## **ASSEMBLED FRL**

## **SERIES MD**

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with  $\emptyset$  6, 8 and 10 mm Modular assembly



The Series MD offers multi-sector solutions that ensure saving in terms of installation time, space and costs.

The various functions can be connected by means of intermediate junctioning cartridges.

The regulator and the valves can be adjusted so as to have the regulation devices or the actuation in front or lower position. There are different types of wall mounting available.

Thanks to the solution adopted for the pneumatic connection, it is possible to equip the same element with interchangeable cartridges that can either be threaded, or with an integrated super-rapid fitting, both types available in different sizes. Intermediate cartridges can be also integrated to join multiple functions or with derivation to draw air.

- Compact design
- Optimized dimensions
- Great reliability
- Easy and quick maintenance
- Reduced weight
- Quick fixing
- Wide range of functions
- Additional air intakes

#### **General Data**

Construction	Modular, Compact						
Materials	See catalogue pages referring to the single component						
Ports	With interchangeable cartridges: $1/8$ , $1/4$ and $3/8$ threaded or integrated with super-rapid fitting for tube with $\emptyset$ 6, $8$ and $10$ mm						
Fixing	Vertical in-line; Wall-mounting by means of through holes in the body or with a support bracket; Panel mounting						
Operating temperature	-5°C ÷ 50°C up to 16 bar (according to the single component characteristics)						

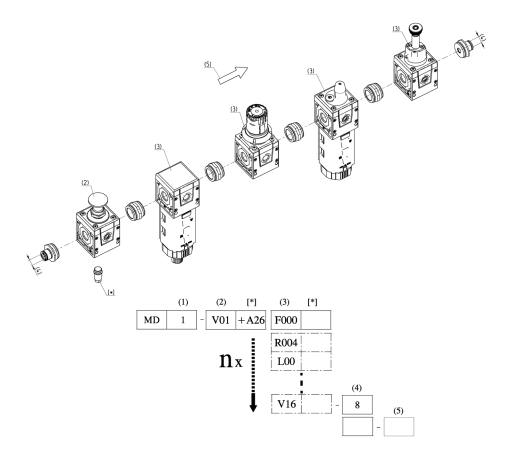
# ASSEMBLED FRL SERIES MD - APPLICATION EXAMPLES

### **CONFIGURATION OF SERIES MD ASSEMBLED GROUPS**

TO CONFIGURE THE SERIES MD ASSEMBLED GROUPS, USE THE HERE BELOW EXAMPLE AND THE RELATED LEGEND ON THE FOLLOWING PAGE.

Configuration of the assembled group in the drawing below:

MD1-V01+A26F000R000L00V16-8



### **SERIES MD - CODING EXAMPLES**

### **CONFIGURATOR OF SERIES MD ASSEMBLED GROUPS**

MD	1	-	V01	F000	R000	L00	V16	-	8	-	LH		
MD	SERIES												
1	(1)	DIMENSION: 1 = 42 mm											
V01	MODULE 4   7   To configure the modules, see the single components pages):												
F000	(3)			see MODULE	(2)+[*]								
R000	(3)			see MODULE	(2) + [ * ]								
L00	(3)			see MODULE	(2) + [ * ]								
V16	(3)			see MODULE	(2) + [ * ]								
8	(4)			1/8 = G1/8 1/4 = G1/4 3/8 = G3/8 6 = tube Ø6 8 = tube Ø8 10 = tube Ø	cartridges								
LH	(5)			FLOW DIRECTI = from lef LH = from rig	t to right (standard)								

nx = the combination "(3) + (\*)" can be repeated an odd ("n") number of times

<sup>\*\*</sup> NOTE: if the inlet (IN) cartridge is different from the outlet (OUT) cartridge, both dimensions shall be indicated. Example: MD1-V01F000R000-3/8-8