

## **SERIES AIRPLUS** AIR TREATMENT

**SAFETY AND RELIABILITY** 





# **Pneumax**

## Smart Technologies and Human Competence

Founded in 1976, **Pneumax S.p.A.** is today one of the leading, international manufacturers of components and systems for automation. It is at the fore front of a group comprised of 25 companies, with over 730 employees worldwide. Ongoing investment in research and development has allowed **Pneumax** to continually expand its range of standard products and customised solutions, adding to the well-established pneumatic technology, a range of electric drive actuators and fluid control components. The desire to provide the service and specific application skills has led to the creation of 3 business units, dedicated to Industrial Automation, Process Automation and Automotive sector.



The ability to provide various technologies and solutions for each of our clients applications is the main objective of the Company, making Pneumax the ideal strategic partner.

What defines us is the "Pneumax Business Attitude", born out of the capacity to combine industry sectors, technology and our application skills via the clients collaboration with our business and product specialists.

The most effective solutions are studied around the TCO (Total cost of ownership) related to the entire life cycle of the product.

This represents the main Pneumax distinguishing factor.



Pneumatic technology



Electric actuation



Fluid control



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Manifold unit

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## **Product overview**

			SI	ZE		MAX. PR	ESSURE	АМВІ	MIN - MAX ENT TEMPERAT	URE		
PRODUCT	VERSION	Size 1	Size 2	Size 3	Size 4	Technopolymer body or bowl	Metal body and bowl	Technopolymer body or bowl	Metal body and bowl	Automatic drain	ATE)	
	T : Technopolymer body and thread	•	•	•			,		,			
FILTER	N : Technopolymer body and metal inserts	•	•	•		13 bar	/	5.00 . 50.00	/			
(F)	P : Aluminum body		•	•	•	10 bar (automatic drain)	20 bar	-5 °C +50 °C	-30 °C +80 °C	-5 °C +50 °C	•	
	L : Aluminum body, low temperature		•	•	•		16 bar (automatic drain)		-40 °C +80 °C			
	T : Technopolymer body and thread	•	•	•								
COALESCING	N : Technopolymer body and metal inserts	•	•	•		13 bar	/		/			
FILTER (D)	P : Aluminum body		•	•	•	10 bar (automatic drain)	20 bar	-5 °C +50 °C	-30 °C +80 °C	-5 °C +50 °C	•	
	L : Aluminum body, low temperature		•	•	•		16 bar (automatic drain)		-40 °C +80 °C			
	T : Technopolymer body and thread			•								
	N : Technopolymer body and metal inserts			•		10	bar		-5 °C +50 °C			
FILTER (DBV) (DCV) (DAV)	P : Aluminum body			•	•						•	
	L : Aluminum body, low temperature						1		/		1	
	T : Technopolymer body and thread			•								
CARBON	N : Technopolymer body and metal inserts			•			/		/			
FILTER (DD)	P : Aluminum body			•	•	13 bar		-5 °C +50 °C	-30 °C +80 °C	-5 °C +50 °C	•	
	L : Aluminum body, low temperature			•	•		20 bar		-40 °C +80 °C			
	T : Technopolymer body and thread	•	•	•								
REGULATOR	N : Technopolymer body and metal inserts	•	•	•						/		
(R) (RM) (RW)	P : Aluminum body		•	•	•	13 bar	20 bar	-5 °C +50 °C	-30 °C +80 °C	/	•	
	L : Aluminum body, low temperature		•	•	•				-40 °C +80 °C			
	T : Technopolymer body and thread	•										
PRESSURE	N : Technopolymer body and metal inserts	•				13 bar	/	-5 °C +50 °C	/			
MANIFOLD	P : Aluminum body								l/	/	•	
(B - M)	L : Aluminum body, low temperature						/		/			
	T : Technopolymer body and thread											
PILOTED PRESSURE	N : Technopolymer body and metal inserts					1	/	/	/			
REGULATORS (RP) (RMP) (RPP)	P : Aluminum body				•	/	20 bar	/	-30 °C +80 °C	/	•	
	L : Aluminum body, low temperature						1		l/			
	T : Technopolymer body and thread											
PILOTED PRESSURE REGULATORS	N : Technopolymer body and metal inserts					/	1	/	/			
WITH DIGITAL PRESSURE SWITCH	P : Aluminum body				•	/	20 bar	/	0 °C +50 °C	/		
(RPP) (RPZ)	L : Aluminum body, low temperature						1		<u> </u> 			
	T : Technopolymer body and thread	•	•	•								
FILTER	N : Technopolymer body and metal inserts	•	•	•		13 bar	20 bar		/			
REGULATOR (E) (EM) (EW)	P : Aluminum body		•	•	•	- 10 bar (automatic drain)	- 16 bar (automatic drain)	-5 °C +50 °C	-30 °C +80 °C	-5 °C +50 °C	•	
,,,,,,	L : Aluminum body, low temperature		•	•	•	(automatic drain)	(automatic drain)		-40 °C +80 °C			
	T : Technopolymer body and thread	•	•	•								
REGULATOR WITH DIGITAL	N : Technopolymer body and metal inserts	•	•	•								
PRESSURE SWITCH	P : Aluminum body		•	•	•	13 bar	20 bar	0 ℃	+50 °C	/		
(RP) (RZ)	L : Aluminum body, low temperature	+	•	•	•							
FUTER	T : Technopolymer body and thread	•	•	•								
FILTER REGULATOR	N : Technopolymer body and metal inserts	•	•	•		13 bar	20 bar					
WITH DIGITAL PRESSURE	P : Aluminum body		•	•	•	- 10 bar (automatic drain)	- 16 bar (automatic drain)	0 °C	+50 °C	-5 °C +50 °C		
SWITCH (E) (EP) (EZ)	L : Aluminum body, low temperature	+	•	•	•	(automatic drain)	(automatic drain)					
	T : Technopolymer body and thread	•	•	•								
	N : Technopolymer body and metal inserts	•	•	•		13	bar	-5 °C	+50 °C			
						13 bar		-5 °C +50 °C		,		
LUBRICATOR (L)	P : Aluminum body		•	•	•					/	•	

			SI	ZE		MAX. PR	ESSURE	AMB	MIN - MAX IENT TEMPERATU	JRE	
PRODUCT	VERSION	Size 1	Size 2	Size 3	Size 4	Technopolymer body or bowl	Metal body and bowl	Technopolymer body or bowl	Metal body and bowl	Automatic drain	ATE
LUBRICATOR	T : Technopolymer body and thread	•	•	•					•		
WITH ELECTRICAL	N : Technopolymer body and metal inserts	•	•	•		13	bar	-5 °C	+50 °C	,	
MINIMUM LEVEL SENSOR	P : Aluminum body		•	•	•					/	
(LA) (LC)	L : Aluminum body, low temperature						1		1		
	T : Technopolymer body and thread	•	•	•					,		
SHUT OFF VALVE	N : Technopolymer body and metal inserts	•	•	•		13	bar -	5 00 . 50 00		,	
(VL)	P : Aluminum body		•	•	•		bar ize 4)	-5 °C +50 °C	-30 °C +80 °C	/	•
	L : Aluminum body, low temperature		•	•	•				-40 °C +80 °C		
	T : Technopolymer body and thread	•	•	•							
PNEUMATIC	N : Technopolymer body and metal inserts	•	•	•					/		
SHUT OFF VALVE (VP)	P : Aluminum body		•	•	•	13 bar	20 bar	-5 °C +50 °C	-30 °C +80 °C	/	•
	L : Aluminum body, low temperature		•	•	•				-40 °C +80 °C		
	T : Technopolymer body and thread	•	•	•							
ELECTRIC	N : Technopolymer body and metal inserts	•	•	•		10	bar	-5 °C	+50 °C	,	
SHUT OFF VALVE (VE)	P : Aluminum body		•	•	•					/	•
	L : Aluminum body, low temperature						/		/		
	T : Technopolymer body and thread	•	•	•							
PROGRESSIVE	N : Technopolymer body and metal inserts	•	•	•		13 bar					
START-UP VALVE (AP)	P : Aluminum body		•	•	•	10 (for s	bar ize 4)	-5 ℃	/	•	
	L : Aluminum body, low temperature		•	•	•						
	T : Technopolymer body and thread	•	•	•							
AIR INTAKE	N : Technopolymer body and metal inserts	•	•	•		13 bar	20 bar	-5 °C +50 °C	/		
(PA)	P : Aluminum body		•	•	•				-30 °C +80 °C	/	•
	L : Aluminum body, low temperature						1		1		
	T : Technopolymer body and thread	•	•	•							
PRESSURE	N : Technopolymer body and metal inserts	•	•	•		13 bar	20 bar	-5 ℃	+50 °C		
SWITCH (PP)	P : Aluminum body		•	•	•					/	
	L : Aluminum body, low temperature	mperature					1		/		
AIR INTAKE	T : Technopolymer body and thread	•	•	•							$\dagger$
WITH	N : Technopolymer body and metal inserts	•	•	•		13	bar	-5 °C +50 °C	/		
PRESSURE GAUGE	P : Aluminum body		•	•	•				-30 °C +80 °C	/	•
(PM-PW)	L : Aluminum body, low temperature						l		1		
AIR INTAKE	T : Technopolymer body and thread	•	•	•							$\top$
WITH INTEGRATED	N : Technopolymer body and metal inserts	•	•	•		13	bar	0 ℃	+50 °C		
DIGITAL PRESSURE	P : Aluminum body		•	•	•					/	
SWITCH (PP-PZ)	L : Aluminum body, low temperature						l		1		

#### **Modular FRL series AIRPLUS**



- Modular system
- · Compact and linear design
- · Maximum flexibility and reliability
- Plug-n-play connection thru couplig flanges

- Integral safety elements in assembled group
- Available in 4 sizes with connections from 1/8" to 1"
- ATEX certification (II 2GD or II 3GD)

#### Construction and working characteristics

Pneumax AIRPLUS air treatment units have been designed and developed to increase reliability, modularity and user-friendly operation and installation. Thanks to a wide range of modules with different functions and characteristics, together with a wide choice of materials selection, make the Pneumax AIRPLUS air treatment units a robust, reliable and extremely flexible modular system, adaptable to many applications. AIRPLUS units correctly assembled are modular with unlimited configurations and solutions, capable of fulfilling all functions of compressed air treatment such as filtration, regulation, lubrication, interception and distribution.

Filters, including coalescing and active carbon elements as well as oil separators provide adequate media filtration. Precise and reliable pressure regulation is provided by the regulators or filter-regulators which are also available with a built in pressure gauge or integral digital pressure switch. The lubricators provide oil mist lubrication in proportion to air being consumed whilst the shut-off valves, which can be operated pneumatic, electro-pneumatic or manually will effectively manage the supply and exhaust of the compressed air system. The range is completed by a series of complementary modules, such as pneumatic connection by-pass, pressure switch and progressive start-up. The complete assembly is built up using the individual modules connected together via quick coupling flanges which provide a 'plug & play' assembly. This provides quick and easy installation or replacement. Pneumax Airplus air treatment units can be integrated with safety elements that comply with EN-ISO 13849-1 and CE marking according to EU Machinery Directive, Annex V. AIRPLUS air treatment units are available in 4 different sizes, with connections from 1/8 "to 1" and flow rates performances up to 8000NI/min.

#### Instruction for installation and operation

The FRL unit should be installed as close as possible to the 'point of use'. The air flow direction should follow the direction indicated on the individual modules, following threaded connections (IN and OUT). Units fitted with a with bowl should be mounted vertically with the bowl facing down. All units should be operated in accordance to the specified pressure and temperature ranges and should never exceed 0.2 Hz max frequency whether pulsing inlet pressure occur. Fittings shall be mounted according to the maximum torque specified.

#### Maintenance

To carry out maintenance which involves the removal of the caps or supports above the body and where the retaining screws are present, it is necessary to remove the cover plates beforehand. If you attempt to dis-assemble the caps or supports without removing the cover plates and retaining screws, the integrity and function of the device could be compromised.

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 then 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 (present in 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. Lubricator oil recharge might be performed during normal operation (apart TG1 size) depressurizing the bowl thru dedicated plug. Pneumax suggest refilling oil directly into the bowl. No others maintenance operation shall be carried out by client itself, due to complexity of the assembly and Pneumax dedicated post-maintenance testing activities.

#### **FILTRATION**



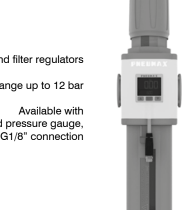
Filter pore sizes from 50  $\mu$ m to 5  $\mu$ m

Coalescing filter with retention efficiency of 99,97% particle removal down to  $0.01 \mu m$ 

Coalescing/oil removal filter with oil residual up to 0,01 ppm

Carbon filter with oil residual up to < 0,003 ppm

#### **REGULATION**



Regulators and filter regulators

Pressure regulation range up to 12 bar

integrated pressure gauge, pressure switch or G1/8" connection

#### **LUBRICATION**

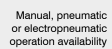


Manual adjustment of oil quantity complete with visual indicator

Oil refilled with pressurized circuit

Oil mist lubrication

#### **SHUT OFF**



Manual version lockable up to 3 padlock



### **COMPLEMENTARY MODULES**

Pressure switch

Air intake

Progressive start-up valve



### **SAFETY**

Integrated diagnostic system

Single version CAT.2 in accordance with ISO EN 13849 up to PL=C

Double version CAT.4 in accordance with ISO EN 13849 up to PL=E

In accordance with EU Machynery directive, annex V



#### Filters (F)





- Double filter action: air flow centrifugation and filter element
- Available in 4 sizes with flow rates up to 14000 NI/min and connections from 1/8" to 1"
- ) Filtering cartridge made of HDPE available in three different filtration grades (5  $\mu$ m, 20  $\mu$ m, 50  $\mu$ m)
- Filter cartridge can be regenerated by washing / blowing it or replaced
- ▶ Bowl assembly via bayonet type quick coupling mechanism with safety button
- > Semi-automatic or automatic drain
- Atex certification (II 2GD or II 3GD)
- Inlet pressures up to 20 bar





#### Note

In order to ensure that any fluid discharged by the auto drain assembly is adequately drained away, it is recommended you use a 6 mm fitting and tube.

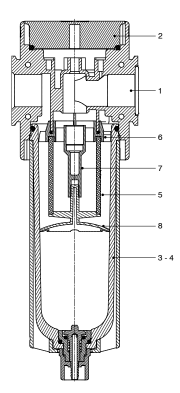
Technical cha	aracteristics										
	Size	Size 1	Size 2	Size 3	Size 4						
Body and con	nections type		dy, integrated technopolymer connections lymer body, metal connections (N versions)		/						
		/	Aluminium body, inte	grated aluminium connections (P	L versions)						
Protection and	d bowl type		Technopolymer protection - PC bowl Technopolymer protection - PA bowl								
		1	1	Metal protection - PC bowl Metal protection - PA bowl etal bowl (blind metal bowl)							
IN / OUT	T version	G1/4"	G3/8"	G1/2"							
connections	N version	G1/8" - G1/4" - 1/4" NPT	G3/8" - G1/4" - 3/8" NPT	G3/8" - G1/2" - 1/2" NPT	not available						
	P and L version	not available	G3/8" - 1/4" NPT	G1/2" - 1/2" NPT	G1" - 1" NPT						
Assembly con	figuration	Stand alone									
			Panel mounted								
Assembly pos	itions	Vertical ±5°									
Filter pore size	e	5 µm 20 µm 50 µm									
Bowl capacity		18 cm <sup>3</sup>	34 cm <sup>3</sup>	68 cm <sup>3</sup>	90 cm <sup>3</sup>						
Condensation	drain	Semi-automatic Automatic									
Max. fittings torque IN / OUT connections		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm	G1/4" metal: 20 Nm G3/8" metal: 25 Nm G3/8" technopolymer: 16 Nm	G3/8" metal: 25 Nm G1/2" metal: 30 Nm G1/2" technopolymer: 22 Nm	G1" metal: 35 Nm						

Size	Size 1	Size 2	Size 3	Size 4	Size 1	Size 2	Size 3	Size 4	
Condensation drain		Semi-au	tomatic	atic Automatic					
Maximum		13	bar		10 bar				
working pressure	/	20 bar (on	ly with body and r	/	16 bar (onl	y with body and i	metal bowl)		
Minimum working pressure		0,5 bar				0,5	bar		
Working		-5 °C	+50 °C						
temperature	/		(only for P version (only for L version			-5 °C	+50 °C		

Weights				
Size	Size 1	Size 2	Size 3	Size 4
Fully technopolymer version	129 g	226 g	355 g	/
Technopolymer body version, aluminium bowl protection and technopolymer bowl	/	257 g	393 g	/
Technopolymer body version, aluminium bowl	/	301 g	465 g	/
Aluminium body version, technopolymer protection and bowl	/	314 g	477 g	1163 g
Aluminium body version, aluminium bowl protection and technopolymer bowl	/	344 g	514 g	1306 g
Aluminium body version and aluminium bowl	/	389 g	587 g	1330 g

#### **Materials**

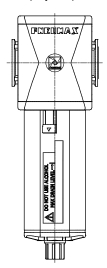
Exploded sectioned



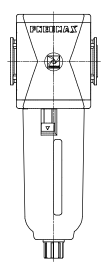
Filte	r	
1	Body	Polyamide Die-cast aluminium
2	Plug	Polyamide
3	Technopolymer bowl	Polycarbonate Polyamide
4	Metal bowl Bowl protection	Die-cast aluminium Polyamide - Die-cast aluminium
5	Filtering element	Polyethylene
6	Baffle	Acetal resin
7	Spool support	Acetal resin
8	Filtering element support	Acetal resin

## Design

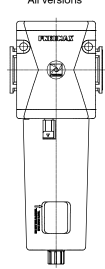
Size 1 - Size 2 - Size 3
Technopolymer protection



Size 1 - Size 2 - Size 3 Protection / Metal bowl

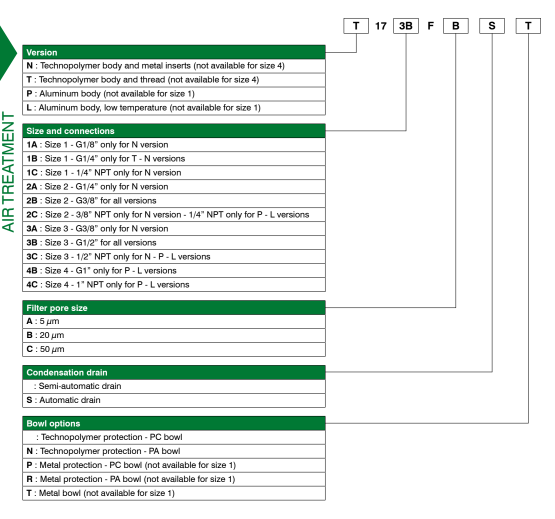


Size 4 All versions



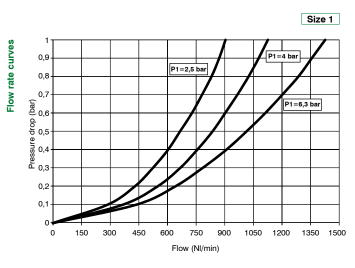


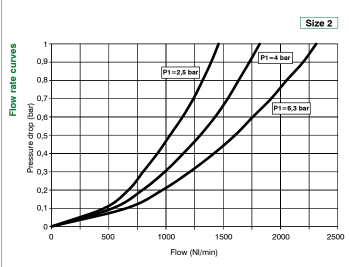
#### Order codes

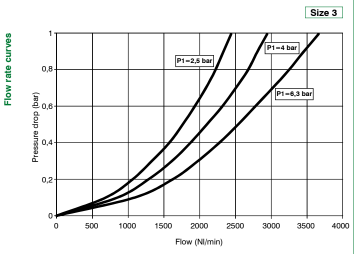


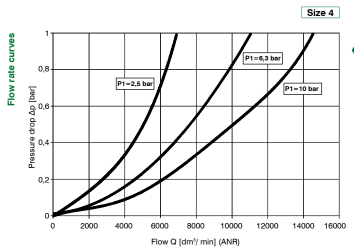
**Example : T173BFBST :** Size 3 filter G1/2" 20  $\mu$ m, automatic drain and metal bowl

#### Characteristic curves



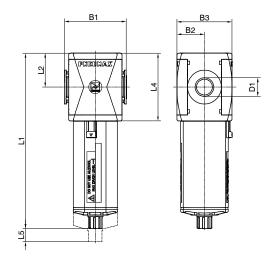




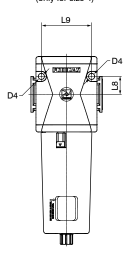


#### Dimensioni

Semi-automatic drain version



Fixing holes dimension detail (only for size 4)

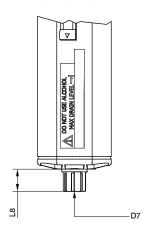


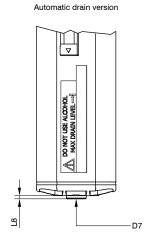
		Do.	Do.	D1		L1 - Bowl	material	10				10
Model	B1	B2	В3	DI.	D4	Technopolymer	Metal	L2 L4		L5	L8	L9
#171	48	21	42	G1/8" G1/4" 1/4" NPT	/	148	/	27,5	55	40	/	/
#172	62	28,5	57	G1/4" G3/8" 1/4" NPT 3/8" NPT	/	169,1	171,5	34	68	50	/	/
#173	73	32,5	65	G3/8" G1/2" 1/2" NPT	/	207,2	209,5	40	80	65	/	/
#174	99	44	88	G1" 1" NPT	8,5	262	264,5	52,5	105	103	25	70



#### Variable dimensions







Model	L8 - Bowl	material	D7
Model	Technopolymer	Metal	D/
Semi-automatic drain	15,7	18	Plastic hose connector Ø6
Automatic drain	2	4,5	G1/8"



#### Coalescing filters (DA)





- Coalescing filter
- Available in 4 sizes with flow rates up to 8000 NI/min and connections from 1/8" to 1"
- ) Filtering cartridge with filtration grade of 0,01  $\mu m$
- ) Filtering performances 99.97% (particles up to 0.01 μm)
- ) Bowl assembly via bayonet type quick coupling mechanism with safety button
- Semi-automatic or automatic drain
- Atex certification (II 2GD or II 3GD)
- ) Inlet pressures up to 20 bar





#### Note

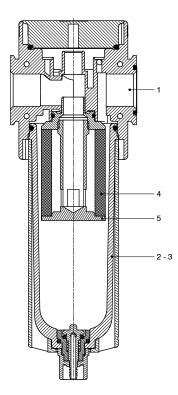
In order to ensure the high level of filtration, it is recommended that a 5  $\mu$  filter is installed before the coalescing filter. In order to ensure that any fluid discharged by the auto drain assembly is adequately drained away, it is recommended you use a 6 mm fitting and tube.

Technical cha	racteristics										
	Size	Size 1	Size 2	Size 3	Size 4						
Body and conr	nections type		y, integrated technopolymer connections ymer body, metal connections (N versio		1						
		/	Aluminium body, integ	grated aluminium connections (P -	L versions)						
Protection and	bowl type		Technopolymer protection - PC bowl Technopolymer protection - PA bowl								
		1	Metal protection - PC bowl Metal protection - PA bowl Metal bowl (blind metal bowl)								
IN / OUT	T version	G1/4"	G3/8"	G1/2"							
connections	N version	G1/8" - G1/4" - 1/4" NPT	G3/8" - G1/4" - 3/8" NPT	G3/8" - G1/2" - 1/2" NPT	not available						
	P and L version	not available	G3/8"	G1/2"	G1"						
Assembly conf	figuration	Stand alone									
			Panel mounted								
Assembly posi	tions		Vertical ±5°								
Filter pore size	)		0,01 $\mu$ m, efficiency of 9	9,97%							
Bowl capacity		18 cm <sup>3</sup>	34 cm <sup>3</sup>	68 cm <sup>3</sup>	90 cm <sup>3</sup>						
Condensation drain		Semi-automatic Automatic									
Max. fittings torque IN / OUT connections		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm	G1/4" metal: 20 Nm G3/8" metal: 25 Nm G3/8" technopolymer: 16 Nm	G3/8" metal: 25 Nm G1/2" metal: 30 Nm G1/2" technopolymer: 22 Nm	G1" metal: 35 Nm						

Operational characteristics									
Size	Size 1	Size 2	Size 3	Size 4	Size 1	Size 2	Size 3	Size 4	
Condensation drain		Semi-au	tomatic			Autor	natic		
Maximum		13	bar		10 bar				
working pressure	/	20 bar (on	ly with body and m	etal bowl)	/	16 bar (only with body and metal bowl)			
Minimum working pressure		0,5	bar			0,5	bar		
Working		-5 °C	+50 °C						
temperature	/		(only for P version (only for L version		-5 °C +50 °C				

Weights					
	Size	Size 1	Size 2	Size 3	Size 4
Fully technopolymer version		130 g	224 g	366 g	/
Technopolymer body version, aluminium bowl protection and technopolymer bowl		/	251 g	402 g	/
Technopolymer body version, aluminium bowl		/	293 g	475 g	/
Aluminium body version, technopolymer protection and bowl		/	309 g	493 g	1197 g
Aluminium body version, aluminium bowl protection and technopolymer bowl		/	337 g	529 g	1340 g
Aluminium body version and aluminium bowl		/	378 g	603 g	1365 g

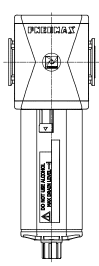
## Materials Exploded sectioned



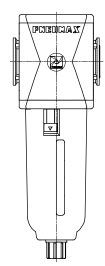
Coal	Coalescing filter					
1	Body	Polyamide Die-cast aluminium				
2	Technopolymer bowl	Polycarbonate Polyamide				
3	Metal bowl Bowl protection	Die-cast aluminium Polyamide - Die-cast aluminium				
4	Filtering element	Borosilicate glass fiber				
5	Filtering element support	Aluminium				

## Design

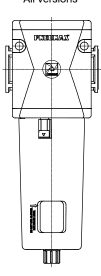
Size 1 - Size 2 - Size 3 Technopolymer protection



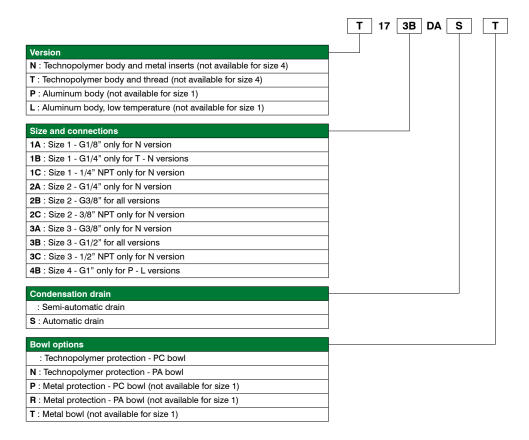
Size 1 - Size 2 - Size 3 Protection / Metal bowl



Size 4 All versions

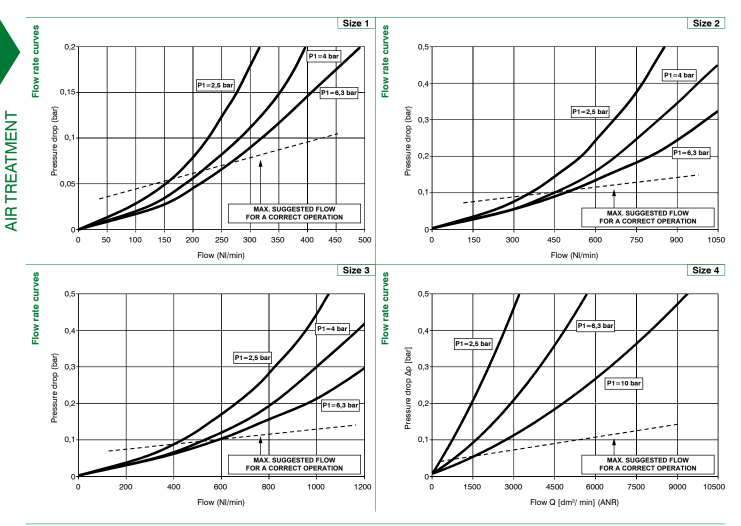


#### Order codes



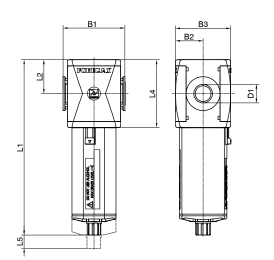
**Example : T173BDAST :** Size 3 coalescing filter G1/2" 0,01  $\mu$ m, automatic drain and metal bowl

#### Characteristic curves

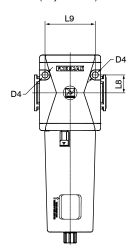


#### **Dimensions**

Semi-automatic drain version

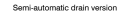


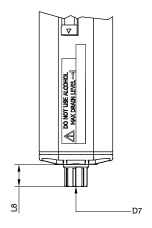
Fixing holes dimension detail (only for size 4)

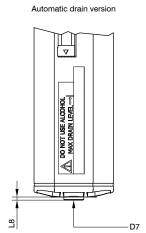


Model		Do.	Do.	-	24	L1 - Bowl	material		L4		L8	
Model	B1	B2	В3	D1	D4	Technopolymer	Metal	L2		L5		L9
#171	48	21	42	G1/8" G1/4" 1/4" NPT	/	148	1	27,5	55	40	/	/
#172	62	28,5	57	G1/4" G3/8" 1/4" NPT 3/8" NPT	/	169,1	171,5	34	68	50	/	/
#173	73	32,5	65	G3/8" G1/2" 1/2" NPT	/	207,2	209,5	40	80	65	1	1
#174	99	44	88	G1" 1" NPT	8,5	262	264,5	52,5	105	103	25	70

#### Variable dimensions







Model	L8 - Bowl	material	D7
Wodei	Technopolymer	Metal	U/
Semi-automatic drain	15,7	18	Plastic hose connector Ø 6
Automatic drain	2	4,5	G1/8"

#### Oil removal filters (DBV - DCV - DAV)







- ) Oil removal filter with coalescing filter element
- Available in 2 sizes with connections from 3/8" to 1"
- ) Particle removal up to 0,01  $\mu$ m
- Oil residual 0,01 ppm
- ▶ Cartridge clogging level display:
- green color ok
- red color warning ( $\Delta p > 0.5$  bar)
- ) Bowl assembly via bayonet type quick coupling mechanism with safety button
- ) Automatic drain mounted as standard
- Atex certification (II 2GD or II 3GD)

#### Note

In order to ensure the high level of filtration, it is recommended that a 5  $\mu$  filter is installed before the coalescing filter. In order to ensure that any fluid discharged by the auto drain assembly is adequately drained away, it is recommended you use a 6mm fitting and tube.

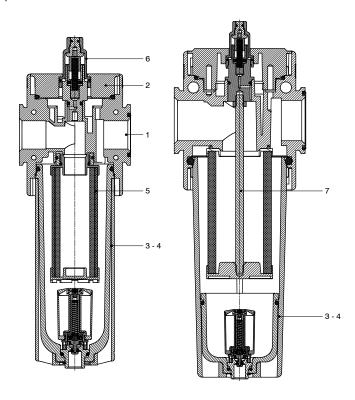
Technical characteristics							
Size		Size 3	Size 4				
Body and connections type		Technopolymer body, integrated technopolymer connections (T version) Technopolymer body, metal connections (N version)	1				
		Aluminium body, integrated aluminium	um connections (P version)				
Protection and	bowl type	Technopolymer protection - PC bowl Technopolymer protection - PA bowl Metal protection - PC bowl Metal protection - PA bowl Metal bowl (blind metal bowl)					
IN / OUT	T version	G1/2"					
connections	N version	G3/8" - G1/2" - 1/2" NPT	not available				
	P version	G1/2"	G1"				
Assembly confi	guration	Stand alone					
		/ Panel mounted					
Assembly posit	ions	Vertical ±5°					
Filter pore size		Particle removal up to 0,01 <i>µ</i> m Oil residual 0,01 ppm					
Bowl capacity		30 cm <sup>3</sup>	90 cm <sup>3</sup>				
Condensation drain		Automatic					
Max. fittings torque IN / OUT connections		G3/8" metal: 25 Nm G1/2" metal: 30 Nm G1/2" technopolymer: 22 Nm	G1" metal: 35 Nm				

Operational characteristics						
Size	Size 3	Size 4				
Condensation drain	Automatic					
Maximum working pressure	10 bar					
Minimum working pressure 0,5 bar						
Working temperature         -5 °C +50 °C						

Weights				
s	ize	Size 3 Standard cartridge	Size 3 Oversize cartridge	Size 4
Fully technopolymer version		416 g	634 g	/
Technopolymer body version, aluminium bowl protection and technopolymer bowl		453 g	671 g	/
Technopolymer body version, aluminium bowl		526 g	742 g	/
Aluminium body version, technopolymer protection and bowl		538 g	661 g	1230 g
Aluminium body version, aluminium bowl protection and technopolymer bowl		575 g	698 g	1374 g
Aluminium body version and aluminium bowl		647 g	769 g	1398 g

## Materials

Exploded sectioned



Oilı	Oil removal filter					
1	Body	Polyamide Die-cast aluminium				
2	Upper plug	Polyamide				
3	Technopolymer bowl	Polycarbonate Polyamide				
4	Metal bowl Bowl protection	Die-cast aluminium Polyamide - Die-cast aluminium				
5	Filtering element	/				
6	Visual indicator	Polycarbonate				
7	Tie rod	Steel (only for size 4)				
8	Automatic drain	/				

#### Design

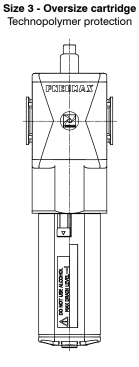
Technopolymer protection

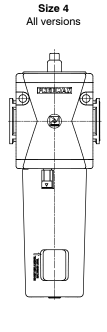
Size 3

FCECCAY

Size 3

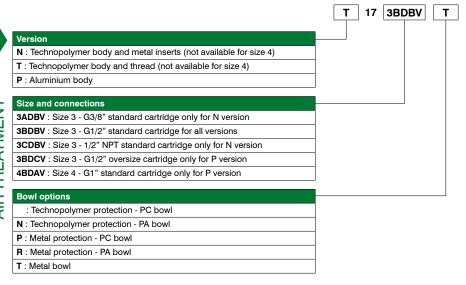
Protection / Metal bowl





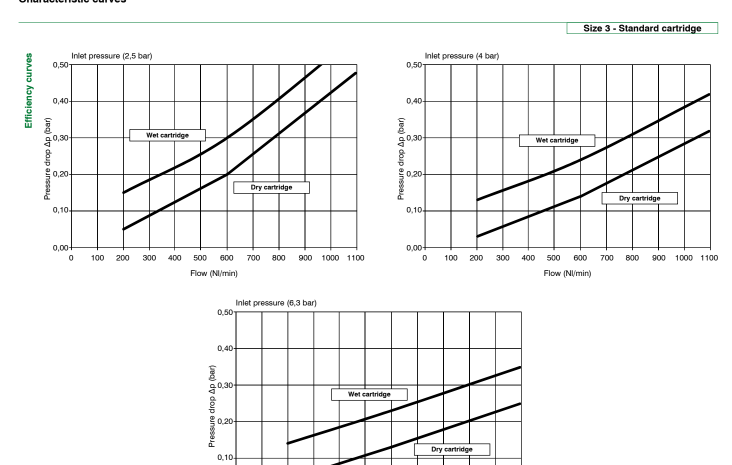


#### Order codes



Example: T173BDBVT: Size 3 oil removal filter G1/2", standard cartridge, metal bowl

#### Characteristic curves

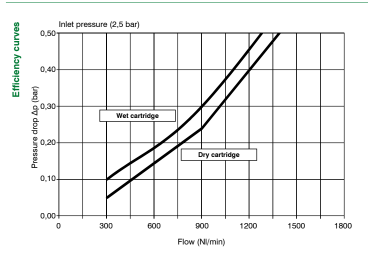


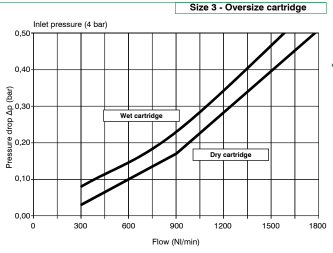
600 700 800

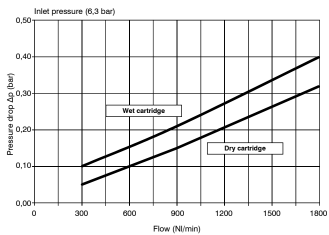
Flow (NI/min)

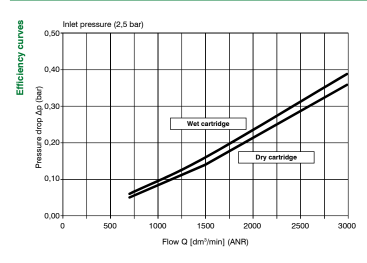
900 1000 1100

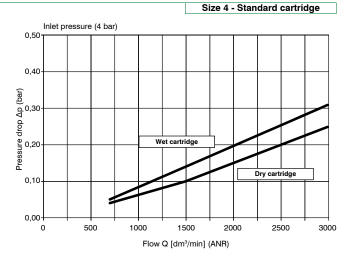
100 200 300 400

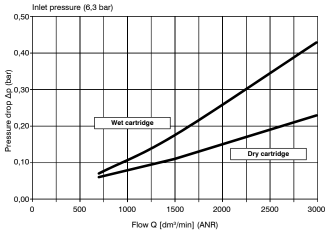




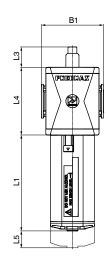


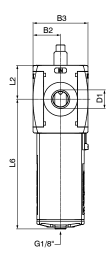


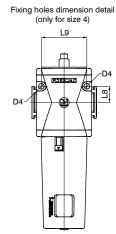




#### **Dimensions**







				D1		L1 - Bowl material			L4				
Model	B1	B2	Вз	Standard cartridge	Oversize cartridge	Technopolymer	Metal	L3	Standard cartridge	Oversize cartridge	L5	L8	L9
#173	73	32,5	65	G3/8" G1/2" 1/2" NPT	G1/2"	113,5	116	24,1	80	118	65	1	/
#174	99	44	88	G1"	/	143	145,5	22,5	105	1	103	25	70



# (£x)

#### Carbon filters (DD)



- Carbon filter
- Available in 2 sizes with connections from 3/8" to 1"
- Active carbon cartridge with built in particulate filter
- ) Used to remove oil vapours, hydrocarbons, odours and particles
- Oil residue up to <0,003 ppm (max imput aereosol 0.01 ppm)
- High absorption capacity, with low differential pressure
- Filtering performances 99.97% (particles up to 0.01 μm)
- ) Bowl assembly via bayonet type quick coupling mechanism with safety button
- ) Semi-automatic drain
- Atex certification (II 2GD or II 3GD)
- Inlet pressures up to 20 bar



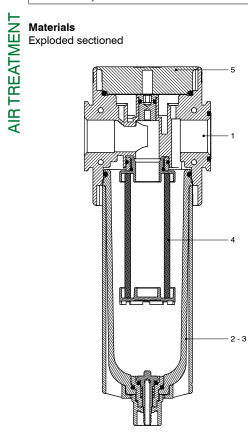
#### Note

A 5  $\mu$  filter, coalescing filter and oil removing filter must be installed prior to the carbon filter, this is to ensure that the carbon filter operates correctly and safe guard the life of the active carbon element. It may also be necessary to replace the carbon element at fixed intervals.

Technical cha	racteristics					
Size		Size 3	Size 4			
Body and connections type		Technopolymer body, integrated technopolymer connections (T version) Technopolymer body, metal connections (N version)	/			
		Aluminium body, integrated aluminiur	m connections (P - L versions)			
Protection and bowl type		Technopolymer protection - PC bowl Technopolymer protection - PA bowl Metal protection - PC bowl Metal protection - PA bowl Metal bowl (blind metal bowl)				
IN / OUT	T version	G1/2"	not available			
connections	N version	G3/8" - G1/2" - 1/2" NPT	not available			
	P and L version	G1/2"	G1"			
Assembly con	iguration	Stand alone	Panel mounted			
Assembly posi	tions	Vertical ±5°				
Oil residue		< 0,003 ppm (max imput aereosol 0.01 ppm)				
Bowl capacity		68 cm <sup>3</sup>	90 cm <sup>3</sup>			
Condensation	drain	Semi-automatic				
Max. fittings torque IN / OUT connections		G3/8" metal: 25 Nm G1/2" metal: 30 Nm G1/2" technopolymer: 22 Nm	G1" metal: 35 Nm			

Size	Size 3	Size 4		
Condensation drain	Semi-automatic			
Maximum working pressure	13 bar 20 bar (only with body and metal bowl)			
Minimum working pressure	0,5 b	ar		
Working  -5 °C +50 °C  temperature  -30 °C +80 °C (only for P version and metal bowl)  -40 °C +80 °C (only for L version and metal bowl)				
Cartridge life	2000 ore			

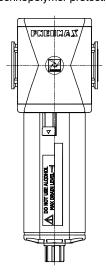
Weights		
Size	Size 3	Size 4
Fully technopolymer version	395 g	/
Technopolymer body version, aluminium bowl protection and technopolymer bowl	432 g	/
Technopolymer body version, aluminium bowl	505 g	/
Aluminium body version, technopolymer protection and bowl	518 g	1201 g
Aluminium body version, aluminium bowl protection and technopolymer bowl	554 g	1344 g
Aluminium body version and aluminium bowl	628 g	1368 g



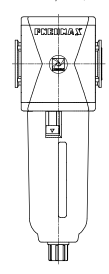
Carb	Carbon filter					
1	Body	Polyamide Die-cast aluminium				
2	Technopolymer bowl	Polycarbonate Polyamide				
3	Metal bowl Bowl protection	Die-cast aluminium Polyamide - Die-cast aluminium				
4	Filtering element	Activated carbon				
5	Plug	Polyamide Die-cast aluminium				

#### Design

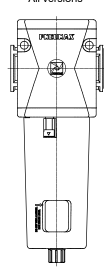
Size 3 Technopolymer protection



Size 3 Protection / Metal bowl

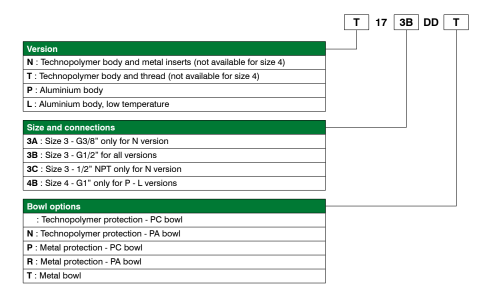


Size 4 All versions



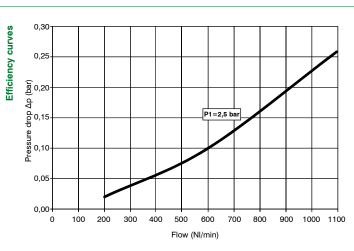


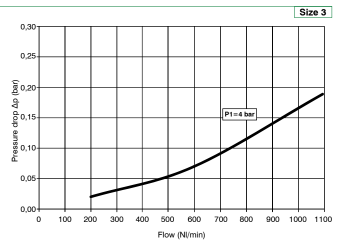
#### **Order codes**

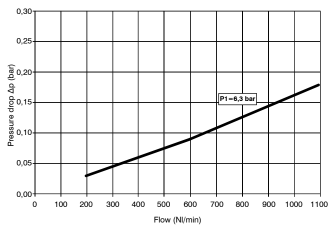


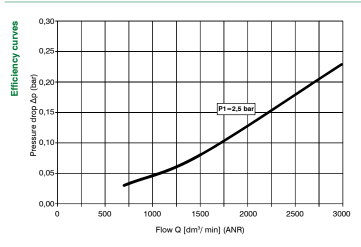
Example: T173BDDT: Size 3 carbon filter G1/2" metal bowl

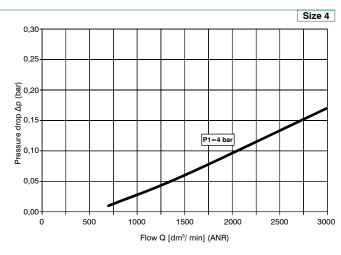
#### Characteristic curves

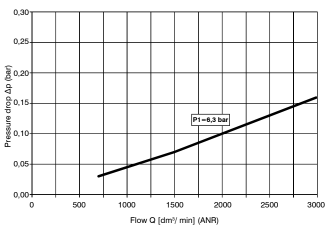






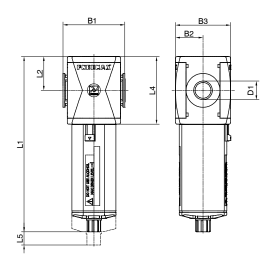


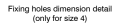


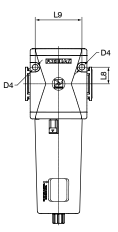


#### **Dimensions**

Semi-automatic drain version



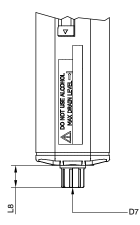




Model	B1	L1 - Bowl material B1 B2 B3 D1 D4		L2	L4	L5	L8	L9				
Model	ы	B2	ВЗ	וע	D4	Technopolymer	Metal	L2	L4	L5	L8	L9
#173	73	32,5	65	G3/8" G1/2" 1/2" NPT	/	207,2	209,5	40	80	65	/	/
#174	99	44	88	G1" 1" NPT	8,5	262	264,5	52,5	105	103	25	70

#### Variable dimensions

Semi-automatic drain version



Model	L8 - Bowl	material	D7
Model	Technopolymer	Metal	υ/
Semi-automatic drain	15,7	18	Plastic hose connector Ø 6



#### Filter regulators (E - EM - EW - EP - EZ)





- Filter diaphragm pressure regulator with relieving
- Available in 4 sizes with flow rates up to 8000 NI/min and connections from 1/8" to 1"
- Low histeresis rolling diaphragm and balanced spool
- $\blacktriangleright$  Filtering element made of HDPE available in 3 different filtration grades (5  $\mu$ m, 20  $\mu$ m and 50  $\mu$ m)
- ▶ Bowl assembly via bayonet type quick coupling mechanism with safety button
- Semi-automatic or automatic drain
- Available in four pressure ranges up to 12 bar
- Fitted with panel mounting locking ring
- Available with pressure gauge or digital pressure switch integrated
- Atex certification (II 2GD or II 3GD)
- Inlet pressures up to 20 bar





#### Note

For installations where a more accurate and constant pressure is required, the unit should be installed as close as possible to the point of use. In order to ensure that any fluid discharged by the auto drain assembly is adequately drained away, it is recommended you use a 6 mm fitting and tube.

Technical cha	racteristics											
	Size	Size 1	Size 2	Size 3	Size 4							
Body and conn	ections type	Technopolymer body, integrated technopolymer connections (T version)  Technopolymer body, metal connections (N version)										
		/ Aluminium body, integrated aluminium connections (P - L versions)										
Protection and	bowl type		Technopolymer protection - PC bowl Technopolymer protection - PA bowl									
		1	Me	etal protection - PC bowl etal protection - PA bowl al bowl (blind metal bowl)								
IN / OUT	T version	G1/4"	G3/8"	G1/2"								
connections	N version	G1/8" - G1/4" - 1/4" NPT	G3/8" - G1/4" - 3/8" NPT	G3/8" - G1/2" - 1/2" NPT	not available							
	P and L version	non disponibile	G3/8" - 1/4" NPT	G1/2" - 1/2" NPT	G1" - 1" NPT							
Assembly conf	guration		Stand alone Panel mounting With fixing bracket									
		/ Panel mounted										
Assembly posi	tions	Vertical ±5°										
Filter pore size		5 μm 20 μm 50 μm										
Pressure range		0-2 bar 0-4 bar 0-8 bar 0-12 bar (P2 max 10 Bar in case of digital pressure switch selection)										
Bowl capacity		18 cm <sup>3</sup>	90 cm <sup>3</sup>									
Condensation	drain	Semi-automatic Automatic										
Regulation		Manul push and lock with pressure Manual lockable with accessories										
Pressure measurement		G1/8" - 1/8" NPT pressure gauge connection port (only for versions with IN / OUT NPT connections) Integrated pressure gauge (optional) Digital pressure switch (optional)										
Max. fittings torque IN / OUT connections		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm	G1/4" metal: 20 Nm G3/8" metal: 25 Nm G3/8" technopolymer: 16 Nm	G3/8" metal: 25 Nm G1/2" metal: 30 Nm G1/2" technopolymer: 22 Nm	G1" metal: 35 Nm							
Max. fitting torque pressure gauge connection port		G1/8" technopolymer: 4 Nm G1/8" metal: 15 Nm										

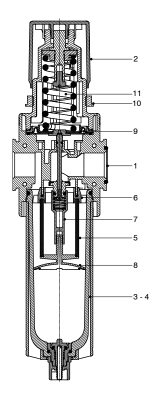
Operational characteristics											
Size	Size 1	Size 2	Size 3	Size 4	Size 1	Size 2	Size 3	Size 4			
Condensation drain Semi-automatic						Automatic					
Maximum working pressure		13	bar	10 bar							
	/	20 bar (on	ly with body and m	netal bowl)	/	16 bar (onl	nly with body and metal bowl)				
Minimum working pressure		0,5	bar		0,5 bar						
Norking temperature		-5 °C	+50 °C								
	/		ly for P version and ly for L version and		-5 °C	+50 °C					
Working temperature with digital pressure switch			0 °C +5	o.c							



Weights					
S	ize	Size 1	Size 2	Size 3	Size 4
Fully technopolymer version		210 g	410 g	500 g	/
Technopolymer body version, aluminium bowl protection and technopolymer bowl		/	440 g	600 g	/
Technopolymer body version, aluminium bowl		/	460 g	660 g	/
Aluminium body version, technopolymer protection and bowl		1	480 g	710 g	1460 g
Aluminium body version, aluminium bowl protection and technopolymer bowl		1	510 g	730 g	1600 g
Aluminium body version and aluminium bowl		/	560 g	790 g	1620 g

#### Materials

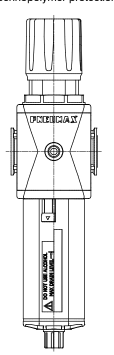
Exploded sectioned



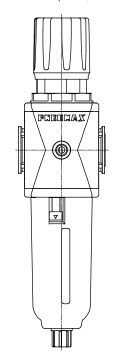
Filte	r regulator	
1	Body	Polyamide Die-cast aluminium
2	Adjusting knob	Polyamide
3	Technopolymer bowl	Polycarbonate Polyamide
4	Metal bowl Bowl protection	Die-cast aluminium Polyamide - Die-cast aluminium
5	Filtering element	Polyethylene
6	Baffle	Acetal resin
7	Spool support	Acetal resin
8	Filtering element support	Acetal resin
9	Diaphragm	NBR
10	Panel mounting locking ring	Polyamide
11	Adjusting spring	Steel

## Design

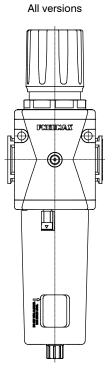
Size 1 - Size 2 - Size 3 Technopolymer protection



Size 1 - Size 2 - Size 3 Protection / Metal bowl

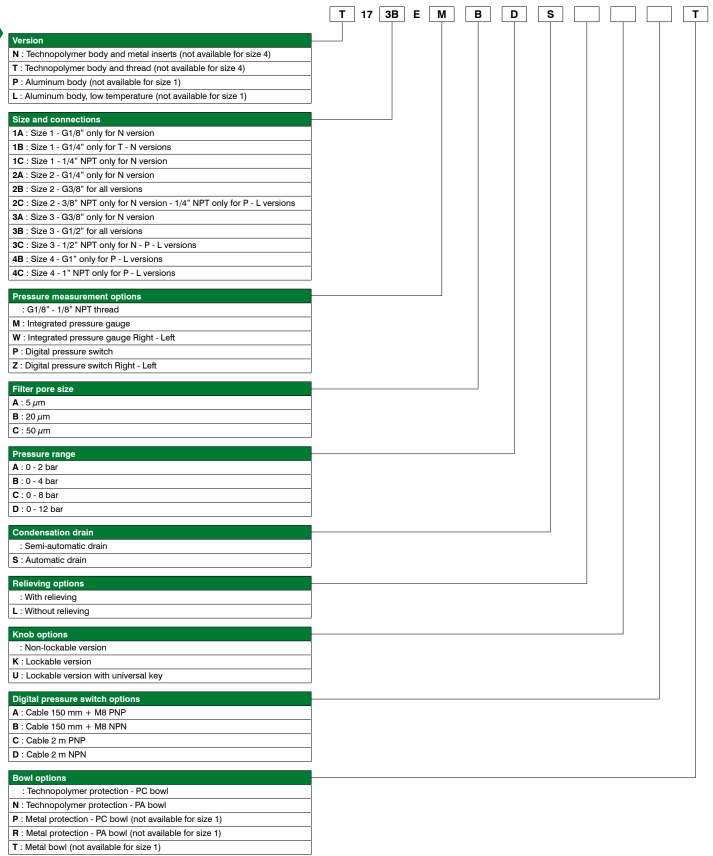


Size 4



# IR TREATMEN

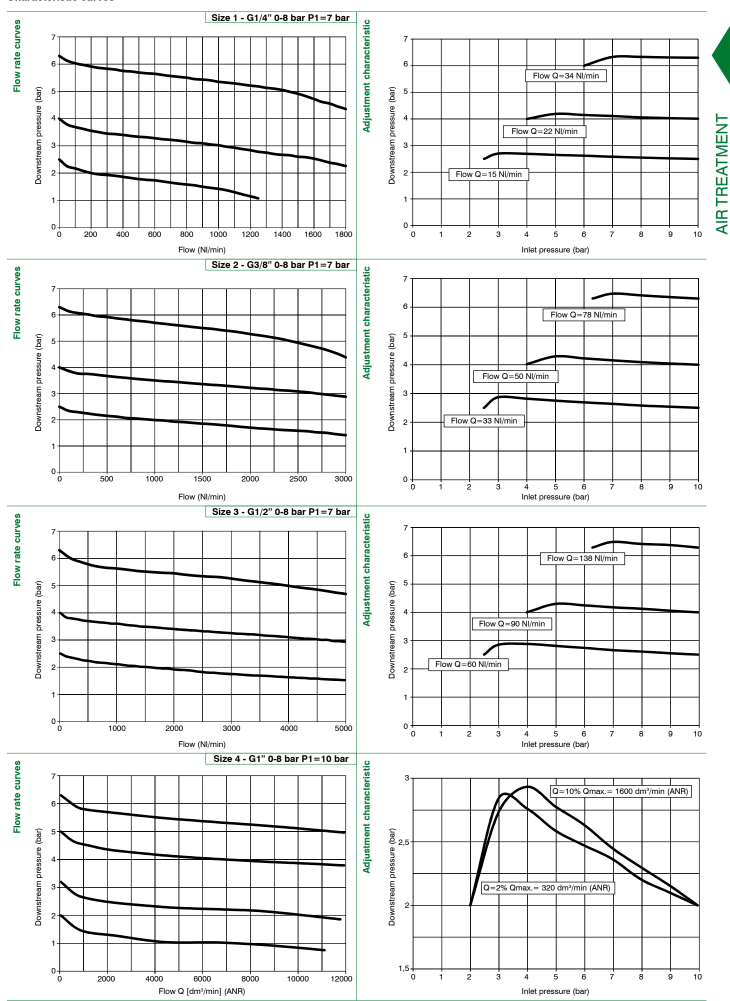
#### **Order codes**



Example: T173BEMBDST: Size 3 filter regulator G1/2" 20 µm 0 - 12 bar, automatic drain and metal bowl

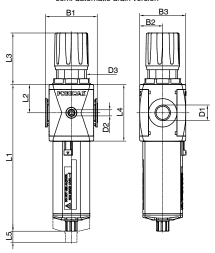
**Modular FRL Series Airplus** 

#### Characteristic curves

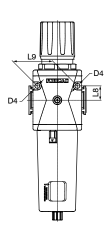


#### **Dimensions**

Pressure gauge connection port and semi-automatic drain version



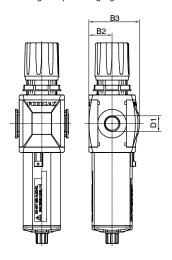
Fixing holes dimension detail (only for size 4)



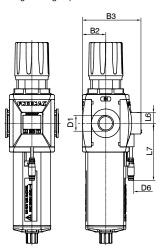
Model	B1	B2	В3	D1	D2	D3	D4	L1 - Bowl	material	10	L2	L3	L4	L5	L8	L9
Model	ы	B2	ВЗ	וט	D2	D3	D4	Technopolymer	Metal	L2	L3	L4	L5	Lö	L9	
#171	48	21	42	G1/8" G1/4" 1/4" NPT	G1/8" 1/8" NPT	M30x1,5	/	148	/	27,5	54	55	40	/	/	
#172	62	28,5	57	G1/4" G3/8" 1/4" NPT 3/8" NPT	G1/8" 1/8" NPT	M42x1,5	/	169,1	171,5	34	71,8	68	50	/	/	
#173	73	32,5	65	G3/8" G1/2" 1/2" NPT	G1/8" 1/8" NPT	M42x1,5	/	207,2	209,5	40	72,8	80	65	/	/	
#174	99	44	88	G1" 1" NPT	G1/8" 1/8" NPT	M54x1,5	8,5	262	264,5	52,5	87,5	105	103	25	70	

#### Variable dimensions

Integrated pressure gauge version



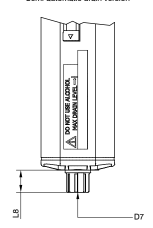
Integrated digital pressure switch version

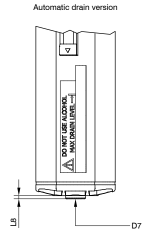


Model	B2		В3		D6 - Type of digital pressure switch			L7 - Type of digital pressure switch			
Wodei	D2	With pressure gauge	With digital pressure switch	וע	A - B	C-D	L6	A - B	C - D		
#171	21	48,5	60	G1/8" G1/4" 1/4" NPT							
#172	28,5	62,5	73,5	G1/4" G3/8" 1/4" NPT 3/8" NPT	M8 - 3 PIN	3 x 0,129 mm, Ø 4 mm	15	150	2000		
#173	32,5	70,5	81,5	G3/8" G1/2" 1/2" NPT			G3/8" G1/2"	Ø 4 mm			
#174	44	90,5	101,5	G1" 1" NPT							

#### Variable dimensions

Semi-automatic drain version





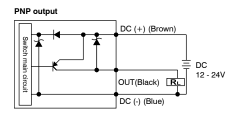
Model	L8 - Bowl	material	D7
Model	Technopolymer	Metal	D/
Semi-automatic drain	15,7	18	Plastic hose connector Ø 6
Automatic drain	2	4,5	G1/8"

#### Digital pressure switch



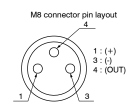
- ) 3 color digital LCD display, easy readout
- ) 4 units of measurement for pressure indication
- Optional PNP or NPN digital output
- N.O. and N.C. output contact selection directly on the digital pressure switch
- Available with M8-3PIN connector or 3 wire cable length 2 m
- Available only in combination with a filter regulator

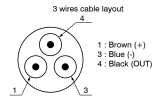
#### Output circuit wiring diagrams



## 

#### Digital pressure switch lay out





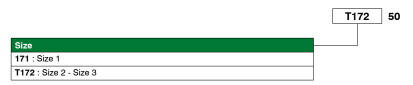
#### Cable ordering code

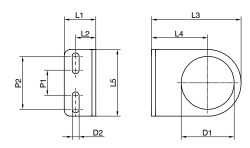
**MCH1**: cable 3 wires I=2,5 m with M8 connector **MCH2**: cable 3 wires I=5 m with M8 connector **MCH3**: cable 3 wires I=10 m with M8 connector



Technical characteristics	
Pressure range and display	0 10 bar
Max. inlet pressure	15 bar
Fluid	$40\mu\mathrm{m}$ 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	PNP - NPN
Type of contact output	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 options)
Display characteristics	Double 3 1/2 digit display Digital output status indication Three-pushbuttons touchpad
Indicator accuracy	≤±2% full scale value ± 1 digit
IP Rating	IP40
Working temperature	0 °C 50 °C
Cable section	3 x 0,129 mm², Ø 4 mm, PVC

### Fixing bracket

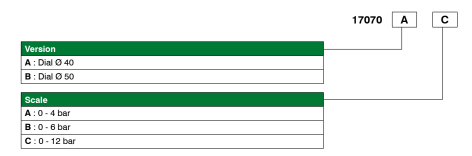


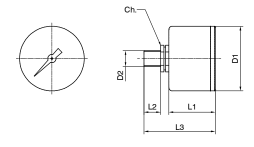




Model	ы	L2	L3	L4	L5	D1	D2	P1	P2
17150	20	13	50	30	40	30	5,5	20	30
T17250	25	16	71	44,5	53	42	5,5	20	42

#### Pressure gauge







Model	L1	L2	L3	D1	D2	Ch
17070A	26	10	44	41	Gc - 1/8"	14
17070B	27	10	45	49	Gc - 1/8"	14

#### Regulators (R - RM - RW - RP - RZ)







- Diaphragm pressure regulator with relieving
- Available in 4 sizes with flow rates up to 8000 NI/min and connections from 1/8" to 1"
- ) Low histeresis rolling diaphragm and balanced spool
- Available in four pressure ranges up to 12 bar
- Fitted with panel mounting locking ring
- Available with pressure gauge or digital pressure switch integrated
- Atex certification (II 2GD or II 3GD)
- Inlet pressures up to 20 bar

#### Note

For installations where a more accurate and constant pressure is required, the unit should be installed as close as possible to the point of use.

1 2	

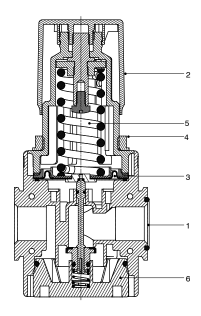
Technical cha	aracteristics							
	Size	Size 1	Size 2	Size 3	Size 4			
Body and connections type			Technopolymer body, integrated technopolymer connections (T version)  Technopolymer body, metal connections (N version)  /					
		/ Aluminium body, integrated aluminium connections (P - L versions)						
IN / OUT	T version	G1/4"	G3/8"	G1/2"	not available			
connections	N version	G1/8" - G1/4" - 1/4" NPT	G3/8" - G1/4" - 3/8" NPT	G3/8" - G1/2" - 1/2" NPT	not available			
	P and L version	not available	G3/8" - 1/4" NPT	G1/2" - 1/2" NPT	G1" - 1" NPT			
Assembly configuration			Stand alone Panel mounting With fixing brack					
			Panel mounted					
Assembly pos	itions	Indifferent						
Pressure rang	e	0-2 bar 0-4 bar 0-8 bar 0-12 bar (P2 max 10 Bar in case of digital pressure switch selection)						
Regulation			Manul push and lock with Manual lockable with ac					
Pressure meas	surement	G1/8" - 1/8" NPT pressure gauge connection port (only for versions with IN / OUT NPT connections) Integrated pressure gauge (optional) Digital pressure switch (optional)						
Max. fittings to IN / OUT conn		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm	G1/4" metal: 20 Nm G3/8" metal: 25 Nm G3/8" technopolymer: 16 Nm	G3/8" metal: 25 Nm G1/2" metal: 30 Nm G1/2" technopolymer: 22 Nm	G1" metal: 35 Nm			
Max. fitting tor gauge connec		G1/8" technopolymer: 4 Nm G1/8" metal: 15 Nm						

Size	Size 1	Size 2	Size 3	Size 4		
<i>l</i> laximum		13 bar				
vorking pressure	/ 20 bar (only for P - L versions)					
Minimum working pressure	0,5 bar					
Vorking	-5 °C +50 °C					
emperature	-30 °C +80 °C (only for P version) -40 °C +80 °C (only for L version)					
Working temperature with digital pressure switch	0 °C +50 °C					

Weights				
Size	Size 1	Size 2	Size 3	Size 4
Technopolymer body version	150 g	310 g	390 g	/
Aluminium body version	1	400 g	560 g	1260 g

#### **Materials**

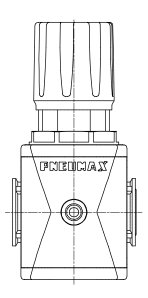
Exploded sectioned



Reg	Regulator						
1	Body	Polyamide Die-cast aluminium					
2	Adjusting knob	Polyamide					
3	Diaphragm	NBR					
4	Panel mounting locking ring	Polyamide					
5	Adjusting spring	Steel					
6	Rear end cap	Polyamide / Die-cast aluminium					

#### Design

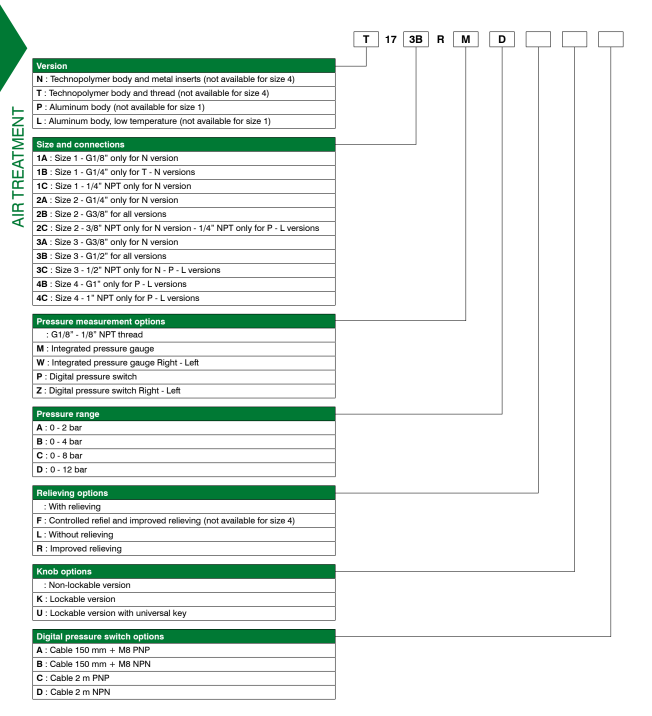
Size 1 - Size 2 - Size 3



All versions

Size 4

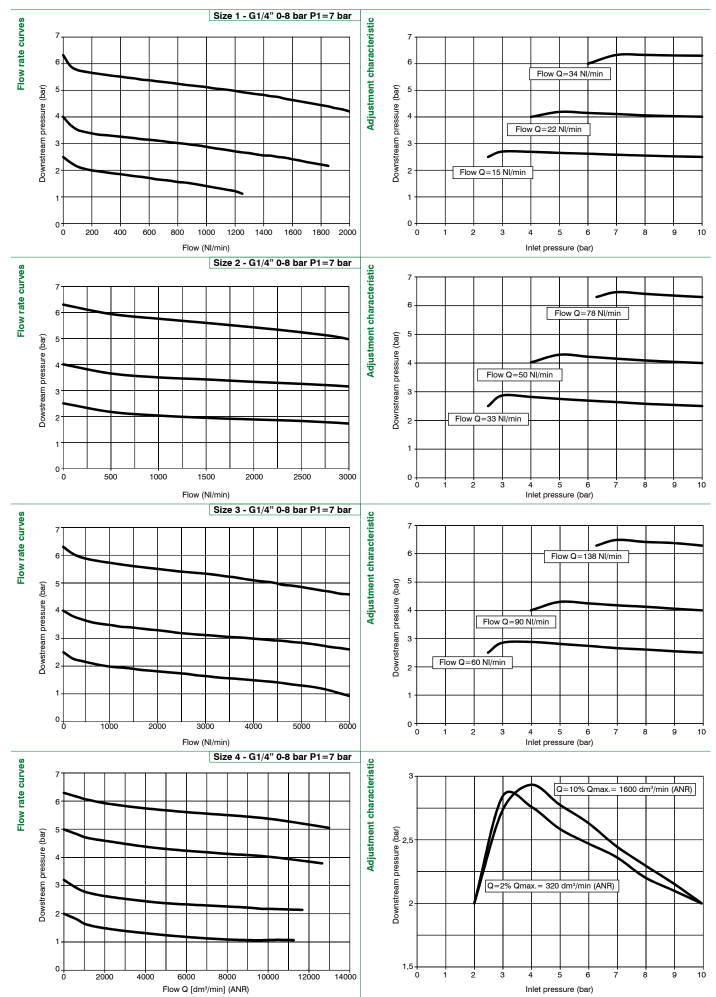
#### Order codes



Example: T173BRMD: Size 3 regulator G1/2" 0 - 12 bar

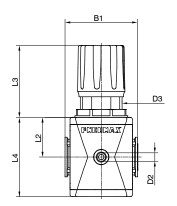
Modular FRL Series Airplus

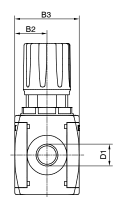
#### Characteristic curves



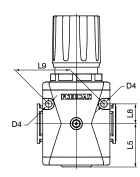
#### **Dimensions**

Pressure gauge connection port version





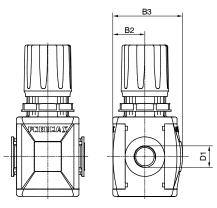
Fixing holes dimension detail (only for size 4)



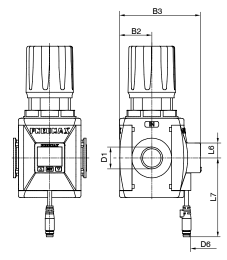
Model	B1	B2	Вз	D1	D2	D3	D4	L2	L3	L4	L5	L8	L9
#171	48	21	42	G1/8" G1/4" 1/4" NPT	G1/8" 1/8" NPT	M30x1,5	/	27,5	54	55	/	/	/
#172	62	28,5	57	G1/4" G3/8" 1/4" NPT 3/8" NPT	G1/8" 1/8" NPT	M42x1,5	/	34	71,8	68	/	/	/
#173	73	32,5	65	G3/8" G1/2" 1/2" NPT	G1/8" 1/8" NPT	M42x1,5	/	40	72,8	80	/	/	/
#174	99	44	88	G1" 1" NPT	G1/8" 1/8" NPT	M54x1,5	8,5	52,5	87,5	105	54,5	25	70

#### Variable dimensions

Integrated pressure gauge version

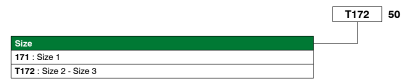


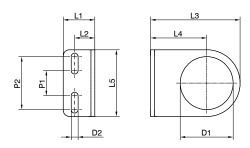
#### Integrated digital pressure switch version



Model	B2		В3	D6 - Type of digital pressure switch			L6	L7 - Type of digital pressure switch	
Wodel	62	With pressure gauge	With digital pressure switch	DI.	A - B	C - D	LO	A - B	C - D
#171	21	48,5	60	G1/8" G1/4" 1/4" NPT					
#172	28,5	62,5	73,5	G1/4" G3/8" 1/4" NPT 3/8" NPT	M8 - 3 PIN	3 x 0,129 mm, Ø 4 mm	15	150	2000
#173	32,5	70,5	81,5	G3/8" G1/2" 1/2" NPT		Ø 4 mm			
#174	44	90,5	101,5	G1" 1" NPT					

#### Fixing bracket

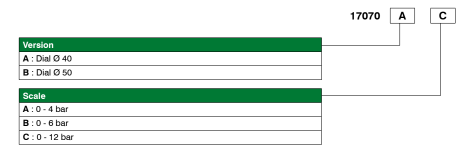


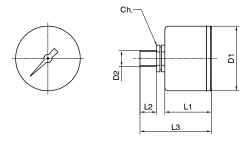




Model	L1	L2	L3	L4	L5	D1	D2	P1	P2
17150	20	13	50	30	40	30	5,5	20	30
T17250	25	16	71	44,5	53	42	5,5	20	42

#### Pressure gauge







Model	Li	L2	L3	D1	D2	Ъ
17070A	26	10	44	41	Gc - 1/8"	14
17070B	27	10	45	49	Gc - 1/8"	14

## Piloted pressure regulators (RP - RMP - RPP)





- ) Piston piloted pressure regualator
- Available with pressure gauge or digital pressure switch integrated
- Atex certification (II 2GD or II 3GD)
- Inlet pressures up to 20 bar



#### Note

Always regulate the rising pressure.

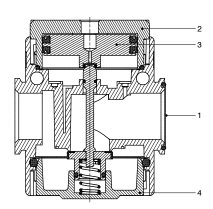
Technical characteristics	
Size	Size 4
Body and connections type	Aluminium body, integrated aluminium connections
IN / OUT connections	G1" - 1" NPT
Assembly configuration	Stand alone Panel mounted
Assembly positions	Indifferent
Pressure range	0,5 10 bar
Regulation	Pneumatic piloting
Pressure measurement	G1/8" - 1/8" NPT pressure gauge connection port (only for versions with IN / OUT NPT connections) Integrated pressure gauge (optional) Digital pressure switch (optional)
Max. fittings torque IN / OUT connections	G1" metal: 35 Nm
Max. fitting torque pressure gauge connection port	G1/8"metal: 15 Nm

Operational characteristics					
Size	Size 4				
Maximum working pressure	20 bar				
Minimum working pressure	0,5 bar				
Pilot pressure range	0,5 10 bar				
Working temperature	-30 °C +80 °C				
Working temperature with digital pressure switch	0 °C +50 °C				

Weights				
Size	Size 1	Size 2	Size 3	Size 4
Pneumatic pilot aluminum body version	/	1	/	1190 g

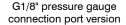
#### Materials

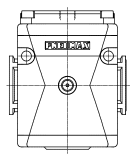
Exploded sectioned

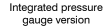


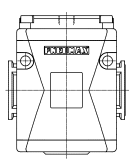
Pilot	Piloted pressure regulator						
1	Body	Die-cast aluminium					
2	Piloting operator	Aluminium					
3	Piston	Aluminium					
4	Rear end cap	Die-cast aluminium					

#### Design

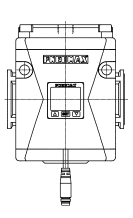




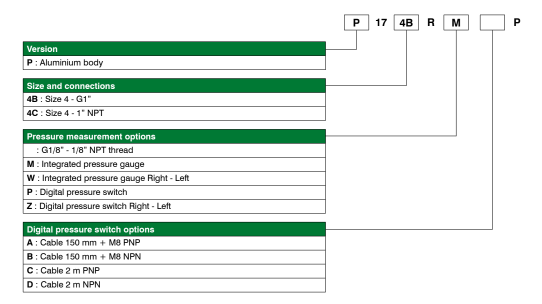




Integrated digital pressure switch version

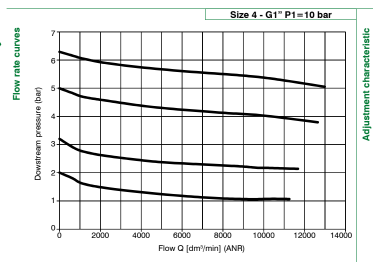


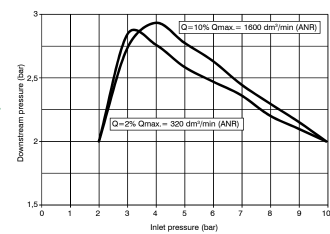
#### Order codes



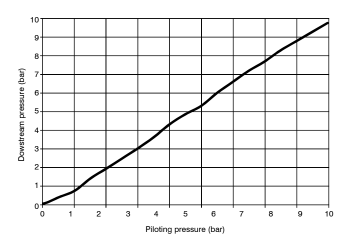
**Example: P174BRMP:** Size 4 piloted pressure regulator G1", integrated pressure gauge

#### Characteristic curves

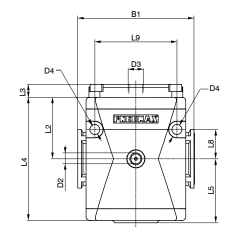


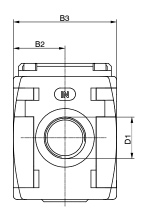


Flow rate curves



#### **Dimensions**

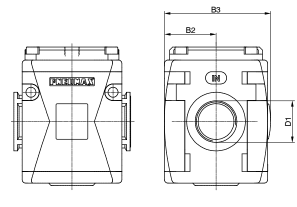




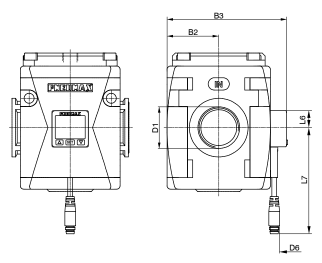
Model	B1	B2	В3	D1	D2	D3	D4	L2	L3	L4	L5	L8	L9
#174	99	44	88	G1" 1" NPT	G1/8" 1/8" NPT	G1/4"	8,5	52,5	11	105	54,5	25	70

#### Variable dimensions

Integrated pressure gauge version



#### Integrated digital pressure switch version



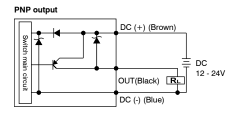
Model	B2				D6 - Type of digital pressure switch		L6	L7 - Type of digital pressure switch	
wodei		With pressure gauge	With digital pressure switch	וט	A - B	C-D	LO	A - B	C-D
#174	44	90,5	101,5	G1" 1" NPT	M8 - 3 PIN	3 x 0,129 mm, Ø 4 mm	15	150	2000

#### Digital pressure switch



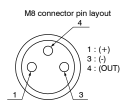
- ) 3 color digital LCD display, easy readout
- ) 4 units of measurement for pressure indication
- Optional PNP or NPN digital output
- N.O. and N.C. output contact selection directly on the digital pressure switch
- Available with M8-3PIN connector or 3 wire cable length 2 m
- Available only in combination with a regulator

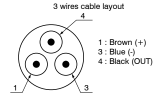
#### Output circuit wiring diagrams



# NPN output DC (+) (Brown) RL DC OUT(Black) DC (-) (Blue)

#### Digital pressure switch lay out





#### Cable ordering code

$$\label{eq:mchain} \begin{split} \textbf{MCH1}: & \text{cable 3 wires I=2,5m with M8 connector} \\ \textbf{MCH2}: & \text{cable 3 wires I=5m with M8 connector} \\ \textbf{MCH3}: & \text{cable 3 wires I=10m with M8 connector} \end{split}$$



Technical characteristics	
Pressure range and display	0 10 bar
Max. inlet pressure	15 bar
Fluid	40 $\mu$ m filtered and dehumidified air
Display unit of measurement	MPa - kgf/cm² - bar - psi
Supply voltage	12 24 VDC
Current consumption	≤40 mA (without load)
Digital output type	PNP - NPN
Type of contact output	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 options)
Display characteristics	Double 3 1/2 digit display Digital output status indication Three-pushbuttons touchpad
Indicator accuracy	≤±2% full scale value ± 1 digit
IP Rating	IP40
Working temperature	0 °C 50 °C
Cable section	3 x 0,129 mm², Ø 4 mm, PVC



# $\langle \epsilon_{x} \rangle$

#### Pressure regulators for manifold (B - M)



- Diaphragm pressure regulator with relieving
- ) Available with 2 front outputs connections G1/8 " or with 1 front output and integrated pressure gauge on the opposite side
- Low histeresis rolling diaphragm and balanced spool
- Available in four pressure ranges up to 12 bar
- Fitted with panel mounting locking ring
- Available with Integrated pressure gauge
- Air supply can be applied by both directions (Right or Left)
- Max. 6off pressure regulators in manifold configuration
- Atex certification (II 3GD)



#### Note

For installations where a more accurate and constant pressure is required, the unit should be installed as close as possible to the point of use.

Technical cha	racteristics						
	Size	Size 1					
Body and connections type		Technopolymer body, integrated technopolymer connections (T version) Technopolymer body, metal connections (N version)					
IN T version		G1/4"					
	N version	G1/8" - G1/4" - 1/4" NPT					
OUT connections		G1/8"					
Assembly configuration		Stand alone Panel mounting With fixing bracket					
Assembly posi	tions	Indifferent					
Pressure range		0-2 bar 0-4 bar 0-8 bar 0-12 bar					
Regulation		Manul push and lock with pressure  Manual lockable with accessories					
Pressure meas	surement	G1/8" pressure gauge connection port Integrated pressure gauge (optional)					
Max. fittings torque IN / OUT connections		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm					
Max.fitting torque pressure gauge connection port		G1/8" technopolymer: 4 Nm G1/8" metal: 15 Nm					

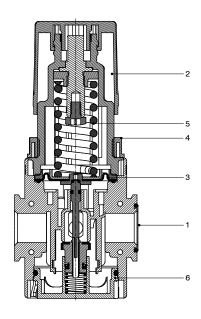
Operational characteristics					
Size	Size 1				
Maximum working pressure	13 bar				
Minimum working pressure	0,5 bar				
Working temperature	-5 °C +50 °C				



Weights	
Size	Size 1
Technopolymer body version	140 g

#### Materials

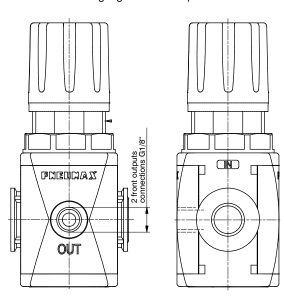
Exploded sectioned



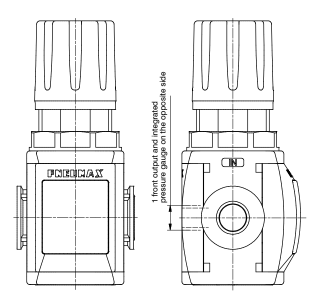
Pres	sure regulator for manifold	
1	Body	Polyamide Die-cast aluminium
2	Adjusting knob	Polyamide
3	Diaphragm	NBR
4	Panel mounting locking ring	Polyamide
5	Adjusting spring	Steel
6	Rear end cap	Polyamide / Die-cast aluminium

#### Design

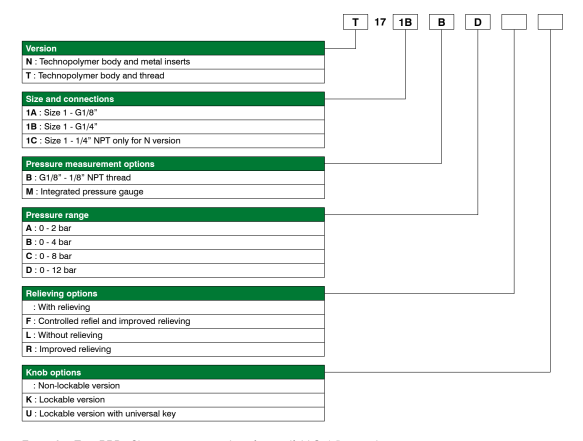
#### Pressure gauge connection port version



#### Integrated pressure gauge version

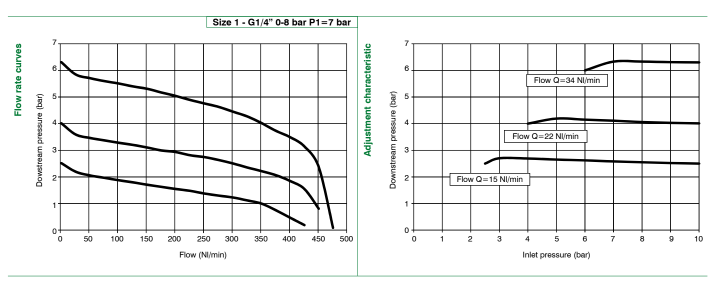


#### Order codes



Example: T171BBD: Size 1 pressure regulator for manifold G1/4", 0 - 12 bar

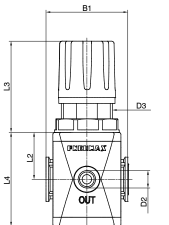
#### Characteristic curves

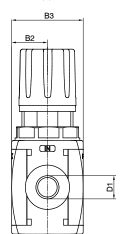




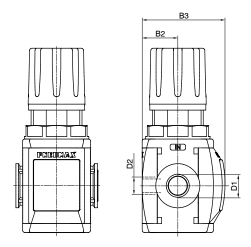
#### **Dimensions**

Pressure gauge connection port version (B)





Integrated pressure gauge version (M)



Model	B1	B2	В3		D1	D2	D3	L2	L3	L4
Wodei	ы	D2	B version	M version	DI .	D2	DS	LZ	L3	L4
#171	48	24	42	48,5	G1/4" G1/8" 1/4" NPT	G1/8"	M30x1,5	27,5	54	55



#### Manifold pressure regulators





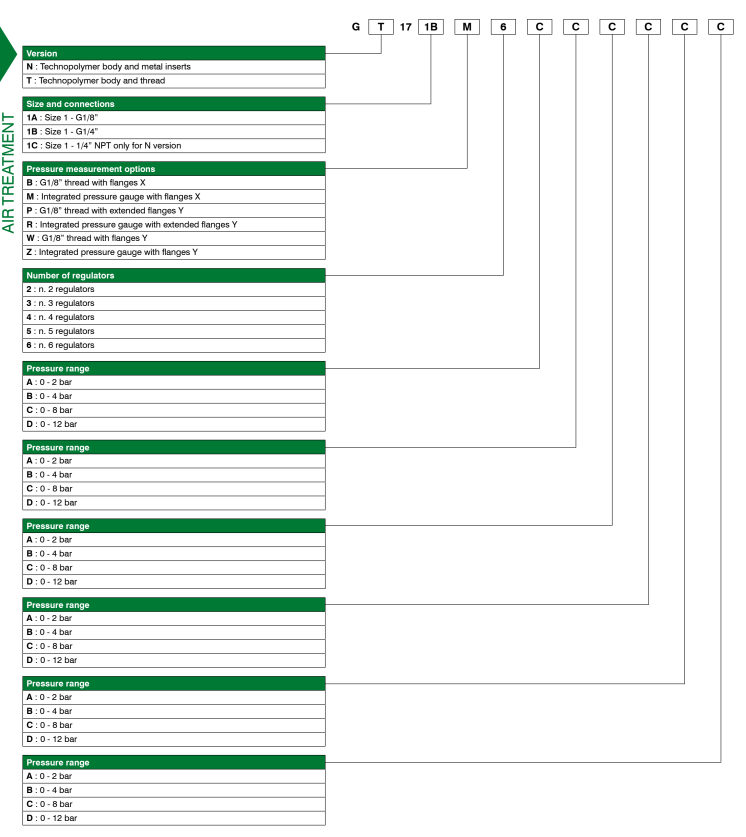
- Manifold pressure regulators
- Available in four pressure ranges up to 12 bar
- Inlet pressure common for the whole manifold of pressure regulator
- A maximum of 6 pressure regulators can be mounted
- Atex certification (II 3GD)
- Assembly with X or Y flanges

Technical cha	racteristics	
	Size	Size 1
Body and connections type		Technopolymer body, integrated technopolymer connections (T version) Technopolymer body, metal connections (N version)
IN T version		G1/4"
connections	N version	G1/8" - G1/4" - 1/4" NPT
OUT connection	ons	G1/8"
Assembly configuration		Stand alone Panel mounting With fixing bracket
Assembly positions		Indifferent
Pressure range		0-2 bar 0-4 bar 0-8 bar 0-12 bar
Regulation		Manul push and lock with pressure Manual lockable with accessories
Pressure meas	surement	G1/8" pressure gauge connection port Integrated pressure gauge (optional)
Max. fittings torque IN / OUT connections		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm
Max. fitting torque pressure gauge connection port		G1/8" technopolymer: 4 Nm G1/8" metal: 15 Nm

Operational characteristics	
Size	Size 1
Maximum working pressure	13 bar
Minimum working pressure	0,5 bar
Working temperature	-5 °C +50 °C

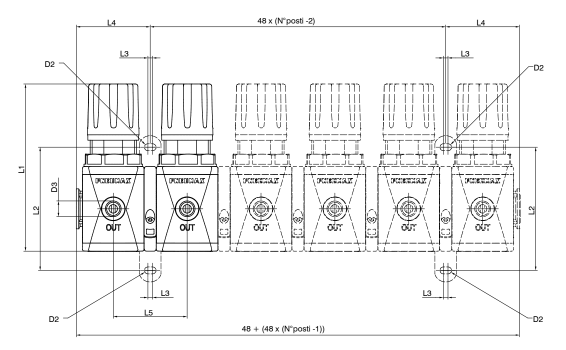


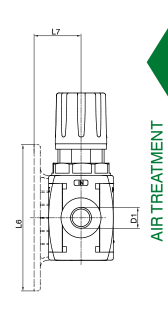
#### Order codes

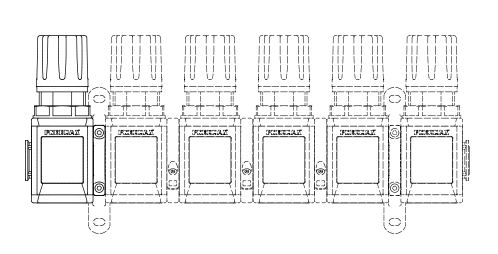


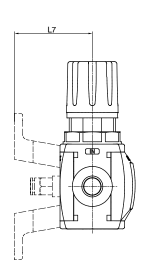
Example: T171BM6CCCCCC: Size 1 manifold pressure regulators G1/4", 0 - 8 bar, integrated pressure gauge

#### **Dimensions**









Model	D1	D2	D3	Li	L2	L3	L4	L5	L6	L7
#171with flanges X		/			/	/			/	/
#171with flanges Y	G1/4" G1/8" 1/4" NPT	0.45	G1/8"	109	00		48	48	405	30,5
#171with extended flanges Y		Ø 4,5			80	3			105	50,5

## Manifold mounting flanges

#### Flange Y

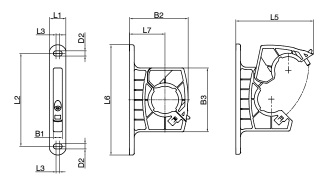


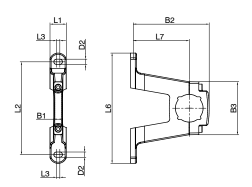
Extended flange Y

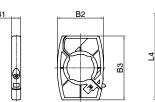


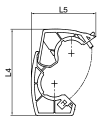
Flange X





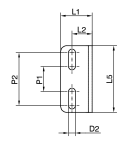


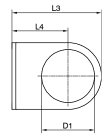




Model	B1	B2	В3	D2	L1	L2	L3	L4	L5	L6	L7
T171Y		50,5	55	Ø 4,5	14	80	3	/	66	95	30,5
N171YP	7,8	67,7	45,7	Ø 4,5	14	80	3	/	66	95	50,5
T171X		40	55	/	/	/	/	74,5	55,5	/	/

#### Fixing bracket







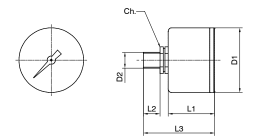
Model	L1	L2	L3	L4	L5	D1	D2	P1	P2
17150	20	13	50	30	40	30	5,5	20	30

Pressure gauge

17070 A C

Version A: Dial Ø 40 **B**: Dial Ø 50

Scale	1
<b>A</b> :0-4 bar	٦
<b>B</b> : 0 - 6 bar	٦
C: 0 - 12 bar	٦







Model	И	L2	L3	D1	D2	Ch
17070A	26	10	44	41	Gc - 1/8"	14
17070B	27	10	45	49	Gc - 1/8"	14

#### Lubricators (L)





1\_\_\_\_2

- ) Oil mist lubricator
- Available in 4 sizes with flow rates up to 16000 NI/min and connections from 1/8" to 1"
- ) Bowl assembly via bayonet type quick coupling mechanism with safety button
- Variable orifice size in function of the flow rate
- Oil quantity regulation mechanism and oil quantity visualization dome made of polycarbonate (PC)
- Oil refill plug
- Lubricator oil recharge with pressurized system
- Available with low level electrical sensor NO and NC
- Atex certification (II 2GD or II 3GD)

Technical cha	racteristics								
	Size	Size 1	Size 2	Size 3	Size 4				
Body and connections type			Technopolymer body, integrated technopolymer connections (T version) Technopolymer body, metal connections (N version)						
		/	Aluminium	nections (P version)					
Protection and bowl type			Technopolymer protection - PC bowl Technopolymer protection - PA bowl						
		/		Metal protection - PC bow Metal protection - PA bow					
IN / OUT T version		G1/4"	G3/8"	G1/2"	not available				
connections	N version	G1/8" - G1/4" - 1/4" NPT	G3/8" - G1/4" - 3/8" NPT	G3/8" - G1/2" - 1/2" NPT	Hot available				
	P version	not available	G3/8"	G1/2"	G1"				
Assembly conf	iguration	Stand alone							
			/ Panel n						
Assembly posi	tions		Vertica	al ±5°					
Bowl capacity		36 cm <sup>3</sup>	70 cm <sup>3</sup>	136 cm <sup>3</sup>	360 cm <sup>3</sup>				
Lubrication typ	е		Oil mist lu	brication					
Oil level regulation			Manual, complete v	vith visual indicator					
Max. fittings torque IN / OUT connections		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm	G1/4" metal: 20 Nm G3/8" metal: 25 Nm G3/8" technopolymer: 16 Nm	G3/8" metal: 25 Nm G1/2" metal: 30 Nm G1/2" technopolymer: 22 Nm	G1" metal: 35 Nm				

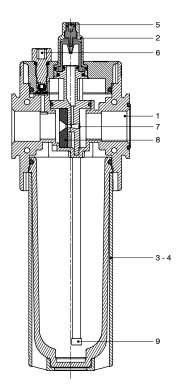
Operational characteristics									
Size	Size 1	Size 2	Size 3	Size 4					
Maximum working pressure		13 bar							
Minimum working pressure	0,5 bar								
Min. operational flow at 6,3 bar	40 NI/min	70 NI/min	100 NI/min	100 NI/min					
Indicative oil drop rate		1 drope every 3	800/600 NI/min	·					
Oil type	FD22 - HG32								
Working temperature		-5 °C	+50 °C						



Weights										
Size	Size 1	Size 2	Size 3	Size 4						
Fully technopolymer version	121 g	215 g	347 g	/						
Technopolymer body version, aluminium bowl protection and technopolymer bowl	/	245 g	383 g	/						
Aluminium body version, technopolymer protection and bowl	/	315 g	477 g	1032 g						
Aluminium body version, aluminium bowl protection and technopolymer bowl	1	345 g	513 g	1077 g						

#### Materials

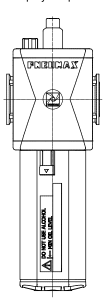
Exploded sectioned



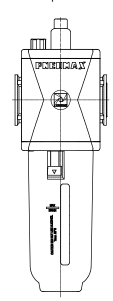
Lubi	icator	
1	Body	Polyamide Die-cast aluminium
2	Visual indicator	Polyamide
3	Technopolymer bowl	Polycarbonate Polyamide
4	Bowl protection	Polyamide - Die-cast aluminium
5	Oil regulation needle	Brass
6	Recharge plug	Acetal resin
7	Diaphragm support	Acetal resin
8	Diaphragm	NBR
9	Filter	Sintered brass

#### Design

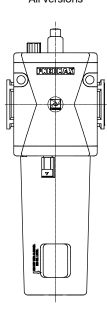
Size 1 - Size 2 - Size 3 Technopolymer protection



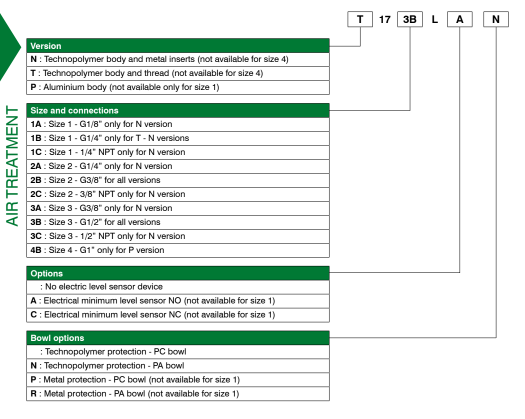
Size 1 - Size 2 - Size 3 Metal protection



Size 4 All versions

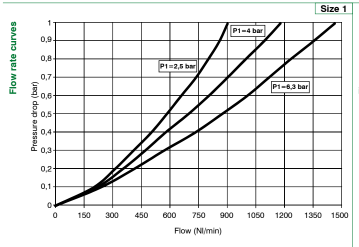


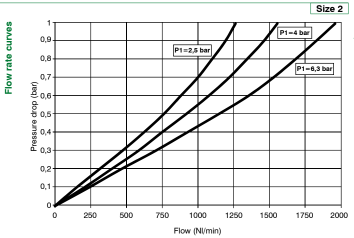
#### Order codes

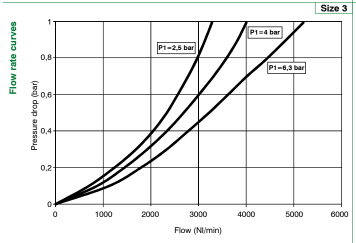


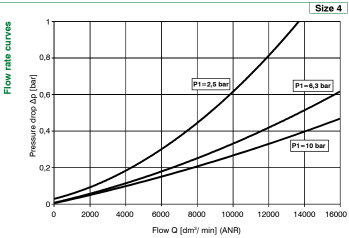
Example: T173BLAN: TG3 Lubricator G1/2", normally open low level electrical sensor, PA bowl with technopolymer protection



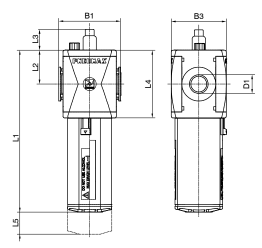


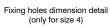


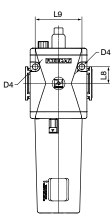




#### Dimensions



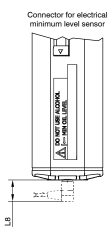




Model	B1	В3	D1	D4	Li	L2	L3	L4	L5	L8	L9
#171	48	42	G1/8" G1/4" 1/4" NPT	1	131	27,5	24	55	80	/	/
#172	62	57	G1/4" G3/8" 3/8" NPT	1	152.7	34	24	68	90	/	/
#173	73	65	G3/8" G1/2" 1/2" NPT	1	191.4	40	24	80	120	/	/
#174	99	88	G1"	8,5	247	52,5	24	105	145	25	70



#### Variable dimensions



Model	L8	Connectors for electrical connection	
Electrical minimum level sensor NO (Normally open)	16	C1 C0 C3 (and conserve section of general catalog)	
Electrical minimum level sensor NC (Normally closed)	10	C1 - C2 - C3 (see sensors section of general catalog)	

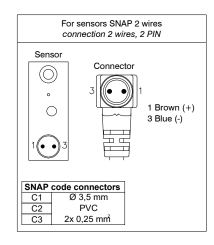
#### Accessories

#### **Electrical connection details**

C1: connector with 2,5 m cable 2 wires (PVC Ø 3,5 mm 2x0,25 mm²)

C2: connector with 5 m cable 2 wires (PVC Ø 3,5 mm 2x0,25 mm²)

 $\textbf{C3}: connector \ with \ 10 \ m \ cable \ 2 \ wires \ (PVC \ \emptyset \ 3,5 \ mm \ 2x0,25 \ mm^2)$ 



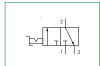


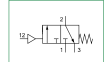
#### Shut off valves (VL - VP - VE)

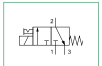




- 3/2 N.C. shut off valve
- ) Suitable for system downstream pneumatic feeding or exhaust
- Manual, pneumatic and electropneumatic operation available
- ) Up to 3off manual operation lockable device available (closed position)
- Atex certification (II 2GD or II 3GD)







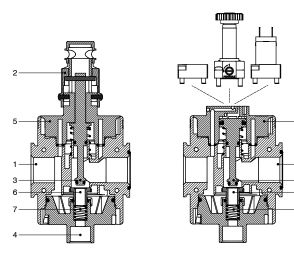
	Size	Size 1	Size 2	Size 3	Size 4						
					3126 4						
Body and conr	lections type		y, integrated technopolymer connection: ymer body, metal connections (N versio		1						
		/	Aluminium body, in	tegrated aluminium connections (P	version)						
Operated type			Manual Pneumatic Electropneumatic								
IN / OUT	T version	G1/4"	G3/8"	G1/2"							
connections	N version	G1/8" - G1/4" - 1/4" NPT	G3/8" - G1/4" - 3/8" NPT	G3/8" - G1/2" - 1/2" NPT	not available						
	P and L version	not available	G3/8"	G1/2"	G1"						
Pilot connection	n		G1/8"								
Exhaust conne	ction	G1/4"	G3/8"		G1/2"						
Assembly con	iguration		Stand alone								
					Panel mounted						
Assembly positions			Indifferent								
Max. fittings torque IN / OUT connections		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm	G1/4" metal: 20 Nm G3/8" metal: 25 Nm G3/8" technopolymer: 16 Nm	G3/8" metal: 25 Nm G1/2" metal: 30 Nm G1/2" technopolymer: 22 Nm	G1/2"metal: 30 Nm G1" metal: 35 Nm						

Size	Size 1	Size 2	Size 3	Size 4	Size 1	Size 2	Size 3	Size 4			
Operator		Mai	nual		Pneumatic / Solenoid						
Maximum working pressure		13 bar		10 bar	10 bar						
Minimum working pressure		0,5	bar		2,5 bar						
Working temperature		-5 °C	+50 °C	-5 °C +50 °C							
	/		30°C +80°C (only for P version) -40 °C +80 °C (only for L version)		/	-30 °C +80 °C (only with metal body and pneumatic versi -40 °C +80 °C (only with metal body and pneumatic versi					
Nominal flow rate at 6 bar with Δp=1 (from 1 to 2)	1400 NI/min	2200 NI/min	3600 NI/min	15000 NI/min	1400 NI/min	2200 NI/min	3600 NI/min	15000 NI/mir			
Exhaust nominal flow rate at 6 bar with Δp=1 (from 2 to 3)	550 NI/min	1500	NI/min	3600 NI/min	550 NI/min	n 1500 NI/min 3600 N					
Un-conveyed exhaust nominal flow rate (from 2 to 3)	1000 NI/min	2500	NI/min	5000 NI/min	1000 NI/min	2500	NI/min	5000 NI/min			

Weights										
Size		Siz	e 1		Size 2					
Operator	Manual	Pneumatic	Solenoid M2 actuator	Solenoid 15 mm coil	Manual	Pneumatic	Solenoid M2 actuator	Solenoid 15 mm coil		
Technopolymer body version	110 g	99 g	140 g	140 g	190 g	181 g	210 g	216 g		
Aluminium body version	/	/	/	/	270 g	265 g	298 g	301 g		

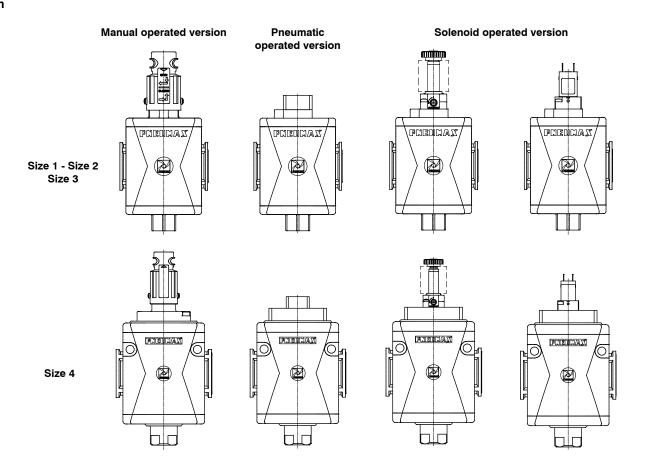
Size		Size	e 3			Siz	e 4	
Operator	Manual	Pneumatic	Solenoid M2 actuator	Solenoid 15 mm coil	Manual	Pneumatic	Solenoid M2 actuator	Solenoid 15 mm coil
Technopolymer body version	250 g	270 g	310 g	310 g	/	/	1	/
Aluminium body version	400 g	398 g	429 g	432 g	1100 g	1135 g	1170 g	1180 g

#### Materials Exploded sectioned

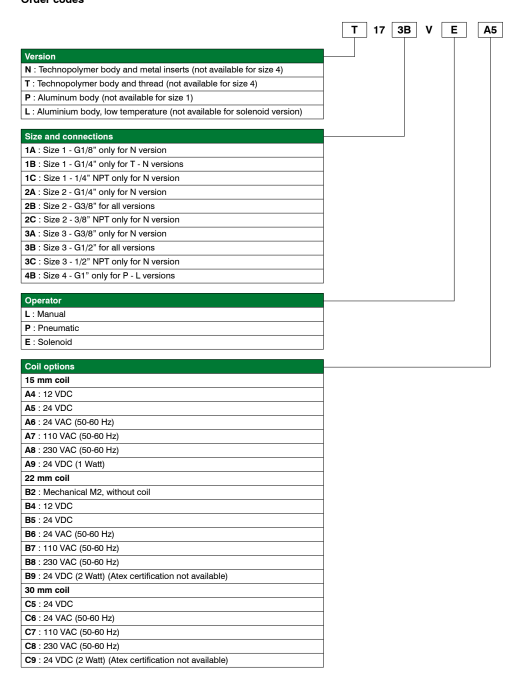


Shu	t off valve	
1	Body	Polyamide Die-cast aluminium
2	Manual override	Polyamide
3	Drive pin Piston	Aluminium
4	Exhaust plug	Polyamide
5	Central support	Polyamide
6	Spool	Brass + NBR
7	Repositioning spring	Steel

#### Design



#### Order codes

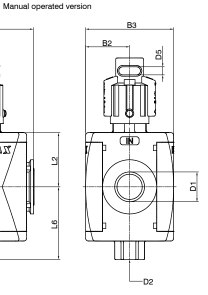


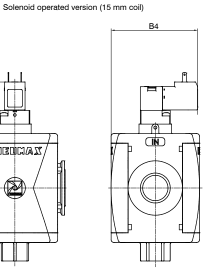
Example: T173BVEA5: Size 3 electric shut off valve G1/2", 15 mm coil, 24 VDC

#### **Dimensions**

B1 CIEDAX

D3

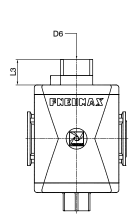




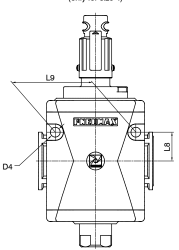
Solenoid operated version (22 / 30 mm coil)

PORTINA X

Pneumatic operated version



Fixing holes dimension detail (only for size 4)



														L	.3						
Model	В1	B2	В3	B4	D1	D2	D3	D4	D5	D6	D7	L2	Manual	Pneumatic	Solenoid coil 22 or 30 mm	Solenoid 15 mm coil	L4	L5	L6	L8	L9
#171	48	21	42	52	G1/8" G1/4" 1/4" NPT	G1/4"	Ch.17	/	6	G1/8"	M5	27,5	55	19	57	37,5	55	11	38,5	/	/
#172	62	28,5	57	59,6	G1/4" G3/8" 3/8" NPT	G3/8"	Ch.20	/	6	G1/8"	M5	34	54,2	22	60	40,3	68	14	48	/	/
#173	73	32,5	65	63,6	G3/8" G1/2" 1/2" NPT	G3/8"	Ch.20	/	6	G1/8"	M5	40	55	19	57	37,4	80	14	54	/	/
#174	99	44	88	75	G1"	G1/2"	Ch.25	8,5	6	G1/8"	M5	52,5	71,5	27	67	45,5	105	22	74,5	25	70

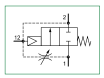


#### Progressive start-up valve (AP - APW)





- Progressive start-up valve
- Available in 4 sizes with flow rates up to 15000 NI/min and connections from 1/8" to 1"
- > Suitable for downstream system gradual pressurization
- Downstream 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
- Atex certification (II 2GD or II 3GD)

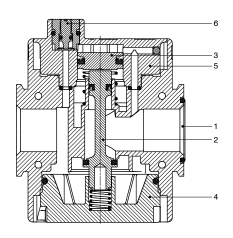


	Size	Size 1	Size 2	Size 3	Size 4			
Body and connections type			Technopolymer body, integrated technopolymer connections (T version) Technopolymer body, metal connections (N version)					
		/	P version)					
IN / OUT	T version	G1/4"	G3/8"	G1/2"				
connections	N version	G1/8" - G1/4" - 1/4" NPT	G3/8" - G1/4" - 3/8" NPT	G3/8" - G1/2" - 1/2" NPT	not available			
	P version	non disponibile	G3/8"	G1/2"	G1"			
Assembly conf	figuration		Stand alone					
			/		Panel mounted			
Assembly posi	tions		Indifferent					
Assembly positions  Max. fittings torque N / OUT connections		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm	G1/4" metal: 20 Nm G3/8" metal: 25 Nm G3/8" technopolymer: 16 Nm	G3/8" metal: 25 Nm G1/2" metal: 30 Nm G1/2" technopolymer: 22 Nm	G1" metal: 35 Nm			

Size	Size 1	Size 2	Size 3	Size 4
Maximum working pressure		13 bar		10 bar
Minimum working pressure		2,5	bar	
Working temperature		-5 °C	+50 °C	
Nominal flow rate at 6 bar with Δp=1 (from 1 to 2)	1400 NI/min	2200 NI/min	3600 NI/min	15000 NI/min
Fully open flow control device maximum flow rate	75 NI/min	200 NI/min	200 NI/min	1000 NI/min

Weights				
Size	Size 1	Size 2	Size 3	Size 4
Technopolymer body version	80 g	150 g	240 g	/
Aluminium body version	/	235 g	370 g	1100 g

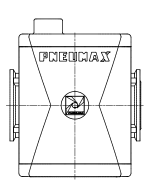
Materials Exploded sectioned



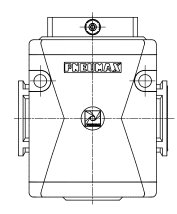
Prog	gressive start-up valve	
1	Body	Polyamide Die-cast aluminium
2	Drive pin	Aluminium
3	Piston	Aluminium
4	Rear end cap	Polyamide / Die-cast aluminium
5	Central support	Polyamide / Aluminium
6	Modulating needle	Brass

#### Design

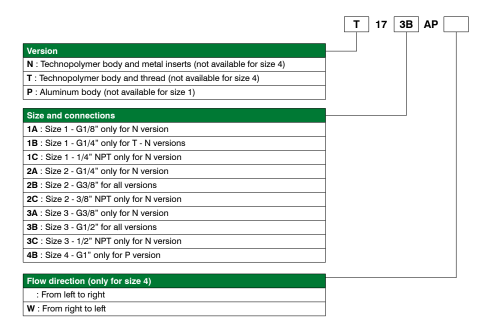
Size 1 - Size 2 - Size 3



Size 4

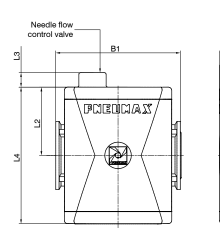


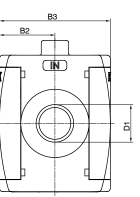
#### Order codes

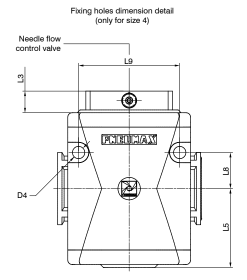


Example: T173BAP: Size 3 progressive start-up valve G1/2"

#### **Dimensions**







Model	B1	B2	В3	D1	D4	L2	L3	L4	L5	L8	L9
#171	48	21	42	G1/8" G1/4"	/	27,5	12	55	/	/	/
#172	62	28,5	57	G1/4" G3/8"	/	34	9,2	68	1	1	/
#173	73	32,5	65	G3/8" G1/2"	1	40	8,7	80	/	1	/
#174	99	44	88	G1"	8,5	52,5	13	105	54,5	25	70

#### Air intake (PA)





- Pneumatic by-pass
- Available with 2 threaded connections
- Atex certification (II 2GD or II 3GD)



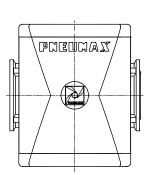
	Size	Size 1	Size 2	Size 3	Size 4				
Body and connection	ns type		Technopolymer body, integrated technopolymer connections (T version) Technopolymer body, metal connections (N version)						
		1	Aluminium body, integrated aluminium connections (P version)						
IN / OUT / INTAKE	T version	G1/4"	G3/8"	G1/2"	2.1.				
connections	N version	G1/8" - G1/4" - 1/4" NPT	G3/8" - G1/4" - 3/8" NPT	G3/8" - G1/2" - 1/2" NPT	not available				
	P version	not available	G3/8"	G1/2"	G1"				
Assembly configurat	ion	Stand alone							
			Panel mounted						
Assembly positions		Indifferent							
Assembly positions  Max. fitting torque  N / OUT / INTAKE  connections		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm	G1/4" metal: 20 Nm G3/8" metal: 25 Nm G3/8" technopolymer: 16 Nm	G3/8" metal: 25 Nm G1/2" metal: 30 Nm G1/2" technopolymer: 22 Nm	G1" metal: 35 Nm				

Operational characteristics								
Size Size 1 Size 2 Size 3 Size 4								
Maximum working pressure		13 bar						
Working temperature	-5 °C +50 °C			-30 °C +80 °C (only for P version)				

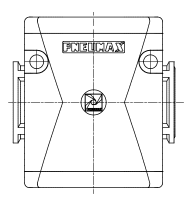
Weights				
Size	Size 1	Size 2	Size 3	Size 4
Technopolymer body version	52 g	95,5 g	151 g	/
Aluminium body version	/	248 g	370 g	720 g

#### Design

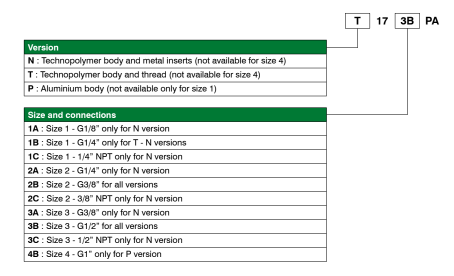
Size 1 - Size 2 - Size 3



Size 4

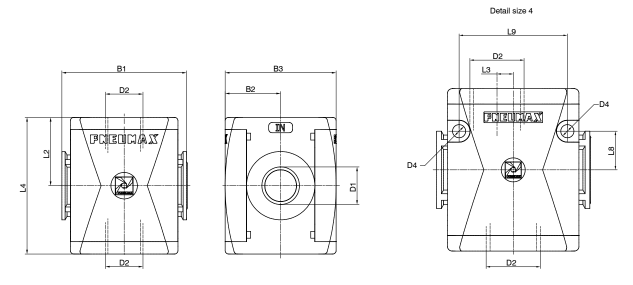


#### Order codes



Example: T173BPA: Size 3 air intake G1/2"

#### **Dimensions**

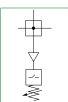


Model	B1	B2	В3	D1	D2	D4	L2	L3	L4	L8	L9
#171	48	21	42	G1/8" G1/4" 1/4" NPT		/	27,5	/	55	/	/
#172	62	28,5	57	G3/8" G1/4" 3/8" NPT		/	34	/	68	/	/
#173	73	32,5	65	G3/8" G1/2" 1/2" NPT		/	40	1	80	/	/
#174	99	44	88	G1"		8,5	52,5	10,5	105	25	70

#### Pressure switch (PP)



- ) 2 to 10 bar adjustable pressure switch with electrical connection
- 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)



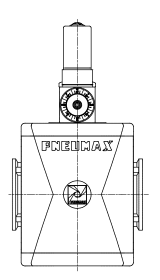
Technical character	ristics						
	Size	Size 1	Size 2	Size 3	Size 4		
Body and connections type		Technopolymer boo Technopo	/				
		1	nections (P version)				
IN / OUT / INTAKE	T version	G1/4"	G3/8"	G1/2"	a at a vallala		
connections	N version	G1/8" - G1/4" - 1/4" NPT	G3/8" - G1/4" - 3/8" NPT	G3/8" - G1/2" - 1/2" NPT	not available		
	P version	not available	G3/8"	G1/2"	G1"		
Assembly configuration		Stand alone					
			Panel mounted				
Assembly positions		Indifferent					
Microswitch capacity	1	1A					
Microswitch maximum tension		250 VAC					
Microswitch IP Rating	g	IP65 (with connector installed)					
Max. fitting torque IN / OUT / INTAKE connections		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm	G1/4" metal: 20 Nm G3/8" metal: 25 Nm G3/8" technopolymer: 16 Nm	G3/8" metal: 25 Nm G1/2" metal: 30 Nm G1/2" technopolymer: 22 Nm	G1" metal: 35 Nm		

Operational characteristics								
Size Size 1 Size 2 Size 3 Size 4								
Maximum working pressure		13 bar						
Working temperature		-5 °C +50 °C						
Operating pressure range	2 - 10 bar							

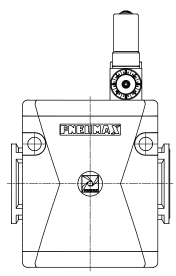
Weights				
Size	Size 1	Size 2	Size 3	Size 4
Technopolymer body version	138 g	179 g	235 g	/
Aluminium body version	/	330 g	780 g	800 g

### Design

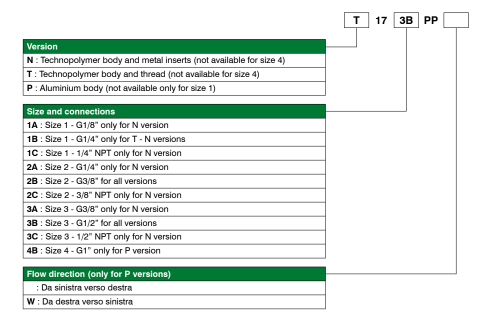
Size 1 - Size 2 - Size 3



Size 4

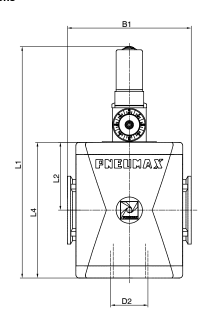


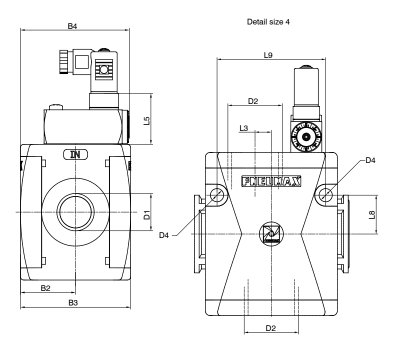
#### Order codes



Example: T173BPP: Size 3 pressure switch G1/2"

## **Dimensions**

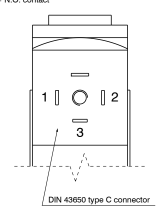




Model	B1	B2	ВЗ	D1	D2	D4	Li	L2	L3	L4	L5	L8	L9
#171	48	21	42	G1	/8" /4" NPT	/	114,7	27,5	/	55	32,7	/	/
#172	62	28,5	57	G3/8" G1/4" 3/8" NPT		/	125	34	/	68	30	/	/
#173	73	32,5	65	G3/8" G1/2" 1/2" NPT		/	137	40	/	80	30	/	/
#174	99	44	88	G1"		8,5	162	52,5	10,5	105	30	25	70

#### **Electrical connection**

- 1 = neutral 2 = N.C. contact 3 = N.O. contact





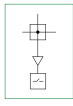
## Air intake with pressure gauge or digital pressure switch integrated (PM-PW-PP-PZ)

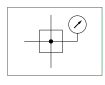






- Available with pressure gauge or digital pressure switch integrated
- Air intake connection device available
- Material and version wide selection
- Available in 4 sizes with connections from 1/8" to 1"
- Atex certification (II 2GD or II 3GD) for Integrated pressure gauge version





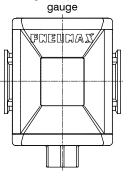
	Size	Size 1	Size 2	Size 3	Size 4					
Body and connections type		Technopolymer Tech	/							
		/	ody, integrated aluminium connection	ons						
IN / OUT	T version	G1/4"	G3/8"	G1/2"	mat avallable					
connections	N version	G1/8" - G1/4" - 1/4" NPT	G3/8" - G1/4" - 3/8" NPT	G3/8" - G1/2" - 1/2" NPT	not available					
	P version	not available	G3/8"	G1/2"	G1"					
Air intake connection		G1/4"	G3/8"	G3/8"	G1/2"					
Assembly con	figuration	Stand alone								
			Panel mounted							
Assembly pos	itions	Indifferent								
Pressure mea	surement	Integrated pressure gauge Digital pressure switch								
Max. fittings torque IN / OUT connections		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm	G1/4" metal: 20 Nm G3/8" metal: 25 Nm G3/8" technopolymer: 16 Nm	G3/8" metal: 25 Nm G1/2" metal: 30 Nm G1/2" technopolymer: 22 Nm	G1" metal: 35 Nm					

Operational characteristics									
Size	Size 1	Size 2	Size 3	Size 4					
Maximum working pressure	13 bar								
Working temperature with	-5 °C +50 °C								
integrated pressure gauge	/	-30 °C +80 °C (only with metal body)							
Working temperature with digital pressure switch		0 °C +50 °C							

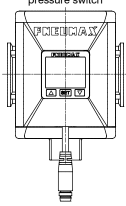
Weights									
Size	Size 1	Size 2	Size 3	Size 4					
Technopolymer body version with Integrated pressure gauge	83 g	161 g	249 g	/					
Technopolymer body version with integrated digital pressure switch	111 g	189 g	277 g	/					
Aluminium body version with Integrated pressure gauge	1	245 g	373 g	947 g					
Aluminium body version with integrated digital pressure switch	1	273 g	401 g	963 g					

## Design

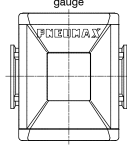
Size 1 - Size 2 - Size 3
Technopolymer body and integrated pressure



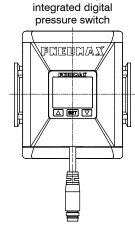
Size 1 - Size 2 - Size 3
Technopolymer body and integrated digital pressure switch



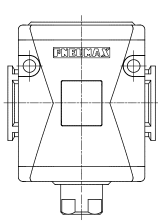
Size 2 - Size 3
Aluminium body and integrated pressure gauge



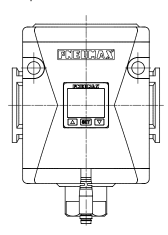
Size 2 - Size 3 Aluminium body and



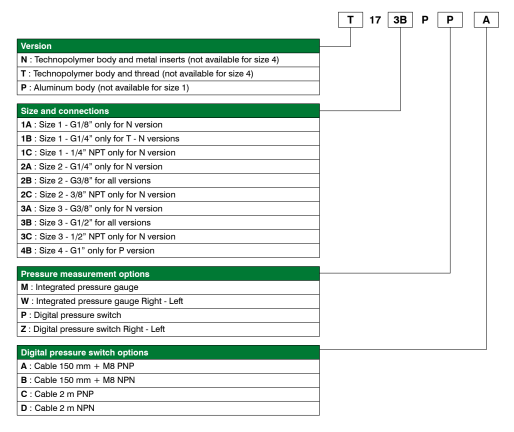
Size 4 Integrated pressure gauge version



Size 4
Integrated digital
pressure switch version



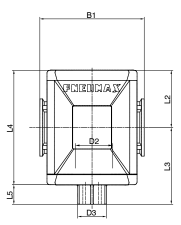
### Order codes

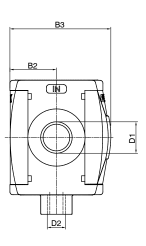


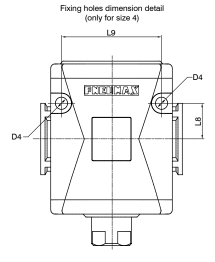
Example: T173BPPA: M8 PNP digital pressure switch, size 3 G1/2"

## Dimensions - Integrated pressure gauge version

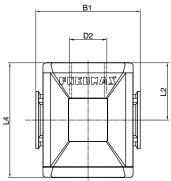
## Technopolymer body version

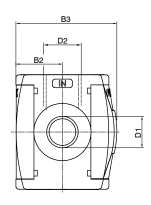




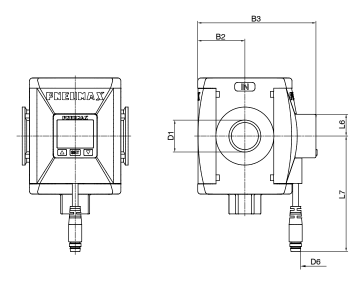


Aluminium body version (Size 2 - Size 3)





Model	B1	B2	ВЗ	D1	D2	D3	D4	L2	L3	L4	L5	L8	L9
#171	48	21	48,5	G1/8" G1/4" 1/4" NPT	G1/4"	Ch. 17	1	27,5	38,5	55	11	/	1
#172	62	28,5	62,5	G1/4" G3/8" 3/8" NPT	G3/8"	Ch. 20	/	34	48	68	14	/	/
#173	73	32,5	70,5	G3/8" G1/2" 1/2" NPT	G3/8"	Ch. 20	/	40	54	80	14	/	/
#174	99	44	90,5	G1"	G1/2"	Ch. 25	8,5	52,5	74,5	105	22	25	70
#173 73   32,5   70,5   G1/2"   G3/8"   Ch. 20   /   40   54   80   14   /   /   #174   99   44   90,5   G1"   G1/2"   Ch. 25   8,5   52,5   74,5   105   22   25   70  Variable dimensions - Digital pressure switch version													
	#171 #172 #173 #174	#171 48 #172 62 #173 73 #174 99	#171 48 21 #172 62 28,5 #173 73 32,5 #174 99 44	#171 48 21 48,5 #172 62 28,5 62,5 #173 73 32,5 70,5 #174 99 44 90,5	#171 48 21 48,5 G1/8" G1/4" NPT  #172 62 28,5 62,5 G3/8" 3/8" NPT  #173 73 32,5 70,5 G1/2" G1/2" NPT  #174 99 44 90,5 G1"	#171 48 21 48,5 G1/8" G1/4" 1/4" NPT  #172 62 28,5 62,5 G3/8" G3/8" G3/8"  #173 73 32,5 70,5 G1/2" G3/8"  #174 99 44 90,5 G1" G1/2"	#171 48 21 48,5 G1/8" G1/4" G1/4" Ch. 17  #172 62 28,5 62,5 G3/8" G3/8" G3/8" Ch. 20  #173 73 32,5 70,5 G1/2" G3/8" Ch. 20  #174 99 44 90,5 G1" G1/2" Ch. 25	#171 48 21 48,5 G1/8" G1/4" Ch. 17 /  #172 62 28,5 62,5 G3/8" G3/8" Ch. 20 /  #173 73 32,5 70,5 G1/2" G3/8" Ch. 20 /  #174 99 44 90,5 G1" G1/2" Ch. 25 8,5  Variable dimensions - Digital pressure switch version	#171 48 21 48,5 G1/8" G1/4" Ch. 17 / 27,5  #172 62 28,5 62,5 G3/8" G3/8" Ch. 20 / 34  #173 73 32,5 70,5 G1/2" G3/8" Ch. 20 / 40  #174 99 44 90,5 G1" G1/2" Ch. 25 8,5 52,5  Variable dimensions - Digital pressure switch version	#171 48 21 48,5 G1/4" G1/4" Ch. 17 / 27,5 38,5  #172 62 28,5 62,5 G3/8" G3/8" Ch. 20 / 34 48  #173 73 32,5 70,5 G1/2" G3/8" Ch. 20 / 40 54  #174 99 44 90,5 G1" G1/2" Ch. 25 8,5 52,5 74,5	#171 48 21 48,5 G1/8" G1/4" Ch. 17 / 27,5 38,5 55  #172 62 28,5 62,5 G3/8" G3/8" Ch. 20 / 34 48 68  #173 73 32,5 70,5 G3/8" G3/8" Ch. 20 / 40 54 80  #174 99 44 90,5 G1" G1/2" Ch. 25 8,5 52,5 74,5 105  Variable dimensions - Digital pressure switch version	#171 48 21 48,5 G1/4" G1/4" Ch. 17 / 27,5 38,5 55 11  #172 62 28,5 62,5 G3/8" G3/8" Ch. 20 / 34 48 68 14  #173 73 32,5 70,5 G1/2" G3/8" Ch. 20 / 40 54 80 14  #174 99 44 90,5 G1" G1/2" Ch. 25 8,5 52,5 74,5 105 22  Variable dimensions - Digital pressure switch version	#171 48 21 48.5 G1/8" G1/4" Ch. 17 / 27.5 38.5 55 11 / #172 62 28.5 62.5 G3/8" G3/8" G3/8" Ch. 20 / 34 48 68 14 / #173 73 32.5 70.5 G1/2" G3/8" Ch. 20 / 40 54 80 14 / #174 99 44 90.5 G1" G1/2" Ch. 25 8.5 52.5 74.5 105 22 25  Variable dimensions - Digital pressure switch version



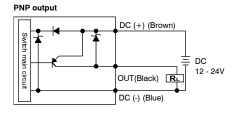
Model	B2	Вз	D1	D6 - Type of digita	D6 - Type of digital pressure switch		L7 - Type of digita	al pressure switch
Model	D2	В	DI	A - B	C - D	L6	A - B	C - D
#171	21	60	G1/8" G1/4" 1/4" NPT					
#172	28,5	73,5	G1/4" G3/8" 3/8" NPT	M8 - 3 PIN	3 x 0,129 mm, Ø 4 mm	15	150	2000
#173	32,5	81,5	G3/8" G1/2" 1/2" NPT		, ,			
#174	44	101,5	G1"					

## Digital pressure switch

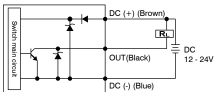


- ) 3 color digital LCD display, easy readout
- ) 4 units of measurement for pressure indication
- ) Optional PNP or NPN digital output
- N.O. and N.C. output contact selection directly on the digital pressure switch
- ) Available with M8-3PIN connector or 3 wire cable length 2 m
- Available only in combination with a air intake

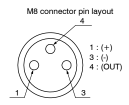
## Output circuit wiring diagrams



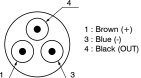
## NPN output



#### Digital pressure switch lay out



## 3 wires cable layout



#### Cable ordering code

MCH1: cable 3 wires I=2,5 m with M8 connector
MCH2: cable 3 wires I=5 m with M8 connector
MCH3: cable 3 wires I=10 m with M8 connector

#### Connecto



Technical characteristics	
Pressure range and display	0 10 bar
Max. inlet pressure	15 bar
Fluid	40 μm 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	PNP - NPN
Type of contact output	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 options)
Display characteristics	Double 3 1/2 digit display Digital output status indication Three-pushbuttons touchpad
Indicator accuracy	≤±2% full scale value ± 1 digit
IP Rating	IP40
Working temperature	0 °C 50 °C
Cable section	3 x 0,129 mm², Ø 4 mm, PVC

#### Supply and discharge valves SAFELINE





#### 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
Operatore Solenoide	Technopolymer
Rear end cap	Aluminium
Spool	Aluminium
Spool seals	Polyurethane
Piston	Aluminium
Spring	EN 10270-1 DH steel
Electrical Interface	Male MP12 4 PIN TYPE A connector

#### Operational characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous.
Working temperature	-10 °C +50 °C
Minimum working pressure	2,5 bar
Maximum working pressure	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.

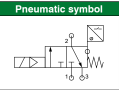
Periodically remove any dust deposits from the valve using a damp cloth. Use soapy water to clean the device.

Do not use corrosive or alcohol-based products.

For maintenance operations on internal components, please consult with PNEUMAX SPA.



## Supply and discharge valve single (VS)



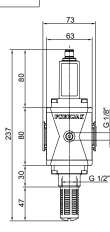
## ATEX C€ ᠍ II 3G Ex nA IIC T6 Gc (X) II 3D Ex tc IIIC T=80°C Dc (X) IP65

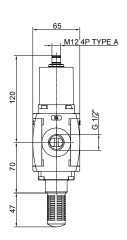


#### **Electrical connection**

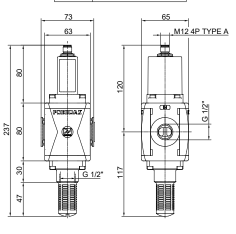
PIN	Description
1	+24 VDC (Sensor)
2	+24 VDC (EV)
3	GND (Sensor+EV)
4	SENSOR OUTPUT



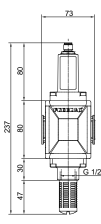


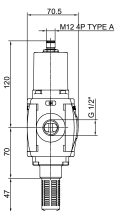












Dimensions with fixing bracket mounted	
38 22 8	2.5

Electrical characteristics	
Electrical connection	Male M12 4 PIN TYPE A connector
Coil Features	24 VDC, 1 Watt
Suppressor diode for coil reverse voltage spike	Present
Supply voltage allowance	-5% +10%

Electrical characteristics of sensor	
Sensor characteristics	10 30 VDC
Operating principle	Hall effect
Contact type	N.A.
Output type	PNP
Permanent maximum current	100 mA
Permanent maximum power	3 Watt
Voltage drop max.	2 V

Safety characteristics	
Regulatory compliance	EN ISO 13849-1
Safety function fulfiled	Interruption of supply and unloading of the downstream pneumatic circuit
Performance Level (PL)	С
UNI EN 13849 category	2
Safety Integrity Level (SIL)	1
PFH <sub>D</sub>	1,7*10-6
CE marking	In accordance with the EU Machinery Directive, annex V

Technical characteristics	
Connections	G1/2" UNI-ISO 228/1
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous.
Function	3/2 N.C. monostable
Minimum working pressure	2,5 bar
Maximum working pressure	10 bar
Working temperature	-10°C +50°C
Flow rate at 6bar Δp (from 1 to 2)	3500 NL/min
Flow rate at 6bar Δp (from 2 to 3)	2000 NL/min
Flow rate at 6bar (from 2 to 3) with free discharge	3800 NL/min
Type of installation	Stand alone
Assembly positions	Indifferent
Noise level	90 dB
Response time ON ISO 12238	36 ms
Response time OFF ISO 12238	76 ms
IP Rating	IP65 (with connector installed)

	Ordering code
	N173BVS <b>Ø⊕</b>
	VERSIONS
	= Standard* (without connections)
0	M = Integrated pressure gauge
	<b>W</b> = Integrated pressure gauge (Right-Left)
	<b>G</b> = G1/8" pressure gauge connection
	FIXING
9	= Without fixing*
	01 = Fixing bracket mounted (Left-Right)
	02 = Fixing bracket mounted (Right-Left)

<sup>\*</sup> nessuna lettera aggiuntiva richiesta

#### 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.

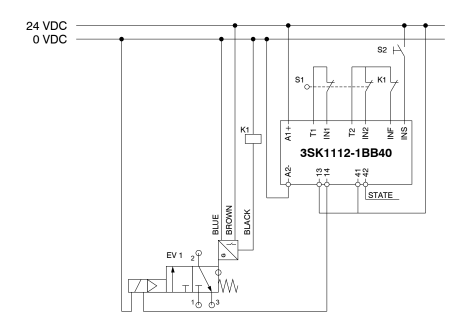
The preliminary estimate and the final verification of the achieved PL are the responsibility of the designer of the part of the system dedicated to providing the safety function.

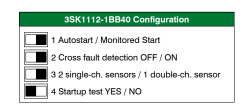
Note: with a single valve, it is not possible to obtain a PL greater than "c".

#### 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.

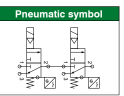




#### **Analysis of malfunctions**

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).

## Supply and discharge valve double (V2S)



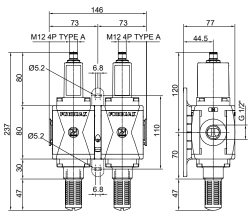
## ATEX (€ ᠍ II 3G Ex nA IIC T6 Gc (X) II 3D Ex tc IIIC T=80°C Dc (X) IP65



#### **Electrical connection**

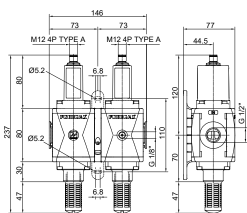
PIN	Description
1	+24 VDC (Sensor)
2	+24 VDC (EV)
3	GND (Sensor+EV)
4	SENSOR OUTPUT

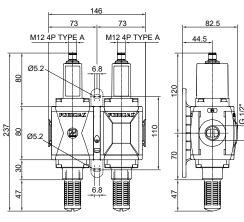












Electrical characteristics	
Electrical connection	Male M12 4 PIN TYPE A connector
Coil Features	24 VDC, 1 Watt + 1 Watt
Suppressor diode for coil reverse voltage spike	Present
Supply voltage allowance	-5% +10%

Electrical characteristics of sensor	
Sensor characteristics	10 30 VDC
Operating principle	Hall effect
Contact type	N.O.
Output type	PNP
Permanent maximum current	100 mA + 100 mA
Permanent maximum power	3 Watt + 3 Watt
Voltage drop max.	2 V + 2 V

Safety characteristics	
Regulatory compliance	EN ISO 13849-1
Safety function fulfiled	Interruption of supply and unloading of the downstream pneumatic circuit
Performance Level (PL)	е
UNI EN 13849 category	4
Safety Integrity Level (SIL)	3
PFH <sub>D</sub>	4,7*10-6
CE marking	In accordance with the EU Machinery Directive, annex V

Technical characteristics	
Connections	G1/2" UNI-ISO 228/1
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous.
Function	3/2 N.C. monostable
Minimum working pressure	2,5 bar
Maximum working pressure	10 bar
Working temperature	-10°C +50°C
Flow rate at 6bar Δp (from 1 to 2)	2500 NL/min
Flow rate at 6bar Δp (from 2 to 3)	2000 NL/min
Flow rate at 6bar (from 2 to 3) with free discharge	3800 NL/min
Type of installation	Stand alone
Assembly positions	Indifferent
Noise level	90 dB
Response time ON ISO 12238	68 ms
Response time OFF ISO 12238	79 ms
IP Rating	IP65 (with connector installed)

	Ordering code
	N173BV2S <b>Ø@</b>
	VERSIONS
0	= Standard* (without connections)
•	M = Integrated pressure gauge
	<b>G</b> = G1/8" pressure gauge connection
	FIXING
	X = Flange X
•	Y = Flange Y
	K = Aluminium flange Y
	Z = Aluminium flange X
	FLOW RATE DIRECTION
0	= Standard* (Left-Right)
	<b>W</b> = (Right-Left)

<sup>\*</sup> no additional letter required

#### 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

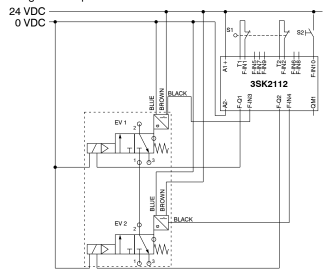
#### EV1

- 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.

#### EV2

- 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.

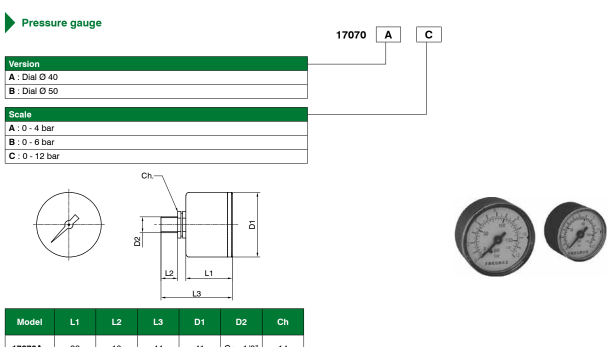
The circuit diagram of the suggested configuration is provided.



#### **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.

#### Accessories



#### **Regulatory Framework**

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

ΕN	l 62061
Fu	fety of machinery nctional safety of electrical, electronic and programmable ntrol 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)

 a
  $\geq 10^5$  to  $< 10^4$  

 b
  $\geq 3x10^6$  to  $< 10^4$  

 c
  $\geq 10^6$  to  $< 3x10^6$  

 d
  $\geq 10^7$  to  $< 10^6$  

 e
  $\geq 10^8$  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 danger	F1	P1 - possibly avoidable danger				
	Occasional danger and brief exposure	P2 - largely unavoidable danger	PL= a PL= b			
	F2	P1 - possibly avoidable danger	1,5-2			
	Frequent danger and long exposure	P2 - largely unavoidable danger				
S2 Serious danger	F1	P1 - possibly avoidable danger	PL= c			
	Occasional danger and brief exposure	P2 - largely unavoidable danger	PL= d			
	F2	P1 - possibly avoidable danger				
	Frequent danger and long exposure	P2 - largely unavoidable danger	PL= e			



## Manifold unit





- Modular system
- ) Compact and linear design
- Maximum flexibility and reliability
- ) Up to 10 items assembly with unlimited configuration
- Flange coupling plug-n-play configuration
- Maintenance possible without completely disassembling the group
- Manifold integrated safety function elements
- Material and version wide selection
- Available in 4 sizes with connections from 1/8" to 1"
- Atex certification (II 2GD or II 3GD)

	Size	Size 1	Size 2	Size 3	Size 4				
Maximum work	ing pressure *	10 bar / 13 bar / 16 bar / 20 bar 0,5 bar / 2,5 bar -5 °C +50 °C / -30 °C +80 °C / -40 °C +80 °C							
Minimum work	ing pressure *								
Working tempe	rature *								
IN / OUT	T version	G1/4"	G3/8"	G1/2"					
connections	N version	G1/8" - G1/4" - 1/4" NPT	G3/8" - G1/4" - 3/8" NPT	G3/8" - G1/2" - 1/2" NPT	not available				
	P and L version	not available	G3/8" - 1/4" NPT	G1/2" - 1/2" NPT	G1" - 1" NPT				
Assembly conf	iguration	Stand alone							
		Panel mounted thru fixing elements							
Assembly posi	tions	Vertical ±5° with no restriction in case of elements without bowl							
Max. fittings torque IN / OUT connections		G1/8" metal: 15 Nm G1/4" metal: 20 Nm G1/4" technopolymer: 9 Nm	G1" metal: 35 Nm						
Max. fittings torque G1/8" pressure gauge connection		G1/8" metal: 15 Nm G1/8" technopolymer: 4 Nm							



\* Module configuration shall be identified according to individual technical details of each items included in applicable manifold

#### Manifold assembly

The assembly operation of selected items (module) is carried out thru dedicated quick connection flanges.

Both aluminum and techno polymer materials selection available, with fixing holes in case of panel mounting configuration.

Due to its design, Pneumax connection flanges allow user-friendly maintenance activities with no need of entire manifold disassembling procedure.



Thanks to a wide range of modules with different functions and characteristics, together with a wide choice of materials selection, make the Pneumax AIRPLUS air treatment units a robust, reliable and extremely flexible modular system, adaptable to different applications. AIRPLUS units properly assembled are modular with unlimited configurations and solutions and capable to satisfy and fulfill all their functions of compressed air treatment. Pneumax Airplus air treatment units can be integrated with safety elements that comply with EN-ISO 13849-1 and CE marking according to EU Machinery Directive, Annex V. Simple instruction provides an easy manifold configuration.

#### Configuration instructions

Manifold configuration as per following instructions.

As a result, a dedicated code will be provided, and the two main parameters will be identified, as follow:

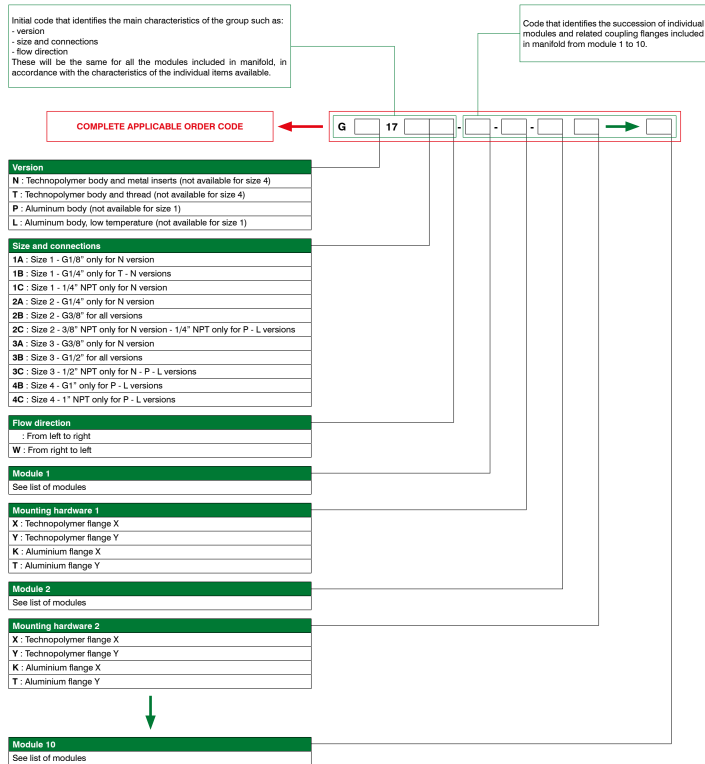
- Features applicable to all items included in manifold (i.e. version, size, connection, flow direction);
- Assembly sequence of the single item + coupling flanges.

Note: Max 10 items for each manifold.

The group can be configured by consulting the Pneumax catalog here: http://pneumax.partcommunity.com/3d-cad-models/ also reachable through a special link available on the home page of the Pneumax website



#### Order codes

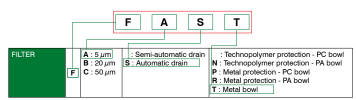


#### Elenco moduli

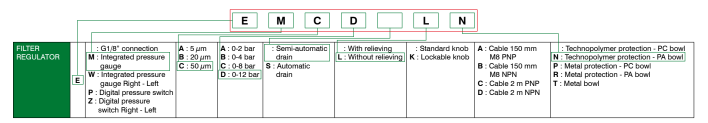
Di seguito l'elenco dei moduli disponibili per il montaggio del gruppo

FILTER	F	A: 5 μm $B: 20 μm$ $C: 50 μm$ $S: Automatic α$		: Technopolyr N: Technopolyr P: Metal protec R: Metal protec T: Metal bowl	ner protection - PC bo	on - PA bov wl							
COALESCING FILTER	DA	: Semi-automatic drain S : Automatic drain	N : Techno P : Metal p	polymer protection polymer protection potection - PC bow potection - PA bow pwl	n - PA bowl vl								
OIL REMOVAL FILTER	D	AV : Size 4 BV : Size 3 CV : Size 3 oversize cartride	S:A	: Automatic drain N : Tech			opolymer protection - PC bowl opolymer protection - PA bowl protection - PC bowl protection - PA bowl bowl						
CARBON FILTER	DD	: Technopolymer protection - PC bowl N: Technopolymer protection - PA bowl P: Metal protection - PC bowl R: Metal protection - PA bowl T: Metal bowl											
REGULATOR	R	: G1/8" connection  M: Integrated pressure gau  W: Integrated pressure gau  P: Digital pressure switch  Z: Digital pressure switch F	eft <b>C</b> : 0-8 bar	B: 0-4 bar F: Controlled refiel and improved relievin C: 0-8 bar L: Without relieving				ing K : Lockable knob B : Cable C : Cable		able 150 mm M8 PNP able 150 mm M8 NPN able 2 m PNP able 2 m NPN			
FILTER REGULATOR	Е	: G1/8" connection M: Integrated pressure gauge W: Integrated pressure gauge Right - Left P: Digital pressure switch Z: Digital pressure switch Right - Left	pressure Pressure Pressure In to Left Pressure In Left Pr			atic drain ain L	: With relieving : Without relievin						
LUBRICATOR	L	: No electric level sensor A : Electrical minimum leve C : Electrical minimum leve	sensor NO		N : Tech P : Meta	nopolyme I protectio	r protection - PC r protection - PA b n - PC bowl n - PA bowl						
SHUT OFF VALVE	v	P : Pneumatic	110 VAC (50 230 VAC (50	m coil 22 12 VDC B. 24 VDC B. 24 VAC (50-60 Hz) B. 110 VAC (50-60 Hz) B. 230 VAC (50-60 Hz) B. 24 VDC (1 Watt) B.			mm coil  1: Mechanical M2, without coil  1: 12 VDC  1: 12 VDC  1: 24 VDC  1: 24 VDC  1: 24 VAC (50-60 Hz)  1: 110 VAC (50-60 Hz)  1: 110 VAC (50-60 Hz)  1: 230 VAC (50-60 Hz)  1: 24 VDC (2 Watt)  1: 24 VDC (2 Watt)						
SAFETY VALVE		S: Single		: Without conn M : Integrated pro W : Integrated pro G : G1/8" pressur	essure gaug essure gaug	ge (Right - I	(Right - Left)		·				
	V	2S : Double		: Without conn M : Integrated pro G : G1/8" pressu	essure gaug		nection		X = Flange X Y = Flange Y K = Aluminium flange Y Z = Aluminium flange X		: Standard (Right - Left) W : Integrated pressure ga		
PROGRESSIVE START-UP VALVE	ΑР	: Size 1 - Size 2 - Size 3 W: Size 4 - flow direction R								_			
AIR INTAKE	PA	<u> </u>	-										
AIR INTAKE WITH PR GAUGE OR DIGITAL I SWITCH INTEGRATE	PRES	P W: Integra	ed digital pr	gauge gauge (Right - Le essure switch essure switch (Rig		<b>B</b> : C <b>C</b> : C	able 150 mm M8 able 150 mm M8 able 2 m PNP able 2 m NPN						
PRESSURE SWITCH	PP	: Size 1 - Size 2 - Size 3 <b>W</b> : TG4 - flow direction Rig	ht - Left										

Examples of module identification: 5  $\mu$ m filter, automatic drain, metal bowl is identified as: **F A S T** 



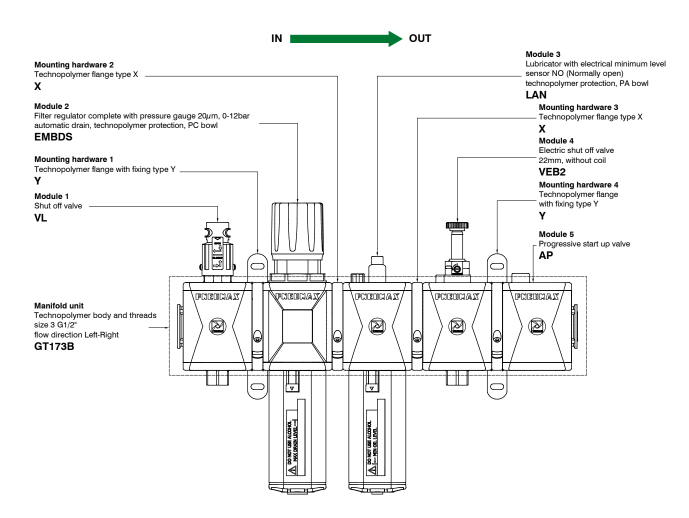
- Filter regulator with pressure gauge 50  $\mu$ m, 0-12 bar semi-automatic drain, without relieving, technopolymer bowl protection, PA bowl, is identified as: **E M C D L N** 



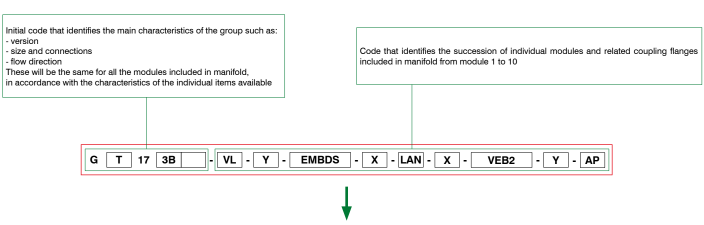
## AIRPLUS assembled groups configuration

Configuration sample:

- Shut off valve
- Filter regulator, 20  $\mu$ m, 0-12 bar, automatic drain
- Lubricator with electrical minimum level sensor NO (Normally open)
- Electric shut off valve, 22 mm, without coil
- Progressive start-up valve



## Applicable order code:



GT173 - VL - Y - EMBDS - X - LAN - X - VEB2 - Y - AP

#### Flanges positioning schematic

Here below some indications related to flanges positioning according to the number of seats. Pneumax recommend configuration in compliance with the following schematic:

Group 2 seats Group 3 seats Group 4 seats Group 5 seats Y: Y type flange (Aluminium or technopolymer) Group 6 seats X: X type flange (Aluminium or technopolymer) 1 ... 10 : AIRPLUS modules Group 7 seats 3 5 Group 8 seats Group 9 seats 4 5 6 Group 10 seats 5 6

## Quick coupling flanges

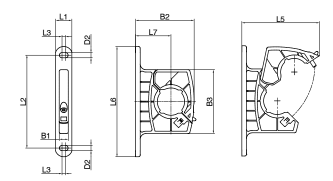
Pneumax Airplus quick coupling flanges series allow both module rapid fixing and panel mounted configuration. Due to its design, Pneumax connection flanges allow user-friendly maintenance activities with no need of entire manifold disassembling procedure.

Two types of flange are available: X type flange for assembling the modules together, and Y type flange suitable for panel mounted also. Both types are made of techno polymer or die-cast aluminum.

## Technopolymer flanges

Flange Y

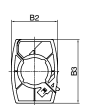


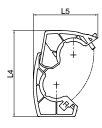










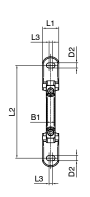


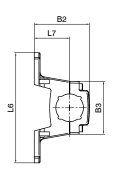
Model	B1	B2	В3	D2	Lt	L2	L3	L4	L5	L6	L7
T171Y	7.0	50,5	55	Ø 4,5	14	80	3	/	66	95	30,5
T171X	7,8	40		1	/	/	1	74,5	55,5	/	/
T172Y	9,7	67,6	- 68	Ø 5,2	18	95	6,8	1	86,5	117,9	40,5
T172X	9,7	53,6		1	/	/	1	96,5	72,5	/	/
T173Y	0.7	75,5	80	Ø 5,2	18	110	6,8	1	98,3	133	44,5
T173X	9,7	62	00	1	/	/	/	112,8	85	/	/
T174Y	13,7	106,5	105	Ø 8,5	25	148	6,5	/	133,5	175	64
T174X		85	105	1	/	/	1	153,5	112	/	/

## Aluminium flanges

Flange Y



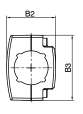




Flange X







Model	B1	B2	В3	D2	Li	L2	L3	L4	L5	L6	L7
N171Y		47,7	45,7	Ø 4,5	14	80	3	/	66	95	30,5
N171X	7,8	34,4		/	/	/	/	74,5	55,5	/	1
N172Y	9,7	64,6	55,6	Ø 5,2	18	95	6,8	/	86,5	117,9	40,5
N172X	9,7	55,6		/	/	/	/	96,5	72,5	/	/
N173Y	0.7	75,5	56	Ø 5,2	18	110	6,8	/	98,3	133	44,5
N173X	9,7	62	50	/	/	/	/	112,8	85	1	1
N174Y	13,7	106,5	100	Ø 8,5	25	148	6,5	/	133,5	175	64
N174X		85	102	/	/	/	/	153,5	112	/	/





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