

PNEUMATE-200

Your mate in Pneumatics!

The compact trainer to help users discover more about pneumatic and electro-pneumatic technologies.





Develop the SKILLS...

Light and portable!
Ready for use anytime anywhere.











5 options available







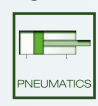








In the following TECHNOLOGIES...



PNEUMATE-200 - Your mate in Pneumatics!

This didactic equipment is comprised of a panel with pneumatic and/or electro-pneumatic components depending on the option selected.

The panel is printed with the standardized symbols of each of the components for easy identification. Furthermore, both the pneumatic and electro-pneumatic components come with rapid connections to speed up the practical exercises undertaken with the equipment.

PNEUMATE-200 also includes the necessary complements such as pneumatic tubing, tube cutter, tube extractor, fitting, plugs, connection cables and mains plug. Its interchangeable accessories (feeder-stamper, sliding door and ends of stroke) allows the user to start up examples of real applications using these technologies.

PNEUMATE-200 includes full documentation provided with:

- User manual.
- Multimedia application which includes:
 - Self-learning course with 163 slides.
 - 12 self-assessment tests.
 - Interactive practical exercises
 - 3D simulation of all components.



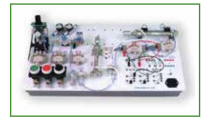
PNEUMATE-200 is available in 5 options:



- OPTION A: Discovering pneumatic technology Equipment for training in basic pneumatics (without case). Also
- included: Complete documentation
 - Accessories
- OPTION B: Air combines with electricity!
 Basic pneumatics and electro-pneumatics training equipment (without case). Also included:
 - Accessory for the electric and pneumatic ends of stroke
 - Complete documentation
 - Accessories







- OPTION C: Discover the applications of this technology! Advanced pneumatics and electro-pneumatics training equipment (without case). Includes:
 - Accessory for the electric and pneumatic ends of stroke
 - Sliding door accessory
 - Loader-stamper accessory
 - Complete documentation
 - Accessories









• OPTION D: Ensure that it is always at your side Advanced pneumatics and electro-pneumatics training equipment (with case). Also included:

- Carrying case
- Silent compressor
- Accessory for the electric and pneumatic ends of stroke
- Sliding door accessory
- Loader-stamper accessory
- Complete documentation
- Accessories















- OPTION E: Special cascade control Equipment similar to option D, but supplied with a series of components required to enable cascade control. Also included:
 - Carrying case
 - Silent compressor
 - Accessory for the electric and pneumatic ends of stroke
 - Sliding door accessory
 - Loader-stamper accessory
 - Complete documentation
 - Accessories





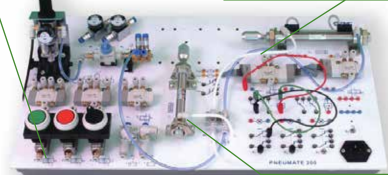




Common elements in all options

Panel with components and screen printed symbols

Set of extras: 4mm pneumatic tube, tube-cutter, tube extractor, set of connectors and caps



Components with connectors for 4mm tube



Complete set of documentation with multimedia application



PNEUMATE-200 - With this system you could...

PNEUMATE-200 comes up with different practical activities targeting skills in the technologies featuring in the table (below).

TECHNOLOGIES



SKILLS

















eLEARNING-200

Find out more about the theory behind the technologies developed in PNEUMATE-200 with our eLEARNING-200 courses.

RELATED eLEARNING-200 COURSES

Principles of pneumatics (SMC-101)

Introduction to electricity (SMC-102)

DC electricity (SMC-103)

AC electricity (SMC-104)

Solid state (SMC-105)

*See eLEARNING-200 chapter for more information



- This shows how the PNEUMATE-200 is suitable to develop skills in the specific technology.
- This shows that PNEUMATE-200 can help develop skills in the specific technology even though there are other more appropriate products in the range.



■ PNEUMATE-200 - Options

PNEUMATE-200 has a series of optional extras.

• autoSIM-200

autoSIM-200 is software that can design and simulate pneumatic, electro-pneumatic, hydraulic circuits, etc. It is also used for programming them plus monitoring and control of pre-defined 2D and 3D models.

*See autoSIM-200 chapter for more information.

■ PNEUMATE-200 - Technical features

Description	PNEUMATE				
	Α	В	С	D	E
Components					
Filter-regulator with pressure gauge	1	1	1	1	1
Air distributor with manual valve	1	1	1	1	1
Pressure gauge	2	2	2	2	1
3/2 way manual valve operated by push-button	2	2	2	2	2
3/2 way manual valve operated by selector	1	1	1	1	1
Pneumatic valve "OR"	1	1	1	1	1
Pneumatic valve "AND"	1	1	1	1	1
5/2 way pneumatic single valve	1	1	1	1	1
5/2 way pneumatic double valve	2	2	2	2	2
Single acting cylinder	1	1	1	1	1
Double acting cylinder	2	1	1	1	1
Pneumatic end of stroke	3				
Speed controller in the cylinder	2				
Speed controller	2	2	2	2	2
Magnetic cylinder sensors.		2	2	2	2
5/2 way single solenoid valve		1	1	1	2
5/2 way double solenoid valve		1	1	1	1
24Vdc Power supply		1	1	1	1
Electric push button without locking		2	2	2	2
Electric push button with locking		1	1	1	1
Indicator light		3	3	3	3
Double contact relay		2	2	2	4
Timer		_	_	_	2
Accessories					
Pneumatic and electric ends of stroke set. Includes (x2) electric		4	4	4	4
ends of stroke and (x2) pneumatic ends of stroke.		1	1	1	1
Sliding door set			1	1	1
Loader-stamper set. Includes (x1) double acting cylinder, (x2)			1	1	1
electric ends of stroke and (x1) magnetic detector.				4	1
Silent compressor. Includes connection plug. Metal case with lock				1	1
Complements				l	ı
Connection cables		1	1	1	1
Network plug		1	1	1	1
Dimensions					
530x300x150mm	X	X	X		
570x490x180mm	X	^	X	~	<u></u>
07 UX43UX TOUTIIII				X	X