86	83	22	22	23	M12x1.25	65	10	50	36	16	M6	13	8	38	85
50	32	40	30	40	G 1/8"	105	100	25	25	26	M16x1.5	82	12	60	45.5	20	M8	16	15	46.5	107
63	32	45	38	45	G 1/8"	121	116	30	30	31	M16x1.5	82	12	70	49.5	20	M8	16	15	56.5	107
80	40	45	48	45	G 1/8"	164	155	36	36	37	M20x1.5	110	20	90	61	25	M10	20	18	72	126
100	40	55	48	55	G 1/8"	172	155	36	36	37	M20x1.5	115	23	105	65	25	M10	20	18	89	143
125	54	60	65	60	G 1/8"	210	195	56	55	56	M27x2	167	45	140	86.5	32	M12	30	22	110	187

Series 1370 - 1373

General

Profiled tube has two "T" slots on the side hosting sensors 1580._, MRS._, MHS._. without adaptors. Two additional connections are also available on rear cover for cylinder feeding.

Construction characteristics

End plates	aluminium anodised
Rod	C43 chromed steel or stainless steel
Barrel	aluminium alloy anodised
Piston	acetal resin, aluminium on request
Piston-seal	PUR
Rod-seal	PUR (FPM upon request)
Adjusting screw	zinc plated steel
Shock absorber	NBR

Technical characteristics

Fluid	filtered air, with or without lubrication
	(If lubricated the lubrication must be continuous)
Max. pressure	10 bar
Operating temperature	-5° C - +70°C

Please follow the suggestions below to ensure a long life for these cylinders:

- ·use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod;
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device and aluminium piston);
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO VG32) for correct continued lubrication.

Our Technical Department will be glad to help.

Maximum standard strokes

Size 25	200 mm
Size 32 - 63	300 mm

Sections (cm²)

Size	25	32	40	50	63
Out stroke (cm²)	5.28	8.09	13.09	20.28	32.68
In stroke (cm²)	4.49	6.96	11.08	17.14	29.54

In order to calculate the theoretical force generated by the unit, both outstroke and instroke, it is necessary to use the following equation

FORCE(Kg) = Surface (cm²) x Pressure(bar)

It is also necessary to remember that the theoretical force must be reduced by 10-15% in order to account for the unit internal friction.

Maximum rod radial movement (°)

Size	25	32	40	50	63
rod radial movement	±0.8	±0.7	±0.6	±0.5	±0.4

Maximum torque applicable on the piston rod (Nm):

Size	25	32	40	50	63
Maximum torque	0.8	1	1.3	1.8	2.1

The maximum torque values must also be accounted for while mounting accessories on the piston rod.



Basic version "1" female rod

Ordering code

SIDE CONNECTION

1370.size.stroke.1 Magnetic chrome plated rod

1371.size.stroke.1 Magnetic stainless steel rod

1372.size.stroke.1 Non magnetic chrome plated rod

1373.size.stroke.1 Non magnetic stainless steel rod

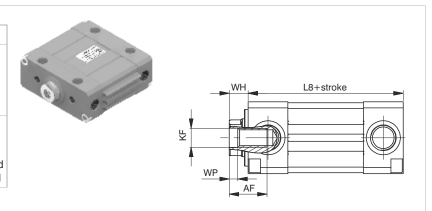
REAR CONNECTION

1370.size.stroke.1.P Magnetic chrome plated rod

1371.size.stroke.1.P Magnetic stainless steel rod

1372.size.stroke.1.P Non magnetic chrome plated rod

1373.size.stroke.1.P Non magnetic stainless steel rod



Basic version "2" male rod

Ordering code

SIDE CONNECTION

1370.size.stroke.2 Magnetic chrome plated rod

1371.size.stroke.2 Magnetic stainless steel rod

1372.size.stroke.2 Non magnetic chrome plated rod

1373.size.stroke.2 Non magnetic stainless steel rod

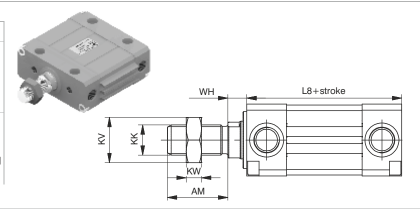
REAR CONNECTION

1370.size.stroke.2.P Magnetic chrome plated rod

1371.size.stroke.2.P Magnetic stainless steel rod

1372.size.stroke.2.P Non magnetic chrome plated rod

1373.size.stroke.2.P Non magnetic stainless steel rod



Female Push/Pull version "3"

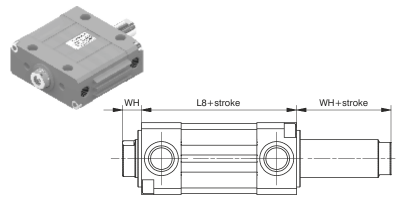
Ordering code

1370.size.stroke.3 Magnetic chrome plated rod

1371.size.stroke.3 Magnetic stainless steel rod

1372.size.stroke.3 Non magnetic chrome plated rod

1373.size.stroke.3 Non magnetic stainless steel rod



Male Push/Pull version "4"

Ordering code

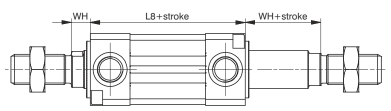
1370.size.stroke.4 Magnetic chrome plated rod

1371.size.stroke.4 Magnetic stainless steel rod

1372.size.stroke.4 Non magnetic chrome plated rod

1373.size.stroke.4 Non magnetic stainless steel rod



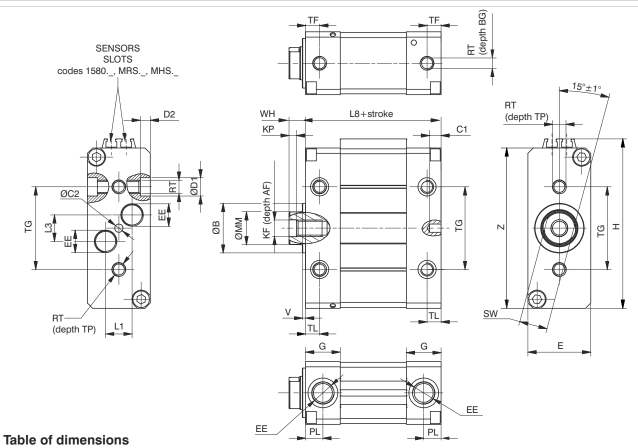


Variants

Ordering code

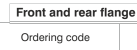
137_.size.stroke._.K = Version with aluminium piston





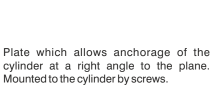
_								
Size				25	32	40	50	63
AM				22	22	24	32	32
AF				12	14	16	20	20
Ø B (h9)				16	20	25	30	30
BG				8	9	9	12	14
C1				7	7	7	7	7
C2 (H9)				4	4	4	5	5
Ø D1				8	10	10	11	15
D2				4	4	5	6	6
Е				20	24	30	38	50
EE				M5	G1/8"	G1/8"	G1/4"	G1/4"
G				12	17	17	21	21
Н				56,5	65,5	82,5	102,5	127
KF				M5	M6	M8	M10	M10
KK				M10x1,25	M10x1,25	M12x1,25	M16x1,5	M16x1,5
KP				2	2,5	3	4,5	4,5
KV				17	17	19	24	24
KW				6	6	7	8	8
L1				6	7,5	7,5	16	19
L3				10	14,5	14,5	16	21
L8				62	72	76	82	82
Ø MM				10	12	16	20	20
PL				6,5	8,5	8,5	10,5	10,5
RT				M5	M6	M6	M8	M10
SW (H13	3)			8	10	13	17	17
TF				5	8,5	8,5	8,5	8,5
TG				25	32	40	50	60
TL				5	8,5	8,5	8,5	8,5
TP				8	9	9	12	14
V				2	2	2	2	2
VG				30	30	33	42	42
WH				8	8	9	10	10
Z				51	60	77	97	1215
Weight gr.	Varaiona	1	stroke 0	180	285	482	848	1350
	Versions	2	stroke 0	203	309	520	929	1431
91.	ever	y 10	mm	22	29	49	79	118
\\/a:=b+	Vorciona	3	stroke 0	195	314	534	959	1478
Weight gr.	Versions	4	stroke 0	242	362	610	1096	1615
a	ever	y 10	mm	28	38	65	103	143



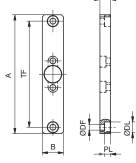


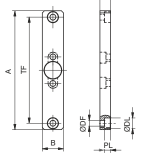
1370.size.03

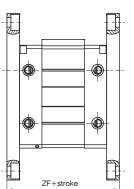




Size 25-32-40







Size 50-63

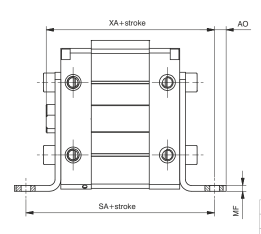
Size	25	32	40	50	63
Α	112	130	146	157	157
В	20	24	30	38	50
ØDF	5.5	6.6	6.6	9	9
ØDL	10	11	11	15	15
PL	5.7	6.5	6.3	8.3	8.3
MF	10	10	10	12	15
R	/	/	/	21	33
TF	100	115	132	140	140
ZF	82	92	96	106	112

Foot bracket

Ordering code

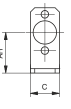
1370.size.05/1F (n° 1 piece)



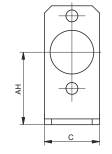


Brackets used to anchor the cylinder parallel to the mounting plane. Manufactured from steel with a rust proof protective treatment. Mounted to the cylinder end caps with bolts.

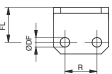
Size 25







Size 25-40-50-63



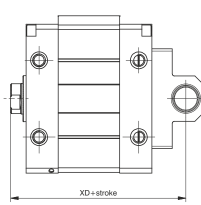
Size 25 32 40 50 63 AH 28 32 40 50 63 AO 7 5.5 7 8 10 C 20 24 30 38 50 ØDF 5.5 5.5 5.5 6.6 9 FL 16 18 20 24 27 MF 3 3 4 4 4 R / 13 16 22 30 SA 94 108 116 130 136 XA 86 98 105 116 119						
AO 7 5.5 7 8 10 C 20 24 30 38 50 ØDF 5.5 5.5 5.5 6.6 9 FL 16 18 20 24 27 MF 3 3 4 4 4 R / 13 16 22 30 SA 94 108 116 130 136	Size	25	32	40	50	63
C 20 24 30 38 50 ØDF 5.5 5.5 5.5 6.6 9 FL 16 18 20 24 27 MF 3 3 4 4 4 R / 13 16 22 30 SA 94 108 116 130 136	AH	28	32	40	50	63
ØDF 5.5 5.5 6.6 9 FL 16 18 20 24 27 MF 3 3 4 4 4 R / 13 16 22 30 SA 94 108 116 130 136	AO	7	5.5	7	8	10
FL 16 18 20 24 27 MF 3 3 4 4 4 R / 13 16 22 30 SA 94 108 116 130 136	С	20	24	30	38	50
MF 3 3 4 4 4 4 R 7 13 16 22 30 SA 94 108 116 130 136	ØDF	5.5	5.5	5.5	6.6	9
R / 13 16 22 30 SA 94 108 116 130 136	FL	16	18	20	24	27
SA 94 108 116 130 136	MF	3	3	4	4	4
	R	/	13	16	22	30
XA 86 98 105 116 119	SA	94	108	116	130	136
	XA	86	98	105	116	119

Rear male clevis

Ordering code

1370.size.09/1F





ØCD WR

40

103

50

112

63

116

Α 37 44 52 65 78 В 9 10.5 10.5 20 25 This type of mounting allows anchorage of ØCD (H7) 8 12 10 12 16 the cylinder either parallel or right angle to FL 15 18 20 24 plane; the cylinder rod can oscillate and 14 self-align as necessary when under load. Н 6 9 9 11 11 L 8 6 9 9 13 MR 7.5 17 10 13 13

Size

XD

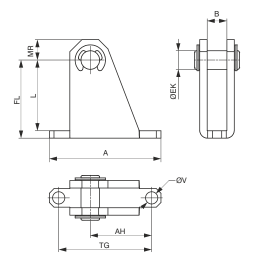
Rear clevis

Ordering code

1370.size.09F



To be used in conjunction with 09/1 clevis. Similar to type 08 but includes a hinge pin. This type of mounting allows anchorage of the cylinder either parallel or right angle to plane; the cylinder rod can oscillate and self-align as necessary when under load. Manufactured from sheet metal with rust proof protective treatment.



84

95

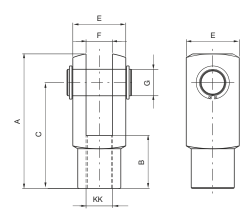
Size	25	32	40	50	63
Α	49	60	60	46	60
AH	25.5	33	29.5	24	32
В	9.1	10.6	10.6	20.1	25.1
ØEK	8	10	12	12	16
FL	35	42	51	55	68
L	32	38	47	50	63
MR	9.5	11	14	14	18
TG	40	50	50	30	40
ØV	5.5	6.6	6.6	9	11

Fork

Ordering code

1320.32.13F (for φ25 and φ32) 1320.40.13F (for φ40) 1320.50.13F (for φ50) 1320.63.13F (for φ63)



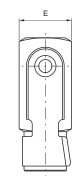


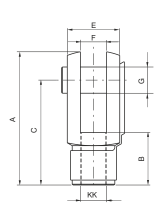
Fork with a clips

Ordering code

1320.32.13/1F (for ø25 and ø32) 1320.40.13/1F (for ø40) 1320.50.13/1F (for ø50) 1320.63.13/1F (for ø63)





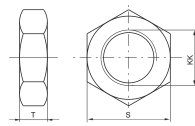


Nut

Ordering code

1320.32.18F (for ø25 and ø32) 1320.40.18F (for ø40) 1320.50.18F (for ø50) 1320.63.18F (for ø63)





Fork:

Element that when screwed to the rod consents a regular functioning even when there are significant lateral forces as the connection point. Made of zinc-plated steel.

Nut:

Used to block the position of the fork.

Bore		25	32	40	50	63
Α		52	52	62	83	83
В		20	20	24	32	32
С		40	40	48	64	64
E		20	20	24	32	32
F(B12)		10	10	12	16	16
G		10	10	12	16	16
S		17	17	19	24	24
T		6	6	7	8	8
KK		M10X1.25	M10X1.25	M12X1.25	M16X1.5	M16X1.5
Weight	forks	100	100	140	340	340
gr.	nut	15	15	20	20	20

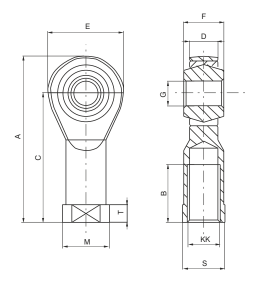


Ball joint

Ordering code

1320.32.32F (for φ25 and φ32) 1320.40.32F (for φ40) 1320.50.32F (for φ50) 1320.63.32F (for φ63)





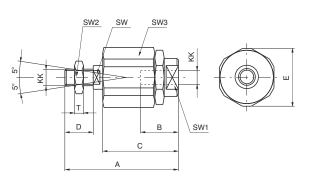
Bore	25	32	40	50	63
Α	57	57	66	85	85
В	20	20	22	28	28
С	43	43	50	64	64
D (-0,1)	10.5	10.5	12	15	15
E	28	28	32	42	42
F	14	14	16	21	21
G (H 7)	10	10	12	16	16
KK	M10x1.25	M10x1.25	M12x1.25	M16x1.5	M16x1.5
M	19	19	22	27	27
S	17	17	19	22	22
Т	6.5	6.5	6.5	8	8
Weight gr.	76	76	110	220	220

Self-aligning joint

Ordering code

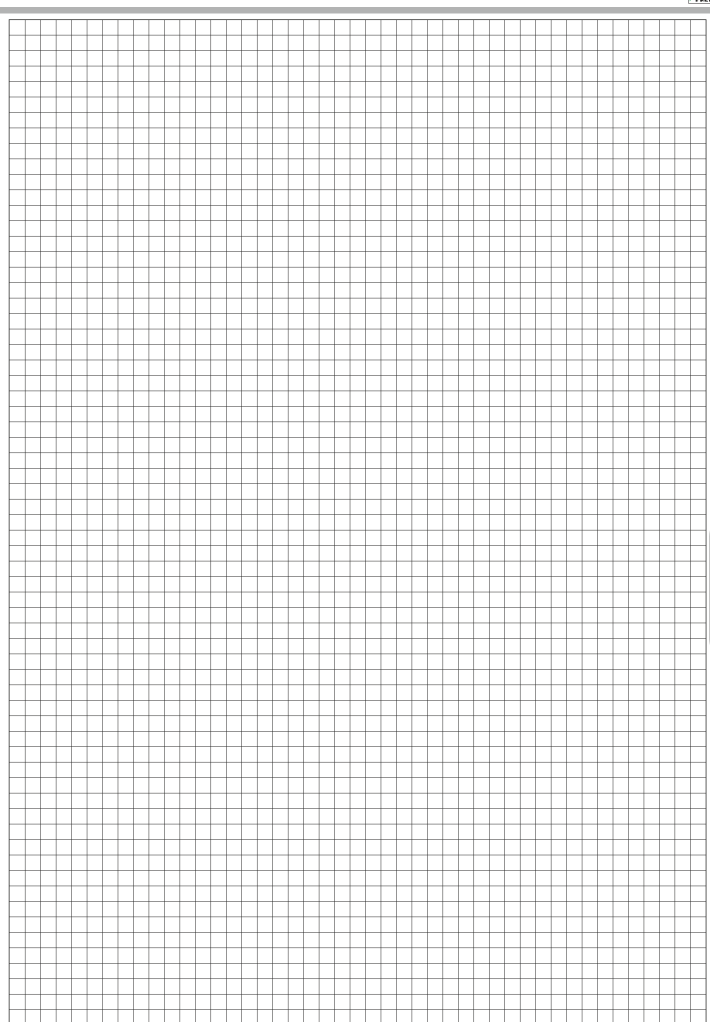
1320.32.33F (for Ø25 and Ø32) 1320.40.33F (for Ø40) 1320.50.33F (for Ø50) 1320.63.33F (for Ø63)





Bore	25	32	40	50	63
Α	71	71	75	103	103
В	20	20	20	32	32
С	46	46	46	63	63
D	20	20	24	32	32
E	32	32	32	45	45
KK	M10x1,25	M10x1,25	M12x1,25	M16x1,5	M16x1,5
SW	12	12	12	20	20
SW1	19	19	19	27	27
SW2	17	17	19	24	24
SW3	30	30	30	41	41
Т	6	6	7	8	8
Weight gr.	220	220	230	660	660







General

The SKIP and STOP valves are pneumatically actuated 2 ways poppet valves. The SKIP valve (accelerating device) is normally open and is equipped with a supplementary regulator for maximum speed control. It must be activated to obtain speed regulation.

The STOP valve can be normally closed or normally open.

Construction characteristics

Covers	black anodised aluminium
Barrels	bright painted drawn steel
Rod	C43 chromed steel
Tie rods	plated zinc steel
Piston	aluminium
Waterproof seals	NBR rubber
Piston seal	FPM
Rod seal	PUR
Regulators group	brass
Skip and stop valves	black anodised aluminium
Circuit oil	hydraulic with viscosity 2.9° E at 50°C (viscosity index minimum 118)
Bore	40 mm and 63 mm diameter

Technical characteristics

Max connecting load	600 kg (Ø40) -1200 Kg (Ø63)
Min. and max. speed	60 - 10000 mm/min.
Working temperature	-5°C - +70°C
Minimum pressure for the actuation of skip and stop valves	4 bar

"Attention: Dry air must be used for application below 0°C"

Standard strokes

50 - 100 - 150 - 200 - 250 - 300 - 350 - 400 - 450 - 500 mm minimum stroke for type 1400.stroke.03.05 and 1400.stroke.03.06, 150 mm.

Important: For heavier load we have available the hydraulic speed control check cylinders of 63 mm diameter suitable to withstand loads up to 1200 kg. For more information please contact our technical department.

Maintenance

The speed control check is a closed system and there are no external factors that can adversely affect its function. Care however, has to be exercised not to allow the hydraulic fluid level to drop below the minimum indicated on the auxiliary tank. Should this occur, cavitation, or worse, an air pocket would result causing erratic control. Additional fluid should be put in exclusively through a unidirectional valve by means of an appropriate syringe (such as our code number 1400.99.01). Excess fluid will be expelled through a vent into an appropriate container. It is necessary to completely disassemble the regulator and be sure to bleed the system to eliminate air pockets. We suggest that you create a vacuum before beginning to refill. This can be done with a small unidirectional valve turned up and repeatedly loaded with a syringe. The rod must be manually actuated successively releasing air through the valve using a small and pointed instrument.

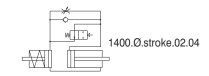
Functional schematics

Outward Stroke Control

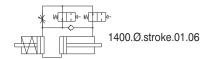
Inward Stroke Control



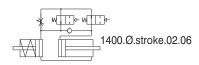




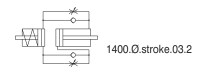


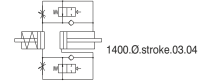


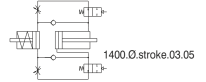
1400.Ø.stroke.01.04

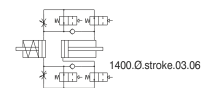


Inward & Outward Stroke Control





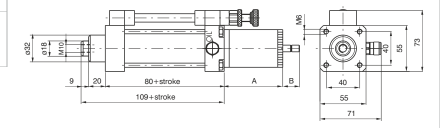


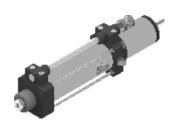


Regulation on the outward stroke - Tank in line

Ordering code

1400.40.stroke.01.1





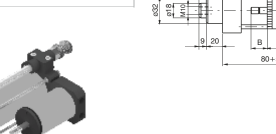
Weight gr.1450 + gr. 300 every 50 mm. stroke

Strokes B max. 30 < 75 78 75 - < 150 102 45 150 - <250 127 60 250 - <350 187 90 350 - <500 202 120

Regulation on the outward stroke – Lateral tank

Ordering code

1400.40.stroke.01.2



Weight gr. 1530 + gr. 300 every 50 mm. stroke

152+stroke	107
280 B A 18 80+stroke	40 55

Strokes	Α	B max.
< 75	93	30
75 - <150	118	45
150 - <250	143	60
250 - <350	183	90
350 - <500	218	120

Regulation on the inward stroke

Ordering code

1400.40.stroke.02.2

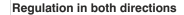


OKOIOZIZ					ļ	
	032 M10 M10		- · — =		9W -	
-	9	20	A B 80+stroke	18	†	40 55

Strokes	Α	B max.
< 75	93	30
75 - <150	118	45
150 - <250	143	60
250 - <350	183	90
350 - < 500	218	120

Weight gr. 1530 + gr. 300 every 50 mm. stroke

97



Ordering code

1400.40.stroke.03.2



Attention: Minimum stroke=150mm when fitted in tandem (parallel or in-line) with 1319-1320-1321 cylinders series Ø80mm or Ø100mm.

80+stroke

109+stroke

152+stroke

18

M 10 M

Strokes	Α	B max.
< 75	110	30
75 - <150	135	45
150 - <250	160	60
250 - <350	200	90
350 - < 500	235	120

40

Weight gr. 1870 + gr. 300 every 50 mm. stroke

Regulation on the outward stroke with skip

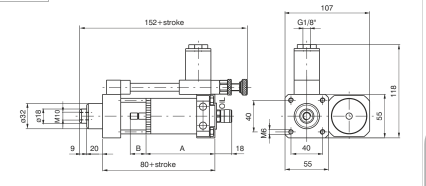
(Acceleration valve)

Ordering code

1400.40.stroke.01.04



Weight gr. 1670 + gr. 300 every 50 mm. stroke



Strokes	Α	B max.
< 75	93	30
75 - <150	118	45
150 - <250	143	60
250 - <350	183	90
350 - <500	218	120

107

40 55

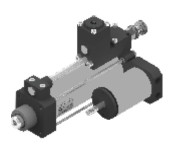
Strokes

< 75

Regulation on the outward stroke with stop (Stop valve)

Ordering code

1400.40.stroke.01.05



Weight gr. 1710 + gr. 300 every 50 mm. stroke

Ø18 M10

75 - < 150 118 45 150 - <250 143 60 250 - <350 183 90 350 - < 500 218 120

Α

4.106

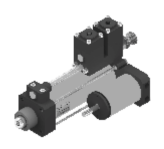
B max.

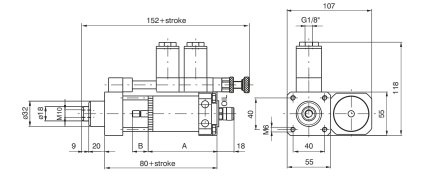
30

Regulation on the outward stroke with skip and stop (Acceleration and stop valves)

Ordering code

1400.40.stroke.01.06





Strokes B max. < 75 93 30 75 - < 150 118 45 150 - <250 143 60 250 - < 350 183 90 350 - < 500 218 120

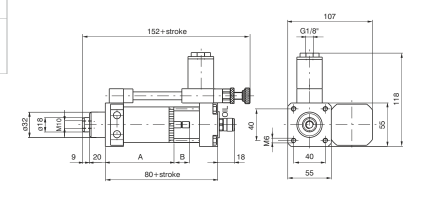
Weight gr. 1830 + gr. 300 every 50 mm. stroke

Regulation on the inward stroke with skip (Acceleration valve)

Ordering code

1400.40.stroke.02.04





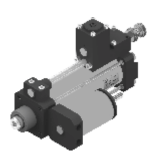
Strokes	Α	B max.
< 75	93	30
75 - <150	118	45
150 - <250	143	60
250 - <350	183	90
350 - < 500	218	120

Weight gr.1670 + gr. 300 every 50 mm. stroke

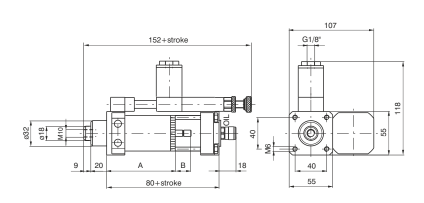
Regulation on the inward stroke with stop (Stop valve)

Ordering code

1400.40.stroke.02.05



Weight gr. 1710 + gr. 300 every 50 mm. stroke



Strokes	Α	B max.
< 75	93	30
75 - <150	118	45
150 - <250	143	60
250 - <350	183	90
350 - < 500	218	120

107

G1/8"

Regulation on the inward stroke with skip and stop (Acceleration and stop valves)

Ordering code

1400.40.stroke.02.06



9 20 A B Max.

Strokes A B max.

75 93 30

152+stroke

Weight gr. 1830 + gr. 300 every 50 mm. stroke

 Strokes
 A
 B max.

 < 75</td>
 93
 30

 75 - <150</td>
 118
 45

 150 - <250</td>
 143
 60

 250 - <350</td>
 183
 90

 350 - <500</td>
 218
 120

Regulation in both directions with skip

(Acceleration valves in both directions)

Ordering code

1400.40.stroke.03.04



Weight gr. 2110 + gr. 300 every 50 mm. stroke

20 9 40 40 18 80+stroke 20 9 109+stroke

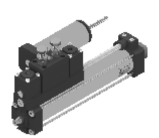
Attention: Minimum stroke=150mm when fitted in tandem (parallel or in-line) with 1319-1320-1321 cylinders series \emptyset 80mm or \emptyset 100mm.

Strokes	А	в max.
< 75	110	30
75 - <150	135	45
150 - <250	160	60
250 - <350	200	90
350 - <500	235	120

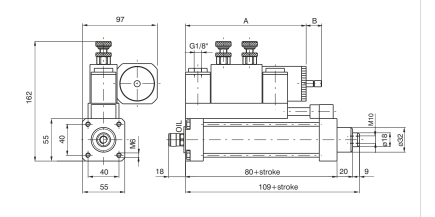
Regulation in both directions with stop (Stop valves in both directions)

Ordering code

1400.40.stroke.03.05



Min. stroke 150 mm Weight gr. 2390 + gr. 300 every 50 mm. stroke

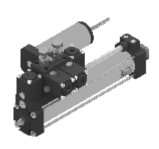


Strokes	Α	B max.
150 - <250	197	60
250 - <350	237	90
350 - < 500	272	120

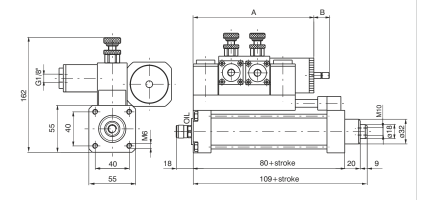
Regulation in both directions with skip and stop (Acceleration and stop valves in both directions)

Ordering code

1400.40.stroke.03.06



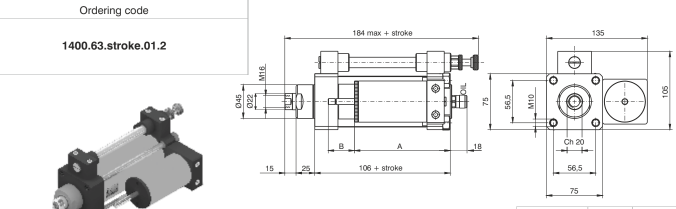
Min. stroke 150 mm Weight gr. 2630 + gr. 300 every 50 mm. stroke



Strokes	Α	B max.
150 - < 250	197	60
250 - < 350	237	90
350 - < 500	272	120



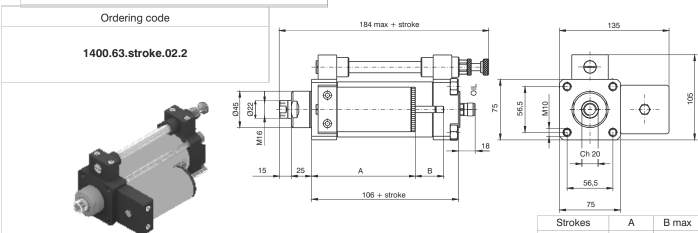




Min. stroke 75 mm Weight gr. 2950 + gr. 850 every 50 mm. stroke

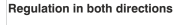
Strokes B max ≥75 - <150 128 50 ≥150 - <250 188 80 ≥250 - <350 238 100 ≥350 - <450 298 130 ≥450 - ≤600 358 160

Regulation on the inward stroke

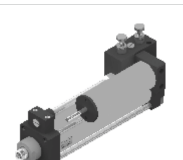


Min. stroke 75 mm Weight gr. 2950 + gr. 850 every 50 mm. stroke

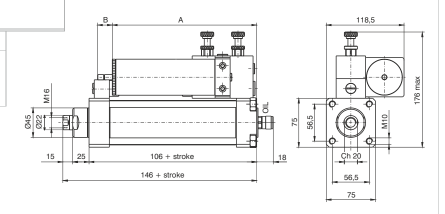
01.01.00	, · ·	
≥75 - <150	128	50
≥150 - <250	188	80
≥250 - <350	238	100
≥350 - <450	298	130
≥450 - ≤600	358	160





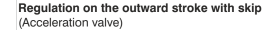


Min. stroke 100 mm		
Weight ar. 3600 + ar. 850 every 50	mm.	stroke



Strokes	Α	B max
≥100 - <150	160	50
≥150 - <250	220	80
≥250 - <350	270	100
≥350 - <450	330	130
≥450 - ≤600	390	160

Series 1400



Ordering code

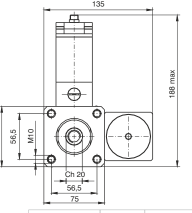


3 | | G1/8" 등 Φ Φ

179 max + stroke

106 + stroke

18



B max Strokes ≥75 - <150 128 50 ≥150 - <250 188 80 ≥250 - <350 238 100 ≥350 - <450 298 130 ≥450 - ≤600 358 160

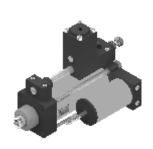
Min. stroke 75 mm

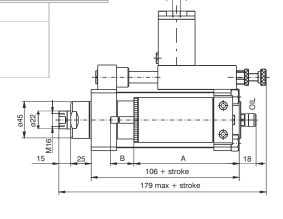
Weight gr. 3450 + gr. 850 every 50 mm. stroke

Regulation on the outward stroke with stop (Stop valve)

Ordering code

1400.63.stroke.01.05

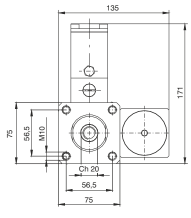




179 max + stroke

G1/8'

G1/8"



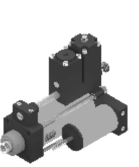
Strokes B max Α ≥75 - <150 128 50 ≥150 - <250 80 188 ≥250 - <350 238 100 ≥350 - <450 130 298 ≥450 - ≤600 358 160

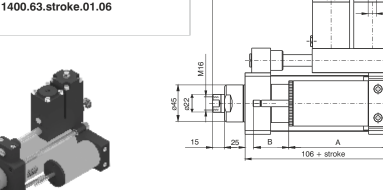
Min. stroke 75 mm Weight gr. 3450 + gr. 850 every 50 mm. stroke

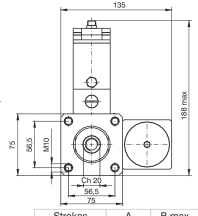
Ordering code

Regulation on the outward stroke with skip and stop (Acceleration and stop valves)









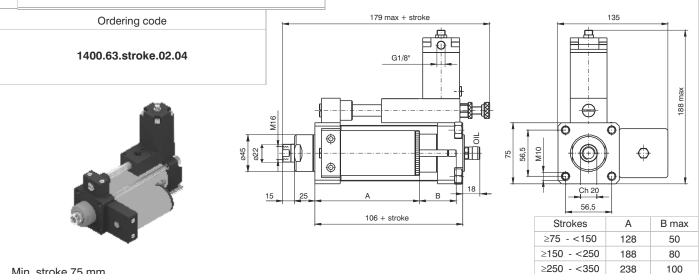
Strokes	Α	B max
≥75 - <150	128	50
≥150 - <250	188	80
≥250 - <350	238	100
≥350 - <450	298	130
≥450 - ≤600	358	160

Min. stroke 75 mm

Weight gr. 3700 + gr. 850 every 50 mm. stroke

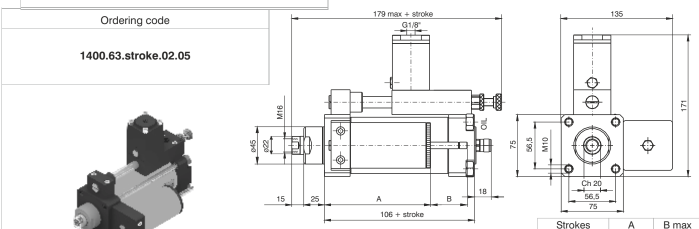






Min. stroke 75 mm Weight gr. 3450 + gr. 850 every 50 mm. stroke

Regulation on the inward stroke with stop (Stop valves)



Min. stroke 75 mm

Weight gr. 3450 + gr. 850 every 50 mm. stroke

≥75 - <150 128 50 ≥150 - <250 188 80 ≥250 - <350 238 100 ≥350 - <450 298 130 ≥450 - ≤600 358 160

≥250 - <350

≥350 - <450

≥450 - ≤600

≥350 - <450

≥450 - ≤600

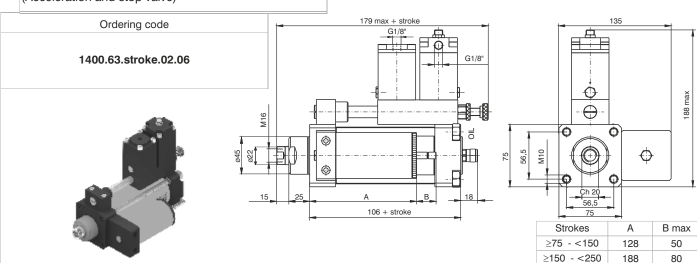
298

358

130

160

Regulation on the inward stroke with skip and stop (Acceleration and stop valve)



Min. stroke 75 mm

Weight gr. 3700 + gr. 850 every 50 mm. stroke

100

130

238

298

Series 1400

Regulation in both direction with skip (Accelerations valve in two directions)

Ordering code

1400.63.stroke.03.04



Min. stroke 100 mm Weight gr. 4100 + gr. 850 every 50 mm. stroke

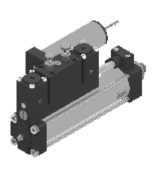
187 max G1/8' 176 max 등 18 106+ stroke 15 146+ stroke 75

Strokes	Α	B max
≥100 - <150	160	50
≥150 - <250	220	80
≥250 - <350	270	100
≥350 - <450	330	130
≥450 - ≤600	390	160

Regulation in both direction with stop (Stop valves in two directions)

Ordering code

1400.63.stroke.03.05



Min. stroke 200 mm Weight gr. 4850 + gr. 850 every 50 mm. stroke

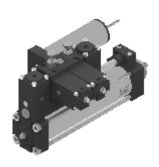
118,5 106 + stroke 146 + stroke

Strokes	Α	B max					
≥200 - <250	269	80					
≥250 - <350	319	100					
≥350 - <450	379	130					
≥450 - ≤600	439	160					

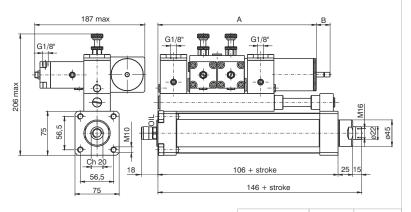
Regulation in both direction with skip and stop (Acceleration and stop valves in two directions)

Ordering code

1400.63.stroke.03.06



Min. stroke 200 mm Weight gr. 5400 + gr. 850 every 50 mm. stroke



Strokes	Α	B max
≥200 - <250	269	80
≥250 - <350	319	100
≥350 - <450	379	130
≥450 - ≤600	439	160



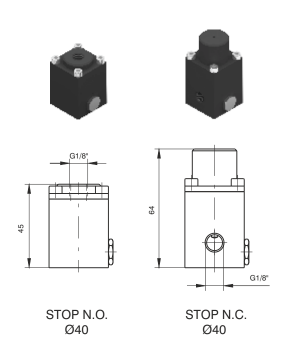
Dimensional releases and power supply positions with N.C. stop valves

Ordering code

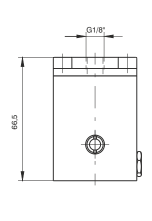
1400.Ø.stroke.01.07 regulation on the outward stroke + stop N.C.
1400.Ø.stroke.01.08 regulation on the outward stroke + skip + stop N.C.
1400.Ø.stroke.02.07 regulation on the inward stroke + stop N.C.
1400.Ø.stroke.02.08 regulation on the inward stroke +skip and stop N.C.

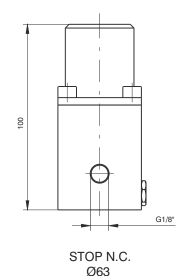
1400.Ø.stroke.03.07 regulation in both directions + stop N.C.

1400.Ø.stroke.03.08 regulation in both directions + skip + stop N.C.









STOP N.O. Ø63

Hydraulic fluid refill syringe

Ordering code

1400.99.02



140 ±280

Weight gr. 420

Oil for hydraulic and pneumatic circuits

Ordering code

PNEUMOIL 01 (1 litre bottles)



This oil is suitable to lubricate pneumatic circuits and also to refill hydraulic speed control tanks. It is completely compatible with our seals.

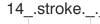


General

Pneumatic cylinder ISO 15552 handling and controlling movement by means of internal hydraulic circuit. All ISO fixing devices can be used except for:

- Cylinder Ø63 front clevis code 1463.63.08F
- Cylinder Ø63 front flange code 1463.63.03F
- Cylinder Ø63 foot code 1463.63.05/1F

Ordering key



Ø50 Ø63

Regulation

A = Regulation on extraction

B = Regulation on compression

D = Double regulation

STOP function

0 = None

A = Stop N.C. extraction

B = Stop N.C. compression

C = Double Stop N.C.

D = Stop N.O. extraction E = Stop N.O. compression

F = Double Stop N.O.

SKIP function

0 = None

A = Skip N.C. extraction

B = Skip N.C. compression

C = Double Skip N.C.

D = Skip N.O. extraction

E = Skip N.O. compression

F = Double Skip N.O.

Construction characteristics

End cap	aluminium black anodised
Piston Rod	steel tube externally chrome plated
Barrel	aluminium alloy anodised
Magnetic piston	aluminium
Cushion screw	nickel plated steel
Oil tank	aluminium
Pneumatic piston seal (pneumatic side)	oil resitant NBR rubber
Rod and cushion seal	PUR
Hydraulic piston seal (hydraulic side)	PUR

Technical characteristics

Pneumatic media	filtered and lubricated air
Hydraulic media	filtered 1 μ hydraulic oil
Maximum pressure	8 bar
Skip & Stop valve minimum operating pressure	3 bar
Environment temperature	-5°C +70°C
Minimum regulated speed	40 mm/min.
Maximum regulated speed	6000 mm/min. *
Speed with SKIP	150 mm/sec. *
Free speed (without regulation)	300 mm/sec. *
Cushion speed	20 mm *
Standard stroke	from 50 to 450 steps 50 mm
Possibility of rear regulation (on request)	

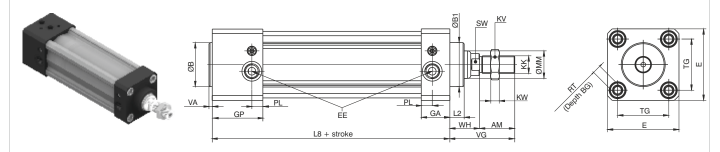
^{*} Attenction: speed recorded with cylinder on horizontal position fed at 8 bar without load on piston rod.

Force (N)

BORE	FORCE	PRESSURE (bar)												
BORE	FUNCE	1	2	3	4	5	6	7	8	9	10			
50	Extraction	181.4	362.9	544.3	725.7	907.2	1088.6	1270	1451.5	1632.9	1814.3			
30	Compression	144.4	288.8	433.2	577.6	722	866.3	1010.7	1155.1	1299.5	1443.9			
63	Extraction	294.6	589.1	883.7	1178.2	1472.8	1767.3	2061.9	2356.5	2651	2945.6			
03	Compression	211.3	422.6	633.9	845.2	1056.6	1267.9	1479.2	1690.5	1901.8	2113.1			

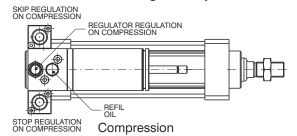
Series 1400

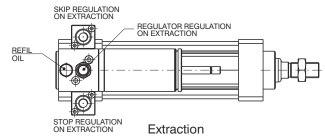


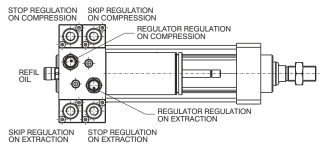


Bore	AM	B (d11)	B1 (d11)	BG	Е	EE	GA	GP	KK	ΚV	KW	L2	L8	ММ	PL	RT	sw	TG	VA	VG	WH
50	32	40	40	16	65	G1/4"	26	46	M16x1.5	24	0	13	116	25	10	M8	17	46.5	3	59	27
63	32	45	50	10	75	G3/8"	20	40	M16x1.5	24	0	20	121	35	12	IVIO	17	56.5	4	69	37

Function valves and regulators position for the different versions

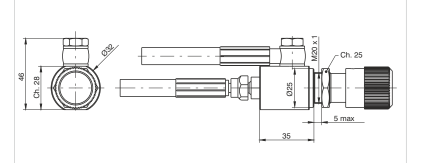




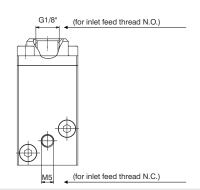


Double regulation

Rear regulator dimensions



SKIP and STOP valves inlet feed position



Sensor brackets codes 1500._, RS._, HS._

Dimensions

D	1010110
Bore	L
Ø50	77
Ø63	87

Ordering code	
1320.B	Brackets for cylinder sensors Ø50 - Ø63

Sensor brackets codes 1580._, MRS._, MHS._

Dimensions

Bore	L
Ø50	66
Ø63	76

Ordering code	
1320.BS	

Brackets for cylinder sensors Ø50 - Ø63

Sensor for cylinder

For technical characteristics and code see Chapter 6 "Magnetic sensor"

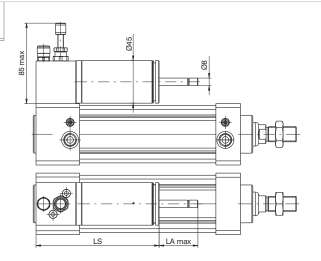
Regulation on the outward stroke

Ordering code

14Ø.stroke.A.0.0



Ø50 Weight gr. 1970 + gr. 200 every 50 mm. stroke Ø63 Weight gr. 2591 + gr. 280 every 50 mm. stroke



Strokes	LS	LA max
0 - 150	130	41
151 - 350	185	66
351 - 450	255	106

Regulation on the inward stroke

Ordering code

14Ø.stroke.B.0.0



 \emptyset 50 Weight gr. 1970 + gr. 200 every 50 mm. stroke \emptyset 63 Weight gr. 2591 + gr. 280 every 50 mm. stroke

88 max	045		
		-	
	LSLA max_		

Strokes	LS	LA max
0 - 150	130	41
151 - 350	185	66
351 - 450	255	106

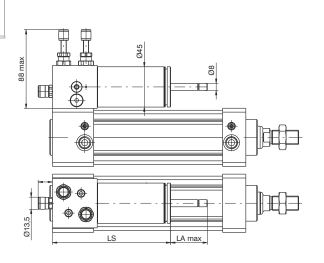
Regulation in both directions

Ordering code

14Ø.stroke.D.0.0



Ø50 Weight gr. 2128 + gr. 200 every 50 mm. stroke Ø63 Weight gr. 2749 + gr. 280 every 50 mm. stroke



Strokes	LS	LA max
0 - 150	132	41
151 - 350	187	66
351 - 450	257	106



Regulation on the outward stroke with Skip N.O.

Ordering code

14Ø.stroke.A.0.D



Ø50 Weight gr. 2059 + gr. 200 every 50 mm. stroke Ø63 Weight gr. 2928 + gr. 280 every 50 mm. stroke

M5 G1/B*

Strokes	LS	LA max
0 - 150	130	41
151 - 350	185	66
351 - 450	255	106

Regulation on the inward stroke with Skip N.O.

Ordering code

14Ø.stroke.B.0.E



 \emptyset 50 Weight gr. 2059 + gr. 200 every 50 mm. stroke \emptyset 63 Weight gr. 2928 + gr. 280 every 50 mm. stroke

M5 Strokes LS

Strokes	LS	LA max
0 - 150	130	41
151 - 350	185	66
351 - 450	255	106

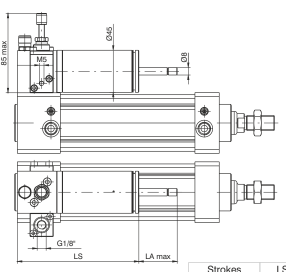
Regulation on the outward stroke with Stop N.O.

Ordering code

14Ø.stroke.A.D.0



 \emptyset 50 Weight gr. 2059 + gr. 200 every 50 mm. stroke \emptyset 63 Weight gr. 2928 + gr. 280 every 50 mm. stroke



Strokes	LS	LA max
0 - 150	130	41
151 - 350	185	66
351 - 450	255	106

Regulation on the inward stroke with Stop N.O.

Ordering code

14Ø.stroke.B.E.0



 \varnothing 50 Weight gr. 2059 + gr. 200 every 50 mm. stroke \varnothing 63 Weight gr. 2928 + gr. 280 every 50 mm. stroke

Regulation on the outward stroke with Skip N.O. - Stop N.O.

Ordering code

14Ø.stroke.A.D.D



 \emptyset 50 Weight gr. 2140 + gr. 200 every 50 mm. stroke \emptyset 63 Weight gr. 2761 + gr. 280 every 50 mm. stroke

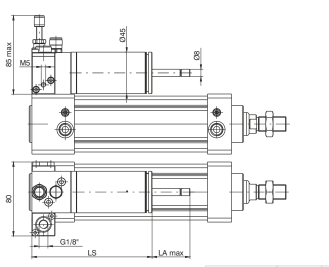
Regulation on the inward stroke with Skip N.O. - Stop N.O.

Ordering code

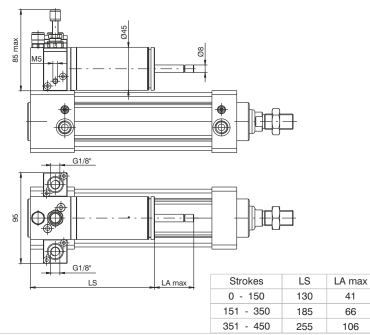
14Ø.stroke.B.E.E

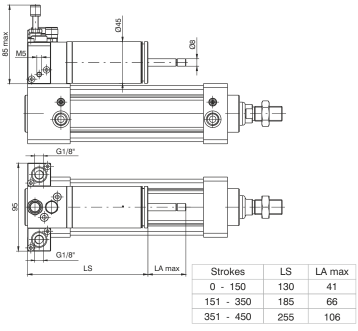


Ø50 Weight gr. 2140 + gr. 200 every 50 mm. stroke Ø63 Weight gr. 2761 + gr. 280 every 50 mm. stroke



Strokes	LS	LA max
0 - 150	130	41
151 - 350	185	66
351 - 450	255	106





Series 1400

Regulation and Skip in both directions (N.O. Skip valves in both directions)

Ordering code

14Ø.stroke.D.0.F



Ø50 Weight gr. 2311 + gr. 200 every 50 mm. stroke Ø63 Weight gr. 2932 + gr. 280 every 50 mm. stroke

Regulation and Stop in both directions (N.O. Stop valves in both directions)

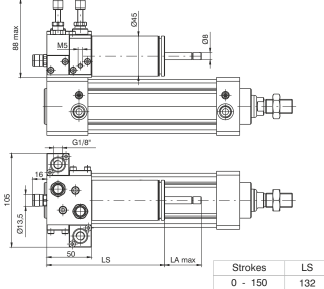
Ordering code

14Ø.stroke.D.F.0



Ø50 Weight gr. 2311 + gr. 200 every 50 mm. stroke Ø63 Weight gr. 2932 + gr. 280 every 50 mm. stroke

Ø45 LA max LS LA max Strokes 0 - 150 132 41 151 - 350 187 66 351 - 450 257 106



Strokes	LS	LA max
0 - 150	132	41
151 - 350	187	66
351 - 450	257	106

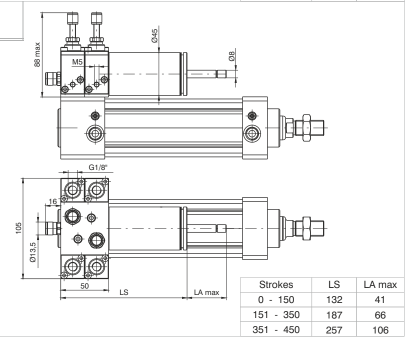
Regulation with Skip and Stop in both directions (N.O. Skip and Stop valves in both directions)

Ordering code

14Ø.stroke.D.F.F



Ø50 Weight gr. 2473 + gr. 200 every 50 mm. stroke Ø63 Weight gr. 3094 + gr. 280 every 50 mm. stroke





General

Profiled tube has three "T" slots on the three sides hosting sensors 1500. , RS. , HS. . without adaptors and with adaptor code 1380.01F codes 1580., MRS., MHS...

A complete range of clamps makes them easy to install under any conditions.

It is interesting to note that as these cylinders (from Ø 32 to Ø 100) have anchoring holes with the same lead and thread as those of series 1320 ISO 6431, they accept all mountings except for the intermediate trunnion.

Construction characteristics

Body	anodised aluminium
Rod	C43 chromed steel (stainless steel for magnetic cylinder Ø20 and Ø25
Piston	aluminium
Rod bushing	anodised aluminium
End plate	anodised aluminium
Seals	Standard: NBR Oil resistant rubber, PUR Piston rod seals
	(HNBR or FPM seals available upon request)

Technical characteristics

Fluid filtered and preferably lubricated air Max. pressure 10 bar	
	-5°C - +80°C with FPM seals magnetic piston
	-5°C - +80°C with HNBR seals magnetic piston
	-5°C - +120°C with HNBR seals non magnetic piston
	-5°C - +150°C with FPM seals non magnetic piston

Please follow the suggestions below to ensure a long life for these cylinders:

- ·use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO VG32) for correct continued lubrication. Our Technical Department will be glad to help.

Standard strokes

Type 1501, 1504, 1511, 1514, 1515, 1516, 1517 and 1518: for all bores from 5 to 50 mm every 5 mm.

Type 1502, 1503, 1512 and 1513:

for all bores from 5 to 10 mm.

Type with non-rotating device:

Ø 20 and Ø 25	from 5 to 40 mm every 5 mm.
Ø 32 and Ø 40	from 5 to 50 mm every 5 mm.
Ø 50 and Ø 63	from 5 to 60 mm every 5 mm.
Ø 80 and Ø 100	from 5 to 80 mm every 5 mm.

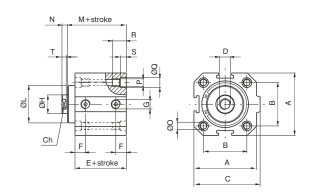


Double acting version

Ordering code

1501.Ø.stroke standard seals 1501.Ø.stroke.V FPM seals 1501.Ø.stroke.T HNBR seals



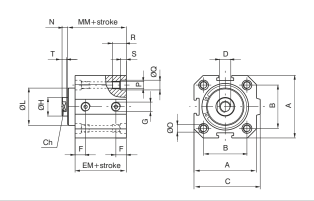


Double acting version with magnetic piston

Ordering code

1511.Ø.stroke standard seals 1511.Ø.stroke.V FPM seals 1511.Ø.stroke.T HNBR seals





Bore	20	25	32	40	50	63	80	100
Α	35	41	48	57	67	80	100	120
В	26	28	32,5	38	46,5	56,5	72	89
С	39,5	44,5	52	61	71	84	106	126
D	M4x8	M5x10	M6x12	M10x15	M12x18	M12x18	M16x20	M16x20
E	29	30,5	32	33,5	35	38	44	47
EM	34	35,5	37	38,5	40	43	49	52
F	9	9,15	9,75	10,5	11	11,25	13,75	15,25
G	G 1/8"	G 3/8"	G 3/8"					
ØH	8	10	12	16	20	20	25	25
Ø L ±0,05 (0,0 for Ø80 and Ø 100)	17	20,5	26	31	39	40	55	55
M	32	33	35,5	39,5	43	46	51,5	54,5
MM	37	38	40,5	44,5	48	51	56,5	59,5
N	4	4	4	5	6	6	8	8
ØO	4,3	5,3	5,3	5,3	7	7	9	9
Р	M5	M6	M6	M6	M8	M8	M10	M10
ØQ	7,5	8,5	8,5	8,5	10,5	10,5	13,5	13,5
R	15	18	18	18	22	22	30	30
S	4,5	5,5	5,5	5,5	6,5	6,5	8,5	8,5
T	3	3	3	4	4,5	4,5	5,5	5,5
Ch	6	8	10	13	17	17	22	22

No	n ma	gnetic	

Weight	stroke 0	75	110	170	260	400	600	800	1500
gr.	every 10 mm	20	30	40	60	80	100	120	145

Magnetic

3									
Weight	stroke 0	90	130	200	310	460	700	910	1620
gr.	every 10 mm	20	30	40	60	80	100	120	145

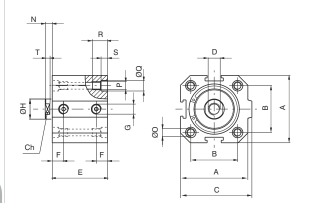
Single acting version with front spring

Ordering code

1502.Ø.stroke standard seals 1502.Ø.stroke.V FPM seals 1502.Ø.stroke.T HNBR seals

Series 1500



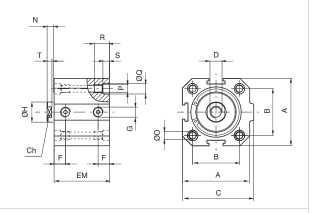


Single acting version front spring with magnetic piston

Ordering code

1512.Ø.stroke standard seals 1512.Ø.stroke.V FPM seals 1512.Ø.stroke.T HNBR seals





Bore		20	25	32	40	50	63	80	100
Α		35	41	48	57	67	80	100	120
В		26	28	32,5	38	46,5	56,5	72	89
С		39,5	44,5	52	61	71	84	106	126
D		M4X8	M5X10	M6X12	M10X15	M12X18	M12X18	M16X20	M16X20
_	stroke 5	29	30,5	32	33,5	35	38	44	47
E	stroke 10	34	35,5	37	38,5	40	43	49	52
	stroke 5	34	35,5	37	38,5	40	43	49	52
EM	stroke 10	39	40,5	42	43,5	45	48	54	57
F		9	9,15	9,75	10,5	11	11,25	13,75	15,25
G		G 1/8"	G 3/8"	G 3/8"					
ØΗ		8	10	12	16	20	20	25	25
N		4	4	4	5	6	6	8	8
ØO		4,3	5,3	5,3	5,3	7	7	9	9
Р		M5	M6	M6	M6	M8	M8	M10	M10
ØQ		7,5	8,5	8,5	8,5	10,5	10,5	13,5	13,5
R		15	18	18	18	22	22	30	30
S		4,5	5,5	5,5	5,5	6,5	6,5	8,5	8,5
Т		3	3	3	4	4,5	4,5	5,5	5,5
Ch		6	8	10	13	17	17	22	22

Non magnetic 70 105 160 250 370 550 750 1440 Weight stroke 5 stroke 10 80 120 180 280 410 600 810 1500 gr.

Magnetic	C								
Weight	stroke 5	85	125	190	300	430	650	860	1560
gr.	stroke 10	95	140	210	330	470	700	920	1620

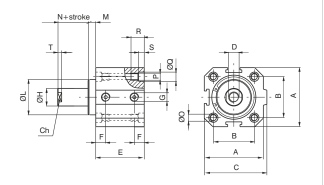


Single acting version with rear spring

Ordering code

1503.Ø.stroke standard seals 1503.Ø.stroke.V FPM seals 1503.Ø.stroke.T HNBR seals



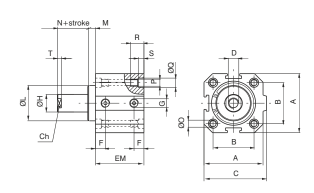


Single acting version rear spring with magnetic piston

Ordering code

1513.Ø.stroke standard seals 1513.Ø.stroke.V FPM seals 1513.Ø.stroke.T HNBR seals





Bore		20	25	32	40	50	63	80	100
Α		35	41	48	57	67	80	100	120
В		26	28	32,5	38	46,5	56,5	72	89
С		39,5	44,5	52	61	71	84	106	126
D		M4X8	M5X10	M6X12	M10X15	M12X18	M12X18	M16X20	M16X20
Е	stroke 5	29	30,5	32	33,5	35	38	44	47
	stroke 10	34	35,5	37	38,5	40	43	49	52
EN4	stroke 5	34	35,5	37	38,5	40	43	49	52
EM	stroke 10	39	40,5	42	43,5	45	48	54	57
F		9	9,15	9,75	10,5	11	11,25	13,75	15,25
G		G 1/8"	G 3/8"	G 3/8"					
ØН		8	10	12	16	20	20	25	25
Ø L±0,05 (-0	,1 for Ø80 and Ø100)	17	20,5	26	31	39	40	55	55
M		3	2,5	3,5	6	8	8	7,5	7,5
N		4	4	4	5	6	6	8	8
ØO		4,3	5,3	5,3	5,3	7	7	9	9
Р		M5	M6	M6	M6	M8	M8	M10	M10
ØQ		7,5	8,5	8,5	8,5	10,5	10,5	13,5	13,5
R		15	18	18	18	22	22	30	30
S		4,5	5,5	5,5	5,5	6,5	6,5	8,5	8,5
Т		3	3	3	4	4,5	4,5	5,5	5,5
Ch		6	8	10	13	17	17	22	22

Non magnetic

Weight	stroke 5	70	105	160	250	370	550	750	1440	
gr.	stroke 10	80	120	180	280	410	600	810	1500	

Magnetic

Magneti	•								
Weight	stroke 5	85	125	190	300	430	650	860	1560
gr.	stroke 10	95	140	210	330	470	700	920	1620

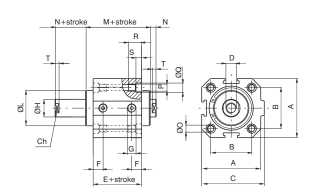
Series 1500

Double acting push-pull rod version

Ordering code

1504.Ø.stroke standard seals 1504.Ø.stroke.V FPM seals 1504.Ø.stroke.T HNBR seals



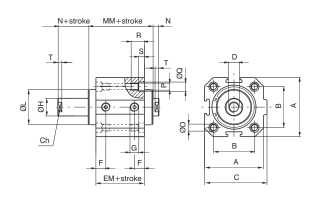


Double acting push-pull rod version with magnetic piston

Ordering code

1514.Ø.stroke standard seals 1514.Ø.stroke.V FPM seals 1514.Ø.stroke.T HNBR seals





Dovo	00	05	00	40		00	00	400
Bore	20	25	32	40	50	63	80	100
Α	35	41	48	57	67	80	100	120
В	26	28	32,5	38	46,5	56,5	72	89
С	39,5	44,5	52	61	71	84	106	126
D	M4X8	M5X10	M6X12	M10X15	M12X18	M12X18	M16X20	M16X20
E	29	30,5	32	33,5	35	38	44	47
EM	34	35,5	37	38,5	40	43	49	52
F	9	9,15	9,75	10,5	11	11,25	13,75	15,25
G	G 1/8"	G 3/8"	G 3/8"					
ØH	8	10	12	16	20	20	25	25
Ø L ±0,05 (0,1 for Ø80 and Ø 100)	17	20,5	26	31	39	40	55	55
M	35	35,5	39	45,5	51	54	59	62
MM	40	40,5	44	50,5	56	59	64	67
N	4	4	4	5	6	6	8	8
ØO	4,3	5,3	5,3	5,3	7	7	9	9
P	M5	M6	M6	M6	M8	M8	M10	M10
ØQ	7,5	8,5	8,5	8,5	10,5	10,5	13,5	13,5
R	15	18	18	18	22	22	30	30
S	4,5	5,5	5,5	5,5	6,5	6,5	8,5	8,5
Т	3	3	3	4	4,5	4,5	5,5	5,5
Ch	6	8	10	13	17	17	22	22

Non magnetic

	9								
Weight	stroke 0	90	130	200	320	460	670	1100	1680
ar	every 10 mm	20	35	50	70	90	110	155	185

Magnetic

. 3									
Weight	stroke 0	105	160	240	380	530	740	1210	1820
gr.	every 10 mm	20	35	50	70	90	110	155	185



Tandem with opposed rods

Ordering code

1515.Ø.stroke.stroke 1 standard seals

1515.Ø.stroke.stroke 1.V FPM seals

1515.Ø.stroke.stroke 1.T HNBR seals

1515.Ø.stroke.stroke 1.M standard seals, magnetic piston

1515.Ø.stroke.stroke 1.MV FPM seals, magnetic piston

1515.Ø.stroke.stroke 1.MT HNBR seals, magnetic piston

Tandem push with common rods

Ordering code

1516.Ø.stroke standard seals

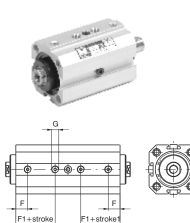
1516.Ø.stroke.V FPM seals

1516.Ø.stroke.T HNBR seals

1516.Ø.stroke.M standard seals, magnetic piston

1516.Ø.stroke.MV FPM seals, magnetic piston

1516.Ø.stroke.MT HNBR seals, magnetic piston



F1+stroke1

Tandem push with independent rods

Ordering code

1517.Ø.stroke.stroke 1 standard seals

1517.Ø.stroke.stroke 1.V FPM seals

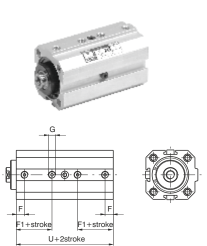
1517.Ø.stroke.stroke 1.T HNBR seals

1517.Ø.stroke.stroke 1.M standard seals, magnetic piston

U+stroke+stroke1

1517.Ø.stroke.stroke 1.MV FPM seals, magnetic piston

1517.Ø.stroke.stroke 1.MT HNBR seals, magnetic piston



Opposed tandem with common rods

Ordering code

1518.Ø.stroke.stroke 1 standard seals

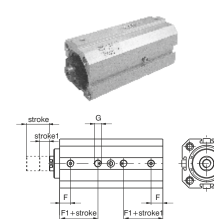
1518.Ø.stroke.stroke 1.V FPM seals

1518.Ø.stroke.stroke 1.T HNBR seals

1518.Ø.stroke.stroke 1.M standard seals, magnetic piston

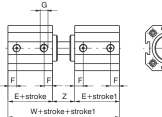
1518.Ø.stroke.stroke 1.MV FPM seals, magnetic piston

1518.Ø.stroke.stroke 1.MT HNBR seals, magnetic piston



U+stroke+stroke1





- - -	F oke Z	F	F stroke1	
E+str	V+stroke-		-	

Bore	20	25	32	40	50	63	80	100
E	29	30,5	32	33,5	35	38	44	47
F	9	9,15	9,75	10,5	11	11,25	13,75	15,25
F1	17,5	18,35	19,75	20,5	21,5	24,25	24,75	26,25
G	G 1/8"	G 3/8"	G 3/8"					
U	59	60,5	67	68,5	70	78	89	97
W	72	74	79	89	98	104	119	125
Z	14	13	15	22	28	28	31	31

Variations with magnetic piston

E	34	35,5	37	38,5	40	43	49	52
F1	22,5	23,35	24,75	25,5	26,5	29,25	29,75	31,25
U	69	70,5	77	78,5	80	88	99	107
W	82	84	89	99	108	114	129	135

Double acting version

Series 1500

Ordering code

1501.Ø.stroke.AR standard seals 1501.Ø.stroke.AR.V FPM seals 1501.Ø.stroke.AR.T HNBR seals

Double version with magnetic piston

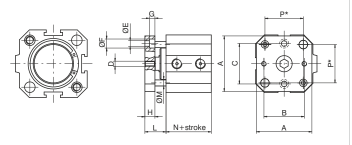
Ordering code

1511.Ø.stroke.AR standard seals 1511.Ø.stroke.AR.V FPM seals 1511.Ø.stroke.AR.T HNBR seals

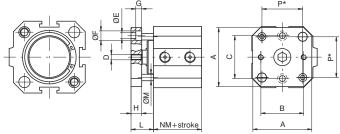
Cylinders with non-rotating device







* = Distance between rods centres



* = Distance between rods centres

It is possible, upon request to have four holes threaded and with counter bores in order to rear mount the cylinder as if it was standard.

Bore		20	25	32	40	50	63	80	100
Α		35	40	45	55	65	80	100	120
В		22	26	32	40	50	62	82	103
С		22	28	34	40	50	62	82	103
D		M4	M5	M5	M5	M6	M6	M8	M8
ØE		4,5	5,5	5,5	5,5	6,5	8,5	8,5	8,5
ØF		7,5	9	9	9	10,5	13,5	13,5	13,5
G		4,5	5,5	5,5	5,5	6,5	8,5	8,5	8,5
Н		8	8	10	10	12	12	15	15
L		15	14,5	17,5	21	26	26	30,5	30,5
ØM		6	6	6	6	8	8	10	10
N		29	30,5	32	33,5	35	38	44	47
NM		34	35,5	37	38,5	40	43	49	52
P		26	28	32,5	38	46,5	56,5	72	89
Max. sugge	stion stroke	40	40	50	50	60	60	80	80
Weight	stroke 0	40	50	70	90	200	250	490	650
gr.	every 10 mm	5	5	5	5	10	10	20	20

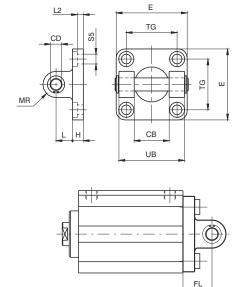


Rear clevis

Ordering code

1500.Ø.09F





This allows anchorage of the cylinder both parallel and at a right angle to the plane; the cylinder rod can oscillate and self-align as necessary. It is made of aluminium alloy and painted black.

Bore	20	25	32	40	50	63	80	100
CB (h 9)	16	20	26	28	32	40	50	60
CD (H 9)	8	10	10	12	12	16	16	20
E	35	40	45	52	65	75	95	115
Н	6	8	9	9	11	11	14	14
L	12	12	13	16	16	21	22	27
MR	8	9	10	12	12	16	16	20
TG	26	28	32,5	38	46,5	56,5	72	89
UB	35	40	45	52	60	70	90	110
FL	18	20	22	25	27	32	36	41
L2	/	/	5,5	5,5	6,5	6,5	10	10
S5 (H13)	5,5	6,6	6,6	6,6	9	9	11	11
Weight gr.	45	75	80	130	185	310	530	910

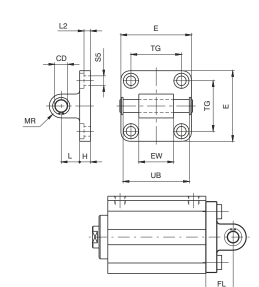
Rear clevis male

Ordering code

1500.Ø.09/1F



This allows anchorage of the cylinder both parallel and at a right angle to the plane; the cylinder rod can oscillate and self-align as necessary. It is made of aluminium alloy and painted black.



Bore	20	25	32	40	50	63	80	100
CD (h 9)	8	10	10	12	12	16	16	20
E	35	40	45	52	65	75	95	115
EW	16	20	26	28	32	40	50	60
Н	6	8	9	9	11	11	14	14
L	12	12	13	16	16	21	22	27
MR	8	9	10	12	12	16	16	20
TG	26	28	32,5	38	46,5	56,5	72	89
UB	35	40	46	53	61	71	91	111
FL	18	20	22	25	27	32	36	41
L2	/	/	5,5	5,5	6,5	6,5	10	10
S5 (H 13)	5,5	6,6	6,6	6,6	9	9	11	11
Weight gr.	53	85	90	130	190	340	580	960

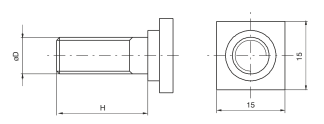


Slot fixing screws

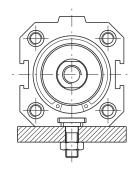
Ordering code

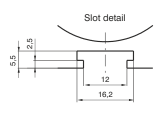
1500.15F (from Ø20 to Ø32) **1500.16F** (from Ø40 to Ø63) **1500.18F** (Ø80 and Ø100)











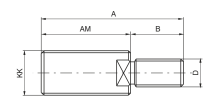
Example mounted with square headed screws on the plane.

Bore	20	25	32	40	50	63	80	100
ØD	M6	M6	M6	M8	M8	M8	M10	M10
Н	15	15	15	20	20	20	25	25
Weight gr.		10			18		2	5

Nipple with ISO standard thread

Ordering code

1500.Ø.17F





Fitted on the female thread of the compact cylinders, restore the ISO configurations rod (ISO 6432 for cylinders \emptyset 20 and \emptyset 25; ISO 6431 for cylinders from \emptyset 32 to \emptyset 100).

Bore	20	25	32	40	50	63	80	100
KK	M8x1,25	M10x1,25	M10x1,25	M12x1,25	M16x1,5	M16x1,5	M20x1,5	M20x1,5
AM	20	22	22	24	32	32	40	40
A	26	30	32	36	47	47	58	58
В	6	8	10	12	15	15	18	18
D	M4	M5	M6	M10	M12	M12	M16	M16
Weight gr.	8	15	16	27	65	65	110	110



General

This series of cylinders is available in two versions with different threaded fixing holes.

The first one includes cylinders from Ø 32 to Ø 100 called "ISO" with fixing holes same as cylinders ISO 6431 - VDMA 24562. Cylinders from Ø 20 to Ø 100 called "UNITOP", parts of second series, are mainly according to standard UNITOP RU - P/6 - P/7. Cylinders Ø 12 and Ø 16 non standard, are interchangeable with similar products available on the market. The ISO version uses all fixing devices of series 1320 with exception of intermediate trunnion, while for cylinders Ø 12, Ø 16 and for "UNITOP" version are available fixing devices as flanges, foot, male and female clevis made with aluminium or steel. For use of magnetic sensors see directions on next page.

Construction characteristics

Body	anodised aluminium
Heads	from Ø12 to Ø25 aluminium alloy UNI 9006/1 anodised from Ø32 to Ø100 UNI 5076 aluminium die-casting and painted (cataphoresis
Piston rod bushing	sintered bronze
Piston rod	from Ø12 to Ø25 stainless steel froml Ø32 to Ø100 C43 chromed (on request stainless steel for all bores)
Piston	from Ø12 to Ø25 plated zinc steel dal Ø32 al Ø100 aluminium alloy 2011 UNI 9002/5
Seals	PUR (on request HNBR)
Spring	zinc plated steel for springs
Fixing screws	zinc plated steel

Technical characteristics

Fluid	filtered air, with or without lubrication
Maximum working pressure	10 bar
Working temperature	-30°C - +80°C with standard seals (magnetic or non magnetic piston)
	-5°C - +80°C with HNBR seals (magnetic piston)
	-5°C - +120°C with HNBR seals (non magnetic piston)

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication. Our Technical Department will be glad to help.

Standard strokes for single acting cylinders

Otaliaala oti oitoo ioi	omgio domig dymin
Ø12	10 mm max.
from Ø16 to Ø100	25 mm max.

Maximum suggested strokes

Ø12 and Ø16	100 mm
Ø20 and Ø25	200 mm
Ø32 and Ø40	300 mm
Ø50 and Ø63	400 mm
Ø80 and Ø100	500 mm

Longer strokes may be utilised if there is no radial loads on piston rod considering there isn't adjustable cushioning system.

Standard strokes for double acting cylinders

Ø12 and Ø16	from 5 to 40mm every 5mm
Ø20 and Ø25	from 5 to 50mm every 5mm
Ø32 - Ø100	from 5 to 80mm every 5mm

Maximum suggested strokes with non-rotating device

from Ø12 to Ø25 40 mm from Ø32 to Ø100 80 mm

Minimum and maximum springs load

Bore	12	16	20	25	32	40	50	63	80	100
Min. load (N)	3,9	4,4	4,9	9,8	12,3	16,7	27,5	37,3	59,4	101,3
Max. load (N)	9,3	17,7	18,1	25,5	34,3	44,1	51,0	63,8	99,4	141,9

BASIC version double and single acting



for bores from Ø 12 to Ø 25 use sensors codes 1580._, MHS._, MRS._ only



for bores from Ø 32 to Ø 50 use sensors codes 1500._, RS._, HS._ (slot A) 1580._, MHS._, MRS._ (slot B and slot A with adapter code 1380.01F)

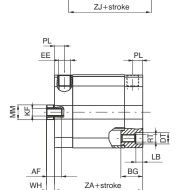


for bores from Ø 63 to Ø 100 use sensors codes 1500._, RS._, HS._ and 1580._, MHS._, MRS._ (with adapter code 1380.01F)









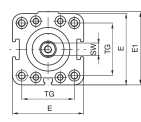
ZJ+stroke

BG

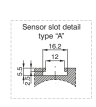
ZA+stroke

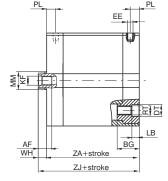
AF

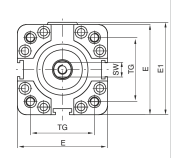
WH



Ш

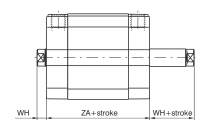






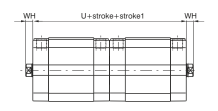
PUSH/PULL rod version double and single acting





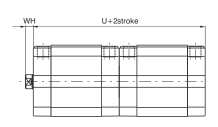
Tandem with opposite rods





Tandem push with common rods







Opposed tandem with common rod



W+stroke+stroke1 ZA+stroke1

Tandem push with independent rods



U+stroke+stroke1 stroke stroke1

Basic version push/pull

15 .Ø. stroke.

- 1 = Double acting (magnetic)
- 2 = Front spring (magnetic)
- 3 = Rear spring (magnetic)
- 4 = Double acting (non magnetic)
- 5 = Front spring (non magnetic)
- 6 = Rear spring (non magnetic)
- 01 = Basic version female piston rod
- 02 = Basic version male piston rod
- 03 = Push / pull version female piston rod
- 04 = Push / pull version male piston rod
- 05 = Push / pull version bored male piston rod
- 06 = Push / pull version bored female piston rod
- 07 = Non rotating version
- 08 = Push / pull version with non rotating device on one side - female piston rod *
- 09 = Push / pull version with non rotating device on one side - male piston rod *
- 1 = Chromed rod C43 (from Ø12 to Ø25 stainless steel)
- 2 = Stainless steel rod(from Ø32 to Ø100)
- 6 = ISO (Ø32 Ø100)
- 7 = ISO HNBR (Ø32 Ø100)
- 8 = UNITOP (Ø12 Ø100)
- 9 = UNITOP HNBR (Ø12 Ø100)
- * for single acting version, the spring is on the

anti-rotation side

Ordering code

Tandem version

15_ _. Ø . stroke .(stroke1) . _

- A = Tandem with opposite rods female thread E = Tandem with opposite rods male thread
- L = Tandem opposite rods with non rotating device on both sides
- C = Tandem push with common rods female thread
- G = Tandem push with common rods male thread
- H = Tandem push with common rods, push-pull version rod female threads
- N = Tandem push with common rods with non rotating device
- D = Opposed tandem with common rod
- B = Tandem push with independent rods female thread
- F = Tandem push with independent rods male thread
- M = Tandem push with independent rods with non rotating device
- P = Tandem push/pull with independent rods female thread
- $\mathsf{Q} = \mathsf{Tandem} \; \mathsf{push/pull} \; \mathsf{with} \; \mathsf{independent} \; \mathsf{rods} \; \mathsf{-male} \; \mathsf{thread}$
- 1 = Chromed rod C43 (from Ø12 to Ø25 stainless steel)
- 2 = Stainless steel rod(from Ø32 to Ø100)
- 6 = ISO (Ø32 Ø100)
- 7 = ISO HNBR (Ø32 Ø100)
- 8 = UNITOP (Ø12 Ø100)
- 9 = UNITOP HNBR (Ø12 Ø100)

Table of dimensions

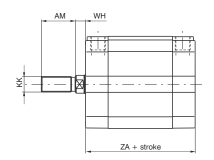
Bore		12	16	20	25	32	40	50	63	80	100
AF		6	8	10	10	12	12	12	12	16	20
BG		19	19	20	20	17.5	17.5	19.5	19.5	23.5	24.5
DT		6	6	8	8	10	9	10.5	10.5	14	14
E		29	29	36	40	48	57	67	80	102	122
E1		30	30	37.5	41.5	49.5	58.5	69	82	105	125
EE		M 5	M 5	M 5	M 5	G 1/8"	G 1/4"				
KF		М3	M 4	M 5	M 5	M 6	M 6	8 M	M 8	M 10	M12
LB		3.5	3.5	4,8	4.8	5,5	5.5	6.5	6.5	8.5	8.5
MM		6	8	10	10	12	12	16	16	20	25
PL		8	8	8	8	8	8	8	8	8.5	10.5
RT		M 4	M 4	M 5	M 5	M 6	M 6	M 8	M 8	M 10	M 10
SW		5	7	8	8	10	10	13	13	17	22
TG ISO		/	/	/	/	32.5	38	46.5	56.5	72	89
TG UNIT	OP	18	18	22	26	32	42	50	62	82	103
U		76	76	76	79	89	91	91	100	112	133
W		85	85	85	90	101	104	106	115	128	153
WH		4.5	4.5	4.5	5.5	6	6.5	7.5	7.5	8	10
Z		9	9	9	11	12	13	15	15	16	20
ZA	*	38	38	38	39.5	44.5	45.5	45.5	50	56	66.5
ZJ	*	42.5	42.5	42.5	45	50.5	52	53	57.5	64	76.5
Weight	stroke 0	88	90	140	170	210	320	460	690	1390	2290
gr.	every 5 mm	8	8	12	13	15	19	25	31	50	66

★ These dimensions increase of 10 mm for cylinders ø 12 front spring version.

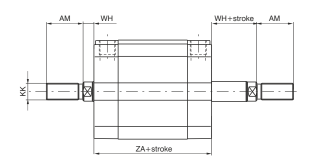
Tabular weights above refer to Basic Versions. The weights of Tandem versions are approximately double those shown.



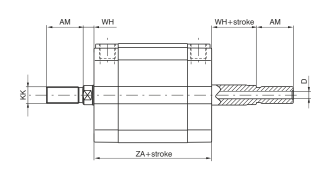
Basic version male piston rod



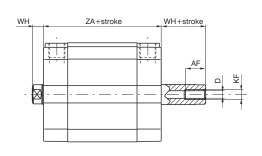
Push - pull version male rod



Push - pull version bored male piston rod

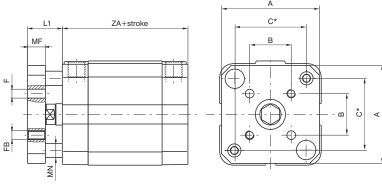


Push - pull version bored female piston rod



Maximum allowed stroke = ZB (see table)

Non-rotating version



* = Distance between rods centres

Bore	12	16	20	25	32	40	50	63	80	100
Α	28.5	28.5	35.5	39.5	45	55	65	80	100	120
AF	6	8	10	10	12	12	12	12	16	20
AM	16	20	22	22	22	22	24	24	32	40
В	9.9	9.9	12	15.6	19.8	23.3	29.7	35.4	46	56.6
С	18	18	22	26	34	40.5	49	59.5	77	94
D	2.3	3.2	3.8	3.8	4.5	4.5	6	6	8	10
F	3	3	4	5	5	5	6	6	8	10
FB	М 3	М 3	M 4	M 5	M 5	M 5	M 6	M 6	M 8	M 10
KF	М 3	M 4	M 5	M 5	M 6	M 6	M 8	M 8	M 10	M 12
KK	M6X1	M8X1.25	M10X1.25	M10X1.25	M10X1.25	M10X1.25	M12X1.25	M12X1.25	M16X1.5	M20X1.5
L1	10.5	10.5	12.5	13.5	16	16.5	19.5	19.5	22	24
MF	6	6	8	8	10	10	12	12	14	14
MN	5	5	6	6	8	8	10	10	12	12
WH	4.5	4.5	4.5	5.5	6	6.5	7.5	7.5	8	10
ZA	38	38	38	39.5	44.5	45.5	45.5	50	56	66.5
ZB	20	25	50	50	50	50	75	75	80	80

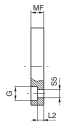
Front and rear flanges

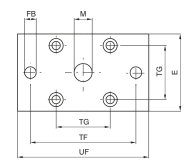
Ordering code

ISO 1500.Ø.03F steel

UNITOP 1580.Ø.03F steel

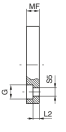
1580.Ø.03/1F aluminium

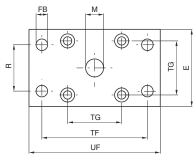






For bores from 12 to 25

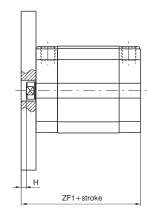


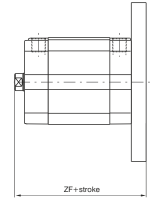




For bores from 32 to 100

Plate which allows anchorage of the cylinder at a right angle to the plane. It is made with zincplated extruded steel or with aluminium.





Front

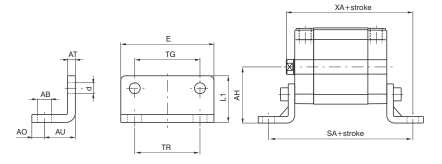
			IS	O Dim	ensio	ns		UNITOP Dimensions								
Bore		32	40	50	63	80	100	12-16	20	25	32	40	50	63	80	100
E		45	52	65	75	95	115	29	36	40	50	60	68	87	107	128
S5 (H13)		6,6	6,6	9	9	11	11	4,5	5,5	5,5	6,6	6,6	9	9	11	11
FB(H13)		7	9	9	9	12	14	5,5	6,6	6,6	7	9	9	9	12	14
G		10,5	11	15	15	18	18	9	10	10	11	11	15	15	18	18
Н		4	3,5	4,5	4,5	8	6	5,5	5,5	4,5	4	3,5	4,5	7,5	7	5
L2		5	5	6,5	6,5	8	8	4,6	4,6	4,6	3,6	3,6	3,4	6,4	4,4	4,4
M(H11)		30	35	40	45	45	55	10	12	12	14	14	18	18	23	28
MF(JS14)	10	10	12	12	16	16	10	10	10	10	10	12	15	15	15
R(JS14)		32	36	45	50	63	75	/	/	/	32	36	45	50	63	75
TF(JS14)		64	72	90	100	126	150	43	55	60	65	82	90	110	135	163
TG		32,5	38	46,5	56,5	72	89	18	22	26	32	42	50	62	82	103
UF		80	90	110	120	150	170	55	70	76	80	102	110	130	160	190
ZF		60,5	62	65	69,5	80	92,5	52,5	52,5	55	60,5	62	65	72,5	79	91,5
ZF1		54,5	55,5	57,5	62	72	82,5	48	48	49,5	54,5	55,5	57,5	65	71	81,5
Weight	Steel	160	250	480	620	1430	1970	100	170	210	270	430	600	1210	1810	2610
gr.	Aluminium	/	/	/	/	/	/	35	60	70	90	150	210	420	630	900

Foot

Ordering code

ISO 1500.Ø.05/1F (1 piece) **UNITOP** 1580.Ø.05/1F (1 piece)





Element used to anchor the cylinder parallel to the mounting plane. They are made with stamped and pierced sheet metal black painted.

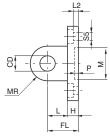
		IS	O Dim	ensior	าร		UNITOP Dimensions								
Bore	32	40	50	63	80	100	12-16	20	25	32	40	50	63	80	100
AB (H14)	7	9	9	9	12	14	5.5	6.6	6.6	6.6	9	9	11	11	13.5
AH (JS15)	32	36	45	50	63	71	22	27	30	32	42.5	47	59.5	65.5	78
AO (±0.2)	11	8	15	13	14	16	4.5	6	6	8	8	8	12	12	12
AT	4	4	5	5	6	6	3	4	4	5	5	6	6	8	8
AU (±0.2)	24	28	32	32	41	41	13	16	16	18	20	24	27	30	33
d	7	7	9	9	11	11	4.4	5.4	5.4	6.6	6.6	9	9	11	11
E	45	52	65	75	95	115	30	36	40	50	60	68	84	102	123
L1	30	30	36	35	47	53	17.5	22	23	24	29.5	30	39	36.5	38.5
SA	92.5	101.5	109.5	114	138	148.5	64	70	71.5	80.5	85.5	93.5	104	116	132.5
TG	32.5	38	46.5	56.5	72	89	18	22	26	32	42	50	62	82	103
TR	32	36	45	50	63	75	18	22	26	32	42	50	62	82	103
XA	74.5	80	85	89.5	105	117.5	55.5	58.5	61	68.5	72	77	84.5	94	109.5
Weight gr.	50	70	120	180	320	400	20	35	45	75	100	150	250	390	500

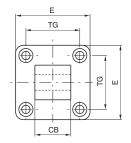
UNITOP rear male clevis for bores from 12 to 25

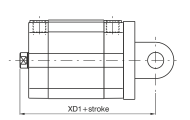
Ordering code

1580.Ø.09/1F (Aluminium) 1580.Ø.09/2F (Steel)









This type of mounting allows anchorage of the cylinder
both parallel and at the right angle to the plane. The
cylinder rod can oscillate and self-align to the connected
load. It's made with aluminium alloy black painted or with
zinc plated steel (from Ø 20).

Bore	Bore		20	25
CB(h14))	12	16	16
CD (H9)		6	8	8
E (±0.5)	27	34	38
FL		16	20	20
Н		6	6	6
L		10	14	14
L2 (±0.5	5)	2.6	2.6	2.6
M (H11)		10	12	12
MR		6	8	8
P (+0.3))	3	3	3
S5 (H13	3)	4.5	5.5	5.5
TG (±0.2)		18	22	26
XD1		58.5	62.5	65
Weight	Steel	/	70	80
gr.	Aluminium	13	25	28

ISO Aluminium 1500.Ø.08F

UNITOP (Aluminium) 1580.Ø.11F

> UNITOP (Steel) 1580.Ø.13F



TG Ŋ СВ UB XD+ stroke

This type of mounting allows anchorage of the cylinder both parallel and at the right angle to the plane. The cylinder rod can oscillate and self-align to the connected load. It's made with aluminium alloy black painted or with zinc plated steel.

Rear female clevis for bores from 32 to 100

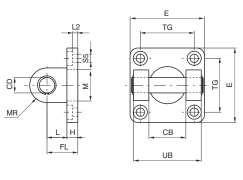
Ordering code

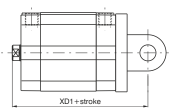
ISO Aluminium 1500.Ø.09F

UNITOP (Aluminium) 1580.Ø.10F

> UNITOP (Steel) 1580.Ø.12F







This type of mounting allows anchorage of the cylinder both parallel and at the right angle to the plane. The cylinder rod can oscillate and self-align to the connected load. It's made with aluminium alloy black painted or with zinc plated steel.

				IS	O Dim	ensio	าร			UNI	TOP D	imens	ions	
Bore			32	40	50	63	80	100	32	40	50	63	80	100
CB (H14)			26	28	32	40	50	60	26	28	32	40	50	60
CD (H9)			10	12	12	16	16	20	10	12	12	16	16	20
E			45	52	65	75	95	115	48	58	66	83	102	123
FL			22	25	27	32	36	41	22	25	27	32	36	41
Н			9	9	11	11	14	14	9	9	11	11	13	15
K			16	18.5	19.5	24.5	28	31	16	18.5	19.5	24.5	28	31
L		13	16	16	21	22	27	13	16	16	21	23	26	
L2			5.5	5.5	6.5	6.5	10	10	5,5	5.5	6.5	6.5	10	10
М			30	35	40	45	45	55	14	14	18	18	23	28
MR			10	12	12	16	16	20	10	12.5	12.5	15	15	20
S5			6.6	6.6	9	9	11	11	6.6	6.6	9	9	11	11
TG			32.5	38	46.5	56.5	72	89	32	42	50	62	82	103
UB			45	52	60	70	90	110	45	52	60	70	90	110
XD			66.5	70.5	72.5	82	92	107.5	66.5	70.5	72.5	82	92	107.5
XD1			72.5	77	80	89.5	100	117.5	72.5	77	80	89.5	100	117.5
Weight	Steel	Front	/	/	/	/	/	/	180	310	420	700	1240	2210
gr.	Ste	Rear	/	/	/	/	/	/	220	360	480	830	1390	2500
L I	Front	40	70	120	170	360	570	65	110	145	240	430	770	
	Rear	80	120	180	300	500	860	80	125	170	290	480	865	

Slot fixing screws

Series 1500

Ordering code

 $\textbf{1500.17F} \text{ small slot (from } \emptyset 12 \text{ to } \emptyset 50)$

1500.15F large slot (Ø32)

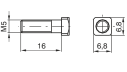
1500.16F large slot (from Ø40 to Ø63)

1500.18F large slot (from Ø80 to Ø100)

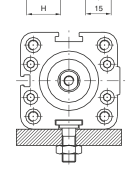








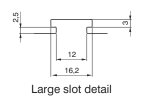




Example of mounting with square head screws







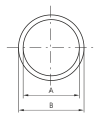
Bore	12 - 50	32	40 - 63	80 - 100
D	/	M6	M8	M10
Н	/	15	20	25
Weight gr.	8	10	18	25

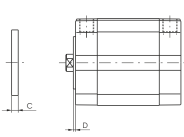
Centering rings

Ordering code

1580.Ø.02F







This aluminium ring allows the center assembling of the cylinder.

Bore	32	40	50	63	80	100
Α	25	30	35	40	40	50
B (e11)	30	35	40	45	45	55
С	3,5	3,5	3,5	4,5	5,5	5,5
D	1,5	1,5	1,5	2	2,5	2,5
Weight gr.	2	2	3	4	5	6

Sensor adapter

Ordering code

1380.01F



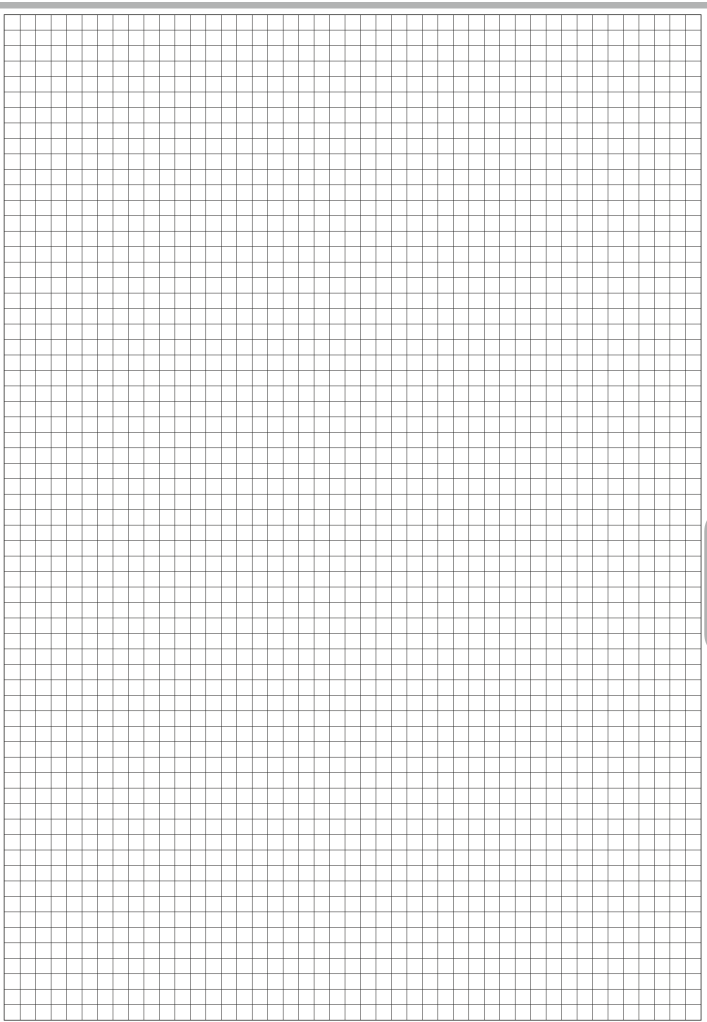
Weight gr. 2

Nylon accessory for sensor mounting 1580._, MRS._, MHS._inside "A" shape.











General

These cylinders are built according to ISO 21287 standards. New barrel profile has two sensor slots on the three sides (Ø20 and Ø25 one slot) suitable for sensors 1580. , MRS. , MHS. series housing, without need for adaptors.

Versions with end stroke adjustable pneumatic cushioning are also available, allowing adjustments to deceleration and keeping the required overall dimensions according to ISO 21287.

For fixing operation is possible to use the four threaded holes on the end covers, or screws in body holes, alternatively all the fixing devices of UNITOP RU-P/6-P/7 (Ø20 and Ø25) and ISO 15552 (from Ø32 to Ø100) series.

Construction characteristics

Body	anodised aluminium
End cap	aluminium alloy casting painted
Bearing piston rod	sintered bronze
Pistonrod	from Ø20 to Ø25 stainless steel
FISIOITIOU	from Ø32 to Ø100 C43 chromed (on request stainless steel)
Piston	from Ø20 to Ø40 acetal resin (aluminium on request), Ø50 and Ø100
FISION	aluminium (with FPM seals, aluminium piston for all standard diameters)
Seals	Standard: NBR Oil resistant rubber, PUR Piston rod seals
Stais	(PUR or FPM seals available upon request)
Spring	stainless steel
Fixing screws	plated zinc steel

Technical characteristics

Fluid	filtered and preferably lubricated air, or non-lubricated
Fluid	(if air is lubricated, the lubrication must be constant)
Max. pressure	10 bar
	-5°C - +70°C with standard seals (magnetic or non magnetic piston)
0 "	-30°C - +80°C with PUR seals (magnetic or non magnetic piston)
Operating temperature	-5°C - +80°C with FPM seals (magnetic piston)
	-5°C - +150°C with FPM seals (non magnetic piston)

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- · correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device and aluminium piston)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication. Our Technical Department will be glad to help.

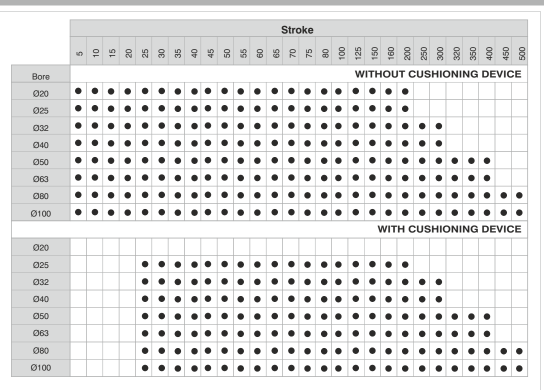
Stroke tolerance, minimum and maximum spring loads and cushioning length

Bore	Stroke tolerance	maxi	um and mum is load	Cushioning length		
(mm)	(mm)	1)	N)	(mm)		
(11111)	(111111)	(mm) min. max.				
Ø20	+1.5 / 0 mm	10.8	19.6	/		
Ø25	+1.5 / O IIIIII	16.7	22.6	5		
Ø32		19.6	25.5	6.5		
Ø40	+2 / 0 mm	25.5	42.2	8		
Ø50		44.1	96.3	7.5		
Ø63		44.1	96.3	7.5		
Ø80	+2.5 / 0mm	63.8	100.1	8		
Ø100		107.9	193.3	12		

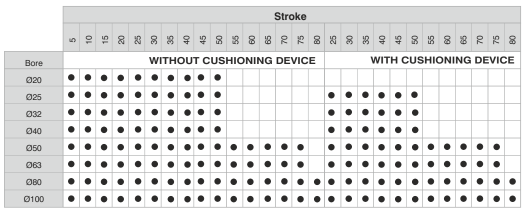


Standard stroke

DOUBLE ACTING BASIC version and PUSH/PULL ROD



DOUBLE ACTING PUSH/PULL ROD BORED version



DOUBLE ACTING version WITH NON-ROTATING DEVICE

															Str	oke													
E		2	10	15	20	25	30	35	40	45	20	55	09	65	20	75	80	25	30	35	40	45	20	22	09	65	20	75	80
	Bore						W	ITH	ΟU	ТС	US	HIC	INC	NG	DE	VIC	Ε			1	WIT	НС	CUS	НІ	INC	NG	DE	VIC	E
	Ø20	•	•	•	•	•	•	•	•																				
	Ø25	•	•	•	•	•	•	•	•									•	•	•	•								
	Ø32	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Ø40	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Ø50	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Ø63	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Ø80	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Ø100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

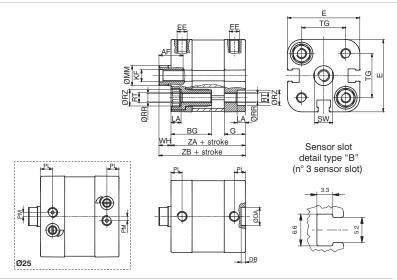
SINGLE ACTING version

		S	trol	ke	
Bore	2	10	15	20	25
Ø20	•	•	•	•	•
Ø25	•	•	•	•	•
Ø32	•	•	•	•	•
Ø40	•	•	•	•	•
Ø50	•	•	•	•	•
Ø63	•	•	•	•	•
Ø80	•	•	•	•	•
Ø100	•	•	•	•	•

BASIC version double and single acting

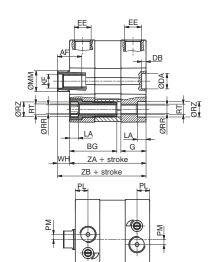


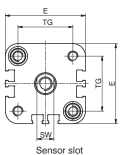
Ø20 and Ø25





from Ø32 to Ø63

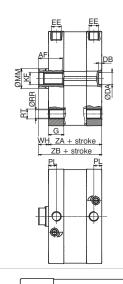


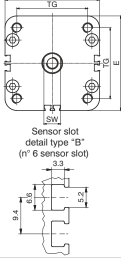


detail type "B" (n° 6 sensor slot)



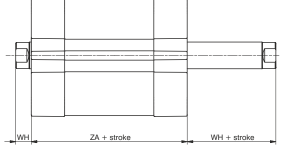
Ø80 and Ø100



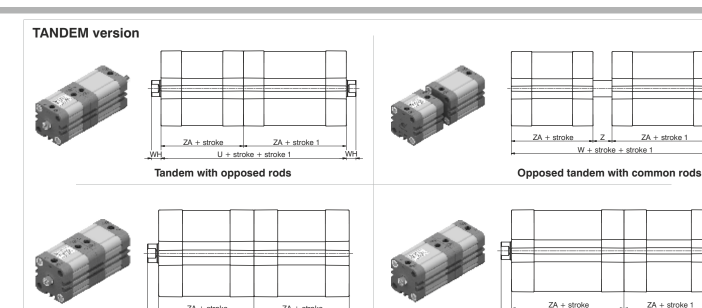


PUSH/PULL rod version double and single acting









ZA + stroke

Ordering code

Basic and push/pull version

ZA + stroke

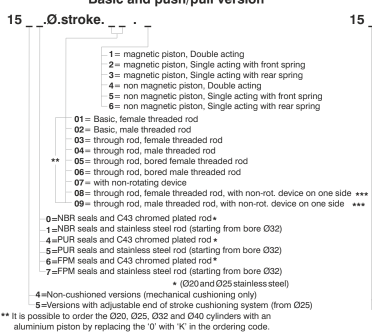
U + 2 stroke

Tandem push with common rod

TANDEM version (magnetic pistons)

Tandem push with independent rod

U + stroke + stroke 1



Example: 1540.20.10.01.1 (Acetyl Resin Piston) 1540.20.10.K1.1 (Aluminium Piston version) 15 _ _ . Ø .stroke. (stroke 1) . _

C = female threaded rod G = male threaded rod H = with through rod and female threaded rod R = with through rod and male threaded rod N = with non-rotating device	Tandem push with common rods
B= female threaded rod F= male threaded rod M= with non-rotating device P= with through rod and female threaded rod Q= with through rod and male threaded rod	Tandem push with independent rods
D= Opposed tandem with common rod	
A= female threaded rod E= male threaded rod L= with non-rotating device on both ends	Tandem with opposite rods

0=NBR seals and C43 chromed plated rod*

1=NBR seals and stainless steel rod (starting from bore Ø32)

4=PUR seals and C43 chromed plated rod*

_5=PUR seals and stainless steel rod (starting from bore Ø32)

6=FPM seals and C43 chromed plated rod*

—7=FPM seals and stainless steel rod (starting from bore Ø32)

* (Ø20 and Ø25 stainless steel)

-4= Non-cushioned version (mechanical cushioning only)

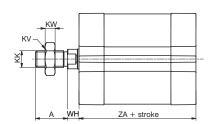
5= Versions with adjustable end of stroke cushioning system (from Ø25)

 $Seals compounds scheme: \textbf{NBR} \ oil \ resistant \ nitrilic \ rubber \ \textbf{PUR}: polyure than e seals \ \textbf{FPM}: fluoropolymer \ rubber seals$

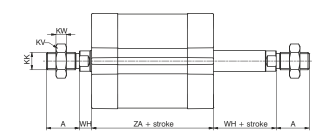
*** for single acting version, the spring is on the anti-rotation sid

le			PUR : p	olyurethane	seals FPM : fl	uoropolymei	rubber seals	
Bore	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
AF (min)	12	12	14	14	18	18	24	24
BG	20	20	16	16	16	16	/	/
DA (H9) Ø	9	9	9	9	12	12	12	12
DB (+0.1/0)	2.1	2.1	2.5	2.5	2.6	2.6	3	3
E (max)	36	40.5	47.5	55	66	78	96	116
EE	M5	M5	G1/8	G1/8	G1/8	G1/8	G1/8	G1/8
G	10.5	12	14.5	15	15	15	15.5	18.5
KF	M6	M6	M8	M8	M10	M10	M12	M12
LA (0/-0.1)	4.1	4.1	5	5	5	5	/	/
MM (f 7) Ø	10	10	12	12	16	16	20	25
PL (+0.1/0)	5.5	6	7.5	8	8	8	8	8
PM	/	2	3	/	/	/	/	/
RR (min) Ø	4.1	4.1	5.1	5.1	6.6	6.6	8.4	8.4
RT	M5	M5	M6	M6	M8	M8	M10	M10
RZ (min) Ø	7.5	7.5	8.5	8.5	10.5	10.5	/	/
SW (0/-0.1)	9	9	10	10	13	13	17	22
TG (±0.2)	22	26	32.5	38	46.5	56.5	72	89
U	74	78	88	90	90	98	108	134
W	83	89	100	103	105	113	124	154
WH (±1)	6	6	7	7	8	8	10	10
Z	9	11	12	13	15	15	16	20
ZA (±0.5)	37	39	44	45	45	49	54	67
ZB (+1/0)	43	45	51	52	53	57	64	77
Weight stroke	105	110	200	270	420	550	760	1400
gr. every 5mm	10	10.5	13	17	23.5	27	37	51

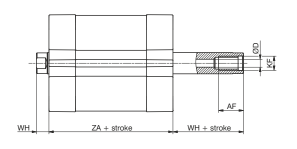
Basic version male piston rod



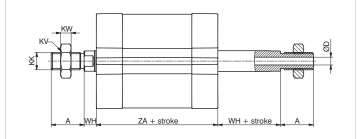
Push/pull version male rod



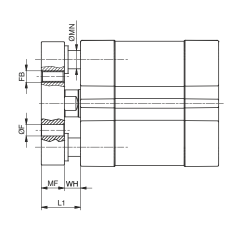
Push - pull version bored female piston rod

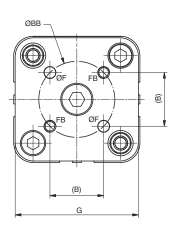


Push - pull version bored male piston rod



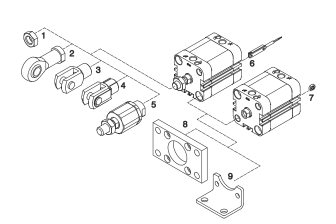
Non-rotating version





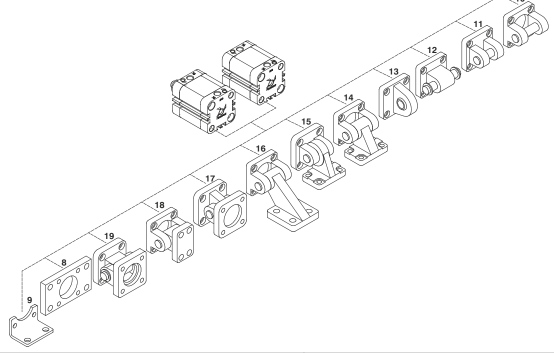
Bore		Ø20	Ø25	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
A (0/-0.5)		16	16	19	19	22	22	28	28
AF (min)		12	12	14	14	18	18	24	24
В		12	15.6	19.8	23.3	29.7	35.4	46	56.6
BB (±0.1)	Ø	17	22	28	33	42	50	65	80
D	Ø	3	3.8	4.5	4.5	6	6	8	10
F (+0.1/0)	Ø	4	5	5	5	6	6	8	10
FB		M4	M5	M5	M5	M6	M6	M8	M10
G		35	39.5	45	52	65	75	95	115
KF		M6	M6	M8	M8	M10	M10	M12	M12
KK		M8x1.25	M8x1.25	M10x1.25	M10x1.25	M12x1.25	M12x1.25	M16x1.5	M16x1.5
KV	Ţ.	13	13	17	17	19	19	24	24
KW		5	5	6	6	7	7	8	8
L1		14	14	17	17	20	20	24	24
MF (+0.1/0)		8	8	10	10	12	12	14	14
MN (f 7)	Ø	6	6	8	8	10	10	12	12
WH (±1)		6	6	7	7	8	8	10	10
ZA (±0,5)		37	39	44	45	45	49	54	67





Sensor and piston rod accessories Pos. Description Ordering code (Ø20-Ø25) 1200.20.06 1320.32.18F (Ø32-Ø40) Rod lock nut 1320.40.18F (Ø50-Ø63) (Ø80-Ø100) 1320.50.18F (Ø20-Ø25) 1200.20.32F 1320.32.32F (Ø32-Ø40) Ball joint (Ø50-Ø63) 1320.40.32F 1320.50.32F (Ø80-Ø100) (Ø20-Ø25) 1200.20.04 1320.32.13F (Ø32-Ø40) 3 Fork 1320.40.13F (Ø50-Ø63) (Ø80-Ø100) 1320.50.13F 1200.20.04/1 (Ø20-Ø25) (Ø32-Ø40) 1320.32.13/1F Fork with clips (Ø50-Ø63) 1320.40.13/1F (Ø80-Ø100) 1320.50.13/1F 1200.20.33F (Ø20-Ø25) (Ø32-Ø40) 1320.32.33F (Ø50-Ø63) 5 Self-aligning joint 1320.40.33F 1320.50.33F (Ø80-Ø100) 6 Sensors (See chapter 6 magnetic sensors) Valves direct 1500.20F (Ø20 - Ø100)

mounting bolt



Fixing

Pos.	Description		Orderi	ng code		
PUS.	Description	Alum	inium	Steel		
8	Flange (MF2)		/	1540.Ø.03F 1380.Ø.03F	(Ø20 - Ø25) (Ø32 - Ø100)	
9	Foot (MS1)		/	1540.Ø.05/1F	(Ø20 - Ø100)	
10	Rear female clevis (MP2)	1380.Ø.09F	(Ø32 - Ø100)	1320.Ø.20F	(Ø32 - Ø100)	
11	Narrow rear female trunnion (AB6)	1380.Ø.30F	(Ø32 - Ø100)	1320.Ø.29F	(Ø32 - Ø100)	
12	Rear male clevis (MP4)	1580.Ø.09/1F 1380.Ø.09/1F	(Ø20 - Ø25) (Ø32 - Ø100)	1580.Ø.09/2F 1320.Ø.21F	(Ø20 - Ø25) (Ø32 - Ø100)	
13	Rear male clevis (with jointed head - MP6)	1380.Ø.15F	(Ø32 - Ø100)	1320.Ø.25F	(Ø32 - Ø100)	
14	Square angle trunnion (AB7)	1380.Ø.35F	(Ø32 - Ø100)	1320.Ø.23F	(Ø32 - Ø100)	
15	Square angle trunnion (with joined head)			1320.Ø.27F	(Ø32 - Ø100)	
16	Square angle trunnion (not specified by ISO 15552)	1380.Ø.11F	(Ø32 - Ø100)		/	
17	Standard trunnion (with joined head)	1380.Ø.36F	(Ø32 - Ø100)	1320.Ø.26F	(Ø32 - Ø100)	
18	Standard trunnion (not specified by ISO 15552)	1380.Ø.10F	(Ø32 - Ø100)		1	
19	Complete standard trunnion		/	1320.Ø.22F	(Ø32 - Ø100)	

Rod lock nut

Ordering code

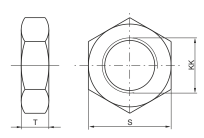
 Ø20-Ø25:
 1200.20.06

 Ø32-Ø40:
 1320.32.18F

 Ø50-Ø63:
 1320.40.18F

 Ø80-Ø100:
 1320.50.18F





Bore	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
S	13	13	17	17	19	19	24	24
Т	5	5	6	6	7	7	8	8
KK	M8x1.25	M8x1.25	M10x1.25	M10x1.25	M12x1.25	M12x1.25	M16x1.5	M16x1.5
Weight gr.	12	12	15	15	20	20	20	20

Ball joint

Ordering code

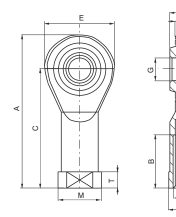
 Ø20-Ø25:
 1200.20.32F

 Ø32-Ø40:
 1320.32.32F

 Ø50-Ø63:
 1320.40.32F

 Ø80-Ø100:
 1320.50.32F





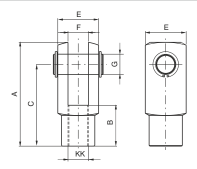
Bore	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
Α	48	48	57	57	66	66	85	85
В	16	16	20	20	22	22	28	28
С	36	36	43	43	50	50	64	64
D (-0.1)	9	9	10.5	10.5	12	12	15	15
E	24	24	28	28	32	32	42	42
F	12	12	14	14	16	16	21	21
G (H7)	8	8	10	10	12	12	16	16
KK	M8x1.25	M8x1.25	M10x1.25	M10x1.25	M12x1.25	M12x1.25	M16x1.5	M16x1.5
М	16	16	19	19	22	22	27	27
S	14	14	17	17	19	19	22	22
Т	5	5	6.5	6.5	6.5	6.5	8	8
Weight gr.	46	46	76	76	110	110	220	220

Fork

Ordering code

Ø20-Ø25: 1200.20.04Ø32-Ø40: 1320.32.13FØ50-Ø63: 1320.40.13FØ80-Ø100: 1320.50.13F





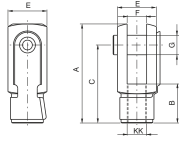
Bore	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
Α	42	42	52	52	62	62	83	83
В	16	16	20	20	24	24	32	32
С	32	32	40	40	48	48	64	64
E	16	16	20	20	24	24	32	32
F (B12)	8	8	10	10	12	12	16	16
G	8	8	10	10	12	12	16	16
KK	M8x1.25	M8x1.25	M10x1.25	M10x1.25	M12x1.25	M12x1.25	M16x1.5	M16x1.5
Weight gr.	45	45	100	100	140	140	340	340

Fork with clips

Ordering code

Ø20-Ø25: 1200.20.04/1 Ø32-Ø40: **1320.32.13/1F** Ø50-Ø63: 1320.40.13/1F Ø80-Ø100: 1320.50.13/1F



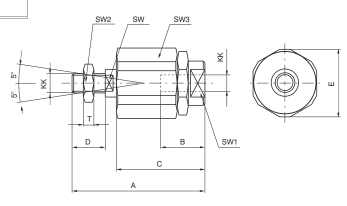


Bore	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
Α	42	42	52	52	62	62	83	83
В	16	16	20	20	24	24	32	32
С	32	32	40	40	48	48	64	64
E	16	16	20	20	24	24	32	32
F (B12)	8	8	10	10	12	12	16	16
G	8	8	10	10	12	12	16	16
KK	M8x1.25	M8x1.25	M10x1.25	M10x1.25	M12x1.25	M12x1.25	M16x1.5	M16x1.5
Weight gr.	45	45	100	100	140	140	340	340

Self-aligning joint

Ordering code

Ø20-Ø25: 1200.20.33F Ø32-Ø40: 1320.32.33F Ø50-Ø63: **1320.40.33F** Ø80-Ø100: **1320.50.33F**





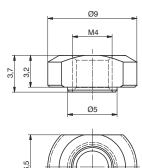
Bore	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
Α	57	57	71	71	75	75	103	103
В	20	20	20	20	20	20	32	32
С	33	33	46	46	46	46	63	63
D	20	20	20	20	24	24	32	32
E	19	19	32	32	32	32	45	45
KK	M8x1.25	M8x1.25	M10x1.25	M10x1.25	M12x1.25	M12x1.25	M16x1.5	M16x1.5
SW	7	7	12	12	12	12	20	20
SW SW1	7	7	12 19	12 19	12 19	12 19	20 27	20 27
		-						-
SW1	11	11	19	19	19	19	27	27
SW1 SW2	11	11	19 17	19 17	19 19	19 19	27 24	27 24

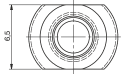
Valves direct mounting nut

Ordering code

1500.20.F







Flange (MF2)

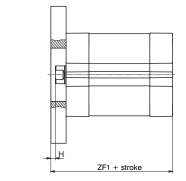
Ordering code

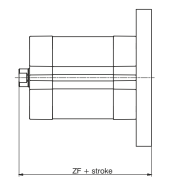
The kit comprises:

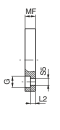
n°1 flange (plated zinc steel) n°4 screws (plated zinc steel)

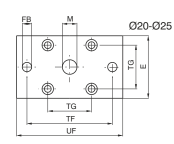
Ø20-Ø25: **1540.Ø.03F** Ø32-Ø100: **1380.Ø.03F**

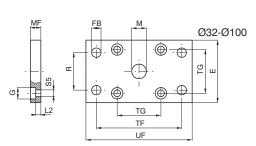












Bore	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
E	35	40	45	52	65	75	95	115
FB (H 13)	6.6	6.6	7	9	9	9	12	14
G	9.5	9.5	10.5	10.5	15	15	18	18
M (H 11)	16	16	30	35	40	45	45	55
MF (JS 14)	8	8	10	10	12	12	16	16
R (JS 14)	/	/	32	36	45	50	63	75
TF (JS 14)	55	60	64	72	90	100	126	150
TG	22	26	32.5	38	46.5	56.5	72	89
UF	70	75	80	90	110	120	150	170
ZF	51	53	130	145	155	170	190	205
ZF1	45	47	54	55	57	61	70	83
Н	2	2	3	3	4	4	6	6
L2	3	3	5	5	6.5	6.5	8	8
S5	5.5	5.5	6.6	6.6	9	9	11	11
Weight gr.	125	160	190	250	480	620	1430	1990

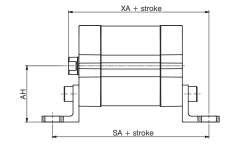
Foot (MS1)

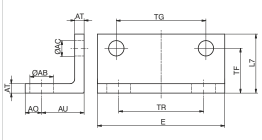
Ordering code

The kit comprises: n°1 foot (plated zinc steel) n°2 screws (plated zinc steel)

1540.Ø.05/1F







Bore	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
AB (H 14)	7	7	7	10	10	10	12	14.5
AC	5.5	5.5	6.5	6.5	8.5	8.5	10.5	10.5
AH	27	29	33.5	38	45	50	63	74
AO (max)	7	7	7	7	9	9	11	13
AT (±0.5)	4	4	4	4	5	5	6	6
AU (±0.2)	16	16	16	18	21	21	26	27
E (max)	35.5	39.5	46.5	54	65	77	95	115
L7	20	20	25	25	30	30	40	45
TF (±0.1)	16	16	17.25	19	21.75	21.75	27	29.5
TG (±0.2)	22	26	32.5	38	46.5	56.5	72	89
TR (JS 14)	22	26	32	36	45	50	63	75
SA	69	71	76	81	87	91	106	121
XA	59	61	67	70	74	78	90	104
Weight ar.	40	45	60	70	130	160	300	405

Rear female clevis (MP2)

1320.Ø.20F

Ordering code

Aluminium: 1380.Ø.09F

Steel:

The kit comprises:

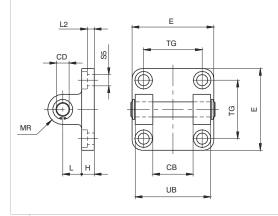
n°1 clevis (steel or painted aluminium)

n°4 screws (plated zinc steel)

n°1 pin (plated zinc steel)

n°2 circlips (steel)





Narrow rear female trunnion (AB6)

Ordering code

Aluminium: 1380.Ø.30F

Steel: **1320.Ø.29F**

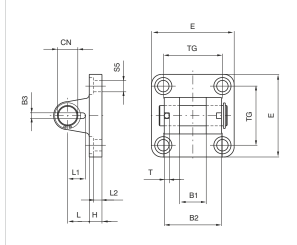
The kit comprises:

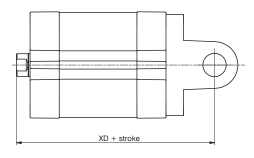
n°1 clevis (plated zinc steel or painted)

n°4 screws (plated zinc steel)

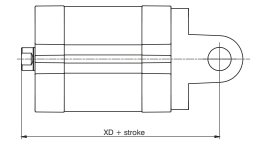
n°1 pin (plated zinc steel) complete with elastic pin and ring







Bore		Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
CB (H 14)		26	28	32	40	50	60
CD	CD		12	12	16	16	20
Е	Aluminium	45	52	65	75	95	115
_	Steel	45	55	65	75	95	115
Н	Aluminium	9	9	11	11	14	14
П	Steel	10	10	10	12	14	16
L	Aluminium	13	16	16	21	22	27
L	Steel	12	15	17	20	22	25
MR		10	12	12	16	16	20
TG		32.5	38	46.5	56.5	72	89
UB (h1	4)	45	52	60	70	90	110
XD		73	77	80	83	100	118
L2(±0.	5)	5.5	5,5	6.5	6.5	10	10
S5		6.6	6.6	9	9	11	11
Weight	Aluminium	80	130	185	310	530	910
gr.	Steel	180	290	400	670	1160	2000



Bore		Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
B1 (H 14)		14	16	21	21	25	25
B2 (d 12)		34	40	45	51	65	75
B3 (+0.2)		3.3	4.3	4.3	4.3	4.3	6.3
CN		10	12	16	16	20	20
Е	Aluminium	45	52	65	75	95	115
_	Steel	45	55	65	75	95	115
Н	Aluminium	9	9	11	11	14	14
11	Steel	10	10	10	12	14	16
L	Aluminium	13	16	16	21	22	27
L	Steel	12	15	17	20	22	25
L1		11.5	12	14	14	16	16
L2 (±0.5)		5,5	5.5	6.5	6.5	10	10
S5		6,6	6.6	9	9	11	11
T		3	4	4	4	4	4
TG		32.5	38	46.5	56.5	72	89
XD		73	77	80	89	100	118
Weight	Aluminium	70	115	200	290	570	820
gr.	Steel	160	270	370	670	1110	2100

Rear male clevis (MP4)

Ordering code

Aluminium: Ø20-Ø25: 1580.Ø.09/1F

Ø32-Ø100: 1380.Ø.09/1F

Steel: Ø20-Ø25: 1580.Ø.09/2F

Ø32-Ø100: 1320.Ø.21F

The kit comprises:

n°1 clevis (steel or painted aluminium)

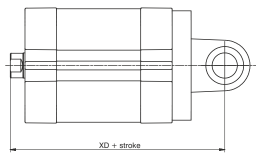
n°4 screws (plated zinc steel)

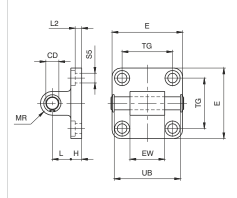
n°1 pin (plated zinc steel) ★

n°2 circlips (steel)

★ (from Ø32)







Bore		Ø20	Ø25	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
CD		8(H9)	8(H9)	10	12	12	16	16	20
E	Aluminium	34	38	45	52	65	75	95	115
_	Steel	34	38	45	55	65	75	95	115
EW		16(h14)	16(h14)	26(-0,2)	28(-0,2)	32(-0,2)	40(-0,2)	50(-0,2)	60(-0,2)
Н	Aluminium	6	6	9	9	11	11	14	14
П	Steel	/	/	10	10	10	12	14	16
	Aluminium	14	14	13	16	16	21	22	27
L	Steel	/	/	12	15	17	20	22	25
MR		8	8	10	12	12	16	16	20
TG		22	26	32,5	38	46,5	56,5	72	89
UB (-0,5)		/	/	46	53	61	71	91	111
XD		63	65	73	77	80	89	100	118
L2 (±0.5)		2,6	2,6	5,5	5,5	6,5	6,5	10	10
S5		5,5	5,5	6,6	6,6	9	9	11	11
Weight	Aluminium	25	28	90	130	190	340	580	960
gr.	Steel	70	80	210	330	430	810	1350	2400

Rear male clevis (with jointed head MP6)

Ordering code

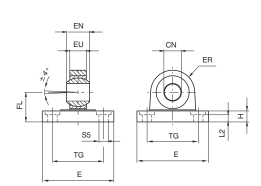
The kit comprises:

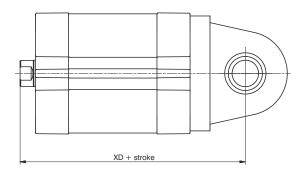
Aluminium: 1380.Ø.15F

n°1 clevis (steel or painted aluminium) n°4 screws (plated zinc steel)

1320.Ø.25F Steel:







Bore		Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
CN (H 7)							
CN (H 7)		10	12	16	16	20	20
E	Aluminium	45	52	65	75	95	115
_	Steel	45	55	65	75	95	115
EN (-0.1)		14	16	21	21	25	25
ER	Aluminium	16	19	21	24	28.5	30
En	Steel	15	18	20	23	27	30
EU		10.5	12	15	15	18	18
FL (JS 15))	22	25	27	32	36	41
Н	Aluminium	9	9	11	11	14	14
П	Steel	10	10	10	12	14	16
L2 (±0.5)		5.5	5.5	6.5	6.5	10	10
S5		6.6	6.6	9	9	11	11
TG		32.5	38	46.5	56.5	72	89
XD		73	77	80	89	100	118
Weight	Aluminium	60	100	180	245	480	650
gr.	Steel	210	310	400	710	1350	2400

Square angle trunnion (AB7)

Ordering code

Aluminium: 1380.Ø.35F

1320.Ø.23F

Steel:

The kit comprises:

n°1 clevis (steel or painted aluminium)

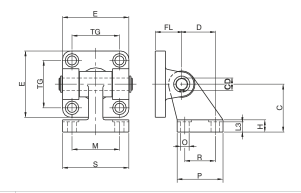
n°1 counter clevis, square

(steel or painted aluminium) n°4 screws (plated zinc steel)

n°1 pin (plated zinc steel)

n°2 circlips (steel)





Square angle trunnion (with joined head)

Ordering code

1320.Ø.27F

Steel:

The kit comprises:

n°1 clevis (painted steel)

n°1 counter clevis square with joined head (painted steel)

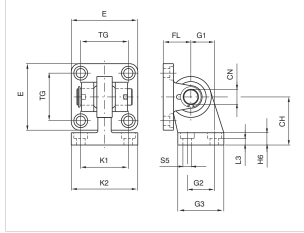
n°4 screws (plated zinc steel)

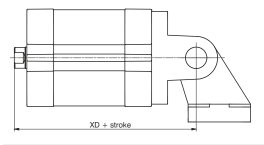
n°1 pin (plated zinc steel)

o°O circling (steel)

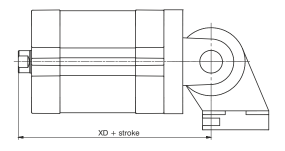
n°2 circlips (steel)







Bore		Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
Е	Aluminium	45	52	65	75	95	115
_	Steel	45	55	65	75	95	115
TG	TG		38	46.5	56.5	72	89
FL		22	25	27	32	36	41
D (JS14)		21	24	33	37	47	55
CD		10	12	12	16	16	20
C (JS15)		32	36	45	50	63	71
Н	Aluminium	8	10	12	14	14	17
П	Steel	8	10	12	12	14	15
1.0	Aluminium	6.4	8.4	10.4	12.4	11.5	14.5
L3	Steel	6.5	8.5	10.5	10.5	11.5	12.5
R (JS14)		18	22	30	35	40	50
Р		31	35	45	50	60	70
O (H13)		6.6	6.6	9	9	11	11
S		51	54	65	67	86	96
M (JS14)		38	41	50	52	66	76
XD		73	77	80	89	100	118
Weight	Aluminium	120	180	225	435	730	1220
gr.	Steel	340	500	640	1250	2100	3500



Bore	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
CH (JS 15)	32	36	45	50	63	71
CN	10	12	16	16	20	20
E	45	55	65	75	95	115
FL (JS 15)	22	25	27	32	36	41
G1 (JS 15)	21	24	33	37	47	55
G2 (JS 14)	18	22	30	35	40	50
G3	31	35	45	50	60	70
H6	10	10	12	12	14	15
K1 (JS 14)	38	41	50	52	66	76
K2	51	54	65	67	86	96
L3 (+0.5)	8.5	8.5	10.5	10.5	11.5	12.5
S5	6.6	6.6	9	9	11	11
TG	32.5	38	46.5	56.5	72	89
XD	73	77	80	89	100	118
Weight gr.	330	480	830	1220	2100	3580

Square angle trunnion (not specified by ISO-VDMA standard)

Ordering code

The kit comprises:

n°1 clevis (painted aluminium) n°1 counter clevis square

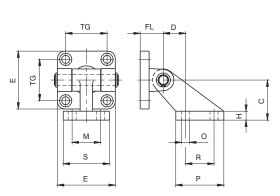
(painted aluminium)

Aluminium: 1380.Ø.11F

n°4 screws (plated zinc steel) n°1 pin (plated zinc steel)

n°2 circlips (steel)





XD + stroke

Bore	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
C (±0.2)	32	45	45	63	63	90
D (±0.5)	18	25	25	32	32	40
E	45	52	65	75	95	115
Н	8	10	10	12	12	17
FL	22	25	27	32	36	41
M (JS 14)	25	32	32	40	40	50
TG	32.5	38	46.5	56.5	72	89
O (H 13)	7	9	9	11	11	14
Р	37	54	54	75	75	103
R (JS 14)	20	32	32	50	50	70
S	41	52	52	63	63	80
XD	73	77	80	89	100	118
Weight gr.	130	260	330	600	820	1560

Square angle trunnion (with joined head)

Ordering code

Aluminium: 1380.Ø.36F

1320.Ø.26F

Steel:

The kit comprises:

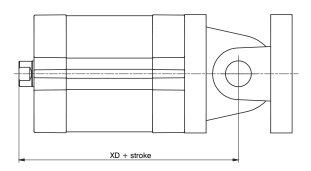
n°1 clevis (steel or painted aluminium)

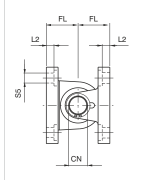
n°1 counter clevis with joined head

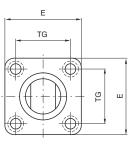
(steel or painted aluminium) n°4 screws (plated zinc steel)

n°1 pin (plated zinc steel) complete with elastic pin and ring









Bore		Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
CN		10	12	16	16	20	20
E Aluminiur		45	52	65	75	95	115
E	Steel	45	55	65	75	95	115
FL (JS	15)	22	25	27	32	36	41
L2 (±0.	5)	5.5	5.5	6.5	6.5	10	10
S5		6.6	6.6	9	9	11	11
TG		32.5	38	46.5	56.5	72	89
XD		73	77	80	89	100	118
Weight	Aluminium	130	215	380	535	1050	1470
gr.	Steel	380	580	770	1380	2460	4500

Standard trunnion (not specified by ISO-VDMA standard)

Ordering code

The kit comprises:

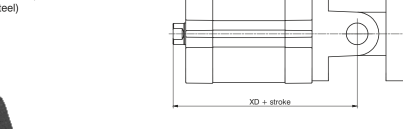
n°1 clevis (painted aluminium)

n°1 counter clevis (painted aluminium)

n°4 screws (plated zinc steel) Aluminium: 1380.Ø.10F

n°1 pin (plated zinc steel)

n°2 circlips (steel)



Bore

CD

D

Ε

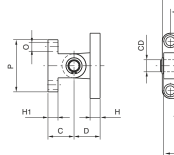
E1

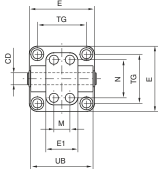
Н

H1

C (±0.2)







Complete standard trunnion

Ordering code

Steel: 1320.Ø.22F

The kit comprises:

n°1 clevis (painted steel)

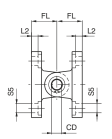
n°1 counter clevis (painted steel)

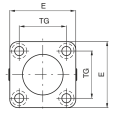
n°4 screws (plated zinc steel)

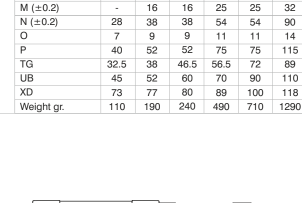
n°1 pin (plated zinc steel)

n°2 circlips (steel)









Ø32

18

10

22

45

25

10

8

Ø40

26

12

25

52

32

10

10

Ø50

26

12

27

65

32

12

10

Ø63

34

16

32

75

46

12

12

Ø80

34

16

36

95

46

16

12

Ø100

41

20

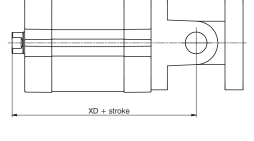
41

115

56

16

16



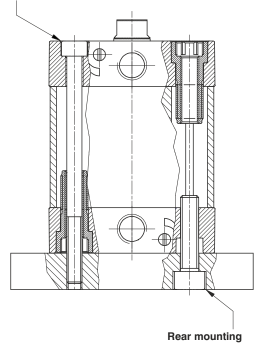
Bore	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
CD	10	12	12	16	16	20
E	45	55	65	75	95	115
FL	22	25	27	32	36	41
L2 (±0.5)	5.5	5.5	6.5	6,5	10	10
S5	6.6	6.6	9	9	11	11
TG	32.5	38	46.5	56.5	72	89
XD	73	77	80	89	100	118
Weight gr.	360	580	780	1370	2370	4110

4

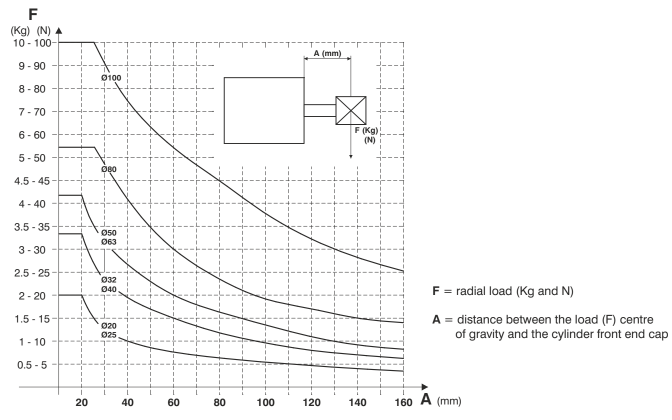
Alternative fixing options

Frontal mounting:

- from Ø20 to Ø40 bolt head
- the use of non-magnetic screws is recommended

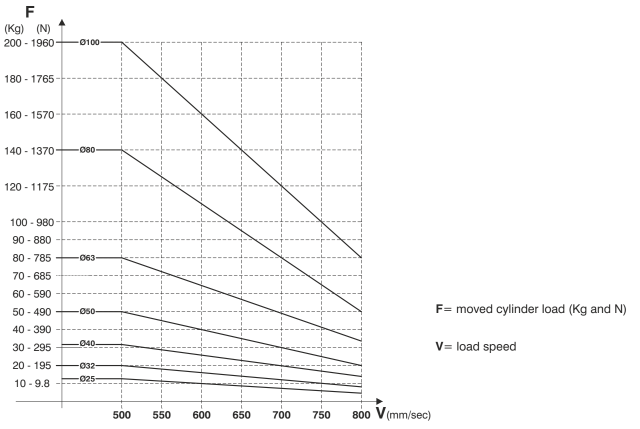


Admissible maximum radial load diagram



The diagram shows the maximum Radial load F (in Newtons) that can be applied to the cylinder piston rod as a function of the distance A (in mm); based upon the standard version cylinder under static conditions

End of stroke cushioning capacity diagram



The diagram shows, for each diameter, the safety curves relative to the maximum loads which can be moved by the cylinder in function of it's speed **V**. The data has been calculated under the following test conditions: Cylinder mounted vertically with the rod pointing down, air pressure at 5 bar and with a guided load. Important: Do not exceed the recommended values in the table as reduced life or damage to the cylinder may result.



General

Based on the ECOMPACT series with piston rods and centring diameters according to ISO 15552 standard

Construction characteristics

Body	anodised aluminium
End caps	aluminium alloy casting painted with brass centring bearing
Bearing piston rod	spheroid bronze on steel band with P.T.F.E. coat
Piston rod	C43 chromed steel (on request stainless steel)
	Ø32 and Ø40 acetal resin (aluminium on request)
Piston	Ø50 and Ø63 aluminium
	(with FPM seals, aluminium for all of standard diameters)
Seals	standard: NBR oil resistant rubber, PUR piston rod seals
Seals	(PUR or FPM on request)
Spring	stainless steel
Fixing screws	plated zinc steel

Technical characteristics

Fluid	filtered and preferably lubricated air, or non-lubricated					
riuiu	(if air is lubricated, the lubrication must be constant)					
Max. pressure	10 bar					
	-5°C - +70°C with standard seals (magnetic or non magnetic piston)					
On a voting town a voting	-30°C - +80°C with PUR seals (magnetic or non magnetic piston)					
Operating temperature	-5°C - +80°C with FPM seals (magnetic piston)					
	-5°C - +150°C with FPM seals (non magnetic piston)					

Please follow the suggestions below to ensure a long life for these cylinders:

- use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod.
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device and aluminium piston)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO VG32) for correct continued lubrication. Our Technical Department will be glad to help.

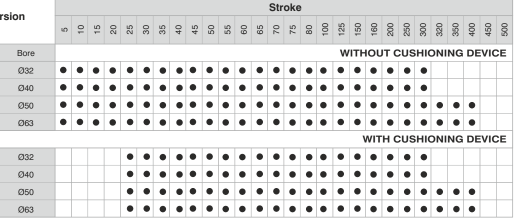
Stroke tolerance, minimum and maximum spring loads and cushioning length

Bore	Stroke tolerance		Minimum and maximum spring load				
(mm)	(mm)	1)	N)	(mm)			
(11111)	(11111)	min.	max.	(11111)			
Ø32		19,6	25,5	6,5			
Ø40	+2 / 0 mm	25,5	42,2	8			
Ø50		44,1	96,3	7,5			
Ø63	+2,5 / 0 mm	44,1	96,3	7,5			



Standard stroke

DOUBLE ACTING BASIC and PUSH/PULL ROD version



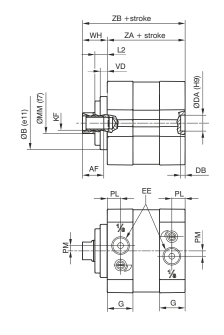
DOUBLE ACTING PUSH/PULL ROD BORED version

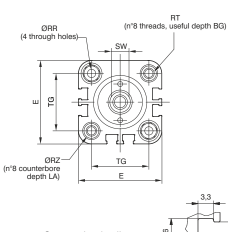
														Ct	-1													
														Str	оке	•												
	5	10	15	20	25	30	35	40	45	20	55	09	92	20	75	80	25	30	35	40	45	20	22	09	92	70	75	80
Bore						W	тн	οu	ТС	US	HIC	INC	NG	DE	VIC	Ε			1	WIT	ΉC	CUS	SHIG	ІИС	NG	DE	VIC	Œ
Ø32	•	•	•	•	•	•	•	•	•	•							•	•	•	•	•	•						
Ø40	•	•	•	•	•	•	•	•	•	•							•	•	•	•	•	•						
Ø50	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	
Ø63	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	

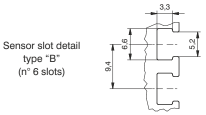
Available versions

BASIC version



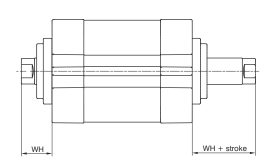






PUSH/PULL rod version





Ordering codes

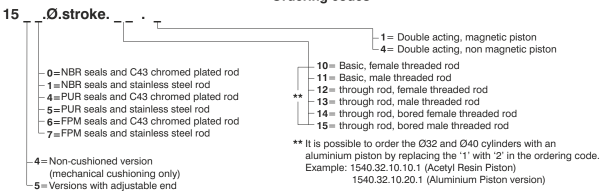


Table of dimensions

of stroke cushioning system

Series 1500

Bore	Ø32	Ø40	Ø50	Ø63
AF (min)	12	16	20	20
ØB (e11)	30	35	40	45
BG	16	16	16	16
ØDA (H9)	9	9	12	12
DB (+0,1/0)	2,5	2,5	2,6	2,6
E (max)	47,5	55	66	78
EE	G1/8"	G1/8"	G1/8"	G1/8"
G	14,5	15	15	15
KF	M8	M10	M12	M12
LA (0/-0,1)	5	5	5	5
L2	7	7	10	10
ØMM (f 7)	12	16	20	20
PL (+0,1/0)	7,5	8	8	8
PM	3	/	/	/
ØRR (min)	5,1	5,1	6,6	6,6
RT	M6	M6	M8	M8
ØRZ (min)	8,5	8,5	10,5	10,5
SW (0/-0,1)	10	13	17	17
TG (±0,2)	32,5	38	46,5	56,5
VD	4	4	5	5
WH (±1)	14	14	18	18
ZA (±0,5)	44	45	45	49
ZB (+1/0)	58	59	63	67
Weight stroke	240	330	530	700
gr. every 5mm	13	17	24	27

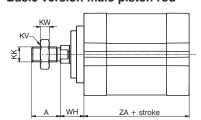
Seals compounds scheme

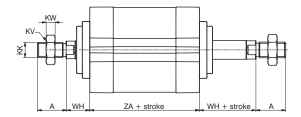
NBR: oil resistant nitrilic rubber seals

PUR: polyurethane seals

FPM: fluoropolymer rubber seals

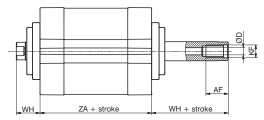
Basic version male piston rod



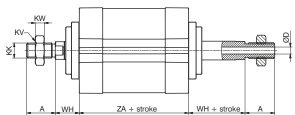


Push/pull version male rod

Push - pull version bored female piston rod



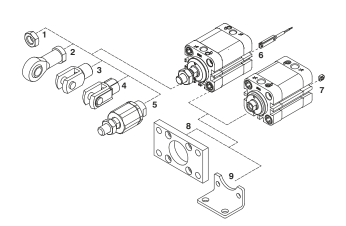
Push - pull version bored male piston rod



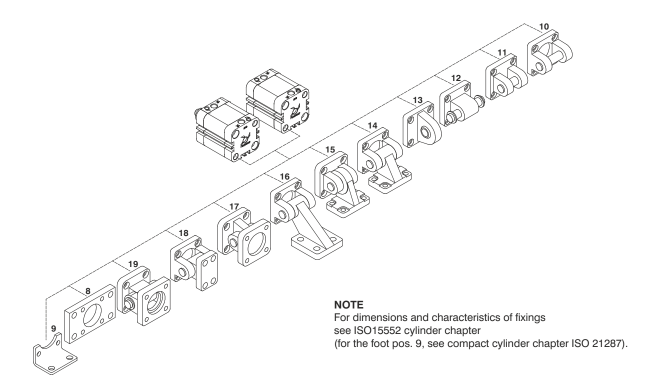
Bore	A (0/-0,5)	AF (min)	ØD	KF	KK	KV	KW	WH (±1)	ZA (±0,5)
Ø32	22	14	4,5	M8	M10x1,25	17	6	14	44
Ø40	24	18	4,5	M10	M12x1,25	19	7	14	45
Ø50	32	24	6	M12	M16x1,5	24	8	18	45
Ø63	32	24	6	M12	M16x1,5	24	8	18	49



Sensor and piston rod accessories



Pos.	Description	Ordering	g code
1	Rod lock nut	1320.32.18F 1320.40.18F 1320.50.18F	(Ø32) (Ø40) (Ø50-Ø63)
2	Ball joint	1320.32.32F 1320.40.32F 1320.50.32F	(Ø32) (Ø40) (Ø50-Ø63)
3	Fork	1320.32.13F 1320.40.13F 1320.50.13F	(Ø32) (Ø40) (Ø50-Ø63)
4	Fork with clips	1320.32.13/1F 1320.40.13/1F 1320.50.13/1F	(Ø32) (Ø40) (Ø50-Ø63)
5	Self aligning joint	1320.32.33F 1320.40.33F 1320.50.33F	(Ø32) (Ø40) (Ø50-Ø63)
6	Sensors	(See chapter 6 m	agnetic sensor)
7	Valves direct mounting bolt	1500.20F	(Ø32 - Ø63)

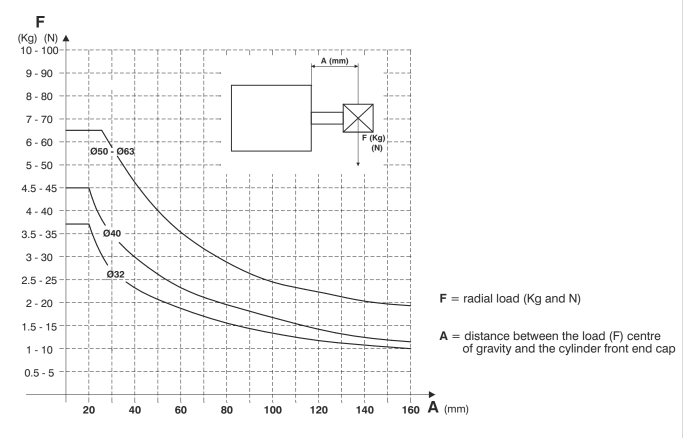


Fixing

Pos.	Description	Orderi	Code Steel 1380.Ø.03F 1540.Ø.05/1F 1320.Ø.20F 1320.Ø.29F 1320.Ø.21F 1320.Ø.25F 1320.Ø.23F 1320.Ø.27F / 1320.Ø.26F
Pos.	Description	Aluminium	Steel
8	Flange (MF2)	1390.Ø.03FP	1380.Ø.03F
9	Foot (MS1)	/	1540.Ø.05/1F
10	Rear female clevis (MP2)	1380.Ø.09F	1320.Ø.20F
11	Narrow rear female clevis (AB6)	1380.Ø.30F	1320.Ø.29F
12	Rear male clevis (MP4)	1380.Ø.09/1F	1320.Ø.21F
13	Rear male clevis (with jointed head - MP6)	1380.Ø.15F	1320.Ø.25F
14	Square angle trunnion (Ab7)	1380.Ø.35F	1320.Ø.23F
15	Square angle trunnion (with jointed head)	/	1320.Ø.27F
16	Square angle trunnion (not specified by ISO 15552)	1380.Ø.11F	/
17	Standard trunnion (with jointed head)	1380.Ø.36F	1320.Ø.26F
18	Standard trunnion (not specified by ISO 15552)	1380.Ø.10F	1
19	Complete standard trunnion	1380.Ø.22F	1320.Ø.22F

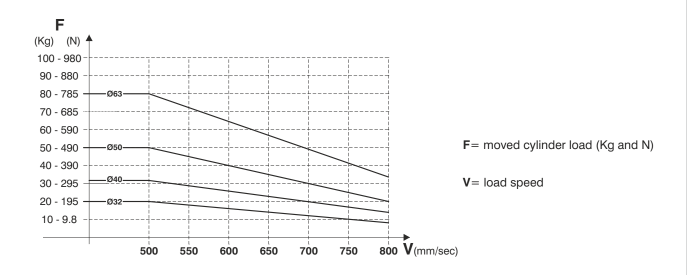


Admissible maximum radial load diagram

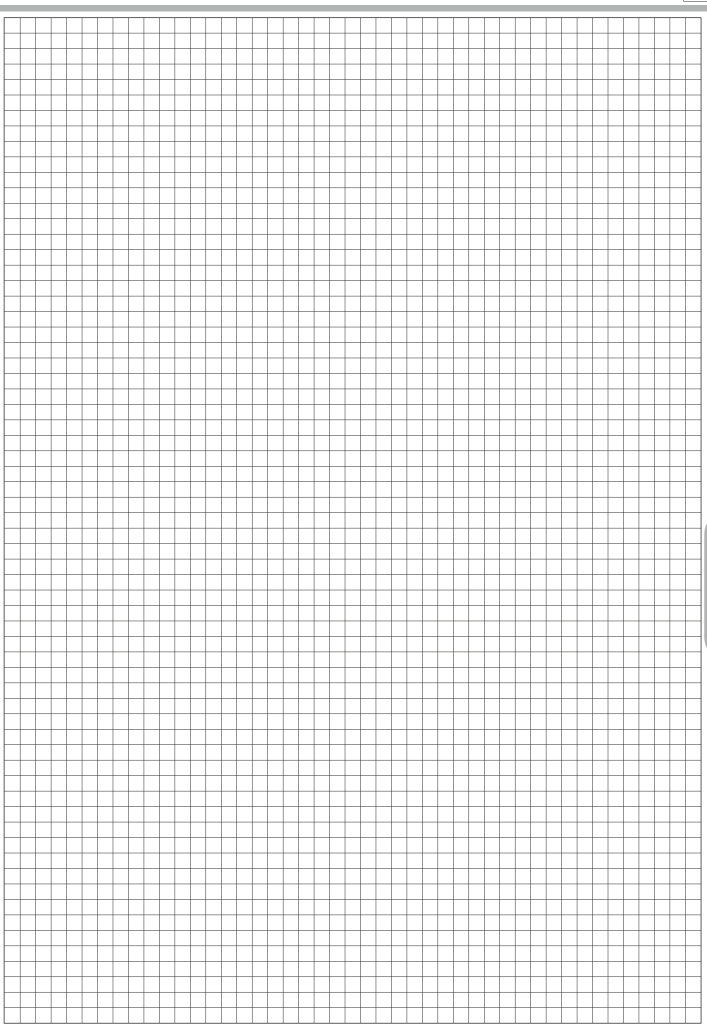


The diagram shows the maximum radial load F (in Newtons) that can be applied to the cylinder piston rod as a function of the distance A (in mm), under static conditions

End of stroke cushioning capacity diagram



The diagram shows, for each diameter, the safety curves relative to the maximum loads which can be moved by the cylinder in function of it's speed **V**. The data has been calculated under the following test conditions: Cylinder mounted vertically with the rod pointing down, air pressure at 5 bar and with a guided load. Important: Do not exceed the recommended values in the table as reduced life or damage to the cylinder may result.





General

The purpose of producing a rodless cylinder is to provide a space saving option over conventional cylinders. On a traditional rod type cylinder, the total space occupied with rod out is more than double the length of the cylinder, while with rodless cylinder it is little more than its stroke. Profiled tube allows mounting of sensors 1500._, RS._, HS._ and 1580._, MRS._, MHS._ on the two sides of carriage, by means of suitable brackets. Standard accessories include foot mounting brackets for installation on cylinder and caps, intermediate mounting brackets to give support to long stroke cylinders under load (over one metre), an oscillating coupling device for installation between the mounting plate and the load and on request, a very precise external movement device.

Construction characteristics

End covers	anodised aluminium
Barrel	anodised aluminium
Bands	tempered stainless steel
Mounting place	anodised aluminium
Piston	acetal resin
Guide blocks	acetal resin
Cushion bearings	aluminium
Piston seals	special 80 shore nitril mixture, wear resistant
Other seals	NBR oil-resistant rubber

Technical characteristics

Fluid	filtered and lubricated air
Pressure	0.5 - 8 bar
Working temperature	-5°C - +70°C
Max. speed	1.5 m/sec. (normal working conditions)
Bores	Ø 25 - 32 - 40 - 50 - 63
Max. strokes	6 m

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- Please adequately evaluate the load involved and its direction, especially in respect to the moving carriage (also see tables for loads and admitted moments).
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO Vg32) for correct continued lubrication. Our Technical Department will be glad to help.

For applications where a low smooth uniform operations speed is required, you must specify this on your purchase order so that we can use the proper special grease.

Use and maintenance

This type of cylinder, due to its characteristics, has to be used within certain criteria. Correct use will give long and troublefree operation. Filtered and lubricated compressed air reduce seal wear. Verify that the load will not produce unforeseen stresses. Never combine high speed with heavy load. Always support the long stroke cylinder with intermediate brackets and never exceed the specified working conditions. If maintenance is required, follow the instructions supplied with the repair kit.

4.161

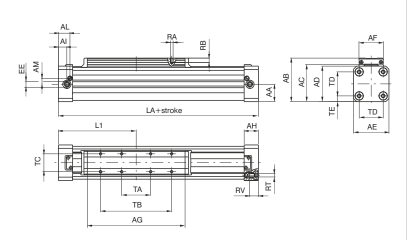


Basic version

Ordering code

1605.Ø.stroke.01.M (Max. stroke 6 mt.)



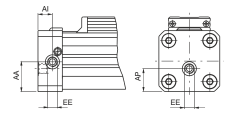


Left head

Ordering code

1605.Ø.stroke.02.M (Max. stroke 6 mt.)

Possibility of a single feed cylinder head

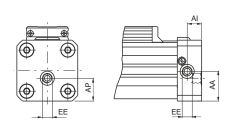


Right head

Ordering code

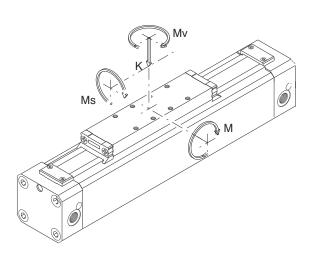
1605.Ø.stroke.03.M

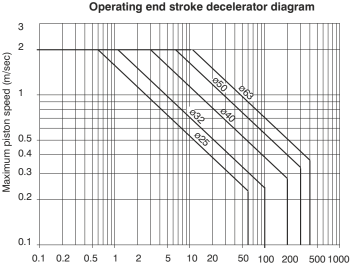
(Max. stroke 6 mt.)



Bore	25	32	40	50	63
AA	19,5	25,5	31	39	46,5
AB	56	70	80	98	113,5
AC	48,5	60	70	85	100
AD	44	55	65	80	95
AE	40	55	65	80	95
AF	30	40	40	55	55
AG	117	146	186	220	255
AH	23	27	30	32	36
Al	12,5	14,5	17,5	19	23
AL	19	22,5	24,5	26	30
AM	7,5	10,5	11,5	13,5	16
AP	13	15,2	23	30	35,5
EE	G1/8"	G1/4"	G1/4"	G1/4"	G3/8"
L1	100	125	150	175	215
LA	200	250	300	350	430
RA	M4	M5	M5	M6	M6
RB	7,5	9,5	9,5	11,5	11,5
RT	M5	M6	M6	M8	M8
RV	13,5	16,5	16,5	20,5	20,5
TA	30	40	40	65	65
TB	80	110	110	160	160
TC	23	30	30	40	40
TD	27	36	47	54	68
TE	6,5	9,5	9	13	13,5
Weight stroke 0	900	1650	2650	4330	8010
gr. every 100mm	225	340	490	725	1070
STROKE TOLERANO		mm.			

Basic version cylinder





Moving mass to be cushioned (Kg)

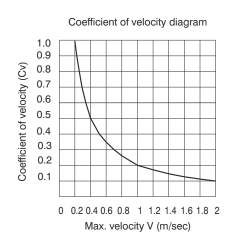
Recommended loads and moments in static conditions

CYLINDER BORE	DECELERATING STROKE (mm)	MAX. RECOMMENDED LOAD K (N)	MAX. RECOMMENDED BENDING MOMENT M (Nm)	MAX. RECOMMENDED CROSS MOMENT Ms (Nm)	MAX. RECOMMENDED TWISTING MOMENT Mv (Nm)
25	20	300	15	0.8	3
32	25	450	30	2.5	5
40	31	750	60	4.5	8
50	38	1200	115	7.5	15
63	49	1600	150	8.5	24

Attention: use guided carriage for heavier loads or precise linear movements (MG or MH versions).

All reported data are referred to carriage plane and indicates MAX - values in statical conditions. These values should not be exceeded either in dynamic conditions (best speed <1m/sec). Should the cylinder be utilised at its maximum performances, ensure the proper additional absorbers are used.

Calculation of permissible load (Kd) in dynamic conditions Kd = K • Cv



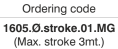
Loads under combined stressing conditions

It is important to take into consideration the following formula when there are a combination of forces with torque:

$$\left[\left(2~\textrm{x}~\frac{\textrm{Ms}}{\textrm{Ms max}}\right) + \left(1.5~\textrm{x}~\frac{\textrm{Mv}}{\textrm{Mv max}}\right) + \frac{\textrm{M}}{\textrm{M max}} + \frac{\textrm{K}}{\textrm{K max}}\right)\right]\textrm{x}~\frac{100}{\textrm{Cv}} < 100$$

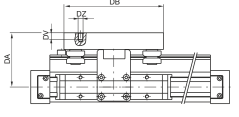


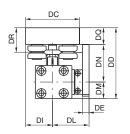
Cylinder with linear control unit (Ø 25, Ø32, Ø40 and Ø50)

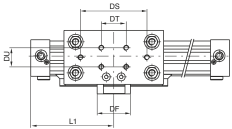




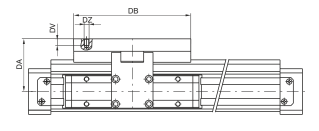
Cylinders Ø 25

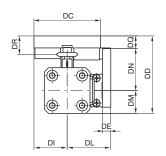


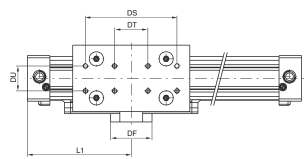




Cylinders Ø 32, Ø 40, Ø 50







Bore	DA	DB	DC	DD	DE	DF	DI	DL	DM	DN	DQ	DR	DS	DT	DU	DV	DZ	L1	Weight guide	every 100mm
25	65	120	65	85	8	40	32,5	44	20	45,5	19,5	29	80	30	23	8	M6	100	gr. 850	gr. 90
32	63	141	80	90,5	10	50	40	52,5	27,5	48,5	14,5	21,5	110	40	30	8	M5	125	gr. 950	gr. 90
40	68,5	141	80	101	10	50	40	57,5	32,5	54	14,5	21,5	110	40	30	8	M5	150	gr. 950	gr. 90
50	76	141	80	116	12	80	40	70	40	61,5	14,5	21,5	110	40	30	8	M5	175	gr. 950	gr. 90

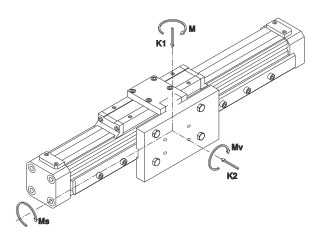
For cylinder weight refer to base version

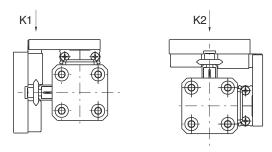
Construction characteristics of linear control unit

Rod	carbon steel with hardness higher than 55-60 HRC
Bearing with shaft	shielded bearing with shaped ring
Carriage plate	anodised aluminium
Cover	acetal resin

Cylinders with linear control unit Ø32, Ø40 and Ø50

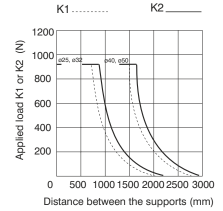
Max. suggested loads and moments

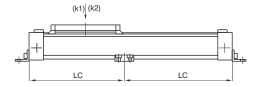




K1 (N)	K2 (N)	M (Nm)	Ms (Nm)	Mv (Nm)
960	960	40	12	40

Max. load (K1 o K2) depending on the distance LC between the supports



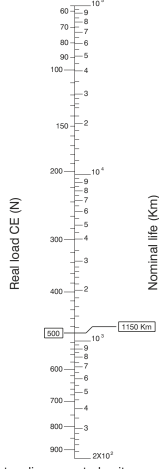


Real load (CE) under combined stressing conditions

It is important to take into consideration the following formula when there are a combination of forces with torque :

CE =
$$[K1 + K2 + (24 \times M) + (80 \times Ms) + (24 \times Mv)] \le 960$$

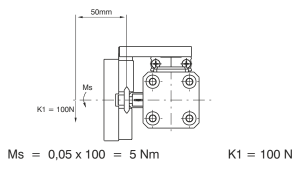
Nomograph load / life



All data refers to a linear control unit properly lubricated with linear speed < di 1.5 m/s

Example to compute the life

Compute the linear control unit life with a load of 100 N applied 50 mm off its axle.



How to compute the real load using the formula:

$$CE = [K1 + K2 + (24 \times M) + (80 \times Ms) + (24 \times Mv)]$$

$$CE = [100 + 0 + (24 \times 0) + (80 \times 5) + (24 \times 0)] = 500N$$

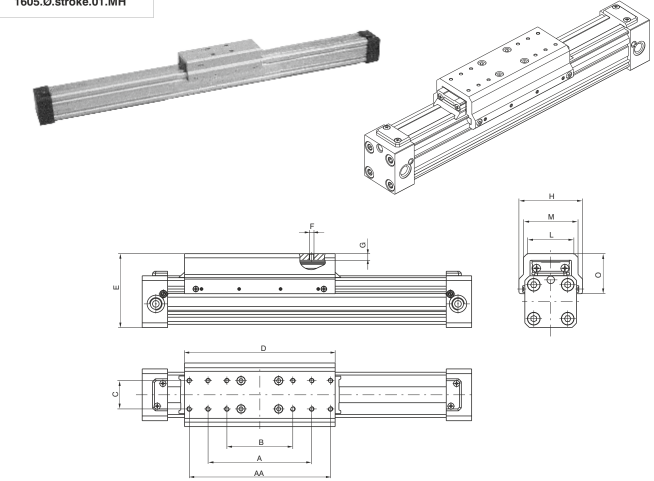
After having verified that the CE is lower than 960 N we realise that the life is 1150 Km from the nomograph.



Cylinder with sliding shoes guide (Ø 25, Ø 32, Ø 40, Ø 50 and Ø 63)

Ordering code

1605.Ø.stroke.01.MH



Bore	AA	Α	В	С	D	Е	F	G	Н	L	М	0	Weight gr.
Ø25	/	80	55	23	130	64 ^{±1}	M4	6,5	57	36	42	32	gr. 235
Ø32	/	110	70	30	160	78,5 ±1	M5	7	68	50	58	42,5	gr. 445
Ø40	/	110	70	30	202	88,5 ^{±1}	M5	7	77	52	60	45,5	gr. 595
Ø50	210	160	110	40	235	114,5 ^{±1}	M6	14	100	71	83	61,5	gr. 1453
Ø63	210	160	110	40	270	130 ^{±1}	M6	14	116	76	90	65,5	gr. 1810

For cylinders weight refer to base version

Complete sliding shoes guide

Ordering code

1600.Ø.05F



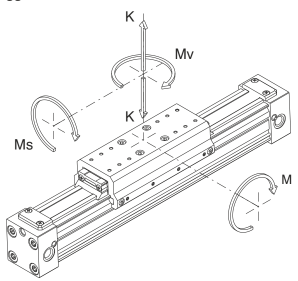
Construction characteristics of guide

Sliding shoes guide	reinforced carbon fibre nylon
Mounting plate	extruded anodised aluminium



Cylinder with sliding shoes guide ø25, ø32, ø40, ø50 and ø63

Max. suggested loads and moments



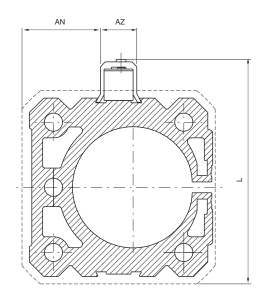
Recommended loads and moments in static conditions

CYLIDER BORE	MAX RECOMMENDED LOAD K (N)	MAX RECOMMENDED BENDING MOMENT M (Nm)	MAX RECOMMENDED CROSS MOMENT Ms (Nm)	MAX RECOMMENDED CROSS MOMENT Ms (Nm)
ø 25	300	20	1	4
ø 32	450	35	3	6
ø 40	750	70	5	9
ø 50	1200	120	8	16
ø 63	1600	155	9	25

Ordering code

1600.A





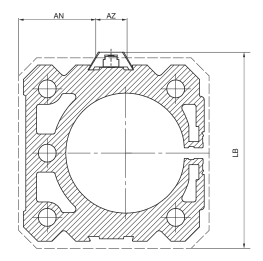
Bore	Bore				re		re		32	40	50	63
AN	J		AN		۸N		20	25	32,5	40		
AZ	AZ		15	15	15	15						
L			68	79	94	110						
LB		45	58	69	84	100						
Weight gr.	1600.A	3	3	3	3	3						
weight gi.	1600 B	- 1	- 1	- 1	1	-1						

Sensor brackets codes 1580._, MRS._, MHS._

Ordering code

1600.B





Sensors

For technical characteristics and ordering codes see Chapter 6 (magnetic sensors)

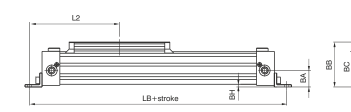
Instruction on how to use the sensors properly

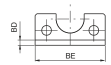
Particular attention must be paid not to exceed the working limits listed in the tables and that the sensor is never connected to the mains without a load connected in series; these are the only measures that if not observed can put the circuits out of order. In the case of direct current (D.C.) connection polarities must be respected, that is the brown wire to the positive load (+) and the blue to the negative (-). If these are inverted the sensor remains switched, the load connected and the led turned off. However, this would not damage the circuit.

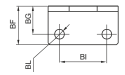
For the "U" type sensors attention must be paid that the length of the cable doesn't exceed 8 metres, with tension above 100 V. In this case a serial resistance is added to reduce the cumulative effects of the line. As an example 1000 W per 100-130 V e 2000 W per 200-240 V.

Bore 25 - 32





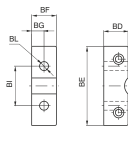


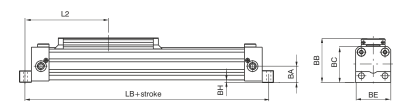


Bore	25	32	40	50	63
BA	21,5	28	32,5	41	49
BB	58	72,5	81,5	100	116
BC	46	57,5	66,5	82	97,5
BD	3	3	20	25	30
BE	40	55	65	80	95
BF	22	25	25	25	30
BG	16	18	12,5	12,5	15
BH	3,5	6	4,5	5	5
BI	27	36	30	40	48
BL	5,5	6,6	9	9	11
L2	116	143	162,5	187,5	230
LB	232	286	32,5	375	460
Weight gr.	30	45	65	110	190

500

Bore 40 - 50 - 63







Intermediate support

Ordering code

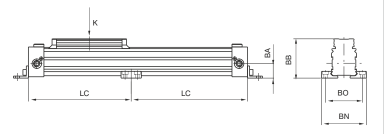
1600.Ø.02F

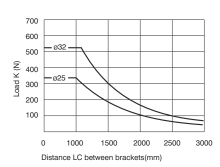




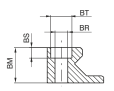


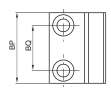
Bore 25 - 32



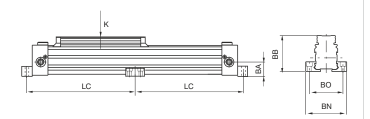


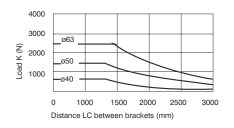
Bore	25	32	40	50	63
BA	21,5	28	32,5	41	49
BB	58	72,5	81,5	100	116
BM	10	18	18	25	30
BN	66	86	96	120	140
ВО	54	70	80	100	120
BP	30	40	40	50	50
BQ	18	25	25	32	32
BR	5,5	6,6	6,6	9	9
BS	4,5	5,5	5,5	7,5	7,5
BT	9	11	11	15	15
Weight gr.	25	80	80	160	215





Bore 40 - 50 - 63







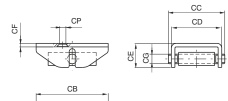
Oscillating hinge

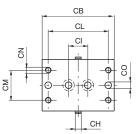
Ordering code

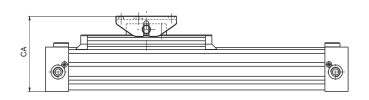
1600.Ø.03F

Bore 25 - 32 - 40



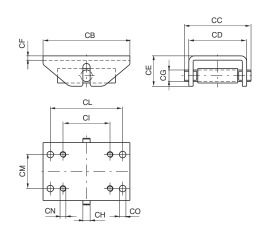


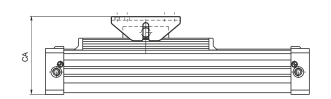




Bore	25	32	40	50	63
CA (±5.5)	76	99.5	108.5	135.5	151
СВ	60	100	100	120	120
CC	47	64	64	92	92
CD (±5)	42	56	56	80	80
CE	20	30	30	42	42
CF	3	4	4	6	6
CG	8	12	2	16	16
CH	5	8	8	10	10
CI	16	40	40	65	65
CL	50	80	80	100	100
CM	25	30	30	47	47
CN	M5	M6	M6	M8	M8
CO	5.5	6.5	6.5	9	9
CP	5.5	7	7	-	-
Weight gr.	130	380	380	990	990

Bore 50 - 63







General

The cable cylinders work in a linear translation systems, they are very compact and can be used where a normal cylinder with a rigid rod is too cumbersome. The main characteristic of the cable cylinders is the absence of the rod which, in coming out of the end plate at the end of the stroke, doubles the total overall dimension of the cylinder. In the case of the cable cylinder, the rod is replaced by a metal rilsan-coated cable. It is connected to the piston and coming at the maximum point of stroke never exceeds the overall dimensions of the cylinder.

The cable is connected to the bracket with clamps which serve also to regulate the tension. Because of the construction characteristics of this type of cylinder it must be used with much care. The cable is capable of supporting large stress due to heavy load and high speed. Unfortunately, we cannot give definitive limits of use if not in presence of masses of a few kilograms to be translated (7 - 10 for 16 and 20 - 25 for \emptyset 25) with speed inversely proportional to the entity of the same load ($\max 0.5$ m/sec). This is done in a way that the load always has a mechanical stop at the end of the stroke. The magnetic piston version lengthens the overall dimensions by 50 mm; the 1200 series microcylinder sensors are used along with the clips of that series.

Construction characteristics

End plates	anodised black aluminium	Piston seals	NBR 80 Shore (at lip)
Barrel	anodised aluminium	Cable seal	PUR
Piston	aluminium	Bracket	steel
Cable	steel	Cable clamps	brass
Cable covering	Rilsan	Pulleys	aluminium with ball bearing

Technical characteristics

Fluid: filtered and lubricating air Max. pressure:6 bar Min. and max. temperature: -5°C - +70°C Max speed: 0.5 m/sec. "Attention: Dry air must be used for application below 0°C"

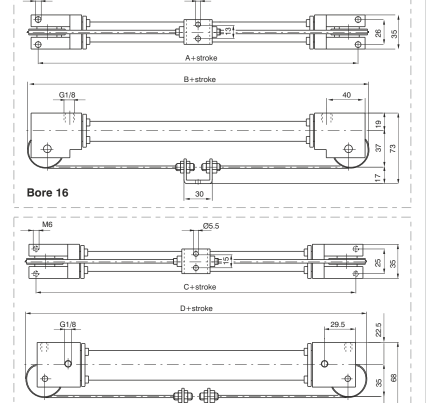
	Α	В	С	D
Standard	111	132	86	124
Magnetic	161	182	136	174



Ordering code

1601.Ø.stroke 1601.Ø.stroke.M

Version with magnetic piston



30

Ø5.5

Maintenance

The cable is obviously the part most subject to breakage. The cylinder can be disassembled for replacement of the cable which is supplied already complete with threaded bushings to be screwed on to the piston. Once the wear of the barrel and seals has been checked, the cylinders can be reassembled by screwing on the end plates. Next, the ends of the cable are attached to the bracket by way of clamps and the tension regulated. The tension is correct when the cable is not cambered.

Bore 25





General

 $Rodless\,cylinder\,based\,on\,the\,stainless\,steel\,strip\,sealing\,technology\,widely\,used\,and\,tested\,on\,bigger\,bore\,sizes.$

Available versions: sliding shoe as standard ("MH").

This system ensures high resistance and long life as the carriage which supports the weight is not tied to the piston and therefore the piston only transfers the movement without bearing any force.

Air connections: M5 threaded connections.

All air connections on one end cap version available. (side-back-bottom side)

Mountings:

- Foot brackets and intermediate supports if needed (depending on the stroke)
- Swivel bracket
- Directly in position via the slot on the end caps- in this conditions the air supply can come directly from the mounting plate.

Magnetic sensors: sensors series (1590...., LRS.... and LHS....) can be used directly in the 2 slots on the barrel.

Construction characteristics

End covers	Anodised aluminium
Barrel	Anodised aluminium
Bands	Stainless steel
External carriage	Anodised aluminium
Sliding bushes	Special technopolymer
Piston	Acetal resin
Cushion bearings	Aluminium
Piston seals	Special NBR
Other seals	NBR

Technical characteristics

Fluid	Filtered and lubricated air
Working pressure	1,5 - 8 bar
Working temperature	-5°C - +70°C
Max. speed	1 m/s (normal working conditions)
Max. stroke	2,5 meters
Cushioning length	18 mm

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- Please adequately evaluate the load involved and its direction, especially in respect to the moving carriage (also see tables for loads and admitted moments).
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device)
- evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO VG32) for correct continued lubrication.

Our Technical Department will be glad to help.

For applications where a low smooth uniform operations speed is required, you must specify this on your purchase order so that we can use the proper special grease.

Use and maintenance

This type of cylinder, due to its characteristics, has to be used within certain criteria. Correct use will give long and troublefree operation. Filtered and lubricated compressed air reduce seal wear. Verify that the load will not produce unforeseen stresses. Never combine high speed with heavy load. Always support the long stroke cylinder with intermediate brackets and never exceed the specified working conditions.

If maintenance is required, follow the instructions supplied with the repair kit.



Basic version (cylinder with sliding shoes bushes)

Ordering code

1605.16.stroke.01.MH

Possibility of a single feed cylinder head

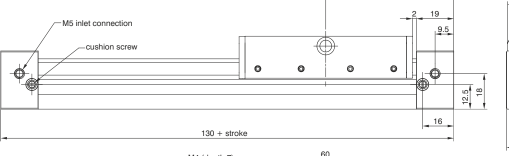
1605.16.stroke.02.MH left end cap-side connection 1605.16.stroke.03.MH right end cap-side connection 1605.16.stroke.04.MH left end cap-rear connection* 1605.16.stroke.05.MH right end cap-rear connection*

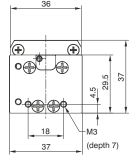
1605.16.stroke.06.MH left end cap-bottom connection

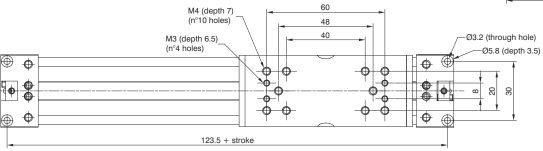
1605.16.stroke.07.MH right end cap-bottom connection

* in case of mounting with 1600.16.01F bracket use 4mm tube fitting

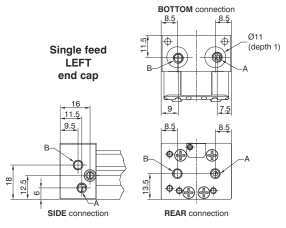


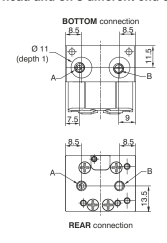


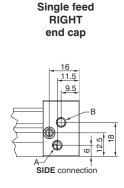


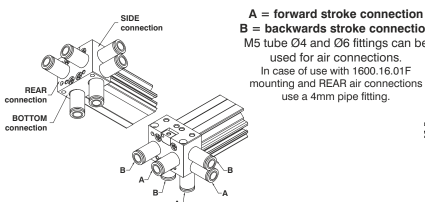


Possibility of a single feed right or left cylinder head and on 3 different end cap sides

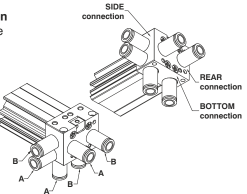






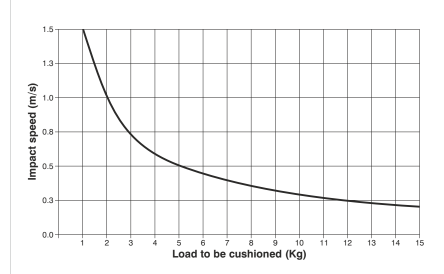


B = backwards stroke connection M5 tube Ø4 and Ø6 fittings can be used for air connections. In case of use with 1600.16.01F mounting and REAR air connections use a 4mm pipe fitting.





Operating end stroke decelerator diagram

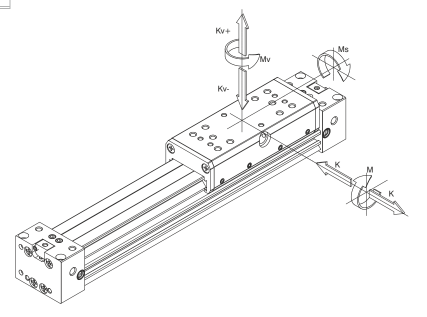


In case of extreme applications close to the maximum allowed values in the graph it is strongly recommended to ad external damping systems.

Suggested loads and moments

K1	K2	K	М	Ms	Mv
200	250	100	10	2	3
	(N)	,		(Nm)	

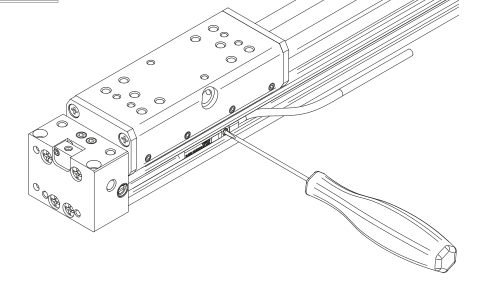
Maximum Load and moments allowed in static or dynamic conditions (max. speed 0,2 m/s)



Magnetic sensors







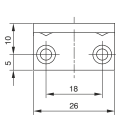
The two side slots allow the direct use of 1590....LRS... and LHS... sensors mounted from the top and positioned via the built in screw.

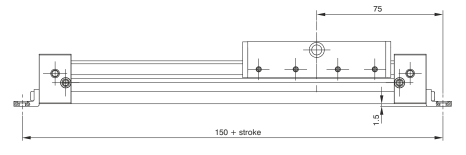
Series 1600



Attention: based on the stroke evaluate the need to use also side mounted supports. (see below)



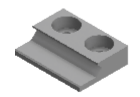


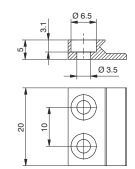


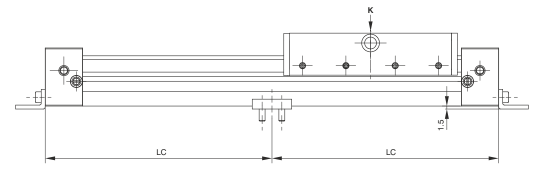
Intermediate support

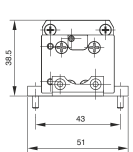
Ordering code 1600.16.02F (1 piece)

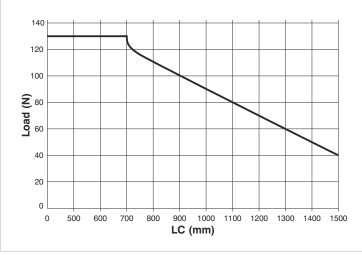
The kit comprises: n°1 support (aluminium) n°2 screws (plated zinc steel)





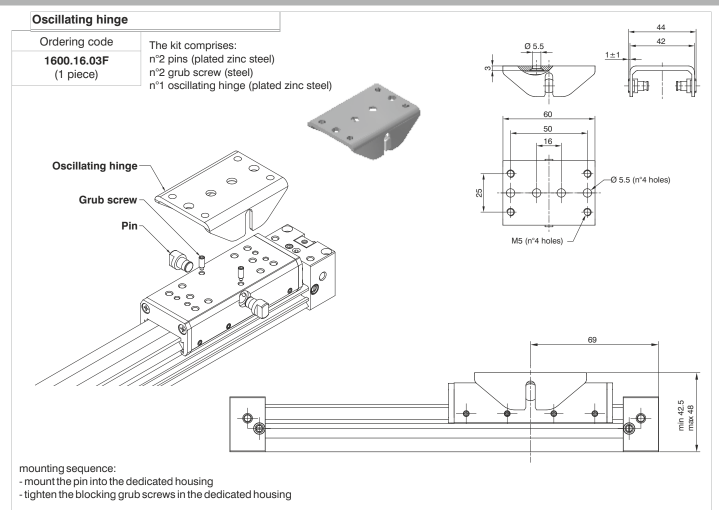






The graph shows the LC limit in conjunction with the applied load K beyond which it is necessaryto mount an intermediate side support in order to prevent the barrel from bending.





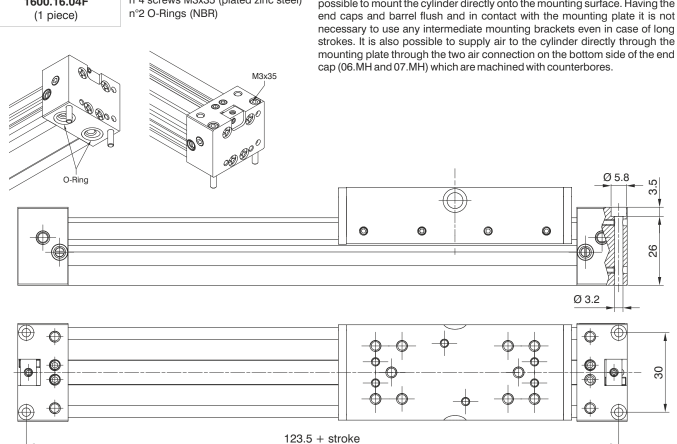
Direct mounting without brackets

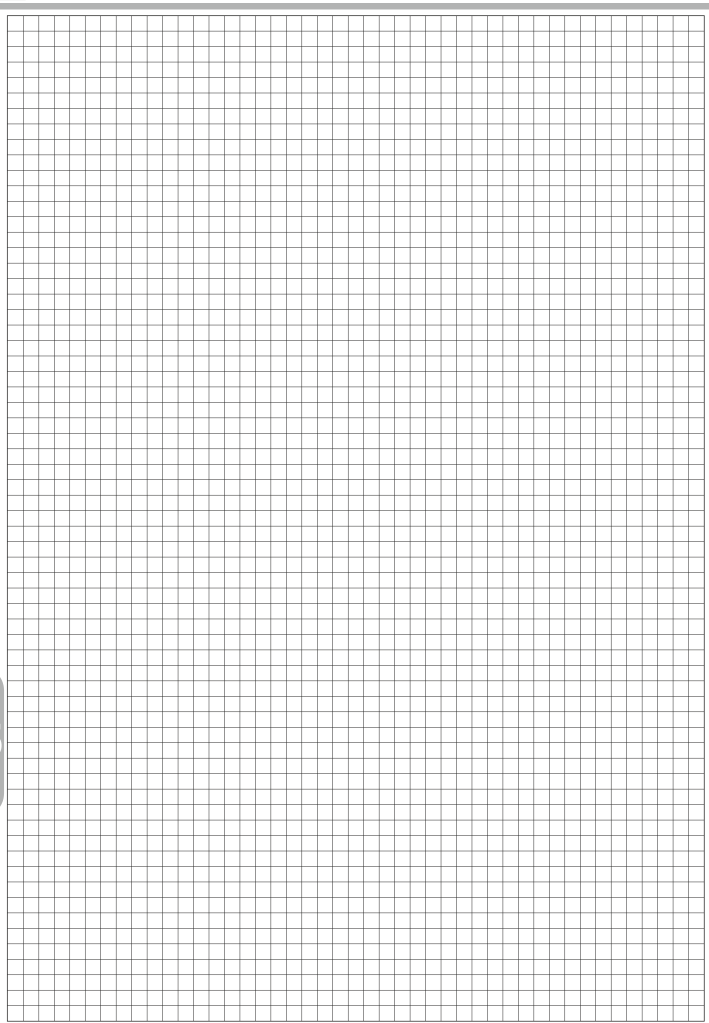
Ordering code 1600.16.04F

The kit comprises: n°4 screws M3x35 (plated zinc steel)

Direct mounting without brackets

Thanks to the mounting holes with counter bores on the end caps it is possible to mount the cylinder directly onto the mounting surface. Having the









MANIPULATION

Guided compact cylinder

Series 6100 Series 6101

Twin-rod slide unit

Series 6200

Push/pull-twin rod slide unit

Series 6210

Pneumatic grippers

Series 6301 - Angular grippers - standard version

Series 6302 - 180° angular grippers

Series 6303 - Angular gripper, rack & pinion style

Series 6310 - Parallel style grippers- standard version

Series 6311 - Wide opening

Series 6312 - 3 fingers parallel style (air chuck)

Rotary actuators

Series 6400 - Double rack rotary actuators with turn table

Series 6411 - Single rack rotary actuators

Vane type rotary actuators

Series 6420

Arbitrary mount cylinders

Series 6500

Slide cylinders

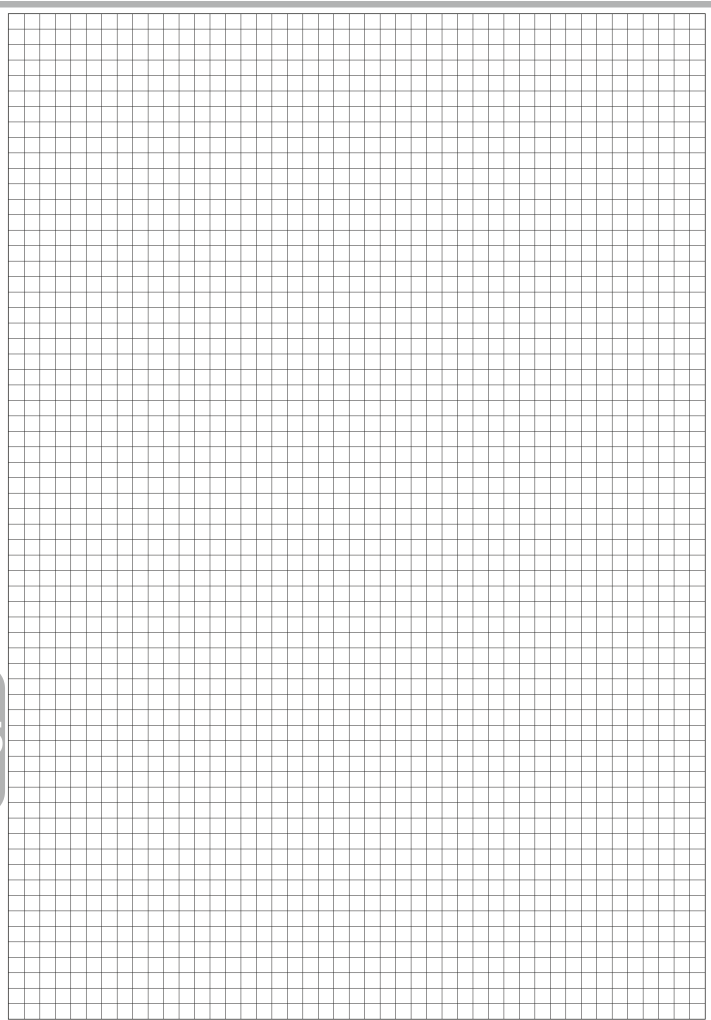
Series 6600

Guide cylinders

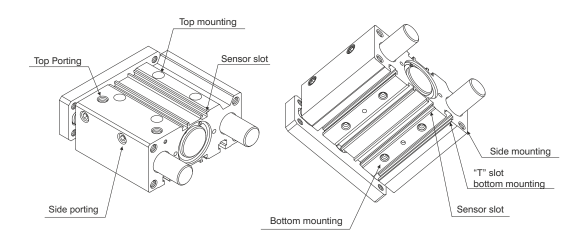
Series 6700

Dampers

Series 6900







These guided compact cylinders, characterised by reduced overall dimensions, can be used for the compression, conveyance and manipulation of objects in many industrial sectors; similarly they can also be used in pushing, lifting and stopping applications.

These cylinders are available in sizes 32mm to 63 mm diameter, and comprise a single compact cylinder with integral guide rods, making it a true guide cylinder designed with installation flexibility and space saving in mind.

The rod guide is available in two styles:

Self-lubricating bronze bushes - useful for absorbing lateral loads and forces, especially as a stopper.

Bearing bushes - guaranteeing high precision and uniform movement with low friction characteristics, useful with misaligned loads.

Guided compact cylinders are ideal for use in applications requiring a combination of reduced dimensions and anti-rotation features. Mounting can be achieved on three sides through holes or "T" slots.

Adjustable mounting holes in the front plate ensure safe and accurate assembly. Pneumatic connections can be made to either lateral or top ports (lateral ports plugged on standard units).

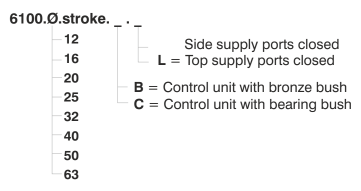
When sensors are required, there are special slots in the barrel extrusion where 1580 series miniaturised sensors are easily fitted.





Ordering code

Series 6100



Construction characteristics

Body	anodised aluminium					
Guide rods	C43 chromed steel (control unit with bronze bush)					
	tempered and chromed steel (control unit with bearing bush)					
Piston	aluminium					
Piston rod	stainless steel (for bores Ø12, Ø16, Ø20, Ø25)					
	C43 chromed steel (for bores Ø32, Ø40, Ø50, Ø63)					
Rods bushing	bronze or bearing bushing					
End plate	anodised aluminium					
Piston seal	oil resistant NBR rubber					
Piston rod seal	PUR (NBR 12-16)					
Wipers	PUR					
Plate	nickel plated steel					

Technical characteristics

Function	double acting
Fluid	filtered and preferably lubricated air or not
	(If lubricated the lubrication must be continuous)
Working pressure	max. 10 bar
Working temperature	-5°C - +70°C
Cushioning	elastic bumper on both ends

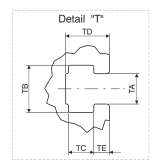
Standard strokes

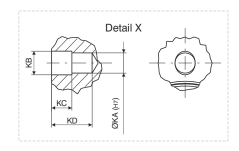
						Str	oke					
Bore	10	20	25	30	40	50	75	100	125	150	175	200
Ø12	•	•		•	•	•	•	•				
Ø16	•	•		•	•	•	•	•				
Ø20		•		•	•	•	•	•	•	•	•	•
Ø25		•		•	•	•	•	•	•	•	•	•
Ø32			•			•	•	•	•	•	•	•
Ø40			•			•	•	•	•	•	•	•
Ø50			•			•	•	•	•	•	•	•
Ø63			•			•	•	•	•	•	•	•

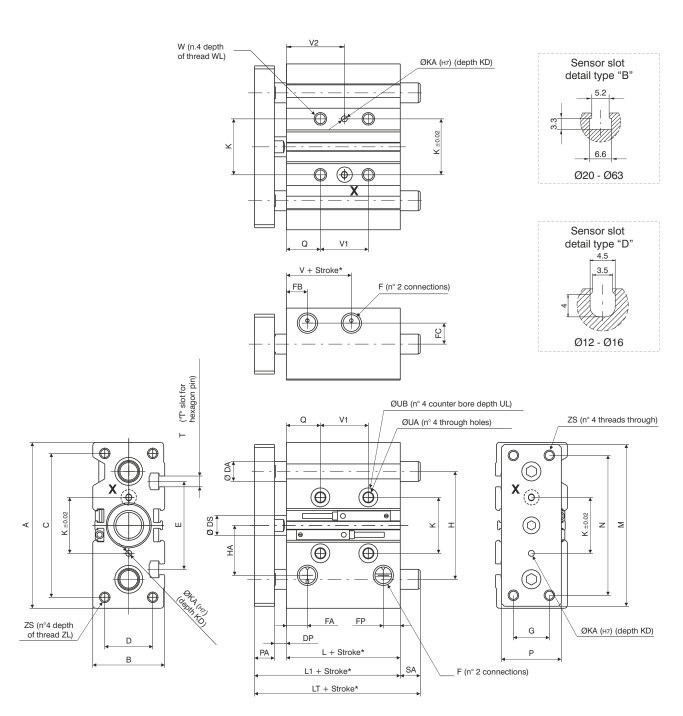
Intermediate strokes can be obtained using spacers with defined length (5, 10, 15, 20 mm).

Example: It is possible to obtain a 6100.32.45.B cylinder from a 6100.32.50.B cylinder by inserting a spacer with length of 5 mm. The intermediate strokes manufactured without the use of spacers are considered special executions.









^{*}Dimensions only refer to the "standard stroke"



		Bore	Ø12	Ø16	Ø20	Ø25		32 Ø	40	Ø50	Ø63
		A	58	64	83	le of dimen		12 1:	20	148	162
		В	26	30	36	42	4		20 54	64	78
		C	40	42	72	82	9		06	130	142
		D	18	22	24	30	3		10	46	58
Control unit with bronz	ze bushes	DA	8	10	12	16	2	0 2	20	25	25
Control unit with beari	ng bushes		6	8	10	14			6	20	20
		DP	2	2	5,5	5,5	9		0	13	13
		DS	6	8	10	12	1		6	20	20
		E	/	/	44	50			72	92	110
		FA FA	M5	M5	G1/8"	G1/8"	G1		1/8"	G1/4"	G1/4"
		FB	11	11	11	12 12	1		3	13 13	14
		FC	8,5	10	10,5	13,5	1		8	21,5	28
		FP	15	17	9	10,5	9		1	11	12,5
		G	14	16	18	26	_		30	40	50
		H	41,5	46	54	64			36	110	124
		HA	19,5	23	25	28,5	_		38	47	55
		K	23	24	28	34	4		50	66	80
		KA	/	/	3	4		1 .	4	5	5
		KB	/	/	3,5	4,5	4	,5 4	,5	6	6
		KC		/	3	3			3	4	4
		KD	1	/	6	6	(3	6	8	8
		L	29	31	38	38,5	38	3,5	14	44	49
		L1	39	43	53,5	54	6		66	72	77
Control unit with strok			39	43	53,5	54	9		97	106,5	106,5
bronze bushes 50< strok	e ≤200	LT	57	64	84,5	85		02 1	02	118	118
Control unit with bearing bushes						See table					
		M	56	62	81	91	1		18	146	158
		N N	48	52	70	78			04	130	130
		PA	8	10	10	10			2	15	15
		P Q	22	25	30	38	_		14	60	70
Control unit with strok	(e ≤50	Q	5	5	17,5	17,5	21		22 31	24 34,5	24 29,5
Control unit with strok		SA	18	21	31	31			36	46	29,5
Control unit with bearing bushes	2200	SA	10	21	31	See table		2 3	00	40	41
Control unit with bearing busiles		Т	1	1	M5	M5		16 N	16	M8	M10
		TA	1	/	5,4	5,4	6		,5	8,5	11
		TB	/	/	8,4	8,4			0,5	13,5	17,8
		TC	/	/	4,5	4,5			,5	7,5	10
		TD	/	/	7,8	8,2			1	13,5	18,5
		TE	,	1	2,8	3			4	4,5	7
		ÜA	4,3	4,3	5,6	5,6	6		,6	8,6	8,6
		UB	8	8	9,5	9,5	1		1	14	14
		UL	4,5	4,5	5,5	5,5	7	,5 7	,5	9	9
		V	14	14	13	13			3	9	14
		V1				See table					
		V2				See ladie					
		W	M5	M5	M6x1	M6x1	M8x	-	(1,25	M10x1,5	M10x1,5
	[WL	10	10	12	12			6	20	20
		Z	M4	M5	M5x0,8	M6x1	M8x	-	(1,25	M10x1,5	
		ZL	9	11	13	15			20	22	22
		ZS	M4	M5x0,8	M5x0,8	M6x1	M8x	1,25 M8x	(1,25	M10x1,5	M10x1,5
	[Tab	ole 1		LT					SA	
			ore	stroke≤30		100 100 <st< td=""><td>roke≤200</td><td>stroke≤30</td><td>30<</td><td></td><td>100<stroke≤200< td=""></stroke≤200<></td></st<>	roke≤200	stroke≤30	30<		100 <stroke≤200< td=""></stroke≤200<>
Г			12	39	53		53	1		14	/
	_		16	43	64		64	1		21	/
	with		20	47	72		72	/		18,5	49
	Control unit with bearing bushes		25	49	77		77	/		23	48
	n d g			stroke<50		100 100 <st< td=""><td></td><td>stroke<50</td><td>50≤</td><td></td><td>100<stroke≤200< td=""></stroke≤200<></td></st<>		stroke<50	50≤		100 <stroke≤200< td=""></stroke≤200<>
	iring	Ø	32	/	07		17	/		27	57
	Son	Ø	40	/	87	1	17	/		21	51
	يد ن		50	/	92	4	27	1		20	55
		Ø	63	/	92		<u> </u>	1		15	50
		Tah	ole 2		V1					V2	
		iac		stroke≤30		100 100 <st< td=""><td>roke<200</td><td>stroke≤30</td><td>30<</td><td></td><td>100<stroke≤200< td=""></stroke≤200<></td></st<>	roke<200	stroke≤30	30<		100 <stroke≤200< td=""></stroke≤200<>
		Br.			00 /3110KGZ		JN0200	/	001	/	/
L		Bo							1		
L		Ø	12		4+strok	е		1		1	1
		Ø Ø	12 16		4+strok	e		/		/	1
		Ø Ø Ø	12 16 20	24	4+strok		20	29,5		39,5	77,5
		Ø Ø Ø	12 16	24	44	1			25~	· ·	
		Ø Ø Ø Ø	12 16 20 25		44			stroke≤25	25<	stroke≤100	100 <stroke≤200< td=""></stroke≤200<>
		Ø Ø Ø Ø	12 16 20 25	24 stroke≤25	44 25 <stroke≤< td=""><td>1 100 100<str< td=""><td>roke≤200</td><td>stroke≤25 33,5</td><td>25<</td><td>stroke≤100 45,5</td><td>100<stroke≤200 83,5</stroke≤200 </td></str<></td></stroke≤<>	1 100 100 <str< td=""><td>roke≤200</td><td>stroke≤25 33,5</td><td>25<</td><td>stroke≤100 45,5</td><td>100<stroke≤200 83,5</stroke≤200 </td></str<>	roke≤200	stroke≤25 33,5	25<	stroke≤100 45,5	100 <stroke≤200 83,5</stroke≤200
		Ø Ø Ø Ø	12 16 20 25	24	44	1 100 100 <str< td=""><td></td><td>stroke≤25</td><td>25<</td><td>stroke≤100</td><td>100<stroke≤200< td=""></stroke≤200<></td></str<>		stroke≤25	25<	stroke≤100	100 <stroke≤200< td=""></stroke≤200<>

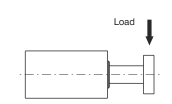
									ore							
		12		16		20	Ø	25	Ø	32	Ø	40	Ø	50		63
Stroke	Contro	l unit wi	th bronz	e bushe	S										Weigh	ht (gr.)
10		40	33			/		/		/		/		/		/
20	2	80	38	30	6	70	9	50		/		/		/		/
25		/	/	/		/	10	/	16	590	19	950	33	360	41	80
30		10	43			50)50		/		/		/		/
40		50	48			30		160	0.0	/	00	/	4.0	/	10	/
50		90	53			10		270		070		370		000		940
75		00	68			70		350		170		330		730		780
100	59	903	80	,		370 370		920		350 240		250 880		370 010		540 290
125		/	/	,												
150		/	1	,		60		170		620		00		350)50
175		/	1	,		060		740		000		30		290		300
200	NA di	/	/	<u>'</u>	21	60	30)10	43	380	48	950	78	930	90	560
Stroke	Moving					,		,		,		,		,		,
10		00		55		/		/		/		/		/	,	/
20	1	08		70		30		20		/		/		/	,	
25		/				/		/	10	070	11	40	21	50	25	500
30		16		35		50		60		/		/			,	<u>/</u>
40		24		00		80		00		/		/		/	-	/
50		32		15		00		40		230		300		100		750
75		52		50		20		40		120		190		750)90
100	1	72	28	35		80		50		580		350		000		350
125		/		/		40)50		740		310		260		000
150		/		/		00		50		910		980		510		360
175		/		/		60		250		070		40		760		10
200		/		/		20	13	350	22	230	23	300	40)20	43	360
Stroke	Contro	l unit wi	th bearin	g bush												
10	2	40	34	10		/		/		/		/		/	,	/
20	2	70	39	90	7	00	9	80		/		/		/	1	,
25		/	/	1		/		/	15	540	17	90	31	10	39	930
30	3	00	43	30	7	70	10)70		/		/		/	1	/
40	3	50	51	10	8	90		250		/		/		/	,	/
50	3	90	56	60	9	70	13	340	18	350	21	50	36	60	45	590
75	4	70	67	70	11	40	15	570	23	300	26	640	44	110	54	160
100	5	60	79	90	13	310	18	310	26	520	30	000	49	960	61	20
125		/	/	1	15	20	20	080	29	990	34	120	56	000	68	380
150		/	/	1	16	90	23	310	33	310	37	780	61	50	75	540
175		/	/	1	18	370	25	540	36	520	41	40	67	700	82	210
200		/	/	1	20)40	27	770	39	940	45	500	72	250	88	370
Stroke	Moving	parts													'	
10		95	14	15		/		/		/		/		/		/
20	1	00	15	53	3	10	4	90		/		/		/		/
25		/	,	/		/		/	8:	20	88	90	17	70	21	10
30	1	05	16	61	3	30	5	20		/		/		/		/
40	1	10	16	69	3	70	5	80		/		/		/	,	/
50		20	17		3	90	6	10	9.	40	10	10	19	950	23	300
75		45	19		4	40	6	90	11	110	11	80	22	240	25	590
100		70	21		4	80	7	60	12	230	13	300	24	130	27	770
125		/		/	50	60	8	80	14	110	14	180	27	710	30)50
150		1	<u> </u>	/	6	00	9:	50	15	530	16	00		390	32	240
175		1		/	6	50	10)20	16	650	17	'20	30	080	34	120
200		1		/		00		00		770		330		270		610
Working pressure		,	,												etic for	
2 bar	23	17	40	30	63	47	98	76	161	121	251	211	393	330	623	561
3 bar	34	26	60	45	94	71	147	113	241	181	377	317	589	495	935	841
4 bar	45	34	80	60	126	94	196	151	322	241	503	422	785	660	1247	1121
5 bar	57	43	101	76	157	118	246	189	402	302	629	528	982	825	1559	1402
6 bar	68	51	121	91	188	142	295	227	482	362	754	634	1178	989	1870	1682
7 bar	79	60	141	106	220	165	344	265	563	422	880	739	1374	1154	2182	1962
8 bar	90	68	161	121	251	189	393	302	643	482	1006	845	1570	1319	2494	2242
9 bar	102	77	181	136	283	212	442	340	724	543	1131	950	1767	1484	2805	2523
10 bar	113	85	201	151	314	236	491	378	804	603	1257	1056	1963	1649	3117	2803
Piston area	out	in	out	in	out	in	out	in	out	in	out	in	out	in	out	in
(mm²)	113	85	201	151	314	236	491	378	804	603	1257	1056	1963	1649	3117	2803
(111111)	110	- 00	201	101	014	200	701	570	004	500					e Mome	
J	0	,08	0,0	19	0	11	0	,18	0	,29		52		,91	1,5	
J	0,	,00		•	U,	1.1	U,	, 10	U,	,	U,	J.	U,	, , , ,	1,5	J-T

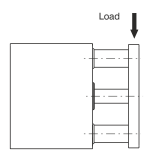
How to calculate the Momentum: $\mathbf{Ec} = \frac{1}{2} \ \mathbf{m} \ \mathbf{V}^2$ (J) $\mathbf{m} = \text{Total moving mass: weight of driven object added to weight of cylinder moving parts (kg) <math>\mathbf{V} = \text{max. speed: equal to average speed} + 40\% \ (\text{m/sec})$

Series 6100

Permissible lateral load (applied on overall plate)

				Вс	re			
	Ø12	Ø16	Ø20	Ø25	Ø32	Ø40	Ø50	Ø63
Stroke				F	Permiss	ible lat	eral loa	ad (N)
10	30	48						
20	23	37	49	69				
25					203	203	296	296
30	19	30	43	60				
40	16	25	38	54				
50	14	20	35	49	164	164	245	245
75	12	18	87	116	182	182	273	273
100	10	15	75	100	159	159	241	241
125			66	88	142	142	216	216
150			59	79	127	127	195	195
175			54	71	116	116	179	179
200			49	65	106	106	164	164
10	20	35						
20	15	28	58	69				
25					191	190	208	206
30	13	22	48	68				
40	11	18	101	132				
50	10	16	90	118	157	157	173	171
75	8	14	70	93	164	163	223	221
100	6	11	58	77	144	144	199	196
125			62	80	203	203	264	262
150			54	70	186	185	242	240
175			48	62	171	171	224	221
200			43	55	158	158	207	205
Stroke			Red	comme	nded to	rque m	noment	s (Nm
10	0,40	0,70						
20	0,35	0,65	1,1	1,8				
25					6,4	7,0	13,0	14,7
30	0,28	0,48	0,9	1,6				
40			0,8	1,4				
50			0,8	1,3	5,1	5,7	10,8	12,1
75			1,9	3,0	5,7	6,3	12,0	13,5
100			1.6		5.0	5.5	10.6	11,9
125	0,40	0,00						10,7
								9,7
								8,9
								8,2
	0.62	0.70	.,.	.,.	0,0	0,:		0,2
			1.3	2.1				
	/	-,	.,-	_,.	6.0	6.6	9.2	10,2
30	0,33	0,48	1,0	1,8	-,0	-,0	-,-	
	0,30	0,45	2,2	3,4				
40		٥, ١٠			4,9	E 1	7,6	8,5
40 50		0.39	1.9	3.0		0.4	7.0	
50	0,48	0,39	1,9 1.5	3,0 2.4		5,4 5.6		
50 75	0,48 0,38	0,68	1,5	2,4	5,1	5,6	9,8	11,0
50 75 100	0,48		1,5 1,3	2,4 2,0	5,1 4,5	5,6 5,0	9,8 8,7	11,0 9,7
50 75 100 125	0,48 0,38	0,68	1,5 1,3 1,3	2,4 2,0 2,1	5,1 4,5 6,3	5,6 5,0 7,0	9,8 8,7 11,6	11,0 9,7 13,0
50 75 100	0,48 0,38	0,68	1,5 1,3	2,4 2,0	5,1 4,5	5,6 5,0	9,8 8,7	11,0 9,7
	10 20 25 30 40 50 75 100 125 150 175 200 10 20 25 30 40 50 75 100 125 150 175 200 Stroke 10 20 25 30 40 50 75 100 125 150 175 200 Stroke 10 20 25 30 40 50 75 100 25 30 40 50 75 100 25 30 40 50 75 100 25 30 40 50 75 100 25 30 40 50 75 100 25 30 40 50 75 100 25 30 40 50 75 100 25 25 30 40 50 75 100 25 25 30 40 50 75 100 25 25 200 10 20 25	Stroke 10 30 20 23 25 30 19 40 16 50 14 75 12 100 10 125 150 175 200 10 20 20 15 25 30 13 40 11 50 10 75 8 100 6 125 150 175 200 Stroke 10 0,40 20 0,35 25 30 0,28 40 0,25 50 0,21 75 0,42 100 0,40 125 150 175 200 10 0,62 20 0,41 25 150 175 200 10 0,62 20 0,41 25 150 175 200 10 0,62 20 0,41 25 150 175 200 10 10,62 10 10,62 10	Stroke 10 30 48 20 23 37 25 30 19 30 40 16 25 50 14 20 75 12 18 100 10 15 125 150 15 175 200 15 28 25 30 13 22 40 11 18 50 10 16 75 8 14 100 6 11 125 150 175 200 Stroke 10 0,40 0,70 0,65 25 30 0,28 0,48 40 0,25 0,45 50 0,21 0,39 75 0,42 0,68 100 0,40 0,60 125 150 175 200 10 0,62 0,70 20 0,41 0,65 25 150 175 200 10,40 0,60	Stroke 10 30 48 20 23 37 49 25 30 19 30 43 40 16 25 38 50 14 20 35 75 12 18 87 100 10 15 75 125 66 66 66 150 59 175 54 200 49 49 49 10 20 35 35 20 15 28 58 25 30 13 22 48 40 11 18 101 50 75 8 14 70 100 6 11 58 125 62 150 54 48 20 43 8 150 175 48 48 48 48 48 48 48 48 48	Stroke F 10 30 48 20 23 37 49 69 25 30 19 30 43 60 40 16 25 38 54 50 14 20 35 49 75 12 18 87 116 100 10 15 75 100 125 66 88 150 59 79 175 54 71 200 49 65 10 20 35 20 15 28 58 69 25 30 13 22 48 68 40 11 18 101 132 50 10 16 90 118 75 8 14 70 93 100 6 11 58 77 125	Stroke Permiss 10 30 48 20 23 37 49 69 25 203 30 19 30 43 60 40 16 25 38 54 50 14 20 35 49 164 75 12 18 87 116 182 100 10 15 75 100 159 125 66 88 142 150 59 79 127 175 54 71 116 200 49 65 106 10 20 35 20 25 191 30 13 22 48 68 40 11 18 101 132 100 10 10 10 10 10 10 10 10 10 10 10 10 10 10	Stroke Permissible late 10 30 48 20 23 37 49 69 203 203 25 30 19 30 43 60 40 16 25 38 54 50 144 20 35 49 164 162 160 160 160 160 160 160 160 160 160 160 160 160 <td> Stroke Permissible lateral load </td>	Stroke Permissible lateral load



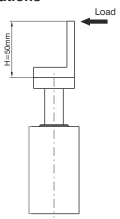


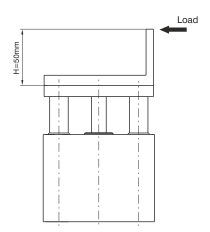


^{*(}Applied on overall plate)



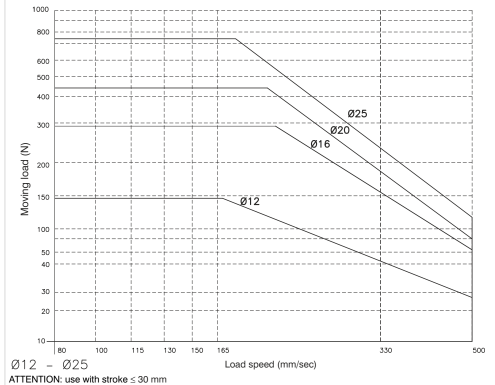
Stopper device applications

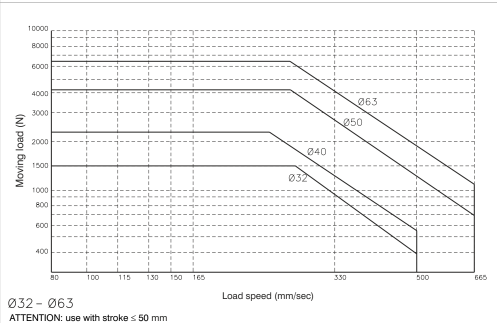




Control unit with bronze bushes

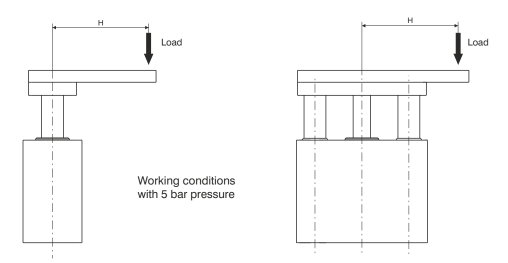
ATTENTION: if H>50 mm use larger bore



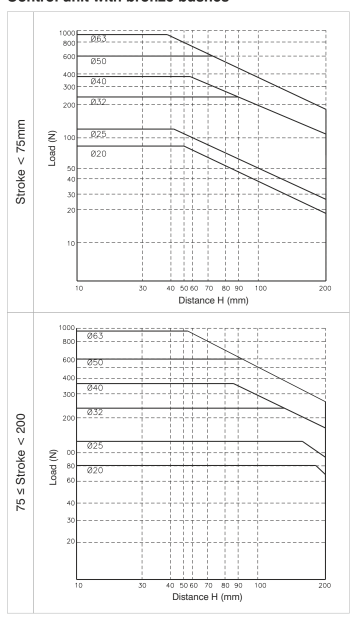




Handling applications



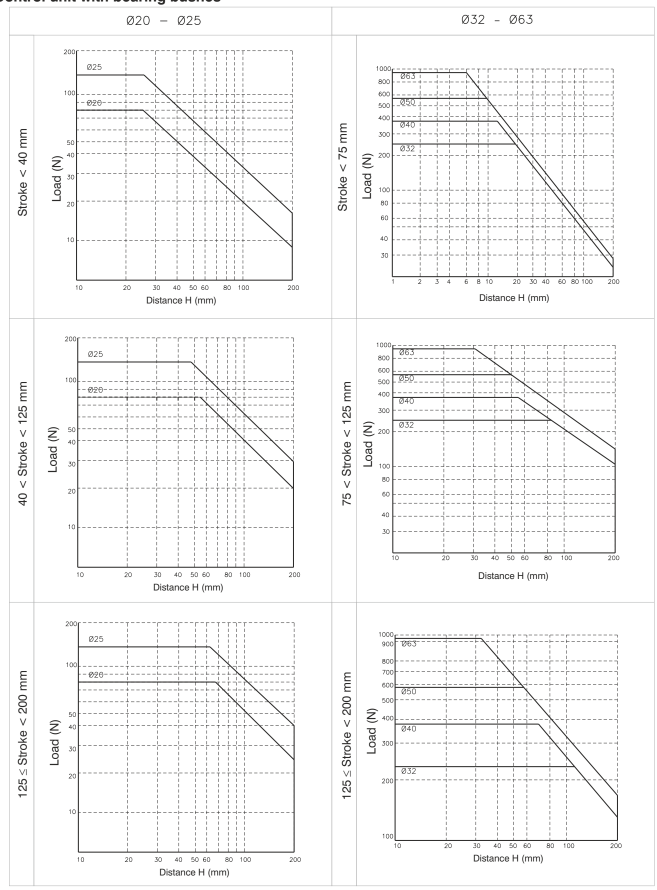
Control unit with bronze bushes





Handling applications

Control unit with bearing bushes







Ordering code

6101.80.stroke. B . _

Side supply ports closed

L = Top supply ports closed

Construction characteristics

Body	anodised aluminium
Rods	C43 chromed steel
Piston	aluminium
Piston rod	C43 chromed steel
Piston rod bushing	sintered bronze
Rod bushing	teflon coated bush
End cover / End plate	aluminium
Piston seal	NBR oil-resistant rubber
Piston rod seal	PUR
Plate	anodised aluminium

Technical characteristics

Function	double acting
Fluid	filtered and preferably lubricated air or not
	(If lubricated the lubrication must be continuous)
Max. pressure	max. 10 bar
Working temperature	-5°C - +70°C
Cushioning	elastic bumper on both ends

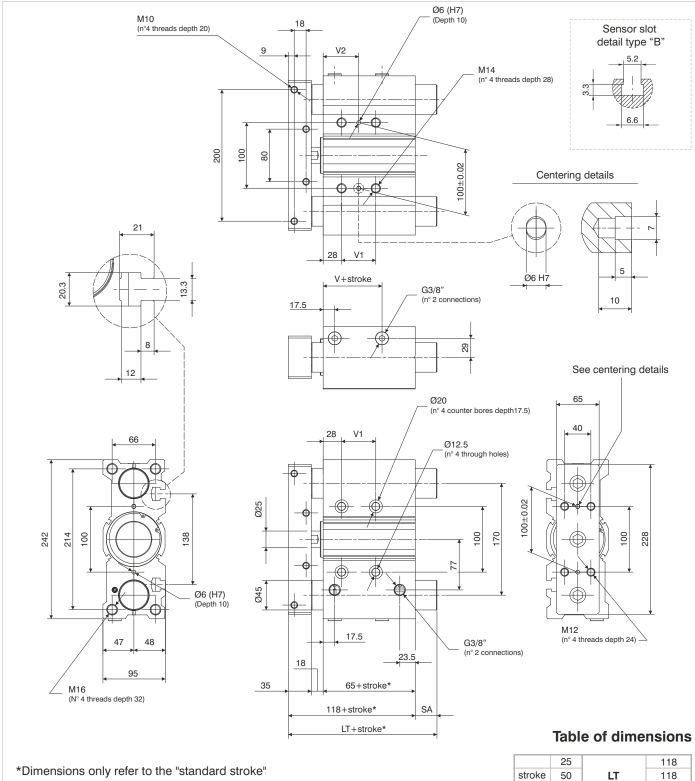
Standard strokes

	Stroke							
Bore	25	50	75	100	125	150	175	200
Ø80	•	•	•	•	•	•	•	•

Intermediate strokes can be obtained by adding specific spacers (5, 10, 15, 20mm)

Example: It is possible to obtain a 6101.80.45.B cylinder from a 6101.80.50.B cylinder by adding a 5mm spacer (the overall dimension will remain as per the 50mm stroke). The Intermediate strokes manufactured without the use of spacers are considered special executions.





*Dimensions	only ref	er to the	"standard	stroke"

	25		118
stroke	50	LT	118
	> 50		151
		V	14.5
	25		28
	50		52
stroke	75	V1	52
	100		52
	>100		128
	25		42
	50		54
stroke	75	V2	54
	100		54
	>100		92
	25		0
stroke	50	SA	
	> 50		33



Cylinder theoretic force (N)

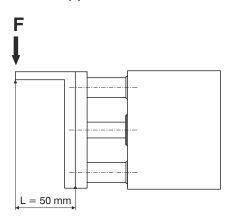
Working pressure		
2 bar	1005	907
3 bar	1508	1361
4 bar	2011	1814
5 bar	2513	2268
6 bar	3016	2721
7 bar	3519	3175
8 bar	4021	3629
9 bar	4524	4082
10 bar	5027	4536
Effective area	out	in
(mm²)	5027	4536

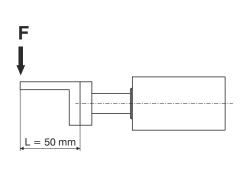
Recommended torque moments

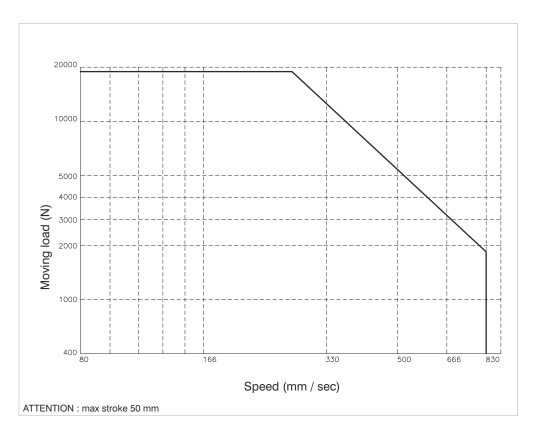
Stroke	N/m
25	49
50	41
75	51
100	45
125	41
150	38
175	35
200	32



"Stopper" device applications



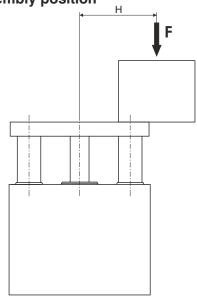




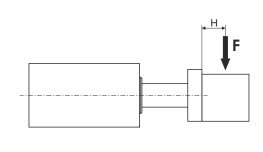


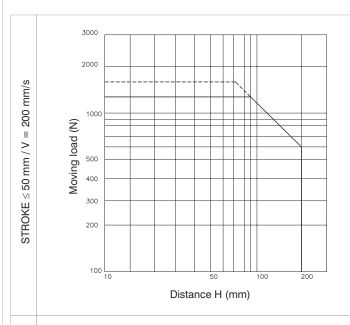
Handling applications

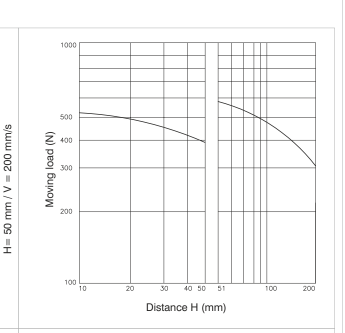
VERTICAL assembly position

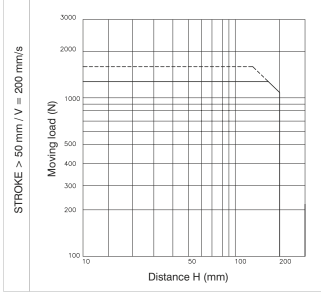


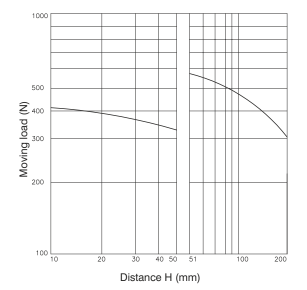
HORIZONTAL assembly position











----- Working pressure : 4 bar ----- Working pressure : 5 bar

H= 100 mm / V = 200 mm/s



General

TWIN-ROD SLIDE UNITS SERIES 6200 AND 6210

The 6200 series twin-rod linear guide units are wide cylinders used in manipulation applications and are characterised by their high force output thanks to their double piston design.

Bores range from 10mm to 32mm diameter, with sintered bronze bearings for standard applications and linear ball bearings for more rugged applications.

One major characteristic of these cylinders is the precision of their anti-rotational design, with the possibility of regulating the stroke to within 0.5mm.

When using magnetic sensors, the 1580 series sensor sits entirely within the extrusion, resulting in a smooth profile.

The liner guided units range includes, alongside the conventional two rod version with flange series 6200, also the through rod version with twin flanges series 6210

Thanks to the twin-rod, double yoke design of the 6210 series it is possible to either fix the body and use the ends of the rods, or alternatively to fix the rod ends and use the body as the moving part. The cylinder can be piped through the body or through the rods depending on the application.

Stroke limiting screws are fitted at either end of the stroke. The substitution of these screws with shock absorbers makes it possible to use the cylinder on higher velocity applications (up to 500mm/sec.) Slots are provided along the edge of these units to accommodate 1580 series miniature sensors.





Ordering code

6200.Ø.stroke. 10 15 20 25 32 B = Control unit with bronze bush C = Control unit with bearing bush

Construction characteristics

Body	anodised aluminium
Rods	C43 chromed steel (control unit with bronze bush)
	tempered and chromed steel (control unit with bearing bush)
Piston	aluminium
Rod bushing	brass
End plate	anodised aluminium
Piston seal	oil resistant NBR rubber
Piston rod seal	PUR
Plate	anodised aluminium

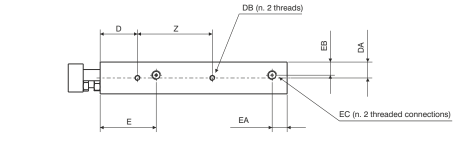
Technical characteristics

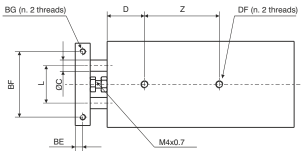
Function	double acting
Fluid	filtered and preferably lubricated air or not
	(If lubricated the lubrication must be continuous)
Max. pressure	7 bar
Working temperature	-5°C - +70°C
Cushioning	elastic bumper

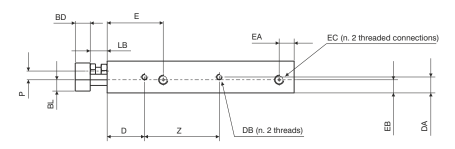
Standard strokes

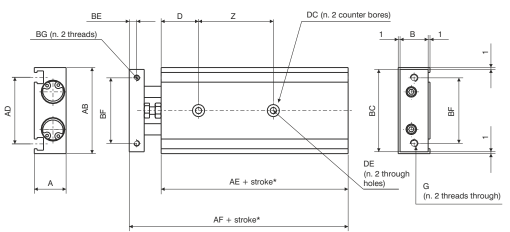
Bore	Stroke														
	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100
Ø10	•	•	•	•	•	•	•	•	•	•	•	•			
Ø15	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ø20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ø25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ø32	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



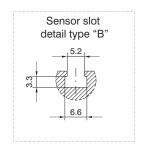








*Dimensions only refer to the "standard stroke"



	Bore	Ø10	Ø15
Α	DOIE	17	20
AB			
		46	58
AD		35,6	48
AE		55	60
AF		72	79
В		15	18
ВС		44	56
BD		8	10
BE		4	5
BF		35	45
BG		M3x0,5	M4x0,7
	Useful depth	5	6
BL		6	9
С		6	8
D		20	30
DA		8,5	10
DB		M3x0,5	M4x0,7
	Useful depth	4,5	5
DC		6,5	8
	depth	3,3	4,4
DE		3,4	4,3
DF		M4x0,7	M5x0,8
DF	Useful depth	7	8
E		30	38,5
EA		8	8
EB		7	10
EC		M5x0,8	M5x0,8
	Useful depth	4,5	4,5
F		M4x0,7	M4x0,7
G		M4x0,7	M5x0,8
L		20	25
LB		9	9
Р		4,7	4,5
	10 - 25	30	25
0	30 - 50	40	35
z stroke	60 - 75	50	45
S	80	-	45
	90-100	-	55

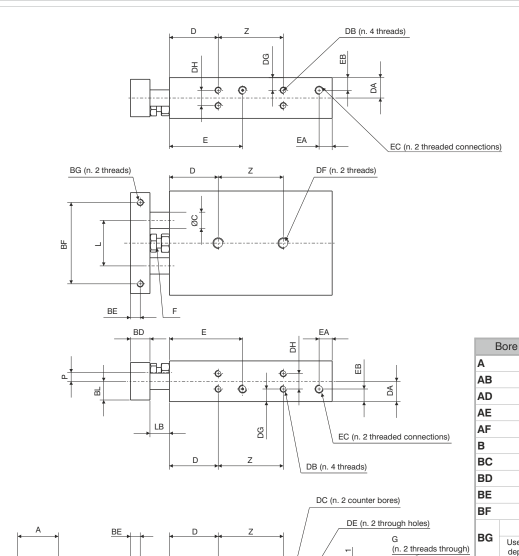
Ø25

30

25

Ø32

38



<u> </u>			20	00	00		
ΑE	\B		64	80	98		
ΑĽ)		53	64	76		
ΑE	Ξ		70	72	82		
ΑF			94	96	112		
В			23	28	36		
BO			62	78	96		
В	BD		12	12	16		
BE	=		6	6	8		
BF	=		50	60	75		
D/	_		M4x0,7	M5x0,8	M5x0,8		
В	depth		6	7,5	8		
BL			11,5	14	18		
С			10	12	16		
D			30	30	30		
D/	4		12,5	15	19		
DB			M4x0,7	M5x0,8	M5x0,8		
		Useful depth	6	7,5	7,5		
חמ	DC		9,5	11	11		
depth		depth	5,3	6,3	6,3		
DE	Ξ_		5,5	6,9	6,9		
DE	_		M6x1	M8x1,25	M8x1,25		
וטו		Useful depth	10	12	12		
DO	3		7,75	8,5	9		
Dŀ	1		9,5	13	20		
Ε			45	46	56		
EA	1		8	9	10		
EE	3		7,75	15	19		
E			M5x0,8	G1/8	G1/8		
		Useful depth	4,5	6,5	6,5		
F			M6x1	M6x1	M8x1,25		
G			M5x0,8	M6x1	M6x1		
L			28	35	44		
_	3		12	12	14		
Р			5,4	7,8	12		
	e	10 - 25	30	30	40		
	AE A	AB AD AE AF B BC BB BC BF BG DD DA DB DC DE DF DG DH E EA EB EC C L LB P	AB AD AE AF B BC BBC BBF BG Useful depth BL C D DA DB Useful depth DC depth DC DF Useful depth DC T DC	AB	AB		

30 - 50

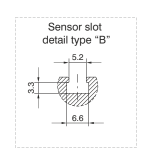
60 - 100

60

*Dimensions only refer to the "standard stroke"

AB BF

BG (n. 2 threads)



AE + stroke*

AF + stroke*

50

70

40

60

⊕≤

⊕

В

ВЕ

BC

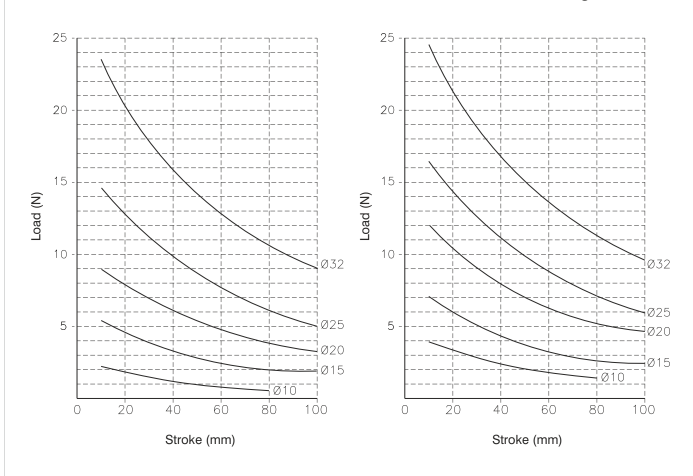


					Во	ore				
	Ø10		Ø	15	Ø	20	Ø	25	Ø	32
Stroke	Contro	l unit w	ith bron	ze busl	า				Weigh	nt (gr)
10	15	50	250		400		610		1150	
15	10	60	265		420		635		1190	
20	1	70	28	80	44	40	66	60	12	30
25	18	80	29	90	40	60	69	90	12	75
30	19	90	30	00	48	30	72	20	13	20
35	20	00	3	15	49	95	74	15	13	60
40	2	10	33	30	5	10	7	70	14	00
45	2:	20	34	45	50	30	80	00	14	50
50	2:	30	30	60	5	50	83	30	14	90
60	2	50	39	90	58	35	89	90	15	80
70	2	70	4:	20	62	20	95	50	16	65
75	28	80	43	35	64	40	97	70	17	10
80			4	50	60	60	99	95	17	55
90			48	80	700		1060		1840	
100			5	10	740		1000		1930	
Stroke	Control unit with bearing bush									
10	160		270		430		620		1160	
15	10	65	285		445		645		1205	
20	1	70	300		40	60	670		12	50
25	18	80	310		48	30	70	00	12	95
30	19	90	320		50	00	73	30	13	40
35	20	00	335		5	15	755		13	80
40	2	10	350		530		78	30	14	20
45	2:	20	365		5	50	8	10	14	65
50	2:	30	380		570		840		1510	
60	2	50	410		605		895		1595	
70	2	70	4	40	64	40	955		1680	
75	28	80	4	55	66	60	98	30	17	20
80			4	70	680		1005		1765	
90			50	00	715		1065		1855	
100			5	30	7	50	11	10	19	40
Working pressure							Theoretic		al slide	force
1 bar	16	10	35.5	25	63	47	98	75.5	161	120.5
1.5 bar	23.5	15	53	38	94	62.5	147.5	113.5	241	181
2 bar	31.5	20.0	70.5	50.5	125.5	94	196.5	151	321.5	241
3 bar	47	30	106	75.5	188.5	141	294.5	227	482.5	362
4 bar	63	40	141	101	251	188	393	302.5	643	482.5
5 bar	78.5	50	176.5	126	314	236	491	378	804	603
6 bar	94	60	212	151	377	283	589	453.5	965	723.5
7 bar	110	70	247	176.5	440	330	687.5	529	1125.6	844
	Out	In	Out	In	Out	In	Out	In	Out	In

Possible loads

Control unit with bronze bush

Control unit with bearing bush











Ordering code

Construction characteristics

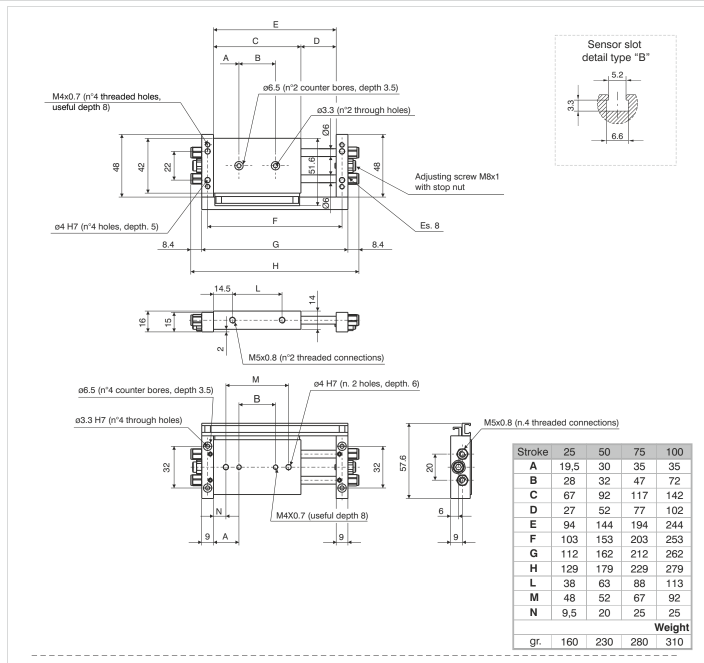
Body	anodised aluminium
Rods	stainless steel
Piston	aluminium
Piston rod bushing	brass
Piston seal	oil resistant NBR rubber
Piston rod seal	PUR
Plate	anodised aluminium

Technical characteristics

Function	double acting
Fluid	filtered and preferably lubricated air or not
	(If lubricated the lubrication must be continuous)
Max pressure	10 bar
Operating temperature	-5°C - +70°C
Cushioning	with decelerator (available on request)

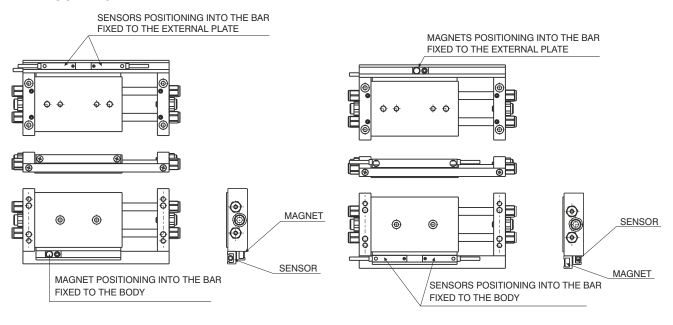
Standard strokes

	Stroke									
Bore	25	50	75	100	125	150	175	200		
Ø10	•	•	•	•						
Ø15	•	•	•	•	•	•	•	•		
Ø25	•	•	•	•	•	•	•	•		



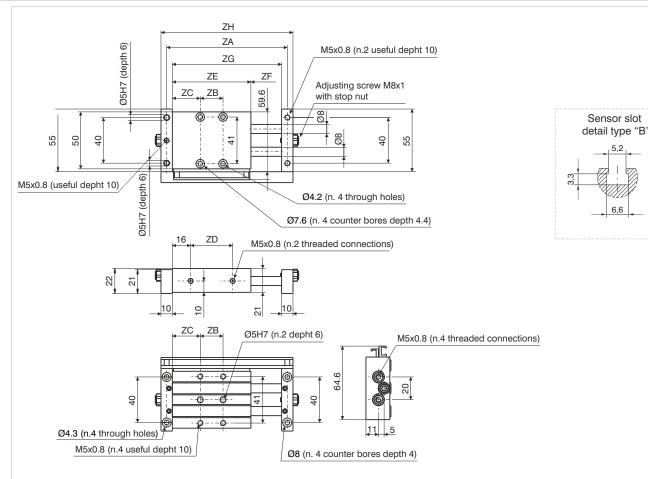
MOUNTING WITH FIXED PLATE

MOUNTING WITH A FIXED BODY



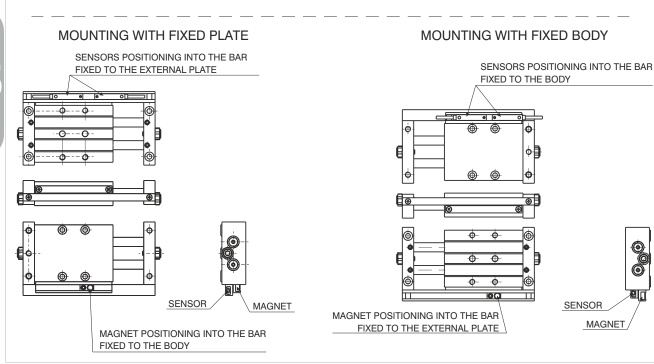
Sensor slot



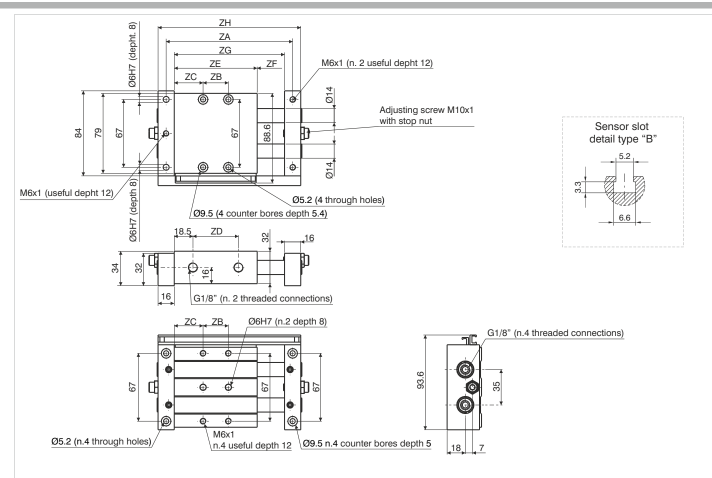


Stroke	25	50	75	100	125	150	175	200			
ZA	106	156	206	256	306	356	406	456			
ZB	20	45	65	90	90	90	90	90			
ZC	24,5	24,5	27	27	39,5	52	64,5	77			
ZD	37	62	87	112	137	162	187	212			
ZE	69	94	119	144	169	194	219	244			
ZF	27	52	77	102	127	152	177	202			
ZG	96	146	196	246	296	346	396	446			
ZH	116	166	216	266	316	366	416	466			
	Weight										
gr.	240	350	450	550	670	750	900	1000			

MAGNET





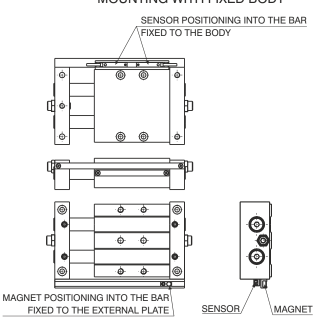


Stroke	25	50	75	100	125	150	175	200
ZA	125	175	225	275	325	375	425	475
ZB	25	45	65	90	90	90	90	90
ZC	28,5	31	33,5	33,5	46	58,5	71	83,5
ZD	45	70	95	120	145	170	195	220
ZE	82	107	132	157	182	207	232	257
ZF	27	52	77	102	127	152	177	202
ZG	109	159	209	259	309	359	409	459
ZH	141	191	241	291	341	391	441	491
Weight								
gr.	950	1140	1350	1600	1800	2000	2300	2500



MAGNET POSITIONING INTO THE BAR FIXED TO THE BODY Φ. φφ-(1) **(** Ф Ф 덉 Φ-Ф **((** Φ-Ф SENSOR MAGNET SENSORS POSITIONING INTO THE BAR FIXED TO THE EXTERNAL PLATE

MOUNTING WITH FIXED BODY





Theoretical force (N)

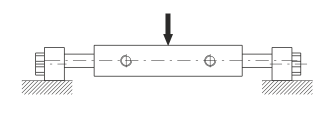
Series 6210

Working	Bore				
pressure	Ø10	Ø15	Ø25		
2 bar	20	41	119		
3 bar	30	62	179		
4 bar	40	83	239		
5 bar	51	104	299		
6 bar	61	124	358		
7 bar	71	145	418		
8 bar	81	166	478		
9 bar	91	186	537		
	101	207	597		
	Effective area (mm²)				

Deflection of piston rods

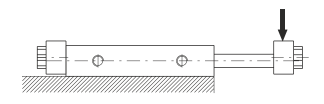
Applied load to body centre

Bore	Load	Deflection (mm)		
Ø10	10 N	0,07 /		
Ø15	30 N	0,08 0,28		
Ø25	60 N	0,02 0,08		
		100 200		
		Stroke		

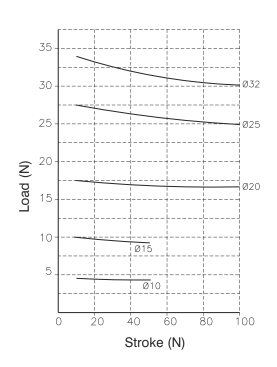


Applied load to body centre

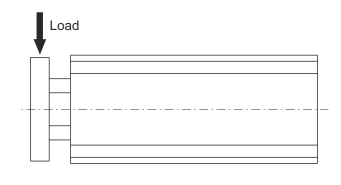
Bore	Load	Deflection (mm)				
Ø10	3 N	0,06	0,3	/	/	
Ø15	5 N	0,1	0,2	0,5	1	
Ø25	10 N	0,03	0,1	0,15	0,25	
		50	100	150	200	
		Stroke				

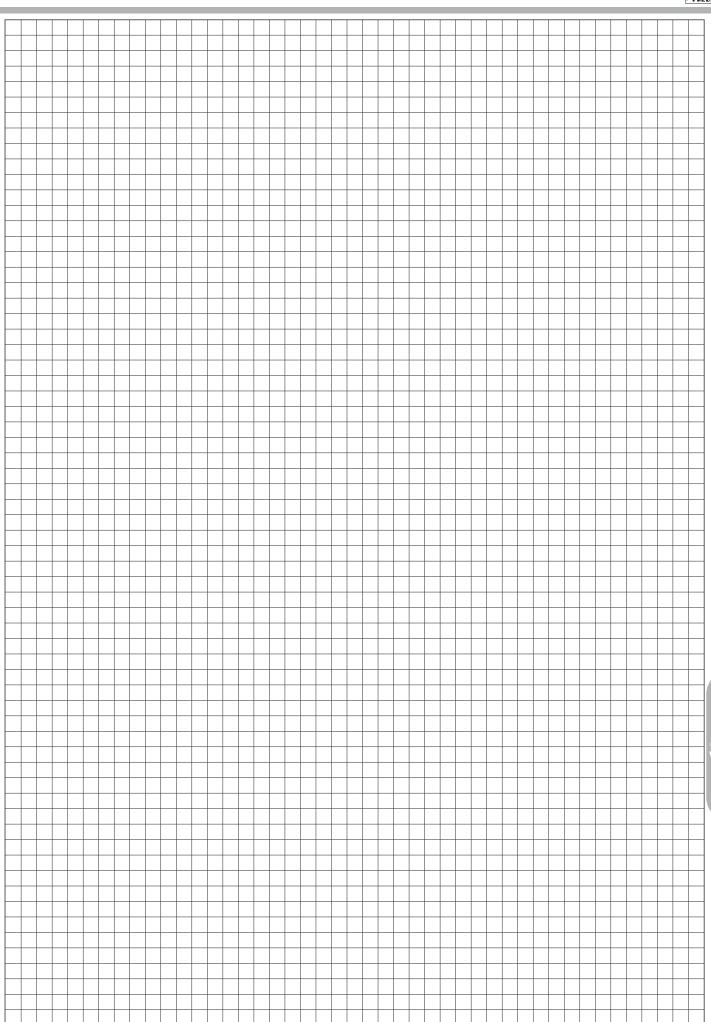


Control unit with bronze bushes









General

Pneumatic grippers from the 6300 series are typically used in complex systems such as assembly machines, robots, manipulators etc.

This series covers the wide range requirements of this sector, allowing a variety of applications.

The range includes grippers equipped with holding fingers operating from -10° to +30° degrees, with 180° degree opening, or a parallel guided gripper with great rigidity throughout the stroke.

The parallel grippers cater for larger openings (three different strokes for each diameter) with synchronised operation via a pinion-rack system with high strength thanks to a double piston mechanism.

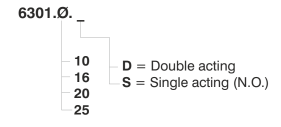
For the typical application of supplying a piece upon to a machine tool, make provision for an automatic three-pronged movement carried along by a wedge mechanism, containing the elevated force dimensions.

The holding fingers can have a tolerance reference as a precise fixing device for the catching mechanism. Every type of "hand" offers different functional levels of performance at varying diameters and lengths, secondary to the application by the "fingers".







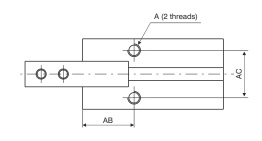


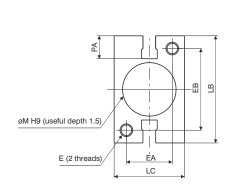
Construction characteristics

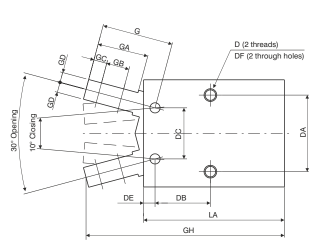
Body	anodised aluminium
Piston	AISI 303 stainless steel
Fingers	nitrate steel
End cover	anodised aluminium
Seals	oil resistant NBR rubber

Fluid	filtered and preferably lubricated air or not				
	(If lubricated the lubrication must be continuous)				
Working pressure	1 - 6 bar (c	double acting) - 2	.5 - 6 bar (single acting)		
Operating temperature	-5°C - +70	°C			
Opening total stroke	-10° - 30°				
	Bore - Double acting - Single acting				
	Ø10	0.1	0.07		
Holding force (Nm) at 5 bar	Ø16	0.4	0.30		
	Ø20	0.7	0.55		
	Ø25	1.35	1.08		
Maximum operating frequency	from Ø10 to Ø25, 190 cycles/minute				

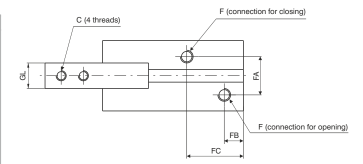


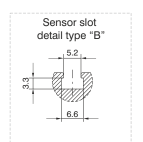






E	3ore	Ø10	Ø16	Ø20	Ø25
Α		M3x0,5	M4x0,7	M5x0,8	M6
A .	Useful depht	6	6,5	8	10
AB		11,6	14,6	20,2	23,9
AC		11,4	16	18,6	22
С		M2,5x0,45	M3x0,5	M4x0,7	M5x0,8
		M3x0,5	M4x0,7	M5x0,8	M6
D	Useful depht	5	8	10	12
DA		16	24	30	36
DB		12,8	16,2	21,7	25,8
DC		10	16	20	25
DE		2,8	3,9	4,5	4,6
DF		2,6	3,4	4,3	5,1
_		M3x0,5	M4x0,7	M5x0,8	M6
E	Useful depht	6	8	10	12
EA		12	15	18	22
EB		18	22	32	40
F		M3x0,5	M5x0,8	M5x0,8	M5x0,8
FA		11	13	15	20
FB		7,2	7	7,5	7,7
FC		18,8	18,3	22,2	23,5
G		17,2	22,6	28	37,5
GA		12	16	20	27
GB		5,7	7	9	12
GC		3	4	5,2	8
GD		2	3,5	4	5
GH		52,4	62,5	78,7	92
GL	0/-0,1	6,4	8	10	12
LA		38,6	44,6	55,2	60,4
LB		23	30,6	42	52
LC		16,4	23,6	27,6	33,6
M H	9	11	17	21	26
PA		5,4	5,8	9	11,5
Wei	ght (gr.)	40	90	180	315





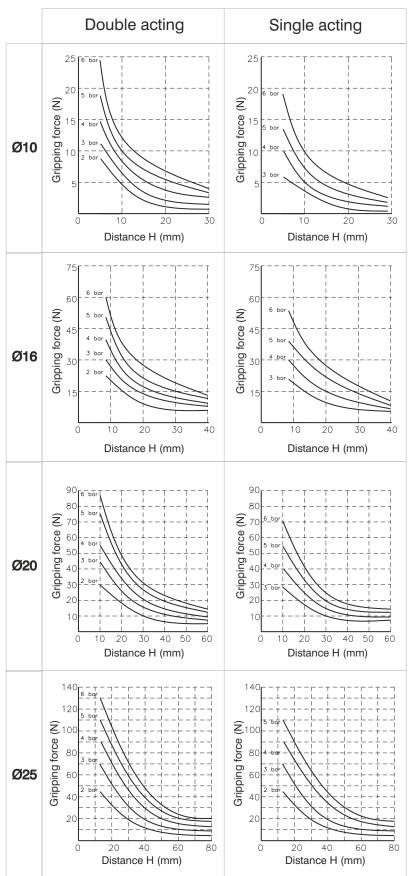


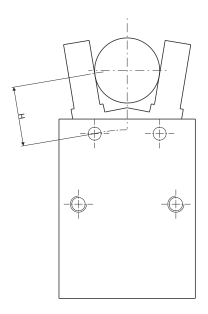
Gripping force 5 bar (Nm)

Bore	Ø10	Ø16	Ø20	Ø25
Double acting (Nm)	0,1	0,4	0,7	1,35
Single acting (Nm)	0,07	0,3	0,55	1,08

NOTE:

Bore selection should be made considering a holding force 10 to 20 times the component weight. In case of acceleration/deceleration a further margin of safety should be considered.









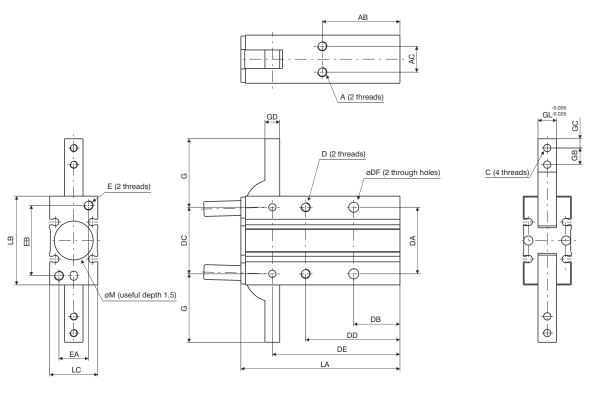
6302.Ø.D

-10 -16 -20 -25

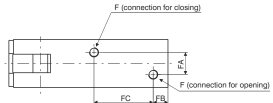
Construction characteristics

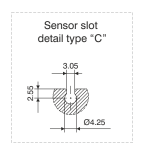
Body	anodised aluminium
Piston	aluminium
Fingers	steel
End cover	anodised aluminium

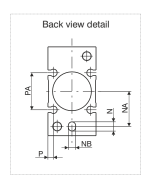
Function	double acting
Fluid	filtered and preferably lubricated air or not
	(If lubricated the lubrication must be continuous)
Working pressure	1 - 6 bar
Working temperature	-5C° - +70C°
Opening total stroke	-3° - 180°
Maximum operating frequency	from Ø10 to Ø25, 60 cycles/minute



	Bore	Ø10	Ø16	Ø20	Ø25
Α		M3x0,5	M4x0,7	M5x0,8	M6x1
^	Useful depth	4	5	8	10
AΒ		30	33	42	50
AC		9	12	14	16
С		M3x0,5	M3x0,5	M4x0,7	M5x0,8
D		M3x0,5	M4x0,7	M5x0,8	M6x1
	Useful depth	6	8	10	12
DA		24	30	36	42
DB		18	20	25	30
DC		22	28	36	45
DD		35	41	51	60
DE		47,5	55,5	69	86
DF		3,4	4,5	5,5	6,6
Е		M3x0,5	M4x0,7	M5x0,8	M6x1
_	Useful depth	6	8	10	12
EΑ		9	12	16	18
EB		24	30	38	46
F		M5x0,8	M5x0,8	M5x0,8	M5x0,8
FΑ		3	8	2	14
FΒ		7	7	8	8
FC		23	25	32	42
G		23,5	28,5	37	45
GB		6	7	9	12
GC	;	3	4	5	6
GD		4	5	8	10
GL		6	8	10	12
LA		58	69	86	107
LB		30	38	48	58
LC		15	20	26	30
N		4	4	5	5
	Useful depth	3	3	4	4
NA		9	15	19	23
ØΝ		11	17	21	26
	IB ^{H9}	3	3	4	4
Р		2	2,5	3	3
PA		13	18	20	24
We	ight (gr.)	70	150	320	550

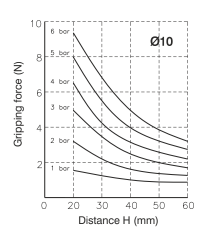


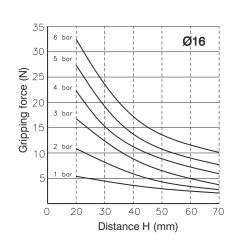


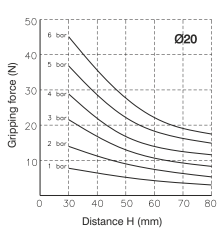


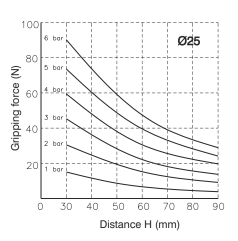
Gripping force 5 bar (Nm)

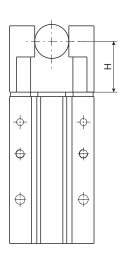
Bore	Ø10	Ø16	Ø20	Ø25
(Nm)	0,16	0,54	1,1	2,28



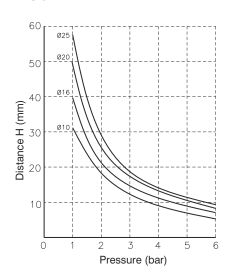


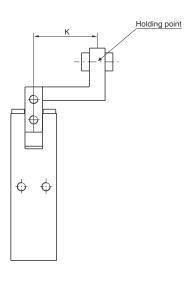




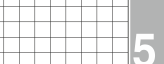


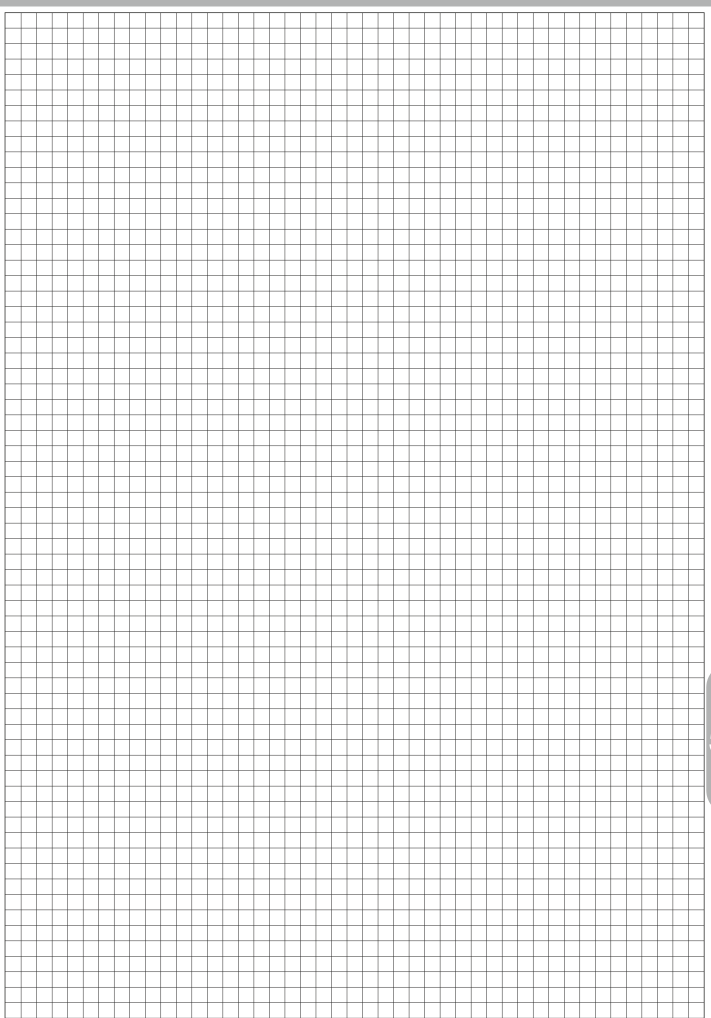
Confirmation of Holding point





Applications where the holding point is outside the recommended parameters shown on the above graph might affect the product life.





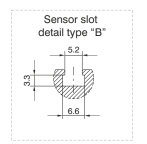


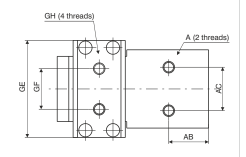
Construction characteristics

Body	anodised aluminium
Piston	aluminium
Fingers	steel
End cover	anodised aluminium

Function	double acting
Fluid	filtered and preferably lubricated air or not
	(If lubricated the lubrication must be continuous)
Working pressure	1.5 - 7 bar
Working temperature	-5C° - +70C°
Opening total stroke	-5° - 180°
Maximum operating frequency	from Ø20 to Ø25, 60 cycles/minute
	from Ø32 to Ø50, 30 cycles/minute







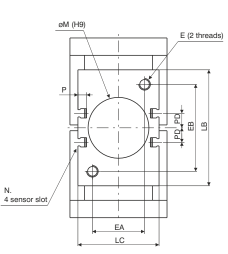
В	ore	Ø20	Ø25	Ø32	Ø40	Ø50
Α		M5	M6	M6	M8	M10
A	Useful depth	7	10	10	15	20
АВ		17	20	21	27,5	36
AC		20	24	24	30	40
D		M5	M6	M6	M8	M10
ט	Useful depth	10	12	12	16	20
DA depth		27	34	42	54	70
DB		35	40	47	56,5	69
DC		18	24	30	40	56
DD		23	27	29	37,5	48
DE		45	51	61,5	75,5	96
_		M5	M6	M6	M8	M10
E	Useful depth	10	12	12	15	20
EA		26	30	30	36	40
EB		26	30	45	60	80
F		M5	M5	G1/8	G1/8	G1/4
FA		12	16	20	20	30
FB		9	10	13	14	16
FC		20	23	25	33,5	44
G		23	27	32	42	58
GA		7	8	9	12	17
GB		2	2	2	3	4
GC		12	17	23	30	44
GD		16	21	27	36	52
GE		41	45	51	67	85
GF		18	20	20	28	38
GH		M4	M5	M6	M8	M10
Н		5	6	7	9	13
HA		10	12	14	21	24
НВ		5	6	7	10	13
HC		28	30	34	44	58
HD		14	16	18	24	30
LA		60	69	83,5	104,5	136
LB		36	45	58	80	112
LC		36	40	45	56	66
ØM ^{H9}		21	26	34	42	52
SIVI	Useful depth	3	3	4	4	5
Р		6	5,5	5,5	6	6
PD		4	4,5	11	10	13

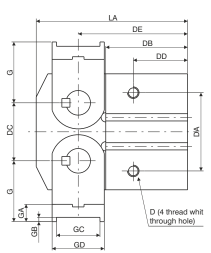
Weight (gr.)

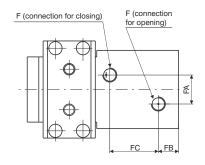
300

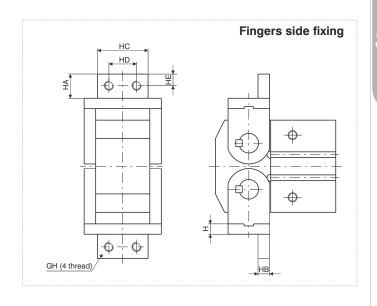
500

900 2100 5000







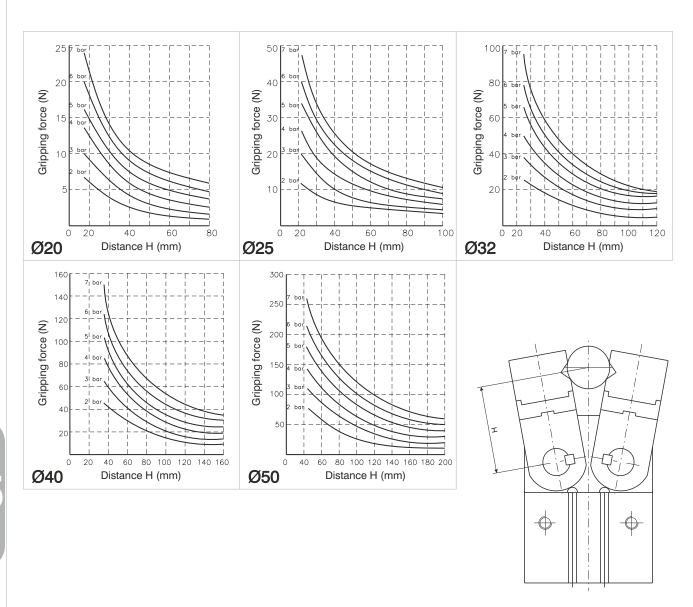


Gripping force

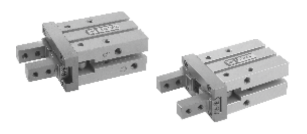
NOTE:

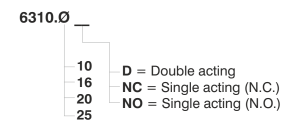
Bore selection should be made considering a holding force 10 to 20 times the component weight. In case of acceleration/deceleration a further margin of safety should be considered.

Bore	Ø20	Ø25	Ø32	Ø40	Ø50
(Nm)	0,3	0,7	1,6	3,7	8,3









Construction characteristics

Body	anodised aluminium
Piston	aluminium or stainless steel (depending on the bore)
Fingers	steel
End cover	anodised aluminium
Seals	oil resistant NBR rubber

Fluid	filtered and preferably lubricated air or not
	(If lubricated the lubrication must be continuous)
Working pressure	double acting: 2 - 7 bar (for Ø10) - 1 - 7 (for other bores)
	single acting: 3.5 - 7 bar (for Ø10) - 2.5 - 7 (for other bores)
Operating temperature	-5°C -+70°C
Maximum operating frequency	from Ø10 to Ø25, 180 cycles/minute

Bore

AB

Useful

Ø10

M3x0,5

6

27

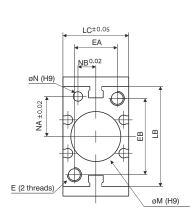
Ø16

M4x0,7

4,5

30





Ø20

M5x0,8

8

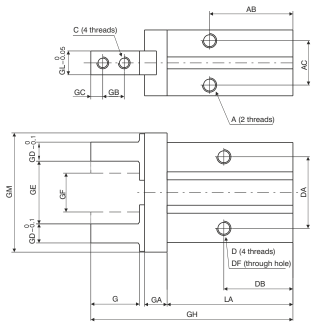
35

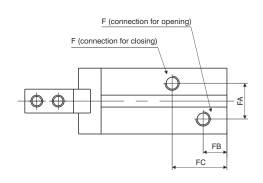
Ø25

M6x1

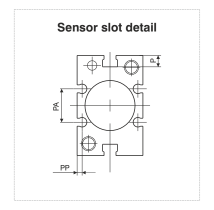
10

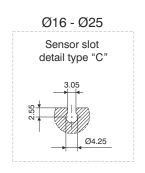
36,5

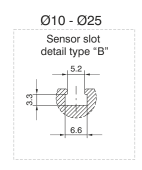












Weight (gr.)

PA

5,4

/

/

55

9

14

2,1

230

5,8

11,6

2,1

120

11,5

19

3,5

425

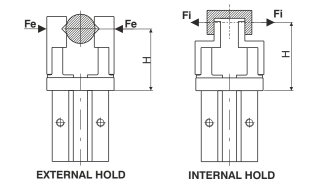


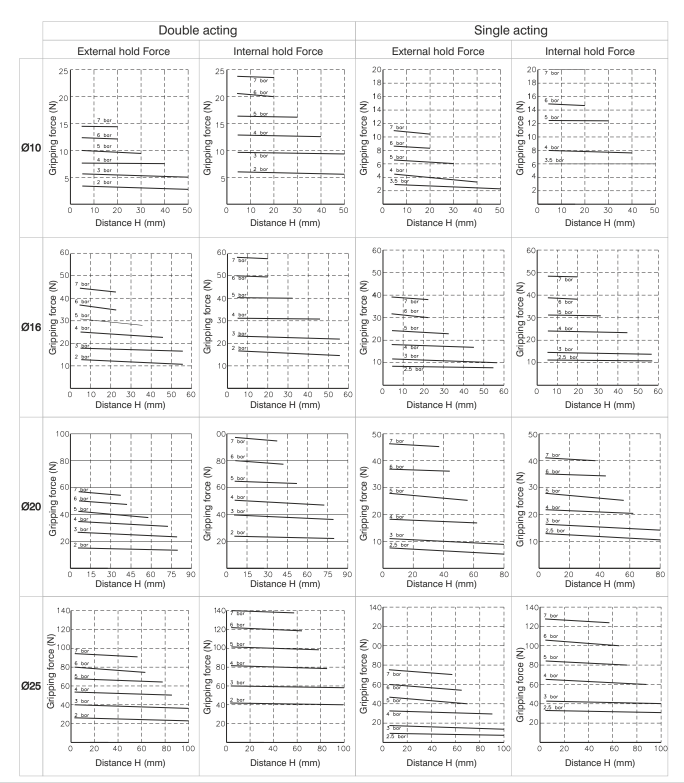
Holding force (N) (pressure 5 bar, holding point H=20 half stroke)

			Bore							
Version		Force	Ø10	Ø16	Ø20	Ø25				
Double acting		Fe	9,8	30	42	65				
Double acting	Fi	17	40	66	104					
Single acting	N.O.	Fe	6,3	24	28	45				
	N.C.	Fi	12	31	56	83				

Fe = external holding force

Fi = internal holding force









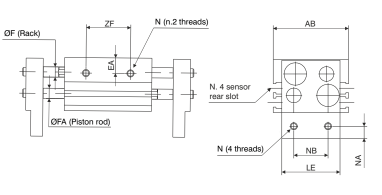
6311.Ø.D	Ordering code options	Stroke						
- 10		20	30	40	50	70	100	
16	1	40	60	80	100	120	160	
20	2	60	80	100	120	160	200	
- 25		Ø10	Ø16	Ø20	Ø25	Ø32	Ø40	
─ 32 ─40		Bore						

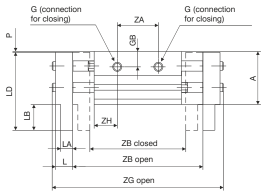
Construction characteristics

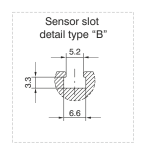
Body	anodised aluminium
Piston	aluminium
Fingers	anodised aluminium
Rod	steel
Rack	steel
Pinion	steel

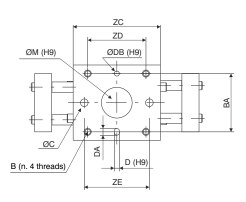
Function	double acting
Fluid	filtered and preferably lubricated air or not
	(If lubricated the lubrication must be continuous)
Working pressure	Ø10: 1.5 - 6 bar - Ø16 - 40: 1 - 6 bar
Working temperature	-5°C - +70°C

Model	Diameter (mm)	Max.operating frequence cicles/min.	Model	Diameter (mm)	Max.operating frequence cicles/min.	
6311.10.D		60	6311.25.D		60	
6311.10.D.1	10	40	6311.25.D.1	25	40	
6311.10.D.2		40	6311.25.D.2		40	
6311.16.D	16	60	6311.32.D		30	
6311.16.D.1		16	40	6311.32.D.1	32	20
6311.16.D.2		40	6311.32.D.2		20	
6311.20.D		60	6311.40.D		30	
6311.20.D.1	20	40	6311.40.D.1	40	00	
6311.20.D.2		40	6311.40.D.2		20	



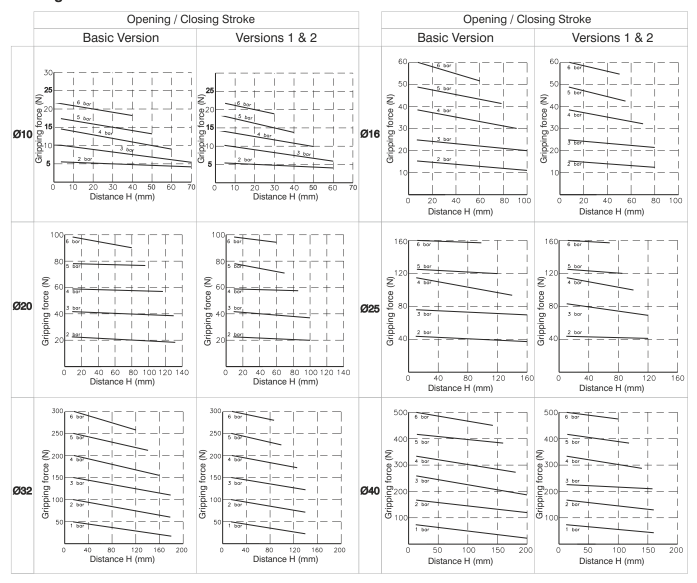


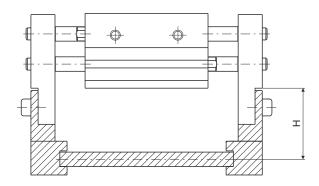




Е	Bore		Ø10			Ø16			Ø20			Ø25			Ø32			Ø40											
Α			31			39			46			52			68		79												
AB			44			55			65			76			82		98												
_		M4x0,7		M4x0,7		M4x0,7		M4x0,7		M4x0,7		M4x0,7		M4x0,7		M5x0,8	3		M6x1		N	18x1.2	:5	N	/18x1.2	.5	N	110x1.	5
В	Useful depth	8			10			12			16			16			20												
ВА			34			42			52			62			64			76											
ØС			4,5			5,5			6,6			9			/			/											
D ^{H9}			3			3			4			4			6			6											
D	Useful depth		3			3			4			4,5			8			8											
DA			4			4			5			5			7			7											
~H	9		3			3			4			4			6			6											
ØDB [⊢]	Useful depth		3			3			4			4,5			8			8											
_		1	M4x0,7	7	ı	M5x0,8	3		M6x1		N	18x1.2	.5	N	/18x1.2	.5	N	110x1.	5										
E	Useful depth		5			7			7			7			11			16											
EA	'		9			10			11			12,5			22			28											
ØF			6			8			10			12			14			16											
FA			6			8			10			12			16			20											
G		1	M5x0,8	3	M5x0,8		M5x0,8		M5x0,8		G1/8			G1/8															
GB			9		10		11		16		16		18																
L			10			13			17			21			24			28											
LA			7		9		12,5		14		15		18																
LB			15		19		24		29		32		38																
LD			45,5		57,5		69		80		100		117																
LE			34		43		54		64		70		86																
ØМ ^{Н9}			18		23		27		32		35		40																
DIVI	Useful depth		1,5			1,5		1,5		1,5		1,5		1,5															
N		1	M4x0,7	7	ı	M5x0,8	3		M6x1		M8x1,25			M10x1,5		M10x1,5													
NA			7			8		10		12		15		18															
NB			20			25		30		40		50				60													
P			0,5			0,5			1			1			1			1											
ZA		24	39	57	26	50	70	32	68	88	38	86	104	54	104	148	72	130	170										
ZB	closed	56	78	96	68	110	130	82	142	162	100	182	200	150	198	242	188	246	286										
	open	76	118	156	98	170	210	122	222	262	150	282	320	220	318	402	288	406	486										
ZC		51	67	85	60	90	110	71	113	133	88	142	160	110	158	202	148	206	246										
ZD		36	52	70	45	75	95	58	100	120	70	124	142	86	134	178	116	174	214										
ZE		38	54	72	40	70	90	54	96	116	66	120	138	/	/	/	/	/	/										
ZF		26	42	60	28	58	78	38	80	100	48	102	120	60	108	152	80	138	178										
ZG	open	100	142	180	128	200	240	160	260	300	196	328	366	272	370	454	348	466	546										
ZH		13,5	14	14	17	20	20	19,5	22,5	22,5	25	28	28	28	2	7		38											
Weight	(gr.)	280	350	430	600	800	950	1000	1500	1700	1700	2500	2800	2900	3800	4700	5300	6850	7900										
		20	40	60	30	60	80	40	80	100	50	100	120	70	120	160	100	160	200										
										Str	oke																		

Holding force









6312.Ø.D

- 16 --20 --25 --32 --40 --50 --63 --80 --100 --125

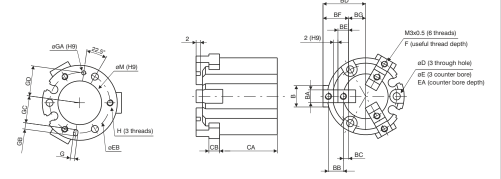
Construction characteristics

Body	aluminium
Piston	aluminium
Wedge	steel
Fingers	steel

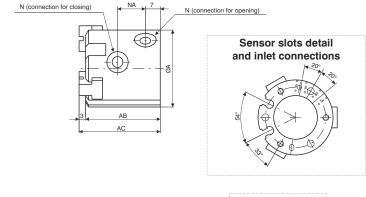
Technical characteristics

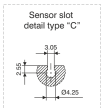
Function	double acting
Fluid	filtered and preferably lubricated air or not
	(If lubricated the lubrication must be continuous)
Working pressure	2 - 6 bar (Ø16 - Ø20 - Ø25) - 1 - 6 bar (Ø32 - Ø125)
Working temperature	-5°C - +70°C
Maximum operating frequency	from Ø 16 to Ø 25, 120 cycles/minute
	from Ø 32 to Ø 63, 60 cycles/minute
	from Ø 80 to Ø 125, 30 cycles/minute

Overall dimensions Ø16 - Ø25

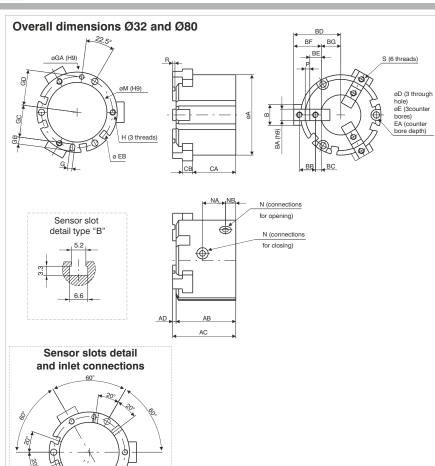


Bore		Ø16	Ø20	Ø25
ØA		30	36	42
AB		32	35	37
AC		35	38	40
В		8	10	12
BA h9		5	6	6
BB		6	7	8
BC		2	2,5	3
BD	open	17	20	24
ББ	close	15	18	21
BE		4	5	6
BF		10	12	14
BG	open	7	8	10
Ва	close	5	6	7
CA		25	27	28
СВ	СВ		5	5
D		3,4	3,4	4,5
E	E		6,5	8
EA		8	9,5	10
EB		25	29	34
F		5	6	6
G H9		2	2	3
G	Useful depth	2	2	3
ØGA H9		2	2	3
ØGA	Useful depth	2	2	3
GB		3	3	5
GC		11	13	14,5
GD		12,5	14,5	17
н		M3x0,5	M3x0,5	M4x0,7
	Useful depth	4,5	6	6
ØM H9		17	21	26
DIVI	Useful depth	1,5	1,5	1,5
N		M3x0,5	M5x0,8	M5x0,8
NA		11	13	15
Weight	(gr.)	62	98	139



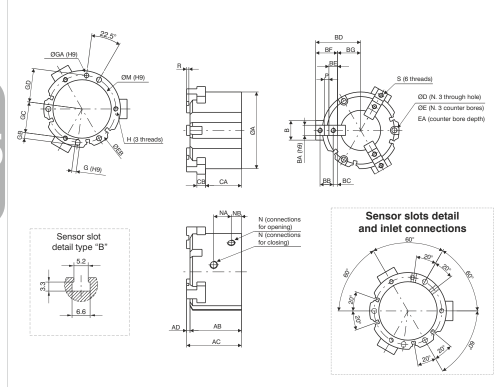


Series 6312



	Ø32	Ø40	Ø50	Ø63	Ø80
	52	62	70	86	106
	41	44	52	62	77
	44	47	55	66	82
	3	3	3	4	5
	14	16	18	24	28
	8	8	10	12	14
	11	12	14	17	20
	4,5	4,5	5	5,5	6
open	32	35	41	51	63,5
close	28	31	35	43	53,5
	9	9	10	11	12
	20	21	24	28	32
open	12	14	17	23	31,5
close	8	10	11	15	21,5
	30,5	32	37,5	44	56
	6	7	9	11	12
	4,5	5,5	5,5	6,6	6,6
E		9.5	9.5	11	11
EA		9	12	14	19
	44	53	62	76	95
	M4x0,7	M5x0,8		M6x1	M6x1
Useful depth	6	7,5	10	9	12
	3	4	4	5	6
Useful depth	3	4	4	5	6
	3	4	4	5	6
Useful depth	3	4	4	5	6
	5	6	6	7	8
	19.5	23.5	28	34.5	43,5
	22	26,5	31	38	47,5
	M5x0,8	M5x0,8	M5x0,8	M5x0,8	G1/8
	34	42	52	65	82
Useful depth	2	2	2	2,5	3
NA		17	20	22	27
	8	9	9	12	13,5
	2	3	4	6	8
	2	2	2	3	4
	M4x0,7	M4x0,7	M5x0,8	M5x0,8	M6x1
Useful depth	8	8	10	10	12
		-	-	-	1850
	open close Useful depth Useful depth Useful depth Useful depth	41	41	41 44 52 44 47 55 3 3 3 14 16 18 8 8 10 11 12 14 4,5 4,5 5 open 32 35 41 close 28 31 35 9 9 10 10 20 21 24 open 12 14 17 close 8 10 11 30,5 32 37,5 6 7 9 4,5 5,5 5,5 8 9,5 9,5 9 9 12 44 53 62 M4x0,7 M5x0,8 M5x0,8 Useful depth 3 4 4 Useful depth 3 4 4 4 4 4 4 Useful depth	41

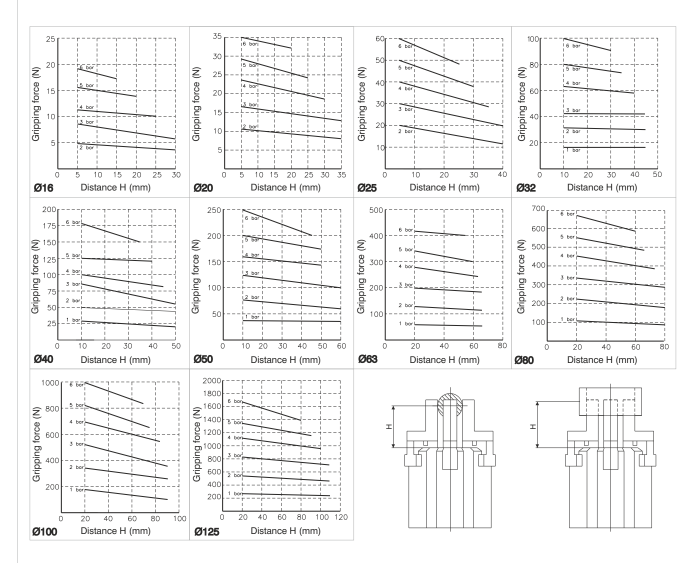
Overall dimensions Ø100 and Ø125



Bore		Ø100	Ø125
ØΑ		134	166
AB		90	114
AC		96	122
AD		6	8
В		34	40
BA h9		18	22
ВВ		23	31
вс		7,5	10,5
BD	open	78	98
00	close	66	82
BE		15	21
BF		38	52
BG	open	40	46
	close	28	30
CA		63	84
СВ		15	18
ØD		9	11
ØE		14 17,5	
EA		21	34
EB		118	148
G ^{H9}		8	10
u	Useful depth	6	8
ØGA ^{H9}		8	10
ØGA	Useful depth	6	8
GB		10	12
GC		54	68
GD		59	74
н		M8x1,25	M10x1,5
••	Useful depth	16	20
ØМ ^{Н9}		102	130
JIVI	Useful depth	4	6
N		G1/4	G3/8
NA		30,6	38
NB		18	23,5
P ^{h9}		8	10
R		4	6
s		M8x1,25	M10x1,5
_	Useful depth	16	20



Gripping force (N)





General

These rotary actuators convert linear motion of a piston into a rotary motion via a rack and pinion device, using a single pinion-rack system for the 6411 version and a double system on 6400 versions. The 6410 series actuators have fixed stops at 90 and 180 degrees; while on the 6400 series, rotation can be adjusted between 0 and 190 degrees using variable stops that can also be substituted with hydraulic stoppers (shock absorbers). These devices are equipped with a rotating table upon which the load is fixed.





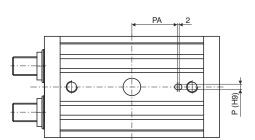
6400. _ . _ _ _ A = Standard
R = Cushioning
(Shock absorber)

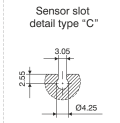
- 10 (piston Ø15)
- 30 (piston Ø20)
- 50 (piston Ø25)
- 100 (piston Ø32)
- 200 (piston Ø40)

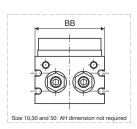
Construction characteristics

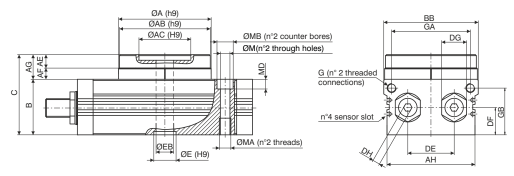
Body	anodised aluminium
Cover plate/End plate	anodised aluminium
Piston seal	NBR rubber
Pinion	steel
Rack	steel
Turn table	anodised aluminium
Cushioning	elastic bumper (hydraulic damper available on request)

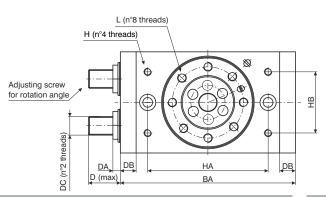
Fluid	filtered and preferably lubricated air or not	
	(If lubricated the lubrication must be continuous)	
Max. pressure	10 bar (for type 100 and 200, 6 bar)	
Working temperature	-5°C - +70°C	
Rotation angle range	0 - 190°	
Max. rotation	190°	
Rotation speed	s/90° (see rotation time table)	

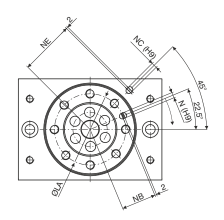










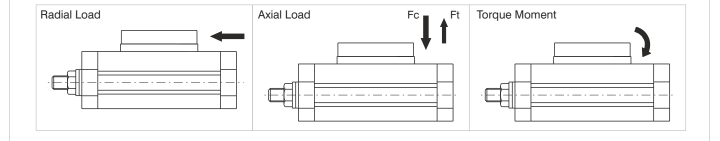


	Size	10	30	50	100	200
Ø	piston	Ø15	Ø21	Ø25	Ø32	Ø40
ØA ^{h9}		46	67	77	100	118
ØAB hs	•	45	65	75	98	116
ØAC H	9	20	32	35	56	64
DAC	Useful depth	4	4,5	5	6	9
AE		8	10	12	14,5	16,5
AF		5	7	8	12,5	15,5
AG		13	17	20	27	32
AH		/	/	/	95	114
B +0,5/	0	34	40	46	59	74
ВА		92	127	152	189	240
BB ^{+0,}	5 / 0	50	70	80	102	120
C +0,5/	0	47	57	66	86	106
D		17,7	25	31,4	34,3	40,2
DA		8,6	10,6	14	8	20
DB		9,5	12	15,5	17	24
DC		M8x1	M10x1	M14x1,5	M20x1,5	M27x1,5
DE		20	29	38	50	60
DF		15,5	18,5	22	29,5	36,5
DG		12	14	19	27	36
DH		4	5	6	8	10
ØE H9		15	22	26	24	32
ØE '	Useful depth	3	3	3	3,5	5,5
ØEB		5	9	10	19	24
G		M5x0,8	G1/8	G1/8	G1/8	G1/8

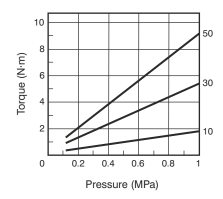
:	Size	10	30	50	100	200
Ø	piston	Ø15	Ø21	Ø25	Ø32	Ø40
GA		34,5	50	63	85	103
GB		27,8	32	37,5	50,5	65,5
н		M5x0,8	M6x1	M8x1,25	M8x1,25	M12x1,75
n .	Useful depth	8	8	8	10	13
HA		60	84	100	130	150
НВ		27	37	50	66	80
L		M5x0,8	M6x1	M8x1,25	M10x1,5	M12x1,75
-	Useful depth	8	10	12	14,5	16,5
LA		32	48	55	77	90
М		6,8	8,6	10,5	10,4	14,2
МА		M8x1,25	M10x1,5	M12x1,75	M12x1,75	M16x2
IVIA	Useful depth	12	15	18	18	25
МВ		11	14	18	17,5	20
MD		6,5	8,5	10,5	10,5	12,5
N ^{H9}		3	4	5	6	8
IN	Useful depth	3,5	4,5	5,5	6,5	8,5
NB		15	23	26,5	37,5	44
NC H9		/	/	/	6	8
NC	Useful depth	/	/	/	4,5	4,5
NE		/	/	/	59	69
P H9		/	/	1	6	8
P	Useful depth	/	/	/	4,5	6,5
PA		/	1	1	49	54
Weight	(gr.)	530	1230	2080	4100	7650

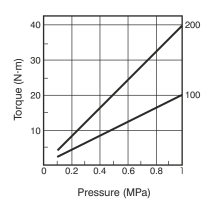
Permissible Loads

			Size			
		10	30	50	100	200
Radial Load (N)		80	200	320	400	550
Axial Load (N)	Fc	80	370	450	710	1000
Axiai Loau (N)	Ft	75	200	300	500	750
Torque Moment (Nm)		2,5	5,5	9,5	18	25



Torque Diagrams





Rotation time (sec./90°)

Dimension	With adjusting screw	With hidraulic decelerator
10 - 30 - 50	0.2 - 1	0.2 - 0,7
100	0.2 - 2	0.2 - 1
200	0.2 - 2.5	0.2 - 1

Kinetic energy

Dimension	With adjusting screw	With hidraulic decelerator
10	0.006	
30	0.045	Please apply to our tech-dpt for info
50	0.08	(as general rule
100	0.30	expressed valves can be multiplied by 3)
200	0.52	





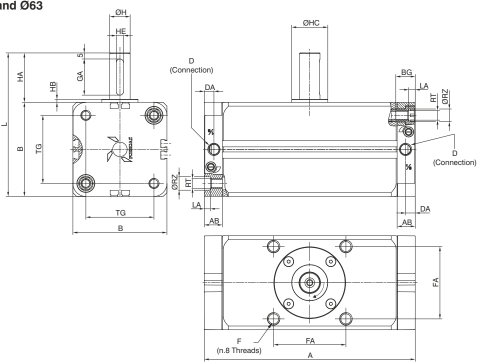
Construction characteristics

Body	anodised aluminium
Piston	aluminium
End plate	anodised aluminium
Piston seal	NBR rubber
Pinion	steel
Rack	steel

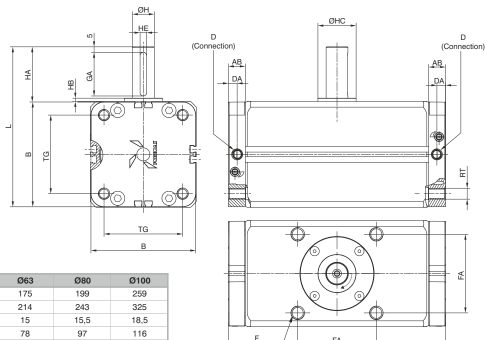
Fluid	filtered and preferably lubricated air or not
	(If lubricated the lubrication must be continuous)
Max. pressure	10 bar
Working temperature	-5°C - +70°C
Rotation tolerance	0° - +4°





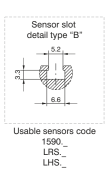


Overall dimensions Ø80 and Ø100

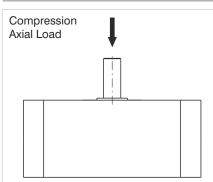


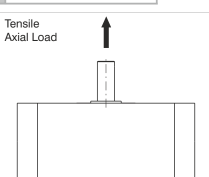
(n.8 Threads)

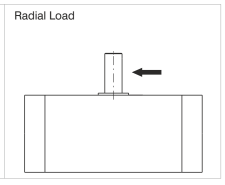
Bore		Ø50	Ø63	Ø80	Ø100
Α	90°	156	175	199	259
^	180°	189	214	243	325
AB		15	15	15,5	18,5
В		66	78	97	116
BG		16	16	/	/
D		G1/8	G1/8	G1/8	G1/8
DA		8	8	8	8
F		M8x1,25	M10x1,5	M12x1,75	M12x1,75
	Jseful depth	12	15	15	18
FA		48	60	72	85
GA		25	30	40	45
Н		15	17	20	25
HA		36	41	50	60
НВ		2,5	2,5	3	4
HC		25	30	35	39,5
HE ^{H9}		5	6	6	8
L		102	119	147	176
LA		5	5	/	/
RT		M8	M8	M10	M10
RZ		10,5	10,5	/	/
TG		46,5	56,5	72	89
Weight	90°	1575	2451	4162	6989
(gr.)	180°	1815	2823	4774	8329



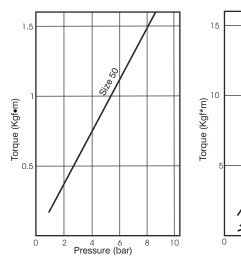
owable Loads	Bore			
	Ø50	Ø63	Ø80	Ø100
Radial load (N)	200	300	400	600
Axial Load in compression (N)	500	600	900	1000
Tensile Axial Load (N)				

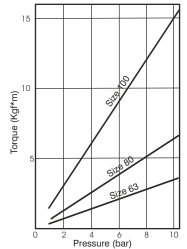






Torque Diagrams

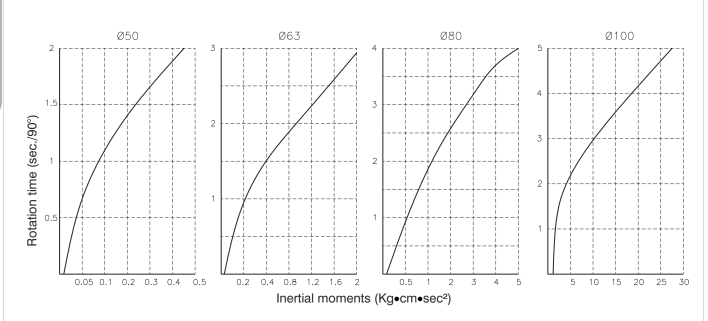




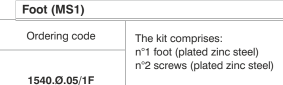
Max Kinetic energy (Kg·cm) Kinetic energy (cushioning angle 35°)

Bore						
Ø50 Ø63 Ø80 Ø100						
10	15	20	30			

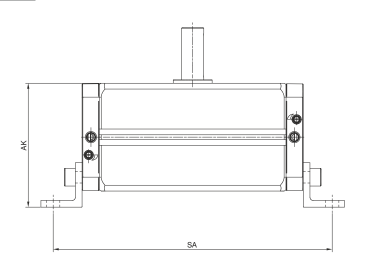
Rotation time according to inertial moments

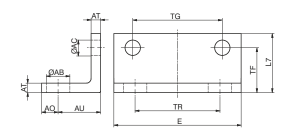












Bore		Ø50	Ø63	Ø80	Ø100
	AK	78	89	111,5	132
64	90°	198	217	251	313
SA	180°	231	256	295	379









General

The vane type rotary actuators, 6420 series is designed to operate at 90-180 or 270 deg. In a contained space. Dimensionally are more compact than other types of rotary actuators.

The range includes bore sizes from 10 to 100 in 4 configurations:

- Basic.
- With rotary angle adjustment mechanism.
- With sensing support.
- With rotary angle adjustment mechanism and sensing support.

The bodies are in aluminium, the shafts in chrome plated steel and the seals in NBR.

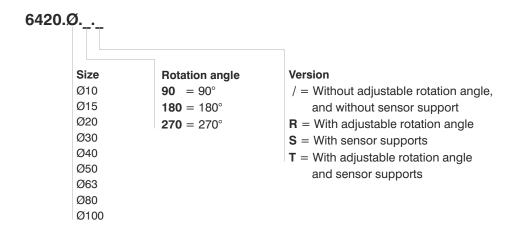
The sensing support kit enables for the sensors to be positioned in any position.

The rotary angle adjustment mechanism enables the adjustment of the complete rotation on bore sizes 10 to 40 while on the others sizes carries as standard hydraulic dampers which enable the adjustment only of the last part of the rotation.

The units can be fixed using the thread on the body or the through holes on the body.

On bore sizes 50 to 100 the shaft runs into ball bearings which ensure high resistence.o rotante è guidato su cuscinetti a sfere che assorbono i carichi radiali e assiali, garantendo durata e affidabilità.

Ordering code

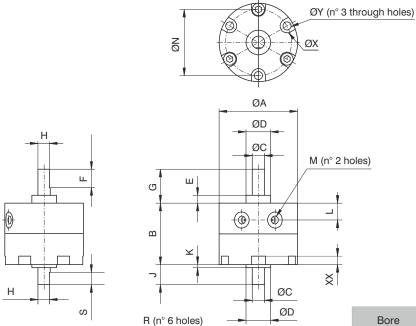


Construction characteristics

Body	anodised aluminium
Rod	steel
Seals	NBR
Vane	vulcanized NBR rubber on steel core
Cushoning	elastic bumper; hydraulic dampers
	from size Ø50 - Ø100 versions R or T

Fluid	Filtered air and preferably lubricated
Working pressure	1,5 - 7 bar
Temperature	0°C - 50°C
Rotation range	90° - 180° - 270°
Max. allowed leak	Ø10 - Ø40 = 0,3 NI/min / Ø50 - Ø100 = 0,5 NI/min





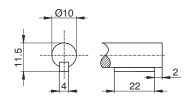
RR (useful depth)

25°

Ø



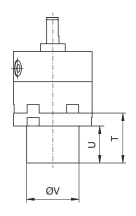
- Ø10 - Ø30 long shaft - Ø10 - Ø40 short shaft



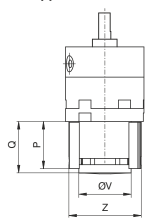
- Ø40 long shaft

Bore	10 - 90°	15 - 90°	20 - 90°	30 - 90°	40 - 90°
-	10 - 180°	15 - 180°	20 - 180°	30 - 180°	40 - 180°
Rotation	10 - 270°	15 - 270°	20 - 270°	30 - 270°	40 - 270°
ØA	30	35	44	51	64
В	17	20,1	29,1	40	45
ØC	4	5	6	8	10
ØD	9	12	14	16	25
E	3	4	4,5	5	6,5
F	9	10	10	12	22
G	14	18	20,3	22	30
Н	3,5	4,5	5,5	7,5	9
J	8	9	9,6	13	15
K	1	1,5	1,6	2	4,5
L	4,2	5	8,5	11	9,5
M	M5x0,8	M5x0,8	M5x0,8	M5x0,8	M5x0,8
ØN	24	29	36	43	56
Р	23,3	28	28	30,8	33
Q	24	29,5	30,5	34	36
R	M3x0,5	M3x0,5	M4x0,7	M5x0,8	M5x0,8
RR	3	3	4,5	9	9
S	5	6	7	8	9
Т	24	28	28,5	32,5	34,5
U	18	22	21	24	26
ØV	18	24	30	34	34
ØX	6	6	7,5	9	9
XX	3,5	3,5	4,5	5,5	5,5
ØY	2,3	2,3	3,2	4,2	4,2
Z	29	34	42	47	47
Base	28	48	112	200	342

Adjustable rotation angle version



With sensor support version



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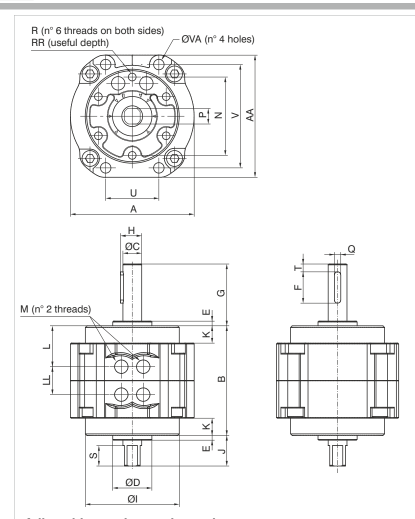
116

240

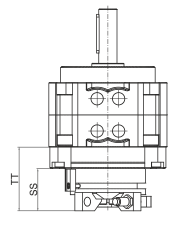
390

805

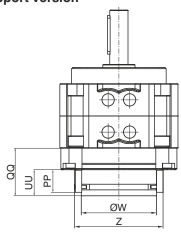




Adjustable rotation angle version

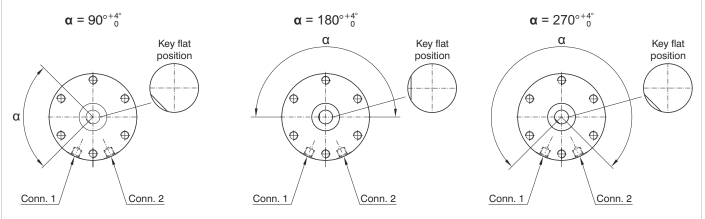


With sensor support version



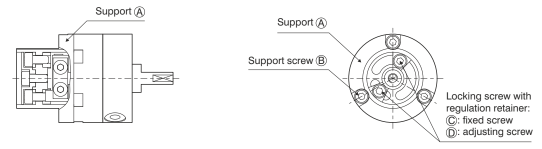
	Bore	50 - 90°	63 - 90°	80 - 90°	100 - 90°
	- Rotation	50 - 180°	63 - 180°	80 - 180°	100 - 180°
		50 - 270°	63 - 270°	80 - 270°	100 - 270°
	А	79	98	110	140
	AA	78	98	110	140
	В	70	80	90	103
	ØC	12	15	17	25
	ØD	25	28	30	45
	E	3	3	3	4
	F	20	25	36	40
	G	39,5	45	53,5	65
	Н	13,5	17	19	29
	ØI	60	75	88	108
	J	19,5	21	23,5	30
	K	11	14	15	11,5
	L	26	28,9	30	35,4
	LL	18	22,2	30	32,2
	M	G1/8"	G1/8"	G1/4"	G1/4"
	N	50	60	70	80
	Р	10	12	13	19
	PP	21	21	21	21
	Q	4	5	5	7
	QQ	39,4	43	44	48,5
	R	M6x1	M8x1,25	M8x1,25	M10x1,5
	RR	8	10	14	14
	S	13	14	16	16
	SS	38	38	39	39,5
	Т	5	7,5	5	5
	TT	53	56,5	59	63
	U	34	39	48	60
	UU	24,5	24,5	24,5	24,5
	V	66	83	94	120
	ØVA	6,5	9	9	11
	ØW	60	60	70	70
	Z	73	73	83	83
Jr.)	Base	760	1290	1920	4100
Weight (gr.)	With regulation rotation system	1100	1690	2370	4840

ROTATING SHAFT KEY FLAT POSITION



ROTATION ANGLE SETUP

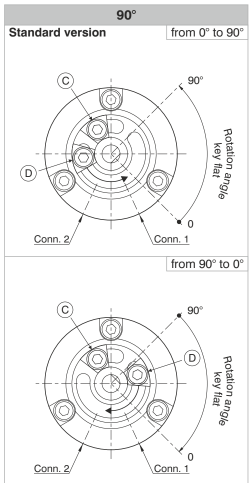
To regulate the rotation angle (codes 6420..R or T), follow the instructions below



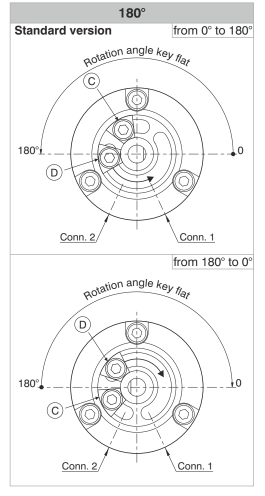
Phase 1 : Choose the regulation configuration based on the following options (consider the actuator base position):

rotation 90°, regulation 0 - 90°, rotation 180°, regulation 0 - 180°, rotation 270°, regulation 0 - 175°

ROTATION CONFIGURATION

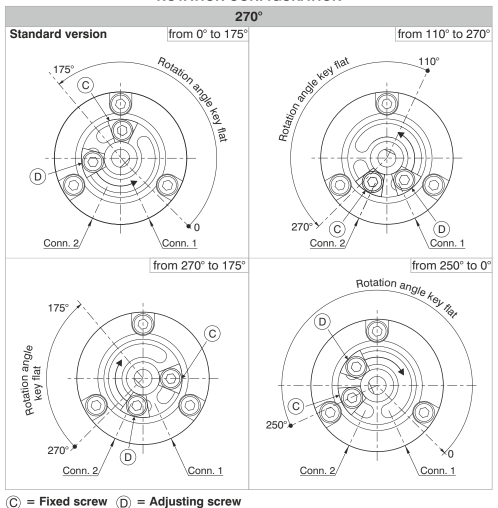


ROTATION CONFIGURATION



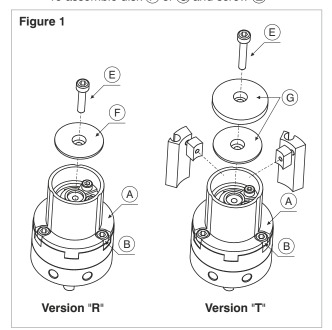


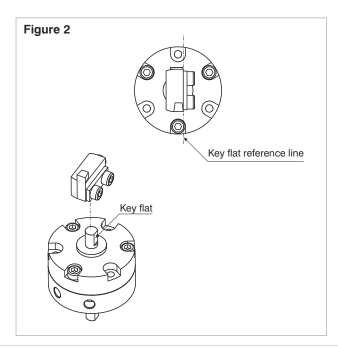
ROTATION CONFIGURATION



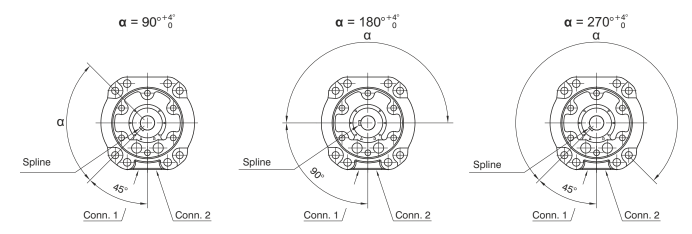
Phase 2: If the desired settings do not correspond to the basic version settings:

- remove screw (E) and disk (F) or (G) (depending on the version) (see figure 1)
- remove screws (B), the actuator support (A) (see figure 1) and unlock blocking screws (C) and (D) (see rotation configuration)
- position screws \bigcirc and \bigcirc and the key flat of rotating shaft as indicated in the chosen rotation configuration in order to align the key flat of rotating shaft (see figure 2)
- re-assemble actuator support (A), tighten screws (B)
- position screws (C) and (D) according to the desired adjustment and tighten the screws
- re-assemble disk F or G and screw E



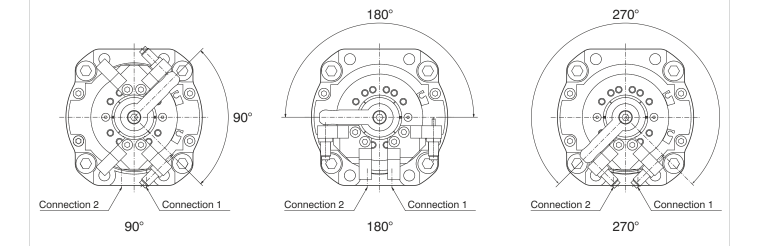


ROTATING SHAFT SPLINE POSITION



ROTATION ANGLE SETUP

The version with adjustable rotation angle (cod. 6420..R or T) is available with hydraulic dampers which enable to regulate the rotation angle by 10° and to decelerate moving mass.



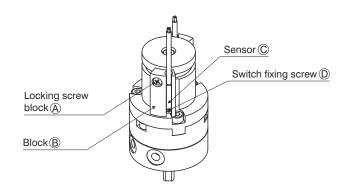


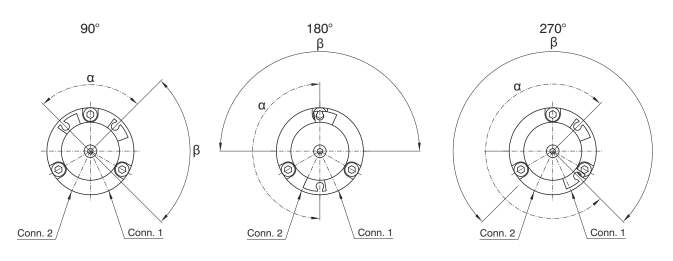
Phase 1 - Unfasten screw (A)

Phase 2 - Assemble the switch © into the dedicated housing ®

and lock with screw D

Phase 3 - Rotate block B in the desired position (see following image)





 α - magnet rotating angle

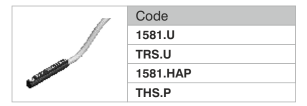
 β - shaft key flat rotating angle

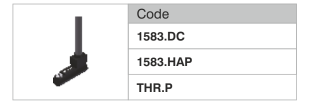
For correct functionality position the switch within angle α

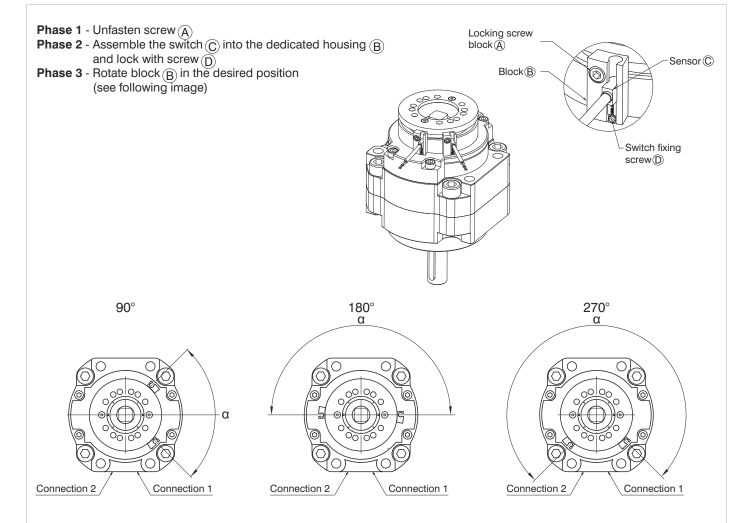
Phase 4 - tighten screw (A)

Phase 5 - repeat the following phases for the second switch

AVAILABLE SENSORS





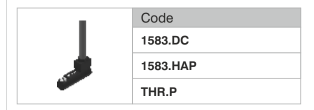


 α - magnet rotating angle (that corresponds to the shaft key flat rotating angle) For correct functionality position the switch within angle α

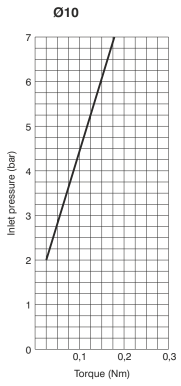
Phase 4 - tighten screw (A)

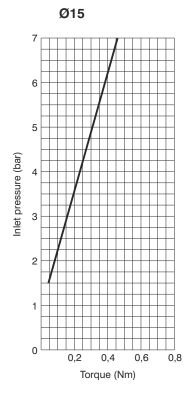
Phase 5 - repeat the following phases for the second switch

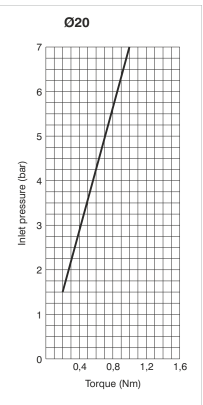
AVAILABLE SENSORS

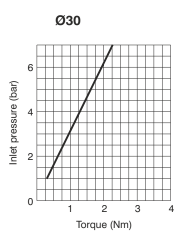


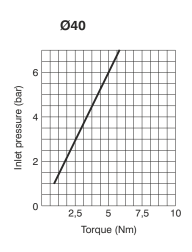


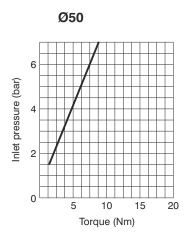


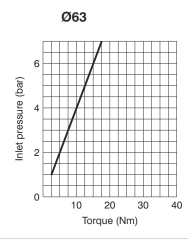


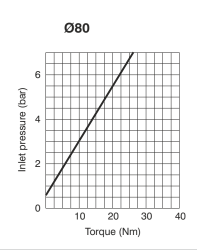


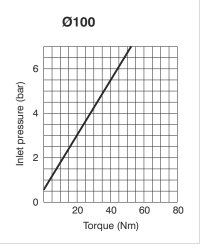




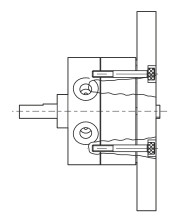




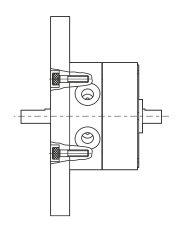




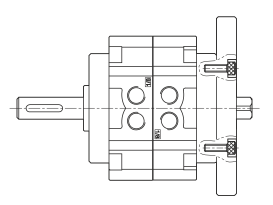
Mounting types



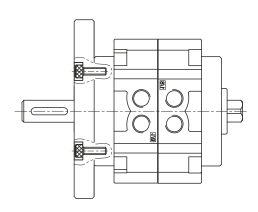
Rear mounting



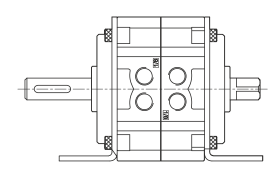
Frontal mounting



Rear mounting



Frontal mounting



Mounting with flange





Ordering code

Construction characteristics

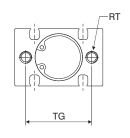
Body	anodised aluminium
Piston rod	stainless steel
Piston	brass
Rods bushing	sinterize bronze
End plate	anodised aluminium
Cushioning washer	PUR
Seal	oil resistant NBR rubber

Technical characteristics

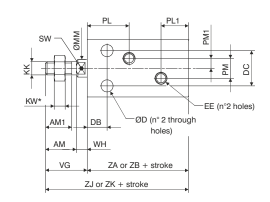
Fluid	filtered and preferably lubricated air or not
	(If lubricated the lubrication must be continuous)
Minimum working	0.6 bar (for bore Ø10 - Ø16)
pressure	0.5 bar (for bore Ø20 - Ø32)
Max pressure	7 bar
Operating temperature	-5°C - +70°C
Cushioning	with elastic bumper
Stroke tolerance	+1 / 0 mm
Piston speed	50 - 500 mm/sec (without load)

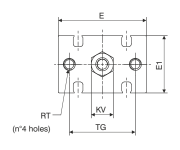
Corse standard

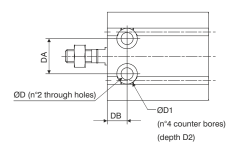
	Stroke								
Bore	5	10	15	20	25	30	40	50	
Ø10	•	•	•	•	•	•			
Ø16	•	•	•	•	•	•			
Ø20	•	•	•	•	•	•	•	•	
Ø25	•	•	•	•	•	•	•	•	

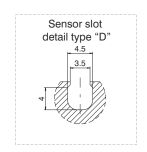


*Ø10: n° 2 piston rod nuts Ø16: n° 1 piston rod nut









			Вс	ore	
		Ø10	Ø16	Ø20	Ø25
AM		/	12,5	14	18
AM1		10	11	12	15,5
ØD		Ø3,2	Ø4,5	Ø5,5	Ø5,5
ØD1		Ø6	Ø7,6	Ø9,3	Ø9,3
D2		5	6,5	8	9
DA		11	14	16	20
DB		7	7	9	10
DC		9	12	16	20
Е		24	32	40	50
E1		15	20	26	32
EE		M5	M5	M5	M5
KK		M4	M5	M6	M8
KV		7	8	10	13
KW		3	4	5	5
ØMM		Ø4	Ø6	Ø8	Ø10
PL		16,5	16,5	19	21,5
PL1		10	11,5	12,5	13
PM		/	4	9	9
PM1		/	2	4,5	4,5
RT		МЗ	M4	M5	M5
		(useful depth 5)	(useful depth 6)	(useful depth 8)	(useful depth 8)
SW		1	5	6	8
TG		18	25	30	38
VG		16	16	19	23
WH		1	3,5	5	5
ZA	magnetic	36	40	46	50
ZB	non magnetic	36	30	36	40
ZJ	magnetic	52	56	65	73
ZK	non magnetic	52	46	55	63
Weigh	nt (gr.)				
Stroke	9 0	32	44	84	159
every	5 mm	4	6	11	17





Ordering code

Construction characteristics

Body	anodised aluminium
Piston rod	stainless steel
Piston	stainless steel
Piston rod bushing	sintered bronze
End plate	anodised aluminium
Cushioning washer	PUR
Seal	oil resistant NBR rubber
Flange	anodised aluminium
Upper plate	anodised aluminium

Technical characteristics

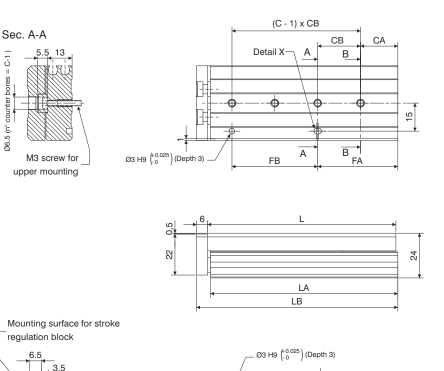
Fluid	filtered and preferably lubricated air or not
	(If lubricated the lubrication must be continuous)
Working pressure	1.5 - 7 bar
Working temperature	-5°C - +70°C
Cushioning	with elastic bumper

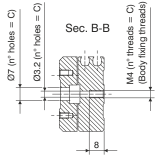
Theoretical force

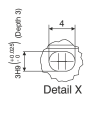
Bore	Effective area (mm²)	Force (N)						
Ø8	Out	101	20	30	40	51	61	71
90	In	75	15	23	30	38	45	53
Ø12	Out	226	45	68	90	113	136	158
Ø12	In	170	34	51	68	85	102	119
Ø16	Out	402	80	121	161	201	241	281
910	In	302	60	91	121	151	181	211
Ø20	Out	628	126	188	251	314	377	440
<u>0</u> 20	In	471	94	141	188	236	283	330
Ø25	Out	982	196	295	393	491	589	687
W25	In	756	151	227	302	378	454	529
			2	3	4	5	6	7
				Worki	ng pr	essur	e(bar)	

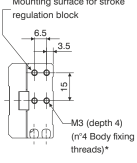
Standard strokes

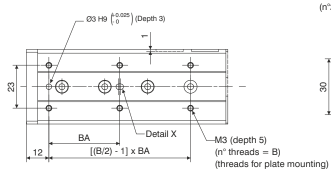
		Stroke							
Bore	10	20	30	40	50	75	100	125	150
Ø8	•	•	•	•	•	•			
Ø12	•	•	•	•	•	•	•		
Ø16	•	•	•	•	•	•	•	•	
Ø20	•	•	•	•	•	•	•	•	•
Ø25	•	•	•	•	•	•	•	•	•

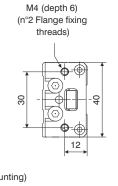


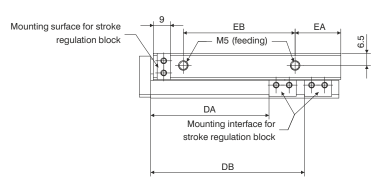


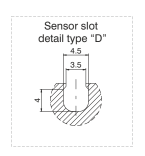




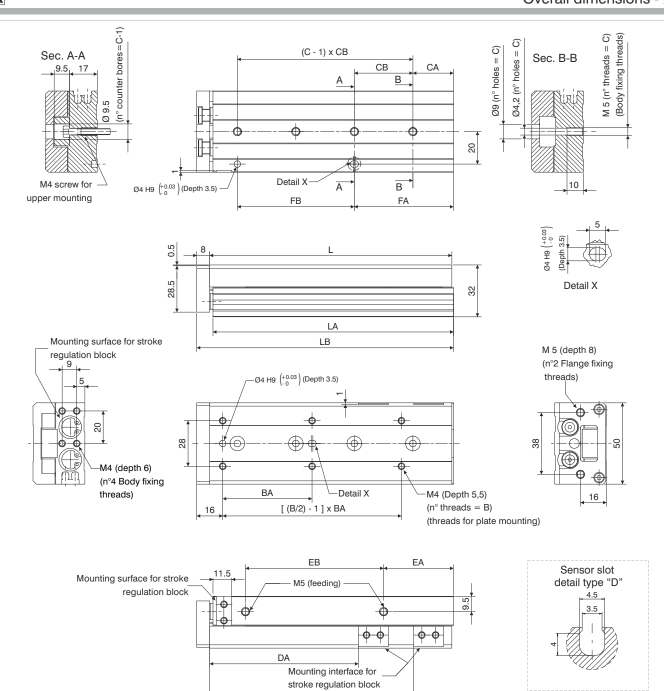






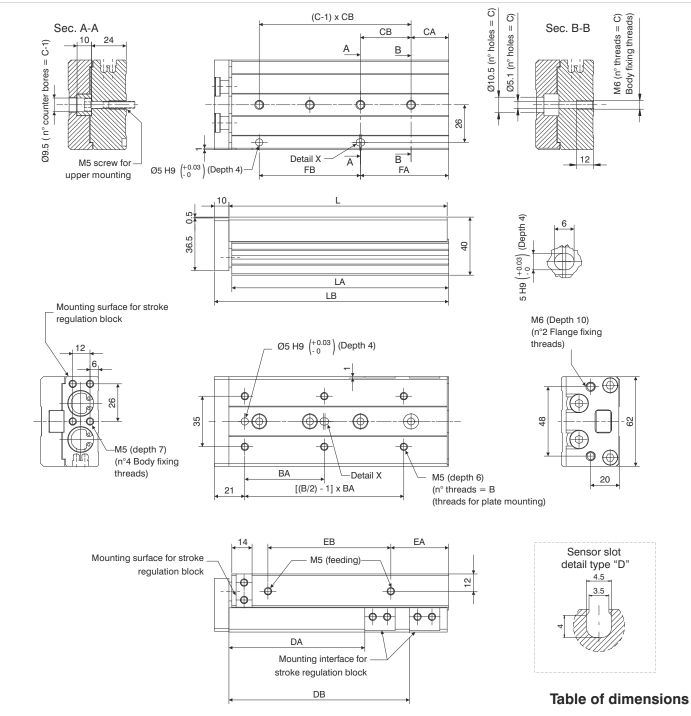


			Standar	d stroke		
	10	20	30	40	50	75
В	4	4	4	4	6	6
BA	25	25	40	50	38	50
С	2	2	3	3	4	5
CA	9	12	13	15	20	27
СВ	28	30	20	28	23	28
DA	23,5	33,5	43,5	53,5	63,5	88,5
DB	/	/	/	/	82,5	132,5
FA	17	12	33	43	43	83
FB	20	30	20	28	46	56
EA	13	8,5	9,5	10,5	24,5	38,5
EB	19,5	29	39	56	60	96
L	49	54	65	83	101	151
LA	48,5	53,5	64,5	82,5	100,5	150,5
LB	56	61	72	90	108	158
Weight (gr.)	150	160	190	235	285	410

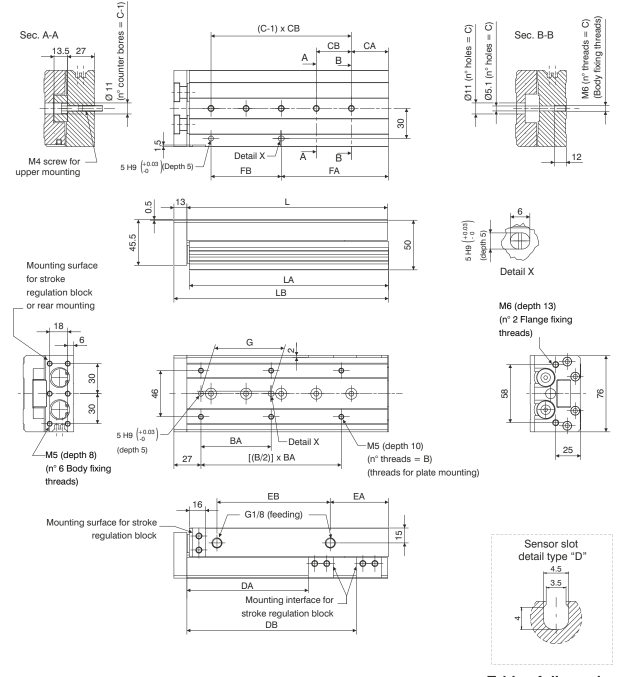


		Standard stroke										
	10	20	30	40	50	75	100					
В		4	4			6						
BA		35		50	35	55	65					
С		2		3	3	4	5					
CA		15		17	15	25	35					
СВ		40		25	36	36	38					
DA	26,5	36,5	46,5	56,5	66,5	91,5	116,5					
DB	/	/	/	/	/	125,5	179,5					
FA		15		42	51	61	111					
FB		40		25	36	72	76					
EA		1	0		22	43	52					
EB		40		52	60	85	130					
L		71		83	103	149	203					
LA		70		82	102	148	202					
LB		80		92	112	158	212					
Weight (gr.)		325		385	480	660	890					

DB

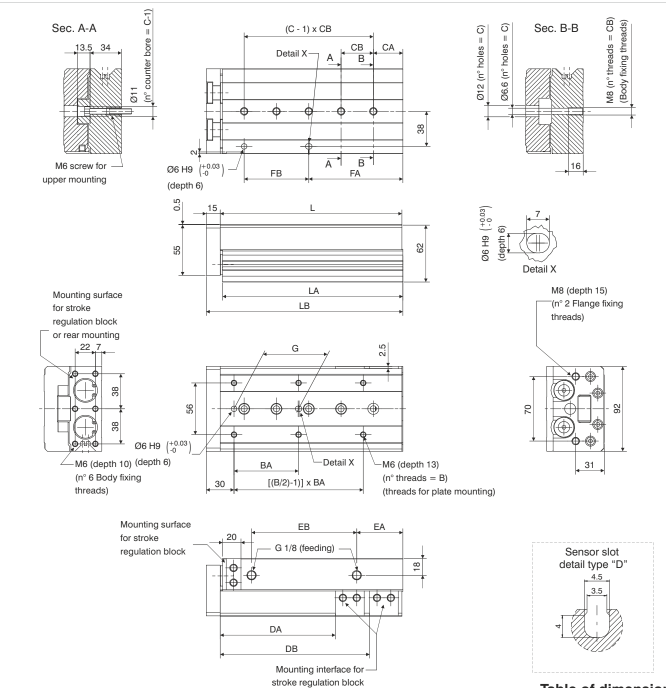


				Chamalan	al atualia			
				Standar	d stroke			
	10	20	30	40	50	75	100	125
В	4	4	4	4	6	6	6	8
BA	35	35	35	40	30	55	65	70
С	2	2	2	2	3	4	5	7
CA	16	16	16	16	21	26	39	19
СВ	40	40	40	50	30	35	35	35
DA	29	39	49	59	69	94	119	144
DB	/	/	/	/	/	125	173	223
FA	16	16	16	16	51	61	109	159
FB	40	40	40	50	30	70	70	70
EA	10	10	10	10	15	40	55	68
EB	40	40	40	50	60	85	118	155
L	76	76	76	86	101	151	199	249
LA	75	75	75	85	100	150	198	248
LB	87	87	87	97	112	162	210	260
Weight (gr.)	570	570	580	640	760	1090	1370	1700



				5	Standard strok	се			
	10	20	30	40	50	75	100	125	150
В	4	4	4	4	6	6	6	8	8
BA	50	50	50	60	35	60	70	70	80
С	2	2	2	2	3	4	5	6	7
CA	15	15	15	15	15	19	37	41	19
СВ	45	45	45	55	35	35	35	38	44
DA	31	41	51	61	71	96	121	146	171
DB	/	/	/	/	/	/	169	223	275
EA	10	10	10	10	10	10	58	70	87
EB	44	44	44	54	69	108	113	155	190
FA	25	25	25	35	50	54	107	155	195
FB	35	35	35	35	35	70	70	76	88
G	40	40	40	50	35	60	70	70	80
L	83	83	83	93	108	147	200	254	306
LA	81,5	81,5	81,5	91,5	106,5	145,5	198,5	252,5	304,5
LB	97	97	97	107	122	161	214	268	320
Weight (gr.)	960	980	1010	1100	1250	1630	2150	2670	3190

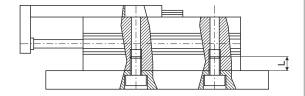




	Standard stroke								
	10	20	30	40	50	75	100	125	150
В	4	4	4	4	6	6	6	8	8
BA	50	50	50	60	35	60	70	75	80
С	2	2	2	2	3	4	5	6	7
CA	22	22	22	22	20	26	32	40	30
СВ	45	45	45	55	35	35	35	38	40
DA	35	45	55	65	75	100	125	150	175
DB	/	/	/	/	/	/	162	218	258
EA	12	12	12	12	12	33	50	67	82
EB	47	47	47	57	70	90	114	155	180
FA	22	22	22	22	55	61	102	154	190
FB	45	45	45	55	35	70	70	76	80
G	40	40	40	50	35	60	70	75	80
L	92	92	92	102	115	156	197	255	295
LA	90,5	90,5	90,5	100,5	113,5	154,5	195,5	253,5	293,5
LB	108	108	108	118	131	172	213	271	311
Weight (gr.)	1660	1680	1690	1840	2090	2650	3270	4140	4710

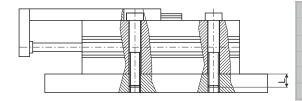
SIDE THREADED HOLES

Series 6600



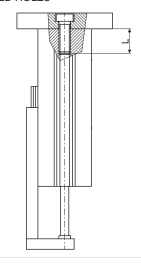
Bore	Screw	Torque (Nm)	Max. Lenght L (mm)
Ø8	M3	2,1	8
Ø12	M4	4,4	10
Ø16	M5	7,4	12
Ø20	M5	7,4	12
Ø25	M6	18	16

SIDE THROUGH HOLES



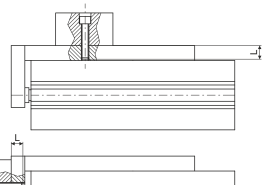
Bore	Screw	Torque (Nm)	Max. Lenght L (mm)
Ø8	М3	1,2	13
Ø12	M4	2,8	18,5
Ø16	M5	5,7	24
Ø20	M5	5,7	29
Ø25	M6	18	34

AXIAL THREADED HOLES



Bore	Screw	Torque (Nm)	Max. Lenght L (mm)
Ø8	М3	0,9	4
Ø12	M4	2,1	6
Ø16	M5	4,4	7
Ø20	M5	4,4	8
Ø25	M6	7,4	10

Mounting load



Bore	Screw	Torque (Nm)	Max. Lenght L (mm)
Ø8	М3	2,1	6
Ø12	M4	4,4	8
Ø16	M5	7,4	10
Ø20	M5	7,4	13
Ø25	M6	18	15

Bore	Screw	Torque (Nm)	Max. Lenght L (mm)
Ø8	M3	0,9	5
Ø12	M4	2,1	5,5
Ø16	M5	4,4	6
Ø20	M5	4,4	10
Ø25	M6	7,4	13

3
energy
Kinetic

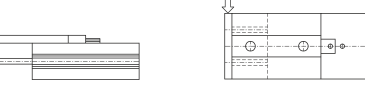
Bore	With elastic bumper	With shock absorber
Ø8	0,027	
Ø12	0,055	See
Ø16	0,11	Dampers
Ø20	0,16	6900
Ø25	0,24	

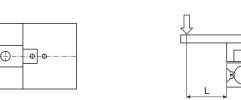


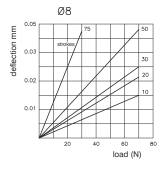
With front moment under static conditions completely extended and with load applied as indicated by the arrows.

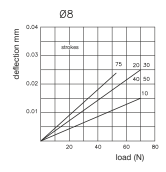
With side moment under static conditions completely extended and with load applied as indicated by the arrow With misaligned side moment with load applied as indicated by the arrow at a distance "L" and with plate completely retracted.

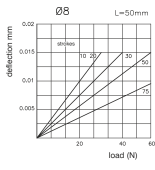


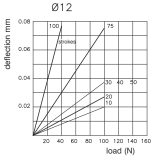


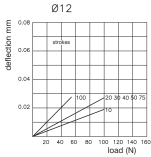


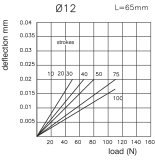


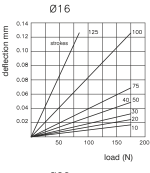


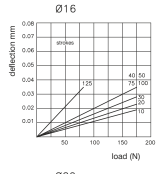


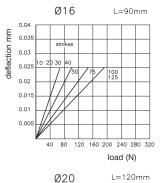


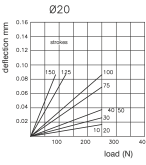


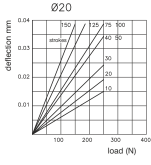


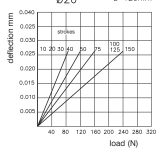


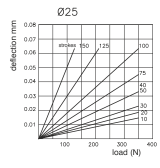


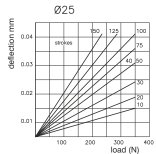


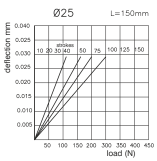






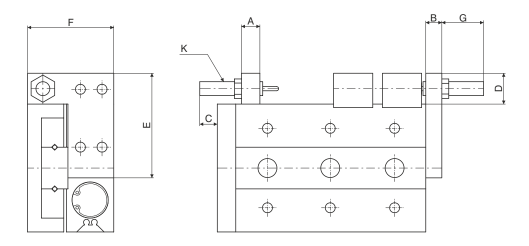




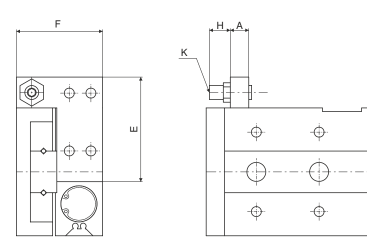




Dimensions with dampers



Dimensions with adjusting screw



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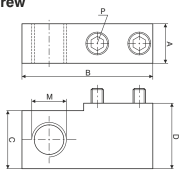
Bore	Α	В	С	D	E	F	G max.	H max.	K
Ø8	7	8	26	14,5	38,5	23	25,5	28,5	M8x1
Ø12	9,5	8	21	15	45	31,5	24,5	32	M8x1
Ø16	11	10	19	18	55	37,5	29	34,5	M10x1
Ø20	13	12	28	24,5	70	47,5	42,5	35,5	M14x1,5
Ø25	16	15	34	24,5	80	54,5	39,5	37,5	M14x1,5



Shock absorber mounting block / front stroke adjusting screw

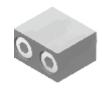


Bore	Α	В	С	D	М	Р
Ø8	7	23	14	15.5	Moud	M3x16
Ø12	9.5	31	14.5	16	M8x1	M4x16
Ø16	11	37	17.5	19	M10x1	M5x18
Ø20	13	45.5	23.5	26	M14x1.5	M6x25
Ø25	16	53.5	20.0	26.5	IVI I 4X I . S	M8x25

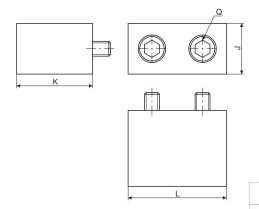


Ordering code 6600.Ø.SU

Reference block



Bore	J	K	L	Q
Ø8	7	15.5	14.6	M3x16
Ø12	10	15	18.5	M4x14
Ø16	12	18.5	21	M5x18
Ø20	13	25.5	25	M6x25
Ø25	17	23.5	31	M8x25

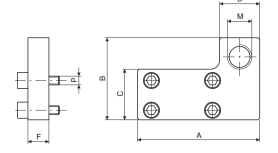


Ordering code 6600.Ø.SI

Shock absorber mounting block / rear stroke adjusting screw



Bore	Α	В	С	D	F	М	Р		
Ø8	38	23	12.5			4.4	0	140.4	M3x12
Ø12	45	31	18	14	8	M8x1	M4x12		
Ø16	55	37	23.5	16	10	M10x1	M5x14		
Ø20	70	47	29	23	12	M14x1.5	M5x16		
Ø25	80	54	35	23	15	W114X1.5	M6x20		

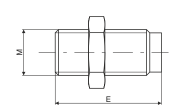


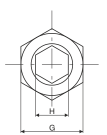
Ordering code 6600.Ø.SR

Adjusting screw



Bore	E	G	Н	М	
Ø8	36.5	10	4	Mova	
Ø12	40	12	4	M8x1	
Ø16	44.5	14	5	M10x1	
Ø20	47.5	19	6	M14x1.5	
Ø25	52.5	19	0	WI 14X 1.5	





Ordering code

6600.Ø.VR





Ordering code

6700.Ø.stroke

10 16

20

Construction characteristics

Body	anodised aluminium
Piston rod	stainless steel
Piston	aluminium
Piston rod bushing	aluminium
End plate	anodised aluminium
Seals	oil resistant NBR rubber
Table	anodised aluminium

Standard strokes

		Stroke							
Bore	5	10	15	20	25	30	40	50	60
Ø10	•	•	•	•	•	•	•	•	•
Ø16	•	•	•	•	•	•	•	•	•
Ø20	•	•	•	•	•	•	•	•	•

Technical characteristics

Fluid	filtered and preferably lubricated
Tidid	' '
	air or not (If lubricated the
	lubrication must be continuous)
Working pressure	1.2 - 7 bar
Working temperature	-5°C - +70°C
Cushioning	with elastic bumper

Theoretical force

Bore	Effective Area	ctive Area (mm²) Force (N)						
Ø10	Out	28.3	5.7	8.5	11.3	14.2	17	19.8
טוש	In	21.2	4.2	6.4	8.5	10.6	12.7	14.8
Ø16	Out	78.5	15.7	23.6	31.4	39.3	47.1	55
010	In	66	13.2	19.8	26.4	33	39.6	46.2
Ø20	Out	314	62.8	94.2	125.6	157	188.4	219.8
<u>020</u>	In	264	52.8	79.2	105.6	132	158.4	184.8
			2	3	4	5	6	7
				Work	king pr	essure	(bar)	

Overall dimensions - Ø10

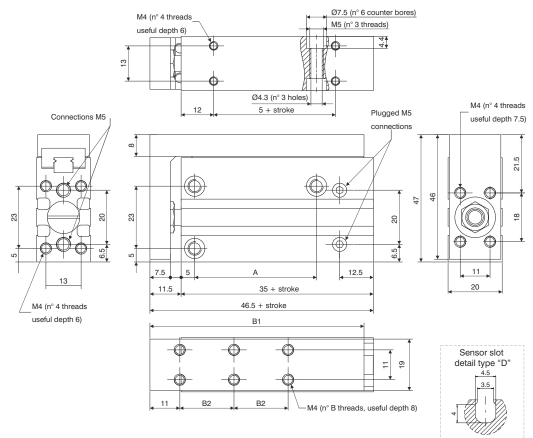
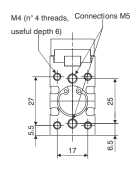


Table of dimensions

		Standard strokes							
	5 10 15 20 25 30 40 50 60					60			
Α	1	4	2	4	3	0	45	45	60
B1	4	9	5	9	6	9	79	79	99
B2	1	0	2	0	30		20	20	30
В			4	1				6	
Weight (gr.)	117	125	140	140 148		170	192	215	238

Overall dimensions - Ø16



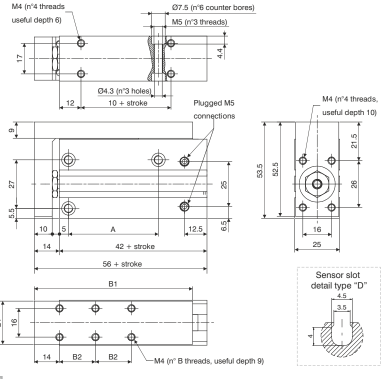
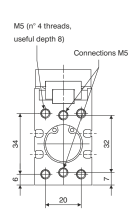
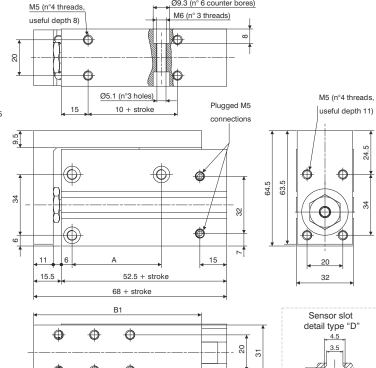


Table of dimensions

		Standard strokes							
	5	5 10 15 20 25 30 40 50 60							60
Α	2	0	3	0	4	0	50	6	0
B1	5	8	6	8	78		88	98	108
B2	1	0	2	0	30		20	25	30
В			4	1				6	
Weight (gr.)	215	230	250	260	280	290	325	350	390

Overall dimensions - Ø20





-M5 (n° B threads, useful depth 9.5)

Ø9.3 (n° 6 counter bores)

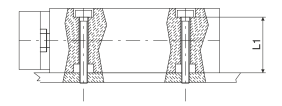
Table of dimensions

		Standard strokes							
	5	10	15	20	25	30	40	50	60
Α	2	0	2	5	4	-0	50	7	0
B1	6	4	7	4	8	4	94	104	114
B2	1	0	2	0	3	0	20	25	30
В			4	1				6	
Weight (gr.)	440	455	490	505	540	560	600	660	700

B2

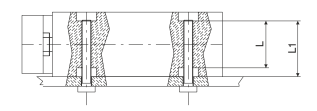


LATERAL (THROUGH SCREW)



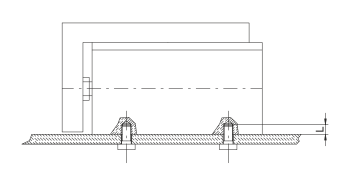
	SCREW	Maximum torque (Nm)	L1
Ø10	M4	2.5	15.6
Ø16	M4	2.5	20.6
Ø20	M5	5.1	24

LATERAL (THREADED HOLE)



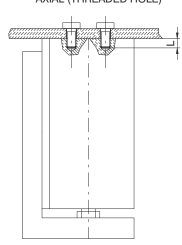
	SCREW	Maximum torque (Nm)	L1	L
Ø10	M5	5.1	15.6	11.2
Ø16	M5	5.1	20.6	16.2
Ø20	M6	8.1	24	16

VERTICAL (THREADED HOLE)



	SCREW	Maximum torque (Nm)	L
Ø10	M4	2.5	6
Ø16	M4	2.5	6
Ø20	M5	5.1	8

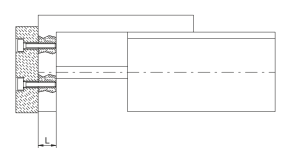
AXIAL (THREADED HOLE)



	SCREW	Maximum torque (Nm)	L
Ø10	M4	2.5	6
Ø16	M4	2.5	6
Ø20	M5	5.1	8

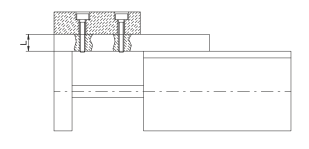
LOAD

FRONTAL MOUNTING



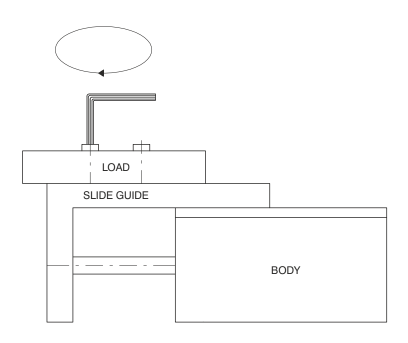
	SCREW	Maximum torque (Nm)	L
Ø10	M4	2.5	7.5
Ø16	M4	2.5	10
Ø20	M5	5.1	11

BACK MOUNTING



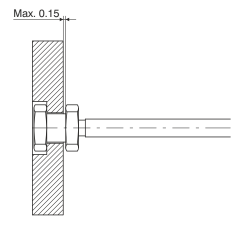
	SCREW	Maximum torque (Nm)	L
Ø10	M4	2.5	8
Ø16	M4	2.5	9
Ø20	M5	5.1	9.5





ATTENTION: Slide must be blocked before fixing the load this operation shoul not be done by blocking the body as the guide could get damaged.

CONNECTION BETWEEN PLATE AND ROD

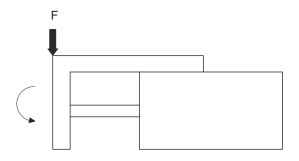


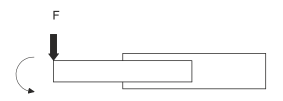
The fluctuating connection, maximum clearence 0.15mm as indicated by the arrow

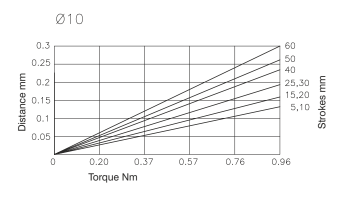


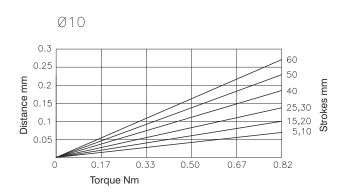
Plate deviation (arrow) when the load is applied on the spot indicated with the arrow and the unit completely extended

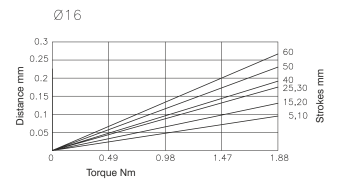
Plate deviation (arrow) when the load is applied on the spot indicated with the arrow and the unit completely extended

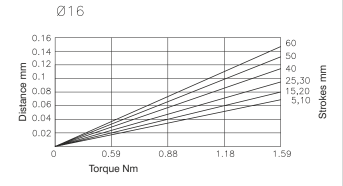


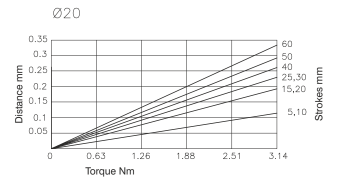


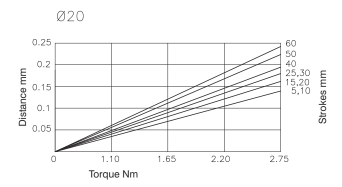




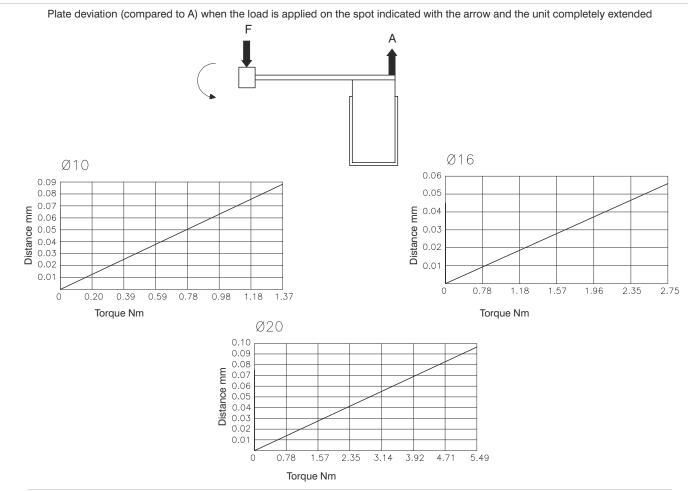


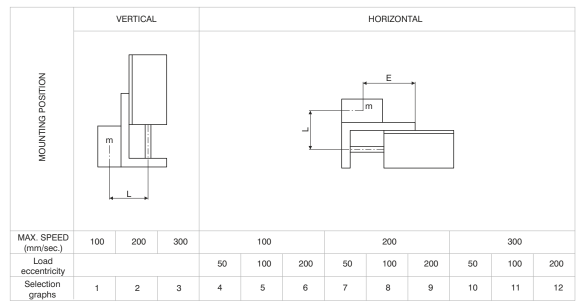








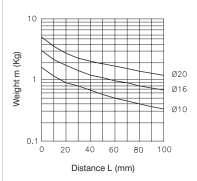




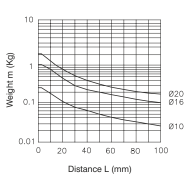
Selection graphs 1 - 3 (vertical mounting) Drawing 1 Drawing 2 Drawing 3 Maximum speed 100 mm/s or lower Maximum speed 300 mm/s or lower Maximum speed 500 mm/s or lower Weight m (Kg) Weight m (Kg) Weight m (Kg) Ø20 Ø16 Ø10 Ø16 Ø20 Ø10 Ø16 Ø10 80 100 80 100 100 Distance L (mm) Distance L (mm) Distance L (mm)

Selection graphs 4 - 12 (horizontal mounting)

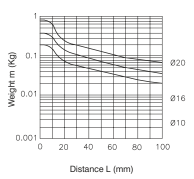
Drawing 4 load eccentricity 50mm Maximum speed 100 mm/s or lower



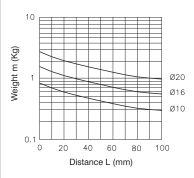
Drawing 7 load eccentricity 50mm Maximum speed 300 mm/s or lower



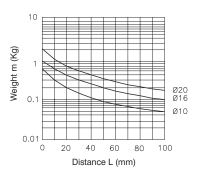
Drawing 10 load eccentricity 50mm Maximum speed 500 mm/s or lower



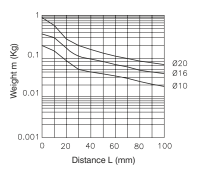
Drawing 5 load eccentricity 100mm Maximum speed 100 mm/s or lower



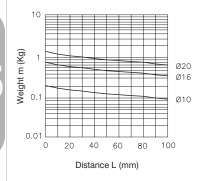
Drawing 8 load eccentricity 100mm Maximum speed 300 mm/s or lower



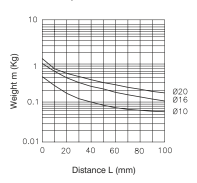
Drawing 11 load eccentricity 100mm Maximum speed 500 mm/s or lower



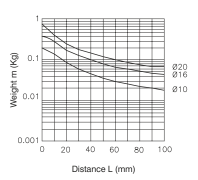
Drawing 6 load eccentricity 200mm Maximum speed 100 mm/s or lower



Drawing 9 load eccentricity 200mm Maximum speed 300 mm/s or lower



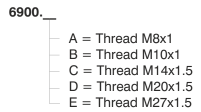
Drawing 12 load eccentricity 200mm Maximum speed 500 mm/s or lower







Ordering code



Technical characteristics

Code	Max. power (Nm)		Return force	Operating	Marianta.
	For cicle	For hour	Heturn force	temperature	Weight
6900.A	4	14400	2,5 ÷ 6 N		10 gr.
6900.B	15	24000	3,6 ÷ 8 N		20 gr.
6900.C	30	50000	13 ÷ 23 N	-20°C ÷ 80°C	50 gr.
6900.D	100	76500	12 ÷ 23 N		140 gr.
6900.E	390	175500	14 ÷ 31 N		340 gr.

Overall dimensions

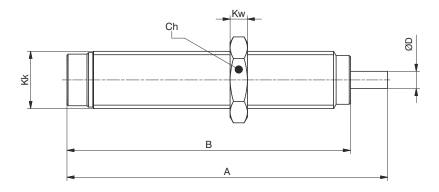
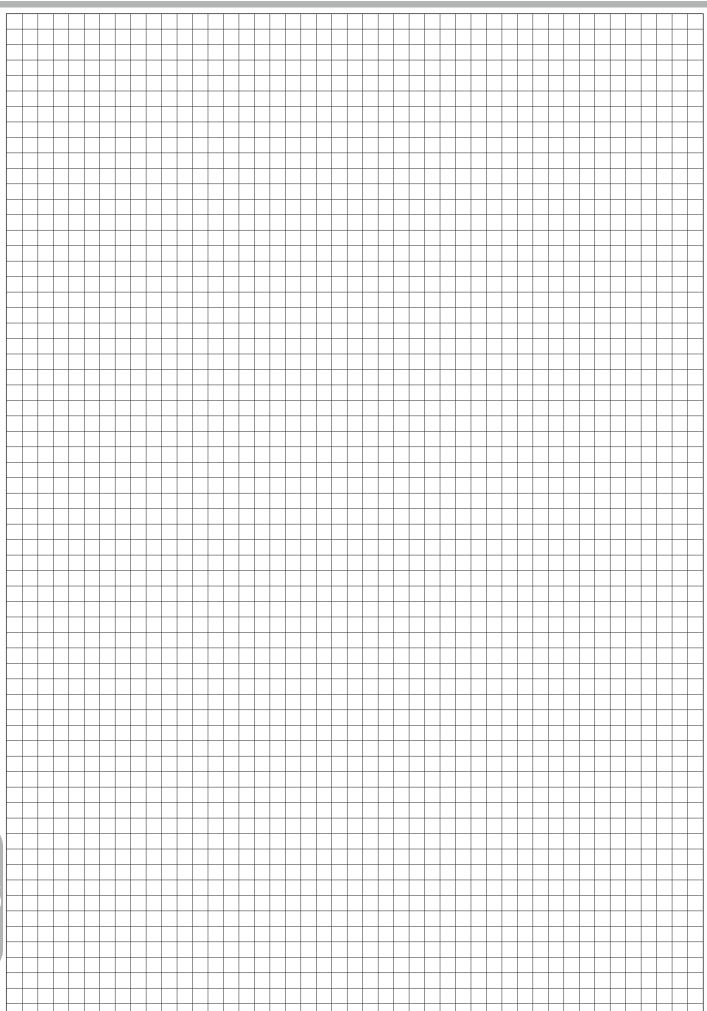
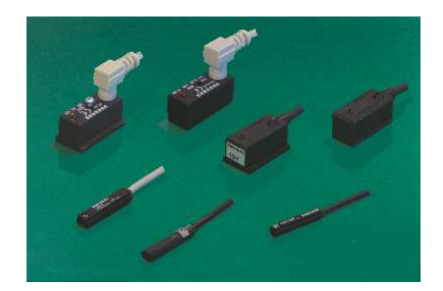


Table of dimensions

Code	А	В	Ch	D	Kk	Kw
6900.A	51	44	11	2,5	M8x1	3
6900.B	56	49,5	13	3	M10x1	3
6900.C	79	69	17	4	M14x1,5	5
6900.D	107	88	24	6	M20x1,5	6
6900.E	126,5	108,5	30	8	M27x1,5	8







MAGNETIC SENSORS FOR CYLINDERS

Magnetic sensors REED type with cable

Magnetic sensors REED type for connector

Magnetic sensors HALL effect with cable

Magnetic sensors HALL effect for connector

Miniaturized magnetic sensors

- rectangular profile
- oval profile
- round profile
- round section 90° cable

General

The limit switches, or magnetic sensors, have to be mounted on cylinders with magnetic piston. These, when hit by the magnetic field generated by the piston as it approaches, close the circuit sending an electrical signal by relè solenoid valve control, etc. or converse with the controlling electronic system situaded on the machine. There are available magnetic sensor with ampulla Reed type and with Hall effect. The sensors are attached to the cylinder by a proper clamp, slot or adaptator and have an activation LED indicator.

Note: The magnetic sensors are according to the Directive EMC 89/336/CEE and following amendments.

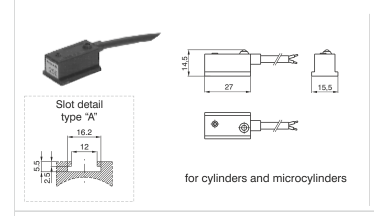
Instruction on how to use the sensors properly

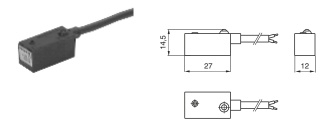
Particular attention should be paid in order not to exceed the wide operating limits shown into the next pages. Besides, the 2 wires sensors have never to be connected to the mains if a load has not been yet connected in series. These are the only cares that, if not followed, may cause damages to the sensor. Furthermore it has to be considered that, while loading, the current absorbed by the sensors might be 50% higher that the rated one. The switch semiconductor construction design makes this sensors extremely compatible, there are no limitation to the type of load applied: inductive, capacitive resistive.

In case of direct current (DC) feeding, the polarity of the connection has to be observed: the brown cable must be connected to the plus (+) and the blue one to the minus (-). The cable length must not exceed 10mtrs. If the cable needs to be longer then 10 mt, we recommend to insert in series an inductance or a resistance to counteract the capacity generated by the cable itself.

When using a two wire REED type sensor always ensure that the correct load is applied in series on any of the two wires. When using a sensor fitted with the SNAP connector pay attention to the orientation of the connector (see fig. page 6.3) because by inverting the connection the circuit will not be damaged, but the LED will not turn on. In case of two or more sensors connected in series pay attention to tension drop generated (around 3V for each sensor), and eventually use the version designed for in series connection. The Hall effect sensors, which do not include any moving mechanical parts are longer lasting if compared to the Reed version besides, there are some other external factors to be taken into consideration, such as proximity of powered cables, magnetic fields produced by electric motors, mass of iron too close to the sensor, and so on: these factors have to be therefore carefully avoided, being able to influence the sensors and accordingly to cause irregularity of operation.







for rodless cylinders

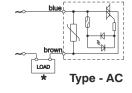
Diagrams and connections

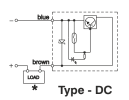
Ordering code

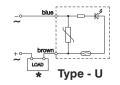
SENSORS WITH 2 WIRES CABLE (PUR Ø4.2 mm 2 x 0.34mm²)

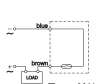
Cylinders and microcylinders	1500.AC	sensor for alternating current with led
	1500.DC	sensor for continuous current with led
	1500. U	universal sensor with led
	1500.U/1	universal sensor without led (REED ampulla only)
Rodless cylinders	1600.AC	sensor for alternating current with led
riodicas cylinacia	1600.DC	sensor for continuous current with led
	1600.U	universal sensor with led
	1600.U/1	universal sensor without led (REED ampulla only)

		arii v	anivordar derider without lea (HEED ampana em)			
Technical characteristics	Λ.Ο	D.O	U		U/1	
recillical characteristics	A.C.	D.C.	a.c.	d.c.	a.c.	d.c.
Maximum permanent current	1,5A	1,2A	0,	5A	0,	3A
Maximum current (pulses of 0,5 sec.)	6A	1,5A	1	Α	0,	8A
Voltage range	12 - 230V	12 - 30V	3 - 230V	12 - 48V	0 - 230V	0 - 48V
Maximum permanent power	375VA	32W	20VA	15W	10VA	W8
Working temperature				-20° C - 70°	C	
Maximum voltage drop	3V max	2V max	3V	max	C	V
Cable section	2x0,34 mm ²					
Cable Section	Ø4,2 mm PUR					
Degree of protection				IP 65		
Connecting time				2 ms		
Disconnecting time	1 ms					
Average working period		10 ⁷ cicles				
Repetition of intervention point		± 0.1 mm				









★The load (LOAD) can be connected either to negative or positive pole.

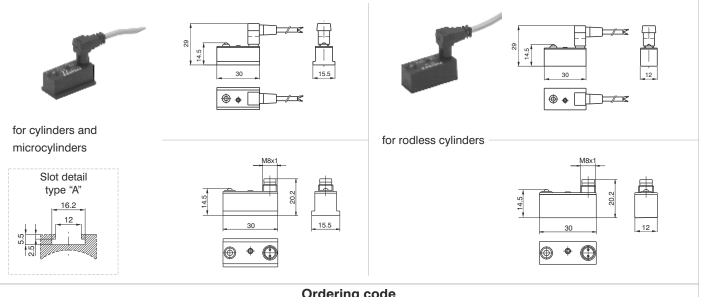
These sensors can be used on cylinders series:

Type of contact

	e used on cylinders series.	
SERIES	DESCRIPTION	MOUNTED
	for microcylinders with threaded end covers and "TECNO-MIR" microcylinde	rs with clamps code 1260.Ø.F
1200	for microcylinders "MIR" with rolled end covers, cylinders from Ø16 to Ø32	with clamps code 1280.Ø.F
	for microcylinders "MIR-INOX" with rolled end covers	with clamps code 1280.Ø.FX
	for cylinders from Ø32 to Ø63	with brackets code 1306.A
1306 - 1307 - 1308	for cylinders from Ø80 to Ø125	with brackets code 1306.B
	for cylinders from Ø160 to Ø200	with brackets code 1306.C
1315	for cylinders Ø250 and Ø320 (ISO)	with brackets code 1306.D
	for cylinders Ø32 and Ø40	with brackets code 1320.A
	for cylinders Ø50 and Ø63	with brackets code 1320.B
	for cylinders Ø80 and Ø100	with brackets code 1320.C
1319 - 1320	for cylinders Ø125	with brackets code 1320.D
	for cylinders Ø160	with brackets code 1320.E
	for cylinders Ø200	with brackets code 1320.F
	for cylinders ECOLIGHT Ø32 and Ø40	with brackets code 1390.A
	for cylinders ECOLIGHT Ø50 and Ø63	with brackets code 1390.B
1390 - 1391	for cylinders ECOLIGHT Ø80 and Ø100	with brackets code 1390.C
	for cylinders ECOLIGHT Ø125 - Ø200	with brackets code 1390.D
1500	Compact cylinders "Europe" (from Ø32)	directly on groove
1605	Rodless cylinders	with brackets code 1600.A

N.O.





Ordering code			
2 PIN SENSOR FOR SNAI	P CONNECTOR		
Cylinders and microcylinde	rs RS.DC	sensor for continuous current with led normally open N.O.	
	RS.UA	universal sensor with led normally open N.O.	
	RS.UC	universal sensor with led normally closed N.C.	
	RS.UA/1	universal sensor without led N.O. (REED ampulla only)	
Rodless cylinders	SRS.DC	sensor for continuous current with led normally open N.O.	
	SRS.UA	universal sensor with led N.O.	
	SRS.UC	universal sensor with led normally closed N.C.	
	SRS.UA/1	universal sensor without led N.O.	
Cable	C1	connector with 2.5 m. cable 2 wires (PVC Ø3,5 mm 2x 0,25mm²)	
	C2	connector with 5 m. cable 2 wires (PVC Ø3,5 mm 2x 0,25mm²)	
	C3	connector with 10 m. cable 2 wires (PVC Ø3,5 mm 2x 0,25mm²)	

-	Connector with 10 m. cable 2 wires (1 vo 20,5 min 2x 0,25min
	24 04 04 04 04 04 04 04 04 04 04 04 04 04
2 PIN SENSOR FOR SNAP CONNECTOR +	- C1 CABLE TWO WIRES (PVC Ø3.5 mm 2x0.25 mm²)

Cylinders and microcylinders	RS.DCC1	sensor for DC current N.O. with LED and 2.5 m. cable
	RS.UAC1	universal sensor with led N.O. with connector and 2.5 m. cable
	RS.UCC1	universal sensor with led N.C. with connector and 2.5 m. cable
	RS.UAC1/1	universal sensor without led N.O. with connector and 2.5 m. cable (REED ampulla only)
Rodless cylinders	SRS.DCC1	sensor for continuous current with led normally closed N.O. with connector and 2.5 m. cable
	SRS.UAC1	universal sensor with led N.O. with connector and 2.5 m. cable
	SRS.UCC1	universal sensor with led N.C. with connector and 2.5 m. cable
	SRS.UAC1/1	universal sensor without led N.O. with connector and 2.5 m. cable (REED ampulla only)

2 PIN SENSOR WITH N	2 PIN SENSOR WITH M8 CONNECTOR					
Cylinders and microcylin	nders RS8.DC	sensor for DC current N.O. with LED and M8 plug				
	RS8.UA	universal sensor N.O. with LED and M8 plug				
	RS8.UC	universal sensor N.C. with LED and M8 plug				
Rodless cylinders	SRS8.DC	sensor for DC current N.O. with LED and M8 plug				
	SRS8.UA	universal sensor N.O. with LED and M8 plug				
	SRS8.UC	universal sensor N.C. with LED and M8 plug				
Cable	MCH1	cable 3 wires I=2.5m with M8 connector three wires (PUR Ø2.6 mm 3x 0.15 mm²)				
	MCH2	cable 3 wires I=5m with M8 connector three wires (PUR Ø2.6 mm 3x 0.15 mm²)				
	мсн3	cable 3 wires I=10m with M8 connector three wires (PUR Ø2.6 mm 3x 0.15 mm²)				



3 PIN SENSOR FOR SNAP CONNECTOR WITH TWO WIRES ACCORDING TO IEC 947 NORMS

Cylinders and microcylinder	rs RS.DCNO RS.UANO	sensor for continuous current with led normally open N.O., according to standard IEC 947 universal sensor with led normally open N.O., according to standard IEC 947
Cable	C1NO	connector with 2.5 m. cable, according to standard IEC 947 (PVC Ø3.5 mm 2x0.25 mm²)
	C2NO	connector with 5 m. cable, according to standard IEC 947 (PVC Ø3.5 mm 2x0.25 mm²)
	C3NO	connector with 10 m. cable, according to standard IEC 947 (PVC Ø3.5 mm 2x0.25 mm²)

3 PIN SENSORS FOR IN SERIES ASSEMBLING WITH SNAP CONNECTOR

Cylinders and microcylinders	RS.UA/1L	universal sensor with led normally open N.O., for series assembly (3 wires)
Rodless cylinders	SRS.UA/1L	universal sensor with led N.O., for series assembly (3 wires)
Cable	CH1	connector with 2.5 m. cable 3 wires (PVC Ø3.5 mm 3x0.25 mm²)
	CH2	connector with 5 m. cable 3 wires (PVC Ø3.5 mm 3x0.25 mm²)
	СНЗ	connector with 10 m. cable 3 wires (PVC Ø3.5 mm 3x0.25 mm²)

3 PIN SENSORS FOR IN SERIES ASSEMBLING WITH SNAP CONN. + CH1 CABLE 3 WIRES (PVC Ø3.5mm 3x0.25 mm²)

Cylinders and microcylinders RS.UACH1/1L		universal sensor with led N.O. with connector and 2.5 m. cable, for series mounting (3 wires)
Rodless cylinders	SRS.UACH1/1L	universal sensor with led N.O. with connector and 2.5 m. cable, for series assembly (3 wires)

3 PIN SENSORS FOR IN SERIES ASSEMBLING WITH M8 CONNECTOR

Cylinders and microcylinders	RS8.UA/1L	universal sensor N.O. with LED for in series assembling (3wires) and M8 plug
Rodless cylinders	SRS8.UA/1L	universal sensor N.O. with LED for in series assembling (3wires) and M8 plug
Cable	MCH1	M8 connector with 2.5 m. cable 3 wires (PUR Ø2.6 mm 3x 0.15 mm²)
	MCH2	M8 connector with 5 m. cable 3 wires (PUR Ø2.6 mm 3x 0.15 mm²)
	МСНЗ	M8 connector with 10 m. cable 3 wires (PUR Ø2.6 mm 3x 0.15 mm²)

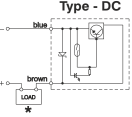
For sensors according to IEC 947 Standard	For 3 wires SNAP & M8 sensors	For 2 wires SNAP sensors	
Connection 2 wires 3 PIN Sensor Connector 4 1 Brown (+) 4 Blue (-) 3 Not used	Connection 3 wires 3 PIN Sensor Connector 4 1 Brown (+) 4 Black (signal) 3 Blue (-)	Connection 2 wires 2 PIN Sensor Connector 3 1 Brown (+) 3 Blue (-)	
SNAP code connectors M8 code connectors	SNAP code connectors M8 code connectors	SNAP code connectors	
C1NO Ø 3.5 mm MC1 Ø 2.6 mm C2NO PVC MC2 PUR	CH1 Ø 3.5 mm MCH1 Ø 2.6 mm CH2 PVC MCH2 PUR	C1 Ø 3.5 mm	
C3NO 2x 0.25 mm ² MC3 2x 0.15 mm ²	CH3 3x 0.25 mm ² MCH3 3x 0.15 mm ²	C3 2x 0.25 mm ²	

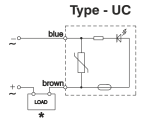
Technical characteristics	DC UA					UA/1L		UA/1	
recrimical characteristics	DC	a	.C.	d	.C.	a.c.	d.c.	a.c.	d.c.
Type of contact	N.O.	N.O.	N.C.	N.O.	N.C.	N.	Ο.	N.	О.
Maximum permanent current	1.2A	0.5A	0.3A	0.5A	0.3A	0.5	δA	0.	5A
Maximum current (pulses of 0.5 sec.)	1.5A 1A 0.8A 1A 0.8A		1A		1A				
Voltage range	12 - 30V	3 - 250V	3 - 110V	12 -	48V	24	·V	0 - 250V	0 - 48V
Maximum permanent power	32W	20VA	10VA	15W	8W	20VA	15W	10VA	8W
Working temperature	-20°C - 70°C								
Maximum voltage drop	2V <3V 0V								
Cables number	2 3 2								
Degree of protection	IP65								
Connecting time	2 ms								
Disconnecting time	1 ms								
Average working period	10 ⁷ cicles								
Repetition of intervention point	±0.1 mm								

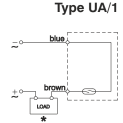
Diagrams and connections

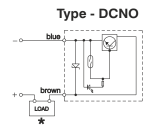
Type - UA

Type - DC

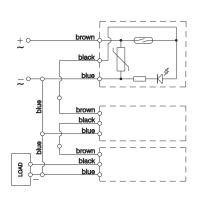








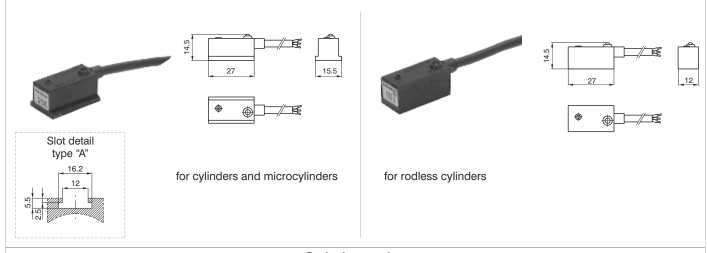
Type - UA/1L



★The load (LOAD) can be connected either to negative or positive pole.

These sensors can be used on cylinders series:

SERIES	DESCRIPTION	MOUNTED
	for microcylinders with threaded end covers and "TECNO-MIR" microcylinder	s with clamps code 1260.Ø.F
1200	for microcylinders "MIR" with rolled end covers, cylinders from Ø16 to Ø32	with clamps code 1280.Ø.F
	for microcylinders "MIR-INOX" with rolled end covers	with clamps code 1280.Ø.FX
	for cylinders from Ø32 to Ø63	with brackets code 1306.A
1306 - 1307 - 1308	for cylinders from Ø80 to Ø125	with brackets code 1306.B
	for cylinders from Ø160 to Ø200	with brackets code 1306.C
1315	for cylinders Ø250 and Ø320 (ISO)	with brackets code 1306.D
	for cylinders Ø32 and Ø40	with brackets code 1320.A
	for cylinders Ø50 and Ø63	with brackets code 1320.B
	for cylinders Ø80 and Ø100	with brackets code 1320.C
1319 - 1320	for cylinders Ø125	with brackets code 1320.D
	for cylinders Ø160	with brackets code 1320.E
	for cylinders Ø200	with brackets code 1320.F
	for cylinders ECOLIGHT Ø32 and Ø40	with brackets code 1390.A
	for cylinders ECOLIGHT Ø50 and Ø63	with brackets code 1390.B
1390 - 1391	for cylinders ECOLIGHT Ø80 and Ø100	with brackets code 1390.C
	for cylinders ECOLIGHT Ø125 - Ø200	with brackets code 1390.D
1500	Compact cylinders "Europe" (from Ø32)	directly on groove
1605	Rodless cylinders	with brackets code 1600.A



Ordering code

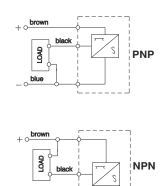
SENSORS WITH 3 WIRES CABLE (PUR Ø 4.2 mm 3x0.34mm²)

Cylinders and microcylinders	1500.HAP 1500.HAN	PNP sensor Hall effect with led, normally open N.O. NPN sensor Hall effect with led, normally open N.O.
Rodless cylinders	1600.HAP 1600.HAN	PNP sensor Hall effect with led, normally open N.O. NPN sensor Hall effect with led, normally open N.O.

Technical characteristics

Maximum permanent current	0.5A
Voltage range	10 - 30V DC
Power (inductive load)	10W
Maximum voltage drop	2V
Working temperature	-20°C - 70°C
Cable section	PUR 4.2mm
Cable Section	3x0.34 mm²
Degree of protection	IP 65
Connecting time	0.8 µs
Disconnecting time	0.3 μs
Average working period	10° cicles
Repetition of intervention point	± 0.1 mm
Type of contact	N.O.

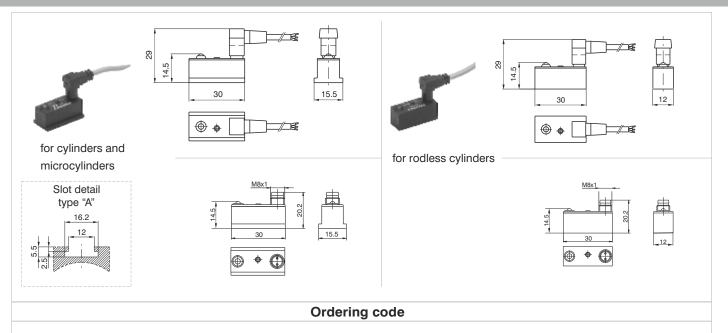
Diagrams and connections



These sensors can be used on cylinders series:

SERIES	DESCRIPTION	MOUNTED
	for microcylinders with threaded end covers and "TECNO-MIR" microcylinde	rs with clamps code 1260.Ø.F
1200	for microcylinders "MIR" with rolled end covers, cylinders from Ø16 to Ø32	with clamps code 1280.Ø.F
	for microcylinders "MIR-INOX" with rolled end covers	with clamps code 1280.Ø.FX
	for cylinders from Ø32 to Ø63	with brackets code 1306.A
1306 - 1307 - 1308	for cylinders from Ø80 to Ø125	with brackets code 1306.B
	for cylinders from Ø160 to Ø200	with brackets code 1306.C
1315	for cylinders Ø250 and Ø320 (ISO)	with brackets code 1306.D
	for cylinders Ø32 and Ø40	with brackets code 1320.A
	for cylinders Ø50 and Ø63	with brackets code 1320.B
	for cylinders Ø80 and Ø100	with brackets code 1320.C
1319 - 1320	for cylinders Ø125	with brackets code 1320.D
	for cylinders Ø160	with brackets code 1320.E
	for cylinders Ø200	with brackets code 1320.F
	for cylinders ECOLIGHT Ø32 and Ø40	with brackets code 1390.A
	for cylinders ECOLIGHT Ø50 and Ø63	with brackets code 1390.B
1390 - 1391	for cylinders ECOLIGHT Ø80 and Ø100	with brackets code 1390.C
	for cylinders ECOLIGHT Ø125 - Ø200	with brackets code 1390.D
1500	Compact cylinders "Europe" (from Ø32)	directly on groove
1605	Rodless cylinders	with brackets code 1600.A





3 PIN SENSOR FOR SNAP CONNECTOR

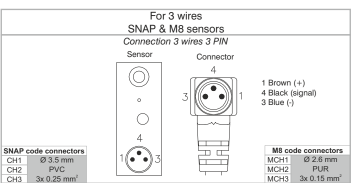
Cylinders and microcylinders	HS.PA	PNP sensor Hall effect with led, normally open N.O.
Rodless cylinders	SHS.PA	PNP sensor Hall effect with led, normally open N.O.
Cable	CH1	connector with 2.5 m. cable 3 wires (PVC Ø3.5 mm 3x0.25 mm²)
	CH2	connector with 5 m. cable 3 wires (PVC Ø3.5 mm 3x0.25 mm²)
	СНЗ	connector with 10 m. cable 3 wires (PVC Ø3.5 mm 3x0.25 mm²)

3 PIN SENSOR FOR SNAP CONNECTOR + CH1 CABLE 3 WIRES (PVC Ø3.5 mm 3x0.25 mm²)

Cylinders and microcylinders	HS.PAC1	PNP sensor Hall effect N.O. with led, with connector and 2.5 m. cable
Rodless cylinders	SHS.PAC1	PNP sensor Hall effect N.O. with led, with connector and 2.5 m. cable

3 PIN SENSOR FOR M8 CONNECTOR

Cylinders and microcylinders	HS8.NA	NPN Hall effect sensor N.O. with LED and M8 plug
	HS8.PA	PNP Hall effect sensor N.O. with LED and M8 plug
Rodless cylinders	SHS8.NA	NPN Hall effect sensor N.O. with LED and M8 plug
	SHS8.PA	PNP Hall effect sensor N.O. with LED and M8 plug
Cable	MCH1	M8 connector with cable 2.5 m. 3 wires (PUR Ø2.6 mm 3x0.15mm²)
	MCH2	M8 connector with cable 5 m. 3 wires (PUR Ø2.6 mm 3x0.15mm²)
	мсн3	M8 connector with cable 10 m. 3 wires (PUR Ø2.6 mm 3x0.15mm²)

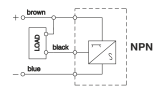


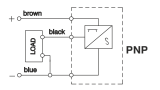


Technical characteristic

Maximum permanent current	0,25A	
Voltage range	6 - 30V DC	
Power (inductive load)	6W	
Maximum Voltage drop	2V	
Working temperature	-20°C - 70°C	
Cables number	3	
Degree of protection	IP 65	
Connecting time	0,8 ms	
Disconnecting time	0,3 ms	
Average working period 10° c		
Repetition of intervention point	± 0,1 mm	
Contact normally open	N.O.	

Diagrams and connections





These sensors can be used on cylinders series:

SERIES	DESCRIPTION	MOUNTED
1200	for microcylinders with threaded end covers and "TECNO-MIR" microcylinder	s with clamps code 1260.Ø.F
	for microcylinders "MIR" with rolled end covers, cylinders from Ø16 to Ø32	with clamps code 1280.Ø.F
	for microcylinders "MIR-INOX" with rolled end covers	with clamps code 1280.Ø.FX
1306 - 1307 - 1308	for cylinders from Ø32 to Ø63	with brackets code 1306.A
	for cylinders from Ø80 to Ø125	with brackets code 1306.B
	for cylinders from Ø160 to Ø200	with brackets code 1306.C
1315	for cylinders Ø250 and Ø320 (ISO)	with brackets code 1306.D
1319 - 1320	for cylinders Ø32 and Ø40	with brackets code 1320.A
	for cylinders Ø50 and Ø63	with brackets code 1320.B
	for cylinders Ø80 and Ø100	with brackets code 1320.C
	for cylinders Ø125	with brackets code 1320.D
	for cylinders Ø160	with brackets code 1320.E
	for cylinders Ø200	with brackets code 1320.F
1390 - 1391	for cylinders ECOLIGHT Ø32 and Ø40	with brackets code 1390.A
	for cylinders ECOLIGHT Ø50 and Ø63	with brackets code 1390.B
	for cylinders ECOLIGHT Ø80 and Ø100	with brackets code 1390.C
	for cylinders ECOLIGHT Ø125 - Ø200	with brackets code 1390.D
1500	Compact cylinders "Europe" (from Ø32)	directly on groove
1605	Rodless cylinders	with brackets code 1600.A

General

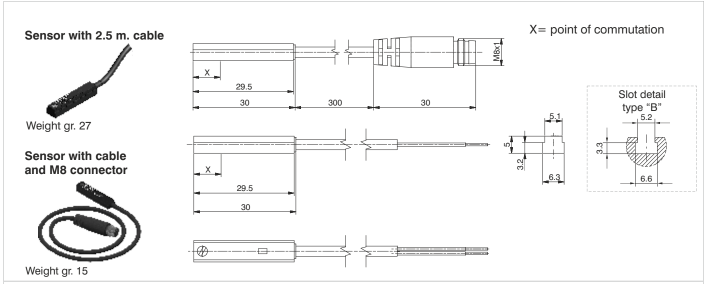
The limit switches, or magnetic sensors, have to be mounted on cylinders with magnetic piston. These, when hit by the magnetic field generated by the piston as it approaches, close the circuit sending an electrical signal by relè solenoid valve control, etc. or converse with the controlling electronic system situaded on the machine. There are available magnetic sensor with ampulla Reed type and with Hall effect. The sensors are attached to the cylinder by a proper clamp, slot or adaptator and have an activation LED indicator.

Note: The magnetic sensors are according to the Directive EMC 89/336/CEE and following amendments.

Instruction on how to use the sensors properly

Particular attention should be paid in order not to exceed the wide operating limits shown into the next pages. Besides, the 2 wires sensors have never to be connected to the mains if a load has not been yet connected in series. These are the only cares that, if not followed, may cause damages to the sensor. Furthermore it has to be considered that, while loading, the current absorbed by the sensors might be 50% higher that the rated one. The switch semiconductor construction design makes this sensors extremely compatible, there are no limitation to the type of load applied: inductive, capacitive resistive. In case of direct current (DC) feeding, the polarity of the connection has to be observed: the brown cable must be connected to the plus (+) and the blue one to the minus (-). The cable length must not exceed 10mtrs. If the cable needs to be longer then 10 mt, we recommend to insert in series an inductance or a resistance to counteract the capacity generated by the cable itself. When using a two wire REED type sensor always ensure that the correct load is applied in series on any of the two wires. In case of two or more sensors connected in series pay attention to tension drop generated (around 3V for each sensor), and eventually use the 3 wire REED version designed for in series connection. The Hall effect sensors, which do not include any moving mechanical parts are longer lasting if compared to the Reed version besides, there are some other external factors to be taken into consideration, such as proximity of powered cables, magnetic fields produced by electric motors, mass of iron too close to the sensor, and so on: these factors have to be therefore carefully avoided, being able to influence the sensors and accordingly to cause irregularity of operation.

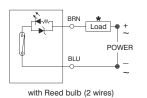
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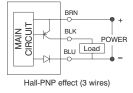


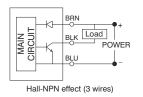
Ampulla Rec	X=point of commutation	
1580.U	(2 wires) cable 2.5 mt.	15 mm
MRS.U	(2 wires) cable 300 mm, M8 connector (use MC1 or MC2 connectors)	15 mm
1580.UAP	PNP (3 wires) cable 2.5 mt.	15 mm
MRS.UAP	PNP (3 wires) cable 300 mm, M8 connector (use MCH1 or MCH2 connectors)	15 mm

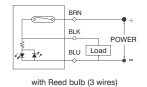
Hall effect se	X=point of commutation	
1580.HAP	PNP (3 wires) cable 2.5 mt.	8 mm
1580.HAN	NPN (3 wires) cable 2.5 mt.	8 mm
MHS.P	PNP (3 wires) cable 300 mm, M8 connector (use MCH1 or MCH2 connectors)	8 mm

Diagrams and connections









* The load (LOAD) can be connected either to negative or positive pole

Technical characteristics	1580.U	MRS.U	1580.UAP	MRS.UAP	1580.HAP	1580.HAN	MHS.P
Type of contact	N.O.						
Output type			PNP NPN PNI			PNP	
Maximum current			100	mA			
Maximum permanent power	14 VA	- 10 W	4 VA - 3 W 3 W				
Voltage range	5 - 230V DC/AC	5 - 30V DC/AC	10 - 30 V DC/AC			10 - 30 V DC	
Working temperature			-10°C -	+70°C			
Maximum voltage drop	3.5	5 V	0V :	**		2 V	
Cable section (mm²)	2 x 0.14 Ø3.3mm PUR	2 x 0.14 Ø3.3mm PUR	3 x 0.14 3 x 0.14 8 Ø3.3 mm PUR Ø3.3 mm PUI		3 x 0.14 Ø3.3 mm PUR		
Degree of protection			IP (67			

^{**}Even if one sensor generates a voltage drop very close to 0 Volts, we suggest to connect no more than 30 sensors in series.

Cable ordering code

Connection 2 wires

MC1 cable 2 wires I=2.5m with M8 connector MC2 cable 2 wires I=5m with M8 connector MC3 cable 2 wires I=10m with M8 connector

cable 3 wires I=2.5m with M8 connector MCH₁ MCH₂ cable 3 wires I=5m with M8 connector **МСН3** cable 3 wires I=10m with M8 connector

Connector



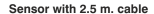
1 Brown (+) 4 Blue (-) 3 Not use

Connection 3 wires

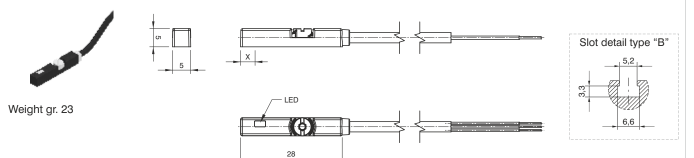




1 Brown (+) 4 Black (signal) 3 Blue (-)



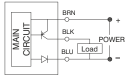
X= point of commutation



Sensor ordering codes

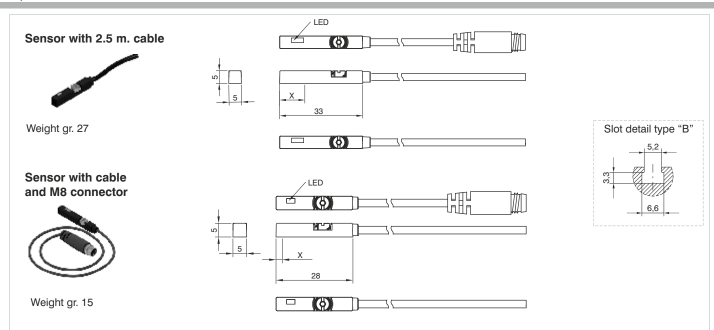
Hall effect sensors, with led, DC, N.O. (Normally open)		X= point of commutation
1595.HAP	PNP (3 wires) cable 2.5 mt.	2.3 mm

Diagrams and connections



Hall-PNP effect (3 wires)

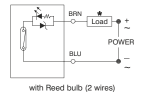
Technical characteristics	1595.HAP
Type of contact	N.O.
Output type	PNP
Maximum current	100 mA
Maximum permanent power	3W
Voltage range	10 - 28 VDC
Working temperature	-10 - +70°C
Maximum voltage drop	1,5V
Cable section (mm²)	3 x 0,14 Ø2.8 mm PUR
Degree of protection	IP67

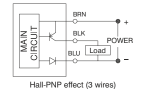


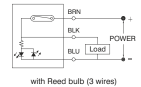
Ampulla Ree	X=point of commutation	
1590.U	(2 wires) cable 2.5 mt.	10 mm
LRS.U	(2 wires) cable 300 mm, M8 connector (use MC1 or MC2 connectors)	10 mm
1590.UAP	PNP (3 wires) cable 2.5 mt.	10 mm
LRS.UAP	PNP (3 wires) cable 300 mm, M8 connector (use MCH1 or MCH2 connectors)	10 mm

Hall effect ser	X=point of commutation	
1590.HAP	PNP (3 wires) cable 2.5 mt.	2,3 mm
LHS.P	PNP (3 wires) cable 300 mm, M8 connector (use MCH1 or MCH2 connectors)	2,3 mm

Diagrams and connections







* The load (LOAD) can be connected either to negative or positive pole

Technical characteristics	1590.U	LRS.U	1590.UAP	LRS.UAP	1590.HAP	LHS.P	
Type of contact			N	.O.			
Maximum current 100mA		500	500mA)mA		
Maximum permanent power	14 VA	- 10 W	14 VA	14 VA - 10 W		6 W	
Voltage range	5 - 240V DC/AC		10 - 30 V DC/AC		10 - 28 V DC		
Working temperature	-10°C - +70°C						
Maximum voltage drop	ge drop 3 V 0V **		1.5	5 V			
Cable section (mm²)		0.14 ım PUR	3 x 0.14 Ø2,8 mm PUR				
Degree of protection			IP	67			

^{**}Even if one sensor generates a voltage drop very close to 0 Volts, we suggest to connect no more than 30 sensors in series.

Cable ordering code

Connection 2 wires

MC1 cable 2 wires I=2.5m with M8 connector
MC2 cable 2 wires I=5m with M8 connector
MC3 cable 2 wires I=10m with M8 connector

MCH1 cable 3 wires I=2.5m with M8 connector
MCH2 cable 3 wires I=5m with M8 connector
MCH3 cable 3 wires I=10m with M8 connector





1 Brown (+) 4 Blue (-) 3 Not use

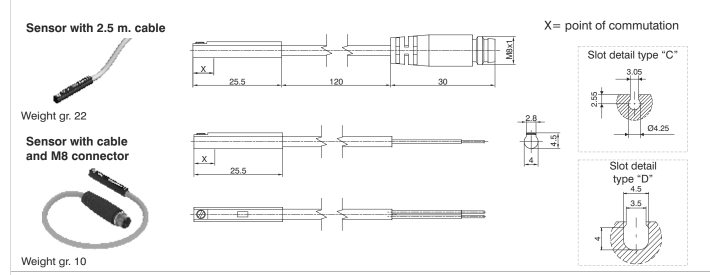
Connection 3 wires

Connector



1 Brown (+) 4 Black (signal) 3 Blue (-) 6

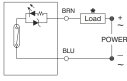




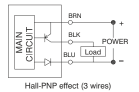
Ampulla Ree	X=point of commutation	
1581.U	(2 wires) cable 2.5 mt.	10 mm
TRS.U	(2 wires) cable 100 mm, M8 connector (use MC1 or MC2 connectors)	10 mm

Hall effect se	Hall effect sensors, with led, DC, N.O. (Normally open)		
1581.HAP	PNP (3 wires) cable 2.5 mt.	7.5 mm	
THS.P	PNP (3 wires) cable 100 mm, M8 connector (use MCH1 or MCH2 connectors)	7.5 mm	

Diagrams and connections







* The load (LOAD) can be connected either to negative or positive pole

Technical characteristics	1581.U	TRS.U	1581.HAP	THS.P	
Type of contact	N.O.				
Maximum current	50mA		mA		
Maximum permanent power	8 VA -	- 1,5 W	1,5	W	
Voltage range	5 - 30V DC/AC		10 - 30 V DC		
Working temperature		-10°C - +70°C			
Maximum voltage drop	3,	3,5 V 1 V		V	
Cable section (mm²)	2 x 0,14		3 x 0,14		
Cable Section (IIIII)	Ø2,8 mm PUR Ø2,8 mm PUR			m PUR	
Degree of protection		IP	67		

Cable ordering code

Connection 2 wires

Connector

Sensor

34

1 Brown (+) 4 Blue (-) 3 Not use

MC1 cable 2 wires I=2.5m with M8 connector

MC2 cable 2 wires I=5m with M8 connector

MC3 cable 2 wires I=10m with M8 connector

MCH1cable 3 wires I=2.5m with M8 connectorMCH2cable 3 wires I=5m with M8 connectorMCH3cable 3 wires I=10m with M8 connector



Connection 3 wires

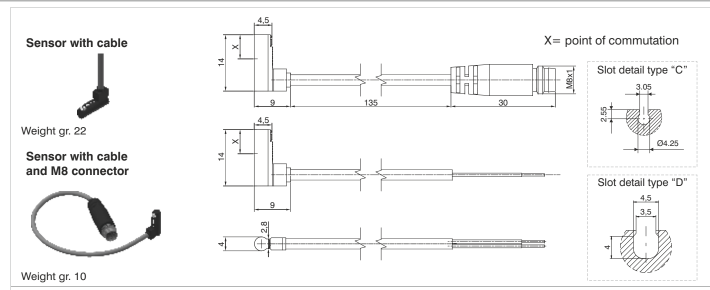
1 4 3



Sensor

1 Brown (+) 4 Black (signal) 3 Blue (-)

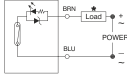




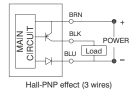
Ampulla Reed se	Ampulla Reed sensors, with led, DC, N.O. (Normally open)	
1583.DC	(2 wires) cable 2 mt.	6 mm

Hall effect se	X=point of commutation	
1583.HAP	PNP (3 wires) cable 3 mt.	6 mm
THR.P	PNP (3 wires) cable 100 mm, M8 connector (use MCH1 or MCH2 connectors)	6 mm

Diagrams and connections







* The load (LOAD) can be connected either to negative or positive pole

TECHNICAL CHARACTERISTICS	1583.DC	1583.HAP	THR.P	
Type of contact	N.O.			
Maximum current	20mA	50mA		
Maximum permanent power	0,6 W	1,5 W		
Voltage range	10 - 28V DC	4,5 - 28 V DC		
Working temperature	-10°C - +70°C			
Maximum voltage drop	3,5 V 0,5 V			
Cable	Ø2,6 mm PVC - 2 m	Ø2,6 mm PVC - 3 m		
Degree of protection	IP 67			

Cable ordering code

MCH1cable 3 wires I=2.5m with M8 connectorMCH2cable 3 wires I=5m with M8 connector

Connection 3 wires

Connector





1 Brown (+) 4 Black (signal) 3 Blue (-)



Rectangular section version (for sensor slot type "B")

SERIES	DESCRIPTION	MOUNTED		
	Microcylinders with threaded end covers and "TECNO-MIR" microcylinders	with clamps code 1260.Ø.FS		
1200	Microcylinders "MIR" with rolled end covers	with clamps code 1280.Ø.FS		
	Microcylinders "MIR-INOX" with rolled end covers	with clamps code1280.Ø.FSX		
	for cylinders Ø32 - Ø40	with brackets code 1320.AS		
1319 - 1320	for cylinders Ø50 - Ø63	with brackets code 1320.BS		
1325 - 1345	for cylinders Ø80 - Ø100	with brackets code 1320.CS		
1330 - 1332	for cylinders Ø125	with brackets code 1320.DSC		
1348 - 1349	for cylinders Ø160	with brackets code 1320.ESC		
	for cylinders Ø200	with brackets code 1320.FSC		
1386-87 / 1396-97	Cylinders according to standard ISO 15552 ECOPLUS	directly on groove		
	Cylinders according to standard ISO 15552 ECOLIGHT			
1390 - 1391	Warning: To use only into the lateral slot, from Ø32 to Ø63 cylinders. (do not use into the 2 slots positioned on the side of feeding connection)	directly on groove		
1370-1373	Cylinders ECOFLAT	directly on groove		
1500	Short stroke compact cylinders	with adapter code 1380.01F		
	Compact cylinders "Europe"	from Ø12 to Ø25: directly on groove from Ø32 to Ø50: directly on groove or with adapter 1380.01F		
		from Ø63 to Ø100: with adapter cod. 1380.01F		
	Compact cylinder according to standard ISO 21287 ECOMPACT	directly on groove		
1605	Rodless cylinders	with adapter code 1600.B		
6100	Guided compact cylinder (Ø20 - Ø63)			
6101	Heavy duty guided shortstroke cylinder			
6200	Twin rod slides units			
6210	Push/pull twin rod slides units			
6301	Pneumatic grippers, angular standard version	directly on groove		
6303	180° angular gripper rack & pinion style			
6310	Parallel style pneumatic grippers standard version (Ø10)			
6311	Parallel style pneumatic grippers wide opening			
6312	3 finger parallel style pneumatic grippers (Ø32 - Ø125)			



Rectangular section version (for sensor slot type "B")

SERIES	DESCRIPTION	MOUNTED						
	Microcylinders with threaded end covers and "TECNO-MIR" microcylinders	with clamps code 1260.Ø.FS						
1200	Microcylinders "MIR" with rolled end covers	with clamps code 1280.Ø.FS						
	Microcylinders "MIR-INOX" with rolled end covers	with clamps code 1280.Ø.FSX						
	for cylinders Ø32 - Ø40	with brackets code 1320.ASC						
319 - 1320	for cylinders Ø50 - Ø63	with brackets code 1320.BSC						
325 - 1345	for cylinders Ø80 - Ø100	with brackets code 1320.CSC						
330 - 1332	for cylinders Ø125	with brackets code 1320.DSC						
348 - 1349	for cylinders Ø160	with brackets code 1320.ESC						
	for cylinders Ø200	with brackets code 1320.FSC						
386-87 / 1396-97	Cylinders according to standard ISO 15552 ECOPLUS	directly on groove						
390 - 1391	Cylinders according to standard ISO 15552 ECOLIGHT	directly on groove						
1370-1373	Cylinders ECOFLAT	directly on groove						
	Short stroke compact cylinders	with adapter code 1380.01F						
		from Ø12 to Ø25: directly on groove						
1500	Compact cylinders "Europe"	from Ø32 to Ø50: directly on groove or with adapter 1380.01F						
		from Ø63 to Ø100: with adapter cod. 1380.01F						
	Compact cylinder according to standard ISO 21287 ECOMPACT	directly on groove						
1605	Rodless cylinders	with adapter code 1600.B						
6100	Guided compact cylinder (Ø20 - Ø63)							
3101	Heavy duty guided shortstroke cylinder							
6200	Twin rod slides units	directly on groove						
6210	Push/pull twin rod slides units							
6311	Parallel style pneumatic grippers wide opening							





Oval section version (for sensor slot type "B")

SERIES	DESCRIPTION	MOUNTED
1386-87 / 1396-97	Cylinders according to standard ISO 15552 ECOPLUS	directly on groove
1390-1391	Cylinders according to standard ISO 15552 ECOLIGHT	directly on groove
1370-1373	Cylinders ECOFLAT	directly on groove
1500	Compact cylinders "Europe"	from Ø12 to Ø25: directly on groove
	Compact cylinder according to standard ISO 21287 ECOMPACT	directly on groove
6100	Guided compact cylinder (Ø20 - Ø63)	
6101	Heavy duty guided shortstroke cylinder	
6200	Twin rod slides units	
6210	Push/pull twin rod slides units	
6301	Pneumatic grippers, angular standard version	P II
6303	180° angular gripper rack & pinion style	directly on groove
6310	Parallel style pneumatic grippers standard version (Ø10)	
6311	Parallel style pneumatic grippers wide opening	
6312	3 finger parallel style pneumatic grippers (Ø32 - Ø125)	
6411	Single rack rotary actuators	



Round section version (for sensor slot type "C" and "D")

SERIES	DESCRIPTION	MOUNTED
6100	Guided compact cylinder (Ø12 - Ø16)	
6302	Pneumatic grippers, 180 °angular	
6310	Parallel style pneumatic grippers standard version (Ø10 and Ø16)	
6312	3 finger parallel style pneumatic grippers (Ø16 - Ø25)	
6400	Double rack rotary actuators with turn table	directly on groove
6420	Vane type rotary actuators (from Ø10 to Ø40)	
6500	Arbitrary mount cylinders	
6600	Slide cylinders	
6700	Guide cylinders	



Round section 90° cable version (for sensor slot type "C" and "D")

	` '	,
SERIES	DESCRIPTION	MOUNTED
6420	Vane type rotary actuators	directly on groove



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