

PNEUMAX ACADEMY

TRAINING TOOLS AND SOLUTIONS

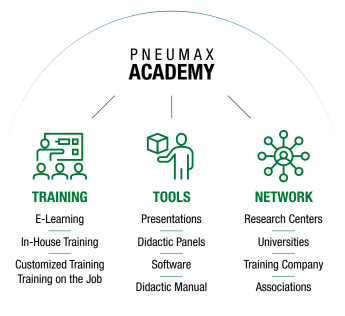


Pneumax Academy

A structure dedicated to the constant development of knowledge

Technological development cannot be separated from the implementation of a consistent organisational and skills system. Market transactions are no longer limited to simple supply relationships in which the aim is merely to sell a product, but are now true partnerships in which the true aim is to provide advice on the basis of specific know-how and jointly develop the best possible solution. The skill of understanding a customer's needs and being capable of developing ad hoc application solutions is therefore what makes the difference.

Pneumax has a training programme that aims to enhance







the skills of all operators across the board in concepts relating to new technologies and market trends.

The aim is to increase levels of culture both among those already working in the automation sector and also those who will in future have to make a choice about which sector to work in, i.e. students.

To do this, Pneumax has set up a real structure dedicated to training: the Pneumax Academy. The Academy brings together all existing collaborative projects with companies, technical institutes, universities and research bodies, whether in Italy or abroad.

It is a major project which also includes the development of structured alternating school-work training schemes and possible research projects and dissertations carried out jointly with partner university departments.



Pneumax Technologies

- Pneumatic Technology
- Electric actuation
 & motion control
- Fluid Control
- Safety Automation
- Industrial IoT & Industry 4.0



Innovation drivers

- Integrated electronics
- Energy saving
- Interconnectivity of components
- Sensors and diagnostic
- Real time control
- Ergonomic
- and compact design



TRAINING COURSES

Constant, structured and effective training

The Pneumax training programme combines theory fundamentals with practical activities. "Learning by doing" is the philosophy with which Pneumax trainers set up courses and activities



Basics of Pneumatics

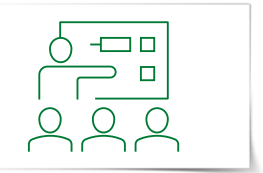
The aim of the course is to illustrate the fundamental concepts of physics related to compressed air by introducing the main quantities, units of measurement, functions and main characteristics of the components that can make up a pneumatic circuit.

Advanced pneumatics and electro-pneumatics

The aim of the course is to provide knowledge of the various components that can make up a pneumatic circuit, even a complex one, by understanding its operation, analysing in detail the parts that comprise it as well as any faults. The course combines a theoretical and practical session to provide skills on component dimensioning, reading pneumatic diagrams and their layout. The end of the course will focus on the potential risks of pressurised systems.

Customised courses

Pneumax offers courses with customised programmes structured according to the needs of the identified target group. Courses can be held in-house or at the customer's facilities, combining theoretical and practical sessions. Pneumax trainers are available to offer a consultancy service and schedule training sessions to make sure that they are as effective as possible.





TOOLS Training tools and materials

Website

The Pneumax website is full of information on both products and application areas, as well as the activities of the Pneumax Academy.

www.pneumaxspa.com



Texts, presentations, software and didactic panels designed to facilitate practical practice and user learning.

Textbooks

"Modern Pneumatics" is the reference textbook for Pneumax training as it provides the basics of Pneumatics and Electropneumatics, from the physical laws to the construction and function of different types of components.

Pneufluid

The new tool for designing pneumatic diagrams PNEUFLUID is a free web-based.

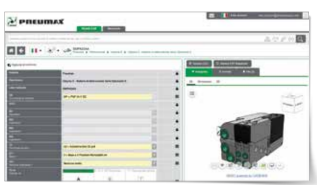
https://pneufluid.com



Cadenas - 3D models

The Cadenas platform can be used to configure all 3D models of Pneumax products.

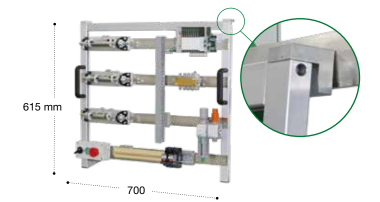
pneumax.partcommunity.com





THE DIDACTIC BENCH Code **DCTT-001** Didactic bench with **Didactic bench with** vertical worktop, vertical worktop drawer box and power supply 1200 mm 1740 Code **DCTT-002** Didactic bench with vertical worktop 800 without drawer box and power supply 600 Vertical worktop consisting of a set of flat steel bars onto which the magnetically fixed modules can be hooked easily and quickly, practical for any type of circuit. The kit panels can be hooked to the vertical table and stored in the space provided under the bench. It is equipped with drawer box and 24 VDC/4A power supply.

THE PANEL Panel with hooks



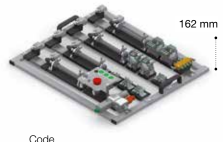
The panel can be hooked to the vertical worktop and stored in the dedicated space under the bench without the need to disassemble components. Useful for making several applications in subsequent sessions.

Code DCTM-001 Mobile and hookable vertical worktop





KIT PANELS Pneumatic kit



DCTK-002 Kit consisting of bench and pneumatic panel

Created for the realisation of complex pneumatic circuits for sequential movements of at least three cylinders. It is equipped with 5/2 valve manifolds with single and dual pneumatic command, pushbutton panel, pneumatic end stroke sensors, OR and AND functions and air service unit at inlet.

- 1pc DCTM-005 Air service unit Size 1
- 1pc DCTM-008 Compressed air distributor
- 4pcs DCTM-009
 Double acting cylinder ø20 stroke 100
 with flow regulator
- 4pcs DCTM-011 End-of-stroke roller lever valve for ø20 cylinders
- 2pcs DCTM-012 2 x 5/2 bistable valves manifold
- 2pcs DCTM-013 4 x 5/2 monostable valves manifold • 1pc DCTM-014
- Pneumatic buttons module
- 1pc DCTM-015 2 quick exhaust valve module
- 1pc DCTM-016 Flow regulator module unidirectional - 1Pc
- DCTM-017
 2 circuit selector OR valves modules
- 1pc DCTM-018 2 circuit selector AND valves modules
- 4pcs DCTM-036 Start-of-stroke roller lever valve for ø20 cylinders
- 1pc POLYURETHANE TUBE ø6x4 1 Metre

Electro-pneumatic control kit



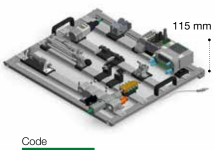
DCTK-001

Kit consisting of bench and electro-pneumatic panel

For electro-pneumatic relay circuits for sequential movements of at least three cylinders with magnetic sensors. Single and dual solenoid valve manifold with multi-pole connection, push-button panel, terminal board and relay assembled on DIN rail and air service unit at inlet.

- 3pcs DCTM-002
 Double acting cylinder ø25 with flow
 regulators and magnetic sensors
- 1pc DCTM-069 Series 3000 solenoid valve manifold with 25 poles multipoint module
- DCTM-004
 DIN rail with terminal board and relay
 DCTM-005
- Air service unit
- 1pc DCTM-006 Electric buttons box
- 2pcs DCTM-007 Raceway
- 1pc DCTM-008 Compressed air distributor
- 1pc POLYURETHANE TUBE ø6x4 1 Metre

Electric control kit



DCTK-003 Kit consisting of bench and electrical panel

For PLC-controlled circuits for movements in sequence of three cylinders, two linear and one gripping device. Possibility of transforming pneumatic signals from end stroke into electrical signals via pressure switches. Single and dual solenoid valve manifold controlled by a serial system. Includes an electronic proportional controller that can be programmed via a keypad on request. A complete air service unit is provided at the inlet.

• 1pc DCTM-008

- Compressed air distributor
- Start-of-stroke roller lever valve for ø32 cylinders
- 1pc DCTM-021 Complete air service unit size 1
- 1pc DCTM-022 180° angular gripper
- 1pc DCTM-023
 Double acting cylinder ø32 stroke 100
 Ecolight series
- 1pc DCTM-024
- 2 bidirectional blocking valves module • 1pc DCTM-025
- Pressure switch unit
- DCTM-026
 Single acting Ø25 cylinder stroke 50
 with flow regulator
 and magnetic sensor
- 1pc DCTM-034 Electronic proportional regulator size 1
- 1pc DCTM-035 End-of-stroke roller lever valve for ø32 cylinders
- 1pc DCTM-067
 Optyma-S EVO series solenoid valve
 manifold with Profinet M8 IN/OUT
- 1pc POLYURETHANE TUBE ø6x4
 1 Metre



THE SINGLE MODULES

Easy to install, practical and safe



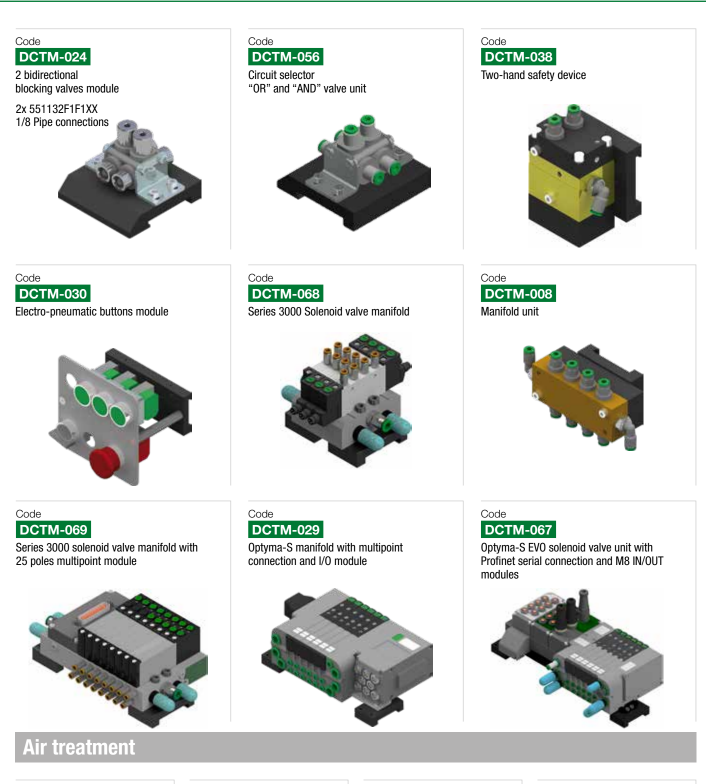
Download the pneumatic symbols catalogue associate for each modules

The modules, which can be easily, quickly and safely attached to the bench, simulate the main functions in use in pneumatic circuits. Each module is equipped with its own Ø4 pipe fittings. They can be connected according to any type of diagram, and relay modules with changeover contacts and the button module with NC and NO contacts are also provided for the realisation of sequences with electro-pneumatic technology.

Air distribution







Code DCTM-005

Air service unit which includes, Filter regulator and manual shut-off valve



Code DCTM-021 Complete air service unit size 1



Code DCTM-034 Electronic proportional regulator size 1



Code DCTM-057

Pressure regulator with built-in pressure gauge T171BRMD





Pneumatic actuation





Electrical - electronic components

Code

DCTM-058

PLC profinet kit Training package S7 1200 including: no.1 Cpu S7-1214C, no.1 Digital simulator, no.1 Software TIA portal vers. basic, No.1 Signal board 1AO, no.1 ethernet cable



Code DCTM-061

7" KTP700 panel complete with scalance 5 ports and connection cable (no software, we use the one from the S7 1200 PLC) complete with customisation to be assembled on a didactic panel



Code DCTM-006

Electric keypad unit

- 1x 2-position NC push button
- 1x NO contact button
- 1x 2-position selector switch NO contact



Code DCTM-060 Terminal board unit with 4 relays



Code DCTM-007 Raceway unit



Terminal board unit

Code
DCTM-025
Pressure switch unit

Code

DCTM-004





PNEUMAX S.p.A.

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