Series MD filters



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

Bowl with technopolymer cover and bayonet-type mounting





- The Series MD air treatment product line is characterized by a modern and linear design as well as high performance. The technopolymer structure has allowes to create a simplified, product, lightweight and robust at the same time.
- Thanks to the solution adopted for the pneumatic connection, it is possible to equipped the same element with interchangeable cartridges which can be threaded or with an integrated super-rapid fitting, both in different sizes. Intermediate cartridges can be also integrated to join multiple functions or with derivation to draw air. An additional air intake, with the same characteristic of the outlet air, is available on the front side and on the rear one. This intake can be used by utilities with limited consumption.

- » Removal of impurities and condensate
- » Clogging visual indicator
- » Semi-automatic manual or depressuring condensate drain
- » Version without drain with 1/8 port
- » Bowl locking system reducing the risk of accidents
- » Additional air intakes with the same characteristics of the outlet air (line)

CENEDAL DATA	
GENERAL DATA	
Construction	modular, compact with filtering element in HDPE
Materials	see TABLE OF MATERIALS (pag. 3/0.05.02)
Ports	with interchangeable cartridges: 1/8, 1/4 and 3/8 threaded or integrated with super-rapid fitting for tube with \varnothing 6, 8 and 10 mm
Condensate capacity	24 cc
Fixing	vertical in-line; wall-mounting by means of through holes in the body or with a support bracket
Operating temperature	-5°C ÷ 50°C up to 16 bar
Condensate drain	semi-automatic manual (standard); depressurization, protected; without drain with G1/8 port
Quality of delivered air according to ISO 8573-1 2010 standard	Class 6.8.4 with 5 µm filtering element Class 7.8.4 with 25 µm filtering element
Operating pressure	0.3 ÷ 16 bar
Nominal flow	see FLOW DIAGRAMS (pag. 3/0.05.03 and 3/0.05.04)
Fluid	compressed air



CODING EXAMPLE 1/8 0 0 0 MD SERIES MD DIMENSION: 1 1 = 42 mm FILTER F FILTERING ELEMENT: 0 0 = 25 μm 1 = 5 µm CONDENSATE DRAIN: 0 0 = semiautomatic-manual 5 = depressurization, protected 8 = without drain, with G1/8 port CLOGGING VISUAL INDICATOR: 0 0 = not present 1 = present

1 = present

1 = present

1/8 PORTS (IN - OUT)*:
= without ports

PORTS (IN - OUT)*:
= without ports
1/8 = G1/8
1/4 = G1/4
3/8 = G3/8
6 = tube Ø6
8 = tube Ø8
10 = tube Ø10

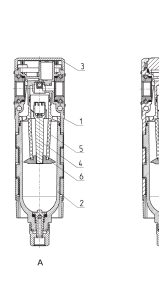
* NOTE: if the inlet port is different from the outlet port, both values shall be indicated. Example: MD1-F000-1/8-1/4

Filters Series MD - materials

A = filter

B = filter with clogging visual indicator

В

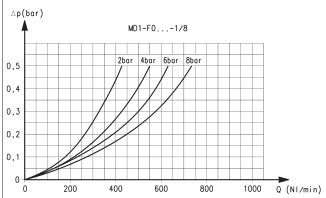


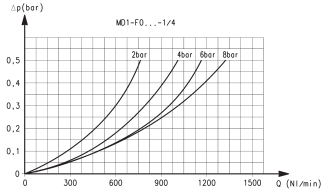
PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Tank	Polycarbonate	
3 = Covering	Polyamide	
4 = Valve-guide	Polyacetal	
5 = Filtering element	Polyethylene	
6 = Separation deflector	Polyacetal	
7 = Upper spring	Stainless steel	
8 = Piston	Anodized aluminium	
9 = Clogging visual indicator	Polycarbonate	
Seals	NBR	

3

EATMENT

FLOW DIAGRAMS for models with 25 µm filtering element





Ports with interchangeable 1/8 threaded cartridges

 Δp = Pressure drop

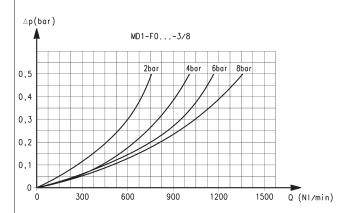
Q = Flow

Ports with interchangeable 1/4 threaded cartridges

 Δp = Pressure drop

Q = Flow

FLOW DIAGRAMS for models with 25 µm filtering element

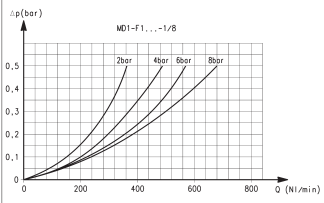


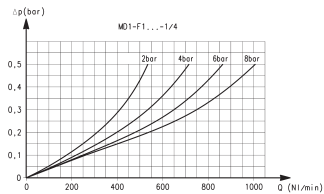
Ports with interchangeable 3/8 threaded cartridges

 Δp = Pressure drop

Q = Flow

FLOW DIAGRAMS for models with 5 µm filtering element





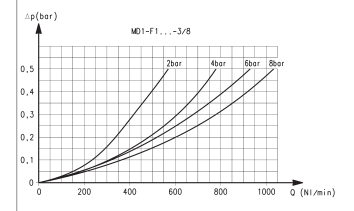
Ports with interchangeable 1/8 threaded cartridges

 Δp = Pressure drop Q = Flow

Ports with interchangeable 1/4 threaded cartridges

 Δp = Pressure drop Q = Flow

FLOW DIAGRAMS for models with 5 µm filtering element



Ports with interchangeable 3/8 threaded cartridges

 Δp = Pressure drop Q = Flow



Series MD filters - dimensions



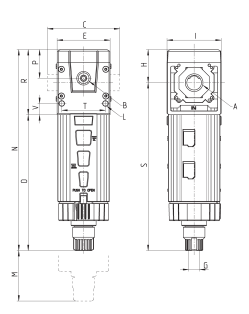
FT01 = filter without drain with threaded port FT02 = filter with semiautomatic manual drain FT03 = filter with automatic

FT03 = filter with automator depressuring drain









DIMENSIONS																	
Mod.	Α	В	С	Е	G	Н	- 1	L	M	N	0	Р	R	S	Т	V	Weight (Kg)
MD1-F000	-	G1/8	42	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-F000-1/8	G1/8	G1/8	42	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-F000-1/4	G1/4	G1/8	42	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-F000-3/8	G3/8	G1/8	42	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-F000-6	Ø6	G1/8	47	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-F000-8	Ø8	G1/8	62	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-F000-10	Ø10	G1/8	67	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2

Series MD filters with clogging visual indicator - dimensions

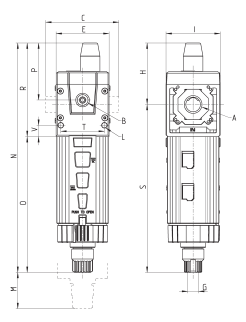


FT01 = filter without drain with threaded port FT02 = filter with semiautomatic manual drain FT03 = filter with automatic or depressuring drain









DIMENSIONS																	
Mod.	Α	В	С	Е	G	Н	- 1	L	М	N	0	Р	R	S	Т	V	Weight (Kg)
MD1-F001	-	G1/8	42	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-F001-1/8	G1/8	G1/8	42	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-F001-1/4	G1/4	G1/8	42	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-F001-3/8	G3/8	G1/8	42	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-F001-6	Ø6	G1/8	47	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-F001-8	Ø8	G1/8	62	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-F001-10	Ø10	G1/8	67	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2

Series MD coalescing filters



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

Bowl with technopolymer cover and bayonet-type mounting



The coalescing filter is a fine oil separator filter that removes the solids with dimensions from 0.1 to 5 μ m and oil vapours with a concentration from 0.01 to 0.1 mg/m³. For a correct fucntioning they require a pre-filtering. Given the characteristic of this filter, it is recommended to replace the filter element at least every 12 months or 8000 working hours.



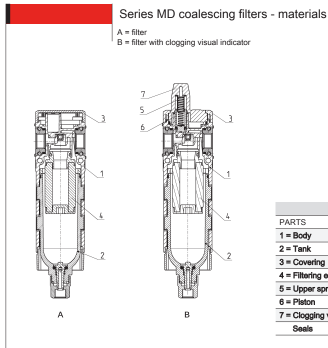
Thanks to the solution adopted for the pneumatic connection, it is possible to equipped the same element with interchangeable cartridges which can be threaded or with an integrated superrapid fitting, both in different sizes. Intermediate cartridges can be also integrated to join multiple functions or with derivation to draw air. An additional air intake, with the same characteristic of the outlet air, is available on the front side and on the rear one. This intake can be used by utilities with limited consumption.

- » High performance and high purity compressed air
- » Air quality according to ISO 8573-1:2010 standard, Class 1.8.1 and Class 2.8.2
- » Clogging visual indicator
- » Semi-automatic manual or depressuring condensate drain
- » Version without drain with 1/8 port
- » Bowl locking system reducing the risk of accidents
- » Additional air intakes with the same characteristics of the inlet air (line)

GENERAL DATA		
Construction	modular, compac	t with filtering element in BOROSILICATE
Materials	see TABLE OF M	MATERIALS (pag. 3/0.10.02)
Ports	with interchangea 8 and 10 mm	able cartridges: 1/8, 1/4 and 3/8 threaded or integrated with super-rapid fitting for tube with Ø 6,
Condensate capacity	24 cc	
Fixing	vertical in-line; wall-mounting by	means of through holes in the body or with a support bracket
Operating temperature	-5°C ÷ 50°C up to	o 16 bar
Condensate drain	semi-automatic m	nanual (standard); depressurization, protected; without drain with G1/8 port
Quality of delivered air according to ISO 8573-1 2010 standard		1 µm filtering element (pre-filtering with Class 6.8.4 is recommended) 0.01 µm filtering element (pre-filtering with Classe 2.8.2 is recommended)
Operating pressure	0.3 ÷ 16 bar	
Nominal flow	see FLOW DIAG	RAMS (pag. 3/0.10.03 and 3/0.10.04)
Oil retain efficiency	99,80%	97%
Particles retain efficiency	99,99999%	99,999%
Fluid	compressed air	



CODI	NG EXAMPLE							
MD	1 -	F	C	0	0	0	-	1/8
MD	SERIES							
1	DIMENSION: 1 = 42 mm							
FC	COALESCING FILTER							
0	FILTERING ELEMENT: 0 = 0,01 µm 1 = 1 µm							
0	CONDENSATE DRAIN: 0 = semiautomatic-manual 5 = depressurization, protected 8 = without drain, with G1/8 por							
0	CLOGGING VISUAL INDICATOR 0 = not present 1 = present	OR:						
1/8	PORTS (IN - OUT)*: = without ports 1/8 = G1/8 1/4 = G1/4 3/8 = G3/8 6 = tube Ø6 8 = tube Ø8 10 = tube Ø10 * NOTE: if the inlet port is differ Example: MD1-FC000-1/8-1/		t port, both value	es shall be indicate	ed.			

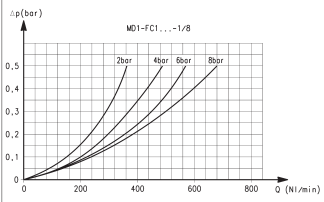


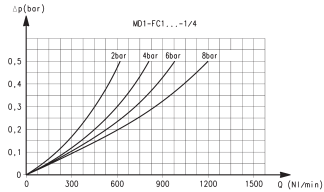
PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Tank	Polycarbonate	
3 = Covering	Polyamide	
4 = Filtering element	Borosilicate	
5 = Upper spring	Stainless steel	
6 = Piston	Anodized aluminium	
7 = Clogging visual indicator	Polycarbonate	
Seals	NBR	

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TREATMENT

FLOW DIAGRAMS for models with 1 µm filtering element





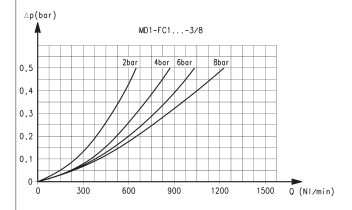
Ports with interchangeable 1/8 threaded cartridges

 Δp = Pressure drop Q = Flow

Ports with interchangeable 1/4 threaded cartridges

 Δp = Pressure drop Q = Flow

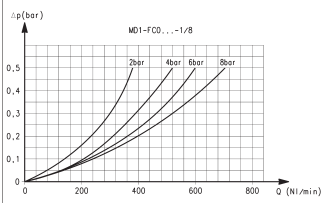
FLOW DIAGRAMS for models with 1 µm filtering element

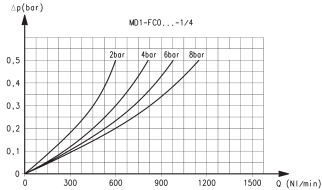


Ports with interchangeable 3/8 threaded cartridges

 Δp = Pressure drop Q = Flow

FLOW DIAGRAMS for models with 0.01 µm filtering element





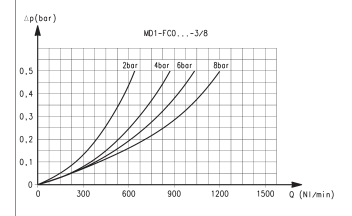
Ports with interchangeable 1/8 threaded cartridges

 Δp = Pressure drop Q = Flow

Ports with interchangeable 1/4 threaded cartridges

 Δp = Pressure drop Q = Flow

FLOW DIAGRAMS for models with 0.01 µm filtering element



Ports with interchangeable 3/8 threaded cartridges

 Δp = Pressure drop Q = Flow

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Series MD coalescing filters - dimensions

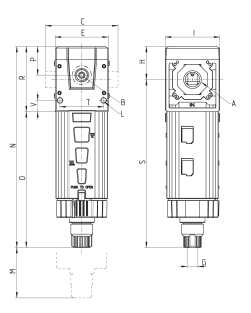


FA01 = coalescing filter without drain with threaded port FA02 = coalescing filter with semi-automatic manual drain FA03 = coalescing filter with automatic or depressuring drain









DIMENSIONS																	
Mod.	Α	В	С	Е	G	Н	- 1	L	М	N	0	Р	R	S	Т	V	Weight (Kg)
MD1-FC000	-	G1/8	42	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-FC000-1/8	G1/8	G1/8	42	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-FC000-1/4	G1/4	G1/8	42	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-FC000-3/8	G3/8	G1/8	42	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-FC000-6	Ø6	G1/8	47	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-FC000-8	Ø8	G1/8	62	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-FC000-10	Ø10	G1/8	67	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2

Series MD coalescing filters with clogging visual indicator - dimensions

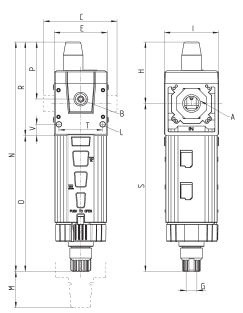


FA01 = coalescing filter without drain with threaded port FA02 = coalescing filter with semi-automatic manual drain FA03 = coalescing filter with automatic or depressuring drain









DIMENSIONS																	
Mod.	Α	В	С	Е	G	Н	- 1	L	M	N	0	Р	R	S	Т	V	Weight (Kg)
MD1-FC001	-	G1/8	42	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-FC001-1/8	G1/8	G1/8	42	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-FC001-1/4	G1/4	G1/8	42	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-FC001-3/8	G3/8	G1/8	42	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-FC001-6	Ø6	G1/8	47	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-FC001-8	Ø8	G1/8	62	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-FC001-10	Ø10	G1/8	67	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2



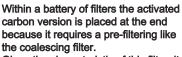
Series MD activated carbon filters



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

Bowl with technopolymer cover and bayonet-type mounting





Given the characteristic of this filter, it is recommended to replace the filter element at least every 6 months or 1000 working hours.

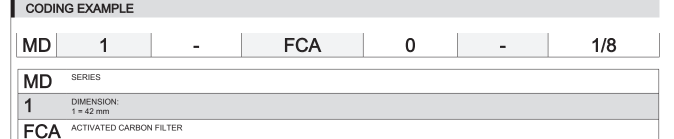


The operating principle is based on the adsorption characteristic of the filtering element which is composed of extremely porous fibers placed on different lavers. These fibers create a cross-linked and are thus able to adsorb wet parts and contaminants remaining in the passing air, for example oil vapours/smokes, as well as odours generated from these contaminants.

- » Removal of oil, liquid and gas components from compressed air through the active carbons
- » Air quality in compliance with ISO 8573-1 standard, Class 1.7.1
- » Clogging visual indicator
- » Bowl locking system reducing the risk of accidents
- » Additional air intakes with the same characteristics of the inlet air (line)

GENERAL DATA Construction modular, compact with activated carbon filtering element Materials see TABLE OF MATERIALS (pag. 3/0.15.02) **Ports** With interchangeable cartridges: 1/8, 1/4 and 3/8 threaded or integrated with super-rapid fitting for tube with Ø 6, 8 and 10 mm Mounting vertical in-line: wall-mounting by means of through holes in the body or with a support bracket Operating temperature $10^{\circ}\text{C} \div 40^{\circ}\text{C}$ (t max = 60°C) Condensate drain NOT PRESENT Quality of delivered air Class 1.7.1 (pre-filtering in Class 1.8.1 is recommended) according to ISO 8573-1 2010 standard Operating pressure 0.3 ÷ 16 bar see FLOW DIAGRAMS on the following pages Nominal flow Filtering element active carbon Residual oil content < 0.003 mg/m³ Fluid compressed air

C₹



CLOGGING VISUAL INDICATOR: 0 = not present 1 = present 0

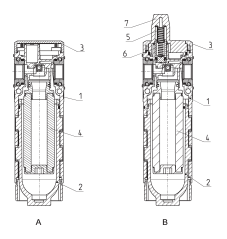
PORTS (IN - OUT)*: 1/8

= without ports 1/8 = G1/8 1/4 = G1/4 3/8 = G3/8 6 = tube Ø6 8 = tube Ø8 10 = tube Ø10

* NOTE: if the inlet port is different from the outlet port, both values shall be indicated. Example: MD1-FCA0-1/8-1/4

Series MD activated carbon filters - materials

A = filter B = filter with clogging visual indicator

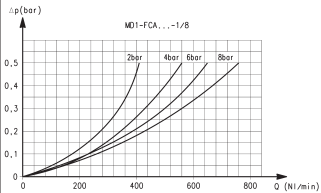


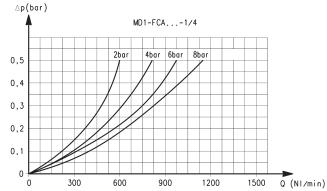
MATERIALS	
Polyamide	
Polycarbonate	
Polyamide	
Active carbons	
Stainless steel	
Anodized aluminium	
Polycarbonate	
NBR	
	Polyamide Polycarbonate Polyamide Active carbons Stainless steel Anodized aluminium Polycarbonate

3

TREATMENT

FLOW DIAGRAMS





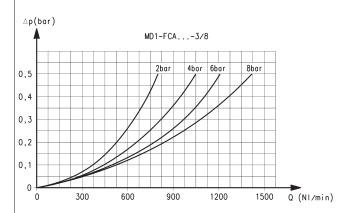
Ports with interchangeable 1/8 threaded cartridges

 Δp = Pressure drop Q = Flow

Ports with interchangeable 1/4 threaded cartridges

 Δp = Pressure drop Q = Flow

FLOW DIAGRAMS



Ports with interchangeable 3/8 threaded cartridges

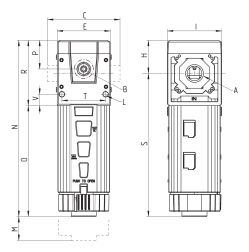
 Δp = Pressure drop Q = Flow

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Series MD activated carbon filters - dimensions



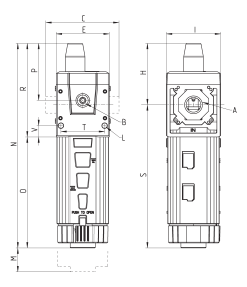
CATALOGUE > 2015



DIMENSIONS																
Mod.	Α	В	С	E	Н	1	L	М	N	0	Р	R	S	Т	V	Weight (Kg)
MD1-FCA0	-	G1/8	42	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2
MD1-FCA0-1/8	G1/8	G1/8	42	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2
MD1-FCA0-1/4	G1/4	G1/8	42	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2
MD1-FCA0-3/8	G3/8	G1/8	42	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2
MD1-FCA0-6	Ø6	G1/8	47	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2
MD1-FCA0-8	Ø8	G1/8	62	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2
MD1-FCA0-10	Ø10	G1/8	67	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2

Series MD activated carbon filters with visual indicator - dimensions







DIMENSIONS																
Mod.	Α	В	С	E	Н	1	L	M	N	0	Р	R	S	Т	V	Weight (Kg)
MD1-FCA1	-	G1/8	42	42	48.7	43	Ø4	90	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-FCA1-1/8	G1/8	G1/8	42	42	48.7	43	Ø4	90	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-FCA1-1/4	G1/4	G1/8	42	42	48.7	43	Ø4	90	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-FCA1-3/8	G3/8	G1/8	42	42	48.7	43	Ø4	90	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-FCA1-6	Ø6	G1/8	47	42	48.7	43	Ø4	90	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-FCA1-8	Ø8	G1/8	62	42	48.7	43	Ø4	90	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-FCA1-10	Ø10	G1/8	67	42	48.7	43	Ø4	90	162.2	88	45.2	74.2	113.5	34.6	9	0.2



Series MD pressure regulators



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 Versions: single, combined with other functions, Manifold





- » Minimal pressure decreases
- » Knob with position lock
- » Tamper-proof system (lockable regulator)
- » With or without overpressure exhaust (relieving)
- » MANIFOLD version available
- » Version with by-pass valve available
- » Calibrated or locked versions available

Thanks to the flexibility given by the connection inserts, the regulator can be adjusted within a treatment group so that the regulation knob is in the front or lower position. Once the regulation is locked, it is possible to insert as many security locks through the 4 holes. The by-pass valve allows the fast exhaust of the air introduced. The different springs enable a more accurate adjustment of the pressure.

The Series MD offers multi-sector solutions that ensure saving in terms of installation time, space and costs. Thanks to the solution adopted for the pneumatic connection, it is possible to equipped the same element with interchangeable cartridges which can be threaded or with an integrated superrapid fitting, both in different sizes. Intermediate cartridges can be also integrated to join multiple functions or with derivation to draw air.

GENERAL DATA

 Construction
 modular, compact wiht pre-formed diaphragm

 Materials
 see TABLE OF MATERIALS (pag. 3/0.20.02)

Ports With interchangeable inserts: 1/8, 1/4 and 3/8 threaded, integrated with super-rapid fitting for tube with Ø 6, 8 and 10 mm

Fixing 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

Inlet pressure 0 ÷ 16 bar

Overpressure exhaust

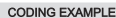
Outlet pressure $0 \div 2 \text{ bar} \quad 0 \div 4 \text{ bar}$ $0.5 \div 7 \text{ bar} \quad 0.5 \div 10 \text{ bar}$

0.5 ÷ 7 bar 0.5 ÷ 10 ba with relieving (standard)

without relieving

Nominal flow see FLOW DIAGRAMS (pag. 3/0.20.03 and 3/0.20.05)

Fluid compressed air



R Т 0 MD 0 1/4

SERIES MD

1

1 = G1/8, G1/4, G3/8, Ø6, Ø8, Ø10

TYPER OF REGULATOR: R

R = pressure regulator M = Manifold pressure regulator

Т OPERATING PRESSURE (1 bar = 14,5 psi):

 $0 = 0.5 \div 10 \text{ bar}$ $2 = 0 \div 2 \text{ bar}$ $4 = 0 \div 4 \text{ bar}$

7 = 0.5 ÷ 7 bar T = calibrated **

B = locked **

DESIGN TYPE: 0

0 = with relieving

1 = without relieving 2 = with relieving, VS version

3 = without relieving, VS version

PRESSURE GAUGE: 0

0 = without pressure gauge (with 1/8 port)

1/4

PORTS (IN - OUT)*:

= without ports 1/8 = G1/8

1/4 = G1/4

3/8 = G3/8

6 = tube Ø6 8 = tube Ø8

10 = tube Ø10

* NOTE: if the inlet port is different from the outlet port, both values shall be indicated.

Example: MD1-R000-1/8-1/4

** NB: IF THE REGULATOR IS CALIBRATED OR LOCKED, AFTER THE PORTS ADD THE INLET PRESSURE "■" AND THE OUTLET PRESSURE "●"

INLET PRESSURE:

■ = enter the SUPPLY pressure value

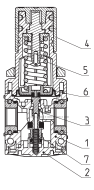
OUTLET PRESSURE:

= enter the OUTLET pressure value for the LOCKED regulator or the maximum value of the ADJUSTABLE pressure for the CALIBRATED regulator

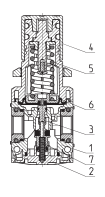
Example of a calibrated regulator with Inlet Pressure = 6.3 bar and Outlet Pressure = 4.5 bar Complete part number: MD1-RT00-1/4-6.3-4.5

Pressure regulators Series MD - materials

R = pressure regulator M = Manifold pressure regulator



R

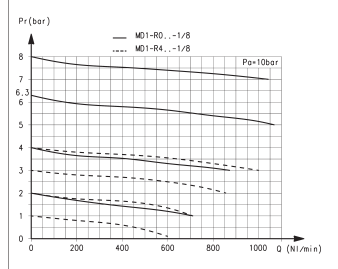


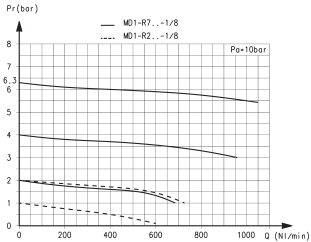
M

PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Valve holder plug	Polyamide	
3 = Poppet	Brass	
4 = Knob	Polyamide	
5 = Upper spring	Zinc-plated steel	
6 = Diaphragm	NBR	
7 = Lower spring	Stainless steel	
Seals	NBR	

Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com.

FLOW DIAGRAMS FOR MD1 PRESSURE REGULATORS - G1/8 ports





Pr = Regulated pressure

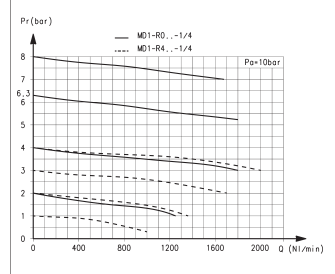
Q = Flow

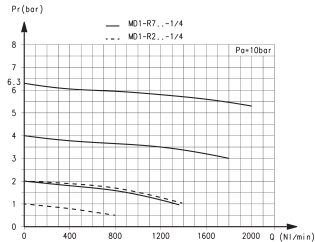
Pa = Inlet pressure

Pr = Regulated pressure Q = Flow

Pa = Inlet pressure

FLOW DIAGRAMS FOR MD1 PRESSURE REGULATORS - G1/4 ports





Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

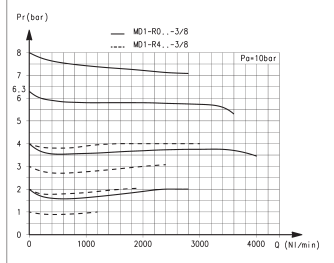
Pr = Regulated pressure

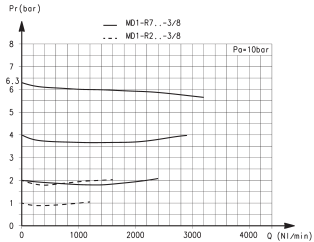
Q = Flow

Pa = Inlet pressure

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FLOW DIAGRAMS FOR MD1 PRESSURE REGULATORS - G3/8 ports





Pr = Regulated pressure Q = Flow

Pa = Inlet pressure

Pr = Regulated pressure Q = Flow

Pa = Inlet pressure

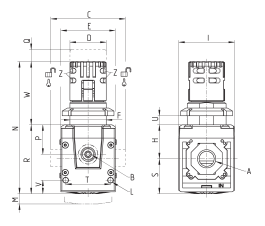
Series MD pressure regulators - dimensions



PR03 = regulator with relieving and by-pass valve PR04 = regulator without relieving and with by-pass valve

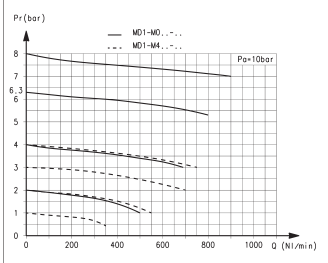


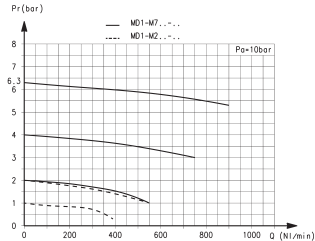




Mod.	Α	В	С	D	Е	F	Н	- 1	L	M	N	Р	Q	R	S	T	U	V	W	Z	Weight (Kg)
MD1-R000	-	G1/8	42	Ø28	42	M28X1,5	26.2	43	Ø4	16	102	22.7	4	53.2	27	34.6	0 ÷ 11	10.5	48.8	Ø3.2	0.2
MD1-R000-1/8	G1/8	G1/8	42	Ø28	42	M28X1,5	26.2	43	Ø4	16	102	22.7	4	53.2	27	34.6	0 ÷ 11	10.5	48.8	Ø3.2	0.2
MD1-R000-1/4	G1/4	G1/8	42	Ø28	42	M28X1,5	26.2	43	Ø4	16	102	22.7	4	53.2	27	34.6	0 ÷ 11	10.5	48.8	Ø3.2	0.2
MD1-R000-3/8	G3/8	G1/8	42	Ø28	42	M28X1,5	26.2	43	Ø4	16	102	22.7	4	53.2	27	34.6	0 ÷ 11	10.5	48.8	Ø3.2	0.2
MD1-R000-6	Ø6	G1/8	47	Ø28	42	M28X1,5	26.2	43	Ø4	16	102	22.7	4	53.2	27	34.6	0 ÷ 11	10.5	48.8	Ø3.2	0.2
MD1-R000-8	Ø8	G1/8	62	Ø28	42	M28X1,5	26.2	43	Ø4	16	102	22.7	4	53.2	27	34.6	0 ÷ 11	10.5	48.8	Ø3.2	0.2
MD1-R000-10	Ø10	G1/8	67	Ø28	42	M28X1,5	26.2	43	Ø4	16	102	22.7	4	53.2	27	34.6	0 ÷ 11	10.5	48.8	Ø3.2	0.2

FLOW DIAGRAMS FOR MD1 PRESSURE REGULATORS - MANIFOLD





Pr = Regulated pressure Q = Flow

Pa = Inlet pressure

Pr = Regulated pressure Q = Flow

Pa = Inlet pressure

Series MD pressure regulators - dimensions

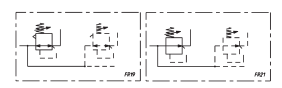


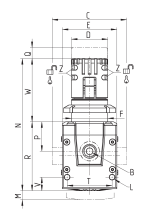
With the Manifold version it is possible to realize a battery of regulators which are fed by a single source of inlet pressure.

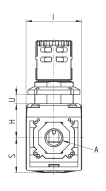
Each regulator can be set up at any pressure (lower than the inlet pressure). The front or rear connection of each regulator allows to draw air at the pressure value set on the regulator itself.

FR19 = Manifold regulator with relieving and without pressure gauge

FR21 = Manifold regulator without relieving and without pressure gauge There is no limit to the number of regulators that can be connected.







Mod.	Α	В	С	D	Е	F	Н	- 1	L	M	N	Р	Q	R	S	Т	U	V	W	Z	Weight (Kg)
MD1-M000	-	G1/8	42	Ø28	42	M28X1,5	26.2	43	Ø4	16	102	22.7	4	53.2	27	34.6	0 ÷ 11	10.5	48.8	Ø3.2	0.2

Series MD lubricators



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

Bowl with technopolymer cover and bayonet-type mounting

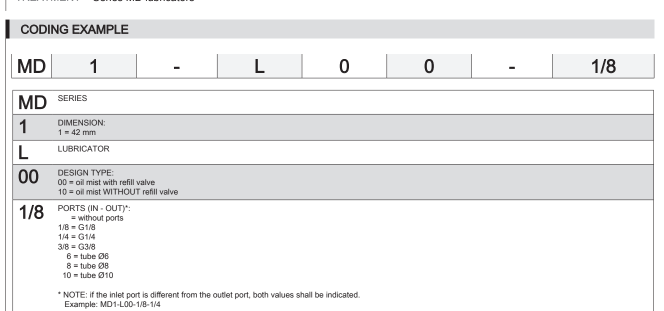


The lubricator allows the nebulization of lubricating oil which is necessary to the functioning of components in specific conditions of use.

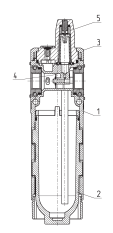
By means of a regulation screw the amount of oil can be properly adjusted in order to avoid unnecessary overdoses.

- » Regulation screw
- » Ability to refill the oil even with system under pressure
- » High flow
- » Check of the oil level through plastic cover openings
- » Bowl locking system reducing the risk of accidents
- » Additional air intakes with the same characteristics of the outlet air (line)

GENERAL DATA	
Construction	modular, compact
Materials	see TABLE OF MATERIALS (pag. 3/0.25.02)
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
Oil capacity	40 cc
Oil refilling	even during use
Mounting	in vertical position by means of through holes in the body
Operating temperature	-5°C ÷ 50°C up to 16 bar
Oil for lubrication	use ISO VG32 oils. Once applied, the lubrication should never be interrupted.
Operating pressure	0 ÷ 16 bar
Min. air consumption for lubrication at 1 bar	15 NI/min
Min. air consumption for lubrication at 6 bar	25 NI/min
Nominal flow	see FLOW DIAGRAMS (pag 3/0.25.03)



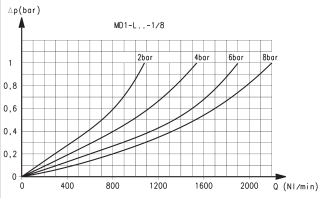
Series MD lubricators - materials

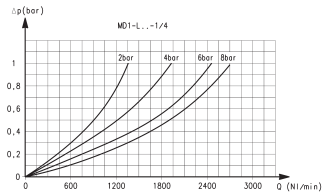


PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Tank	Polycarbonate	
3 = Covering	Polyamide	
4 = Diaphragm	NBR	
5 = Visual indicator	Polycarbonate	
Seals	NBR	

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FLOW DIAGRAMS





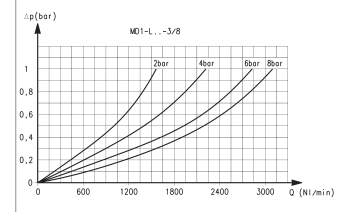
Ports with interchangeable 1/8 threaded cartridges

 Δp = Pressure drop Q = Flow

Ports with interchangeable 1/4 threaded cartridges

 Δp = Pressure drop Q = Flow

FLOW DIAGRAMS



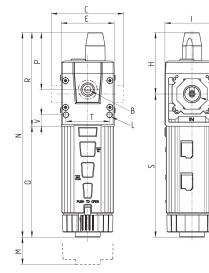
Ports with interchangeable 3/8 threaded cartridges

 Δp = Pressure drop Q = Flow



Series MD lubricators - dimensions







DIMENSIONS																
Mod.	Α	В	С	E	Н	1	L	М	N	0	Р	R	S	Т	V	Weight (Kg)
MD1-L00	-	G1/8	42	42	48.7	43	Ø4	75	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-L00-1/8	G1/8	G1/8	42	42	48.7	43	Ø4	75	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-L00-1/4	G1/4	G1/8	42	42	48.7	43	Ø4	75	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-L00-3/8	G3/8	G1/8	42	42	48.7	43	Ø4	75	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-L00-6	Ø6	G1/8	47	42	48.7	43	Ø4	75	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-L00-8	Ø8	G1/8	62	42	48.7	43	Ø4	75	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-L00-10	Ø10	G1/8	67	42	48.7	43	Ø4	75	162.2	88	45.2	74.2	113.5	34.6	9	0.2

Series MD pressure filter-regulators



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

Bowl with technopolymer cover and bayonet-type mounting



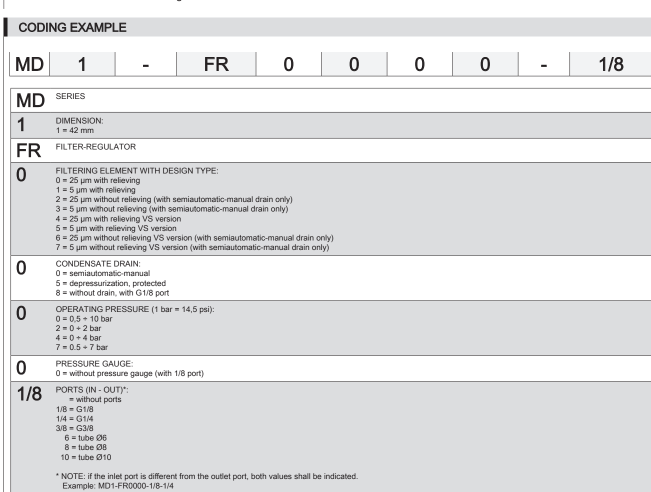
- » Filtering between 25 μm or 5 μm
- » Minimum pressure drops
- » Knob with position lock
- » Tamper-proof system (lockable regulator)
- » Bowl locking system reducing the risk of accidents

Series MD filter-regulators integrate filter and pressure reducer in one unit, thus

reducing their dimensions. The by-pass valve allows the fast exhaust of the air introduced. The different springs enable a more accurate adjustment of the pressure.

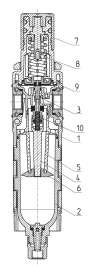
Thanks to the solution adopted for the pneumatic connection, it is possible to equipped the same element with interchangeable cartridges which can be threaded or with an integrated superrapid fitting, both in different sizes. Intermediate cartridges can be also integrated to join multiple functions or with derivation to draw air.

GENERAL DATA	
Construction	modular, compact with filtering element in HDPE
Materials	see TABLE OF MATERIALS (pag. 3/0.30.02)
Ports	with interchangeable cartridges: 1/8, 1/4 and 3/8 threaded or integrated with super-rapid fitting for tube with diameters of 6, 8 and 10 mm
Condensate capacity	24 cc
Mounting	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 (with the dew point of the fluid lower than 2°C at the min. working temperature)
Porosity of the filtering element	25 μm (standard) 5 μm
Condensate drain	semi-automatic manual (standard); depressurization, protected; without drain with G1/8 port
Quality of delivered air according to ISO 8573-1 2010 standard	Class 6.8.4 with 5 μm filtering element Class 7.8.4 with 25 μm filtering element
Operating pressure	0,3 ÷ 16 bar
Nominal flow	see FLOW DIAGRAMS (pag. 3/0.30.03)
Fluid	compressed air



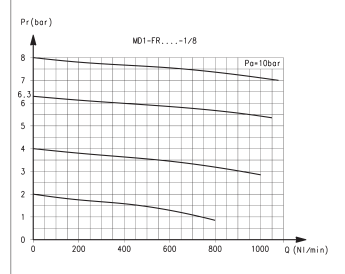
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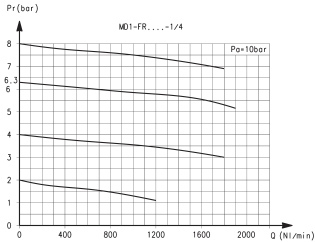
Series MD filter-regulators - materials



PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Tank	Polycarbonate	
3 = Poppet	Brass	
4 = Valve guide	Polyacetal	
5 = Filtering element	Polyethylene	
6 = Separation deflector	Polyacetal	
7 = Knob	Polyamide	
8 = Upper spring	Zinc-plated steel	
9 = Diaphragm	NBR	
10 = Lower spring	Stainless steel	
Seals	NBR	

FLOW DIAGRAMS





Ports with interchangeable G1/8 threaded cartridges

Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

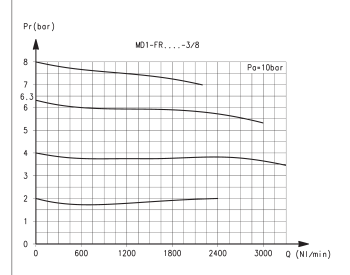
Ports with interchangeable G1/4 threaded cartridges

Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

FLOW DIAGRAMS



Ports with interchangeable G3/8 threaded cartridges

Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

PNEUMATIC SYMBOLS





















FR01 = filter-regulator with relieving and manual drain

FR02 = filter-regulator with relieving, without drain

FR11 = filter-regulator no relieving, with manual drain

FR13 = filter-regulator no relieving and by-pass valve, with manual drain

FR15 = filter-regulator without relieving, by-pass valve and manual drain

FR17 = filter-regulator without relieving and drain

FR18 = filter-reg. with relieving and automatic drain

FR23 = filter-reg. no relieving, with automatic drain

FR24 = filter-reg. with relieving, by-pass valve

and manual drain

FR25 = filter-reg. with relieving and by-pass valve, no drain

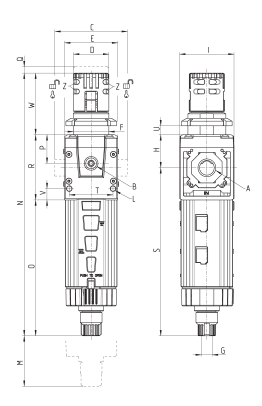
FR26 = filter-reg. with relieving, by-pass valve, automatic drain

FR27 = filter-reg. without relieving and by-pass valve,

in with automatic drain

Series MD filter-regulators - dimensions





Mod.	Α	В	С	D	Ε	F	G	Н	- 1	L	М	N	0	Р	Q	R	S	Т	U	V	W	Z	Weight (Kg)
MD1-FR000	-	G1/8	42	Ø28	42	M28X1,5	G1/8	26.2	43	Ø4	110	208.2	107.7	22.7	4	51.7	133.2	34.6	0 ÷ 11	9	48.8	Ø3.2	0.2
MD1-FR000-1/8	G1/8	G1/8	42	Ø28	42	M28X1,5	G1/8	26.2	43	Ø4	110	208.2	107.7	22.7	4	51.7	133.2	34.6	0 ÷ 11	9	48.8	Ø3.2	0.2
MD1-FR000-1/4	G1/4	G1/8	42	Ø28	42	M28X1,5	G1/8	26.2	43	Ø4	110	208.2	107.7	22.7	4	51.7	133.2	34.6	0 ÷ 11	9	48.8	Ø3.2	0.2
MD1-FR000-3/8	G3/8	G1/8	42	Ø28	42	M28X1,5	G1/8	26.2	43	Ø4	110	208.2	107.7	22.7	4	51.7	133.2	34.6	0 ÷ 11	9	48.8	Ø3.2	0.2
MD1-FR000-6	Ø6	G1/8	47	Ø28	42	M28X1,5	G1/8	26.2	43	Ø4	110	208.2	107.7	22.7	4	51.7	133.2	34.6	0 ÷ 11	9	48.8	Ø3.2	0.2
MD1-FR000-8	Ø8	G1/8	62	Ø28	42	M28X1,5	G1/8	26.2	43	Ø4	110	208.2	107.7	22.7	4	51.7	133.2	34.6	0 ÷ 11	9	48.8	Ø3.2	0.2
MD1-FR000-10	Ø10	G1/8	67	Ø28	42	M28X1,5	G1/8	26.2	43	Ø4	110	208.2	107.7	22.7	4	51.7	133.2	34.6	0 ÷ 11	9	48.8	Ø3.2	0.2

Series MD lockable isolation 3/2-way valves



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

Manual, electro-pneumatic, servo-pilot and pneumatic control







- » Standard tamperproof lock-out (manual valve)
- » 24 V, 110 V or 230 V coils (see the section 2.2.35)
- » Solenoid valve with or without manual override available in different types
- » Additional air intakes with the same characteristics of the inlet air (line)

The Series MD offers multi-sector solutions that ensure saving in terms of installation time, space and costs.
Series MD lockable isolation valves allow the inlet and exhaust of compressed air from the plant and can meet several application requirements.

The electric version can be equipped with different types of manual override (Push & Turn, Push-in, retaining lever). Moreover, a version without override is also available.

The manually operated valve can be locked thanks to the use of padlocks.

GENERAL DATA

Construction modular, compact, spool-type

Materials see TABLE OF MATERIALS (pag. 3/0.35.02)

Ports with interchangeable cartridges: 1/8, 1/4 and 3/8 threaded, integrated with super-rapid fitting for tube with Ø 6, 8 and 10 mm

Fixing in-line

wall-mounting by means of through holes in the body or with a support bracket;

panel-mounting (for manually operated version only)

Operating temperature -5°C ÷ 50°C up to 16 bar

Operating pressure Manual valve: -0,8 bar ÷ 10 bar

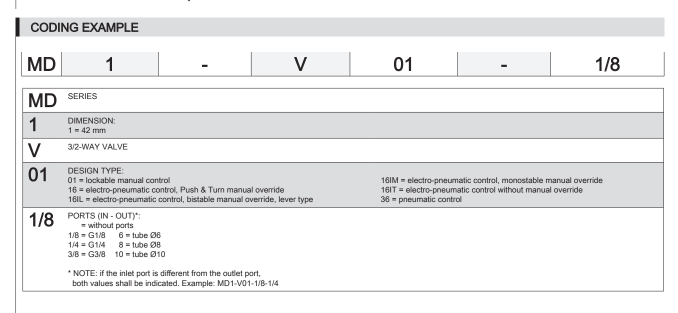
Electro-pneumatic valve: 2 bar ÷ 10 bar Servopilot or pneumatic valve: -0,8 bar ÷ 10 bar (with pilot 2 ÷ 10 bar)

Nominal flow see FLOW DIAGRAMS (pag. 3/0.35.03 e 3/0.35.04)

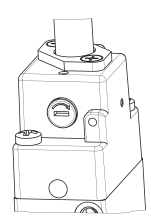
Nominal exhaust flow 850 NI/min

at 6 bar with ∆p = 1 bar

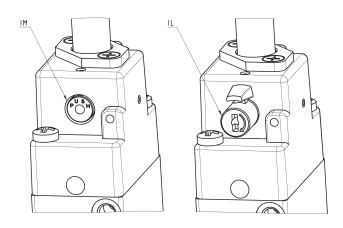
Fluid compressed air



TYPES OF MANUAL OVERRIDE

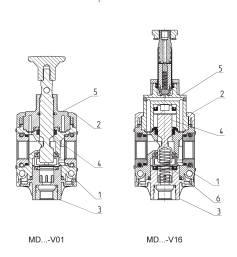






IL = bistable manual override, lever type IM = monostable manual override

Series MD lockable isolation 3/2-way valves - materials

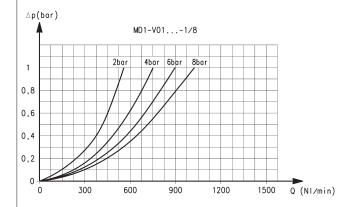


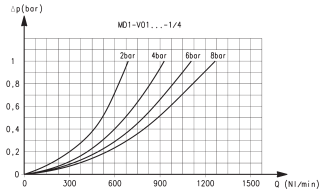
PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Covering	Polyamide	
3 = Plug	Polyamide	
4 = Spool	Anodized aluminium	
5 = End-cover	Polyamide	
6 = Lower spring	Stainless steel	
Seals	NBR	

3

TREATMENT

FLOW DIAGRAMS for manually operated models





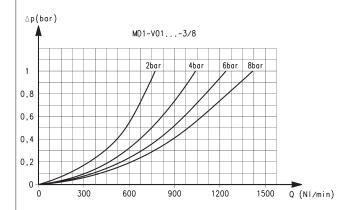
Ports with interchangeable G1/8 threaded cartridges

 Δp = Pressure drop Q = Flow

Ports with interchangeable G1/4 threaded cartridges

 Δp = Pressure drop Q = Flow

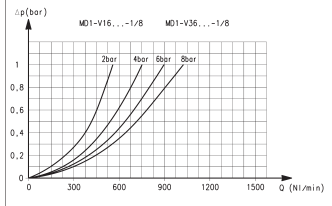
FLOW DIAGRAM for manually operated models

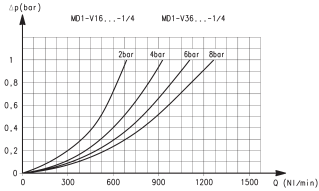


Ports with interchangeable G3/8 threaded cartridges

 Δp = Pressure drop Q = Flow

FLOW DIAGRAMS for electro-pneumatically or pneumatically operated models





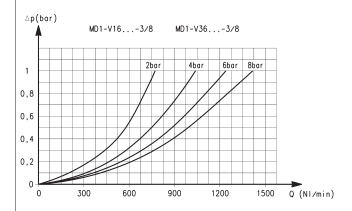
Ports with interchangeable G1/8 threaded cartridges

 Δp = Pressure drop Q = Flow

Ports with interchangeable G1/4 threaded cartridges

 Δp = Pressure drop Q = Flow

FLOW DIAGRAM for electro-pneumatically or pneumatically operated models



Ports with interchangeable G3/8 threaded cartridges

 Δp = Pressure drop Q = Flow

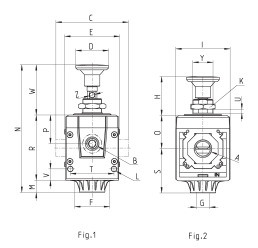
C₹

CATALOGUE > 201:

Manually operated valves - dimensions

Fig. 1 = closed valve Fig. 2 = open valve



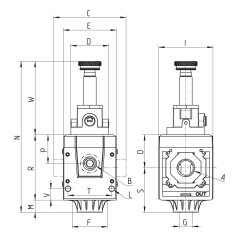


	21	VN27
∆ 10 [
12	11 13	3

Mod.	Α	В	С	D	Е	F	G	Н	- 1	K	L	M	N	0	Р	R	S	Т	U	V	W	Υ	Z	Weight (Kg)
MD1-V01	-	G1/8	42	Ø26	42	28.5	G1/8	31	43	19	Ø4	9.5	101	26.2	22.7	51.7	35.1	34.6	0-8	9	39.8	M16X1	Ø4	0.2
MD1-V01-1/8	G1/8	G1/8	42	Ø26	42	28.5	G1/8	31	43	19	Ø4	9.5	101	26.2	22.7	51.7	35.1	34.6	0-8	9	39.8	M16X1	Ø4	0.2
MD1-V01-1/4	G1/4	G1/8	42	Ø26	42	28.5	G1/8	31	43	19	Ø4	9.5	101	26.2	22.7	51.7	35.1	34.6	0-8	9	39.8	M16X1	Ø4	0.2
MD1-V01-3/8	G3/8	G1/8	42	Ø26	42	28.5	G1/8	31	43	19	Ø4	9.5	101	26.2	22.7	51.7	35.1	34.6	0-8	9	39.8	M16X1	Ø4	0.2
MD1-V01-6	Ø6	G1/8	47	Ø26	42	28.5	G1/8	31	43	19	Ø4	9.5	101	26.2	22.7	51.7	35.1	34.6	0-8	9	39.8	M16X1	Ø4	0.2
MD1-V01-8	Ø8	G1/8	62	Ø26	42	28.5	G1/8	31	43	19	Ø4	9.5	101	26.2	22.7	51.7	35.1	34.6	0-8	9	39.8	M16X1	Ø4	0.2
MD1-V01-10	Ø10	G1/8	67	Ø26	42	28.5	G1/8	31	43	19	Ø4	9.5	101	26.2	22.7	51.7	35.1	34.6	0-8	9	39.8	M16X1	Ø4	0.2

Electro-pneumatically operated valves - dimensions

- * = add:
- IL for the version with bistable manual override, lever type
- IM for the version with monostable manual override
- IT for the version without manual override





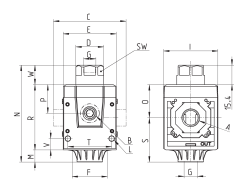
Mod.	Α	В	С	D	Е	F	G	- 1	L	M	N	0	Р	R	S	Т	V	W	Weight (Kg)
MD1-V16*	-	G1/8	42	Ø30	42	28.5	G1/8	43	Ø4	9.5	119.4	26.2	22.7	51.7	35.1	34.6	9	58.2	0.2
MD1-V16*-1/8	G1/8	G1/8	42	Ø30	42	28.5	G1/8	43	Ø4	9.5	119.4	26.2	22.7	51.7	35.1	34.6	9	58.2	0.2
MD1-V16*-1/4	G1/4	G1/8	42	Ø30	42	28.5	G1/8	43	Ø4	9.5	119.4	26.2	22.7	51.7	35.1	34.6	9	58.2	0.2
MD1-V16*-3/8	G3/8	G1/8	42	Ø30	42	28.5	G1/8	43	Ø4	9.5	119.4	26.2	22.7	51.7	35.1	34.6	9	58.2	0.2
MD1-V16*-6	Ø6	G1/8	47	Ø30	42	28.5	G1/8	43	Ø4	9.5	119.4	26.2	22.7	51.7	35.1	34.6	9	58.2	0.2
MD1-V16*-8	Ø8	G1/8	62	Ø30	42	28.5	G1/8	43	Ø4	9.5	119.4	26.2	22.7	51.7	35.1	34.6	9	58.2	0.2
MD1-V16*-10	Ø10	G1/8	67	Ø30	42	28.5	G1/8	43	Ø4	9.5	119.4	26.2	22.7	51.7	35.1	34.6	9	58.2	0.2





Pneumatically operated valves - dimensions





Mod.	Α	В	С	D	Ε	F	G	- 1	L	M	N	0	Р	R	S	Т	V	W	SW	Weight (Kg)
MD1-V36	-	G1/8	42	Ø22	42	28.5	G1/8	43	Ø4	9.5	76.6	26.2	22.7	51.7	35.1	34.6	9	15.4	20	0.2
MD1-V36-1/8	G1/8	G1/8	42	Ø22	42	28.5	G1/8	43	Ø4	9.5	76.6	26.2	22.7	51.7	35.1	34.6	9	15.4	20	0.2
MD1-V36-1/4	G1/4	G1/8	42	Ø22	42	28.5	G1/8	43	Ø4	9.5	76.6	26.2	22.7	51.7	35.1	34.6	9	15.4	20	0.2
MD1-V36-3/8	G3/8	G1/8	42	Ø22	42	28.5	G1/8	43	Ø4	9.5	76.6	26.2	22.7	51.7	35.1	34.6	9	15.4	20	0.2
MD1-V36-6	Ø6	G1/8	47	Ø22	42	28.5	G1/8	43	Ø4	9.5	76.6	26.2	22.7	51.7	35.1	34.6	9	15.4	20	0.2
MD1-V36-8	Ø8	G1/8	62	Ø22	42	28.5	G1/8	43	Ø4	9.5	76.6	26.2	22.7	51.7	35.1	34.6	9	15.4	20	0.2
MD1-V36-10	Ø10	G1/8	67	Ø22	42	28.5	G1/8	43	Ø4	9.5	76.6	26.2	22.7	51.7	35.1	34.6	9	15.4	20	0.2

Series MD soft start valves



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



- » Security function to maintain the command sequence
- » Opening of the main air path at about 50% of the value of the inlet pressure
- » Pressure switches available on request
- » Additional air intakes with the same characteristics of the outlet air (line)

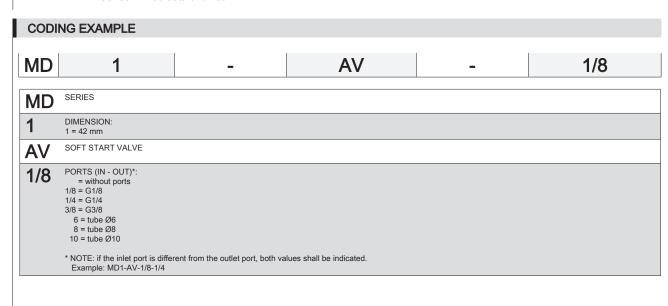
The soft start valves are used to avoid the sudden movement of pneumatic actuators.

Feeding them pneumatically is enough to begin the phase of the pressure gradual increase in the system. By means of a regulation screw, it is possible to determine the time the valve needs to reach the 50% of the inlet pressure. Once this value is reached, the valve opens completely the passage.

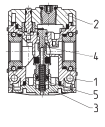
The blanked connection on the upper side allows either the time increase to fill the system through a small additional volume or the connection of a pressure switch.

GENERAL DATA	
Construction	modular, compact, poppet-type
Materials	see TABLE OF MATERIALS (pag. 3/0.40.02)
Ports	with interchangeable cartridges: 1/8, 1/4 and 3/8 threaded, integrated with super-rapid fitting for tube with Ø 6, 8 and 10 mm
Fixing	in-line; wall-mounting by means of through hole in the body or with a support bracket
Operating temperature	-5°C ÷ 50°C
Operating pressure	2 ÷ 10 bar
Nominal flow at 6 bar with ∆P 1 bar	MD1-AV-1/8 = 1000 NI/min MD1-AV-1/4 = 1350 NI/min MD1-AV-3/8 = 1500 NI/min
Fluid	compressed air

New



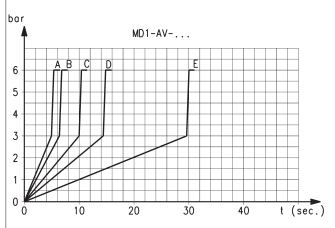
Series MD soft start valves - materials

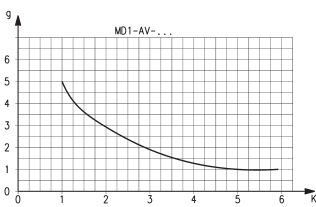


PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Covering	Polyamide	
3 = Plug	Polyamide	
4 = Poppet	Brass	
5 = Spring	Stainless steel	
Seals	NBR	

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MD1 DIAGRAMS FOR PRESSURISATION TIMES





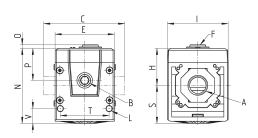
Pressurisation times as to the number of turns of the regulation screw, with downstream volume of 5 litres. A = 5 turns - B = 4 turns - C = 3 turns - D = 2 turns - E = 1 turn. K = number of turns of the regulation screw required to obtain the required pressurisation time with an inlet pressure of 6 bar. Variations of the inlet pressure can cause deviations of the pressure time by $\pm\,20\%$. K = t/V where: V = volume of the downstream system in litres; t = desired pressuring time in seconds.

EXAMPLE: V = 5 litres t = 16 seconds K = 16/5 = 3,2

Using in the graph this value K, the number of turns of the regulation screw will be approx. 0,8.

Series MD soft start valves - dimensions





Mod.	Α	В	С	E	F	Н	I	L	N	0	Р	S	T	V	Weight (Kg)
MD1-AV	-	G1/8	42	42	G1/8	26.2	43	Ø4	53.2	2.5	22.7	27	34.6	10.5	0.2
MD1-AV-1/8	G1/8	G1/8	42	42	G1/8	26.2	43	Ø4	53.2	2.5	22.7	27	34.6	10.5	0.2
MD1-AV-1/4	G1/4	G1/8	42	42	G1/8	26.2	43	Ø4	53.2	2.5	22.7	27	34.6	10.5	0.2
MD1-AV-3/8	G3/8	G1/8	42	42	G1/8	26.2	43	Ø4	53.2	2.5	22.7	27	34.6	10.5	0.2
MD1-AV-6	Ø6	G1/8	47	42	G1/8	26.2	43	Ø4	53.2	2.5	22.7	27	34.6	10.5	0.2
MD1-AV-8	Ø8	G1/8	62	42	G1/8	26.2	43	Ø4	53.2	2.5	22.7	27	34.6	10.5	0.2
MD1-AV-10	Ø10	G1/8	67	42	G1/8	26.2	43	Ø4	53.2	2.5	22.7	27	34.6	10.5	0.2

Series MD take-off blocks



Module with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with Ø 6, 8 and 10 mm (5-way version) Intermediate joining cartridge (3-way version)

- » Compact design
- » Utilities orientation

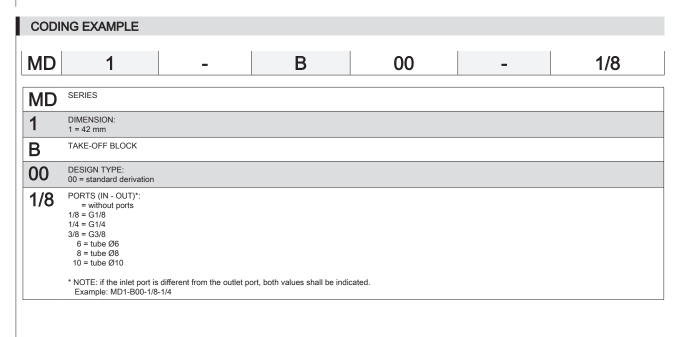




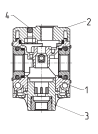
The take-off module enables to draw air from the air treatment group, both in middle and end position. The same operation, although in a more limited way, can be carried out with the intermediate cartridge.

GENERAL DATA	
Construction	modular, compact
Materials	see TABLE OF MATERIALS (pag. 3/0.45.02)
Ports - Take-off block	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
Ports - Joining cartridge with derivation	3/8
Derivations - Take-off block Derivations - Joining cartridge	4x 1/8 2x 1/8
Fixing	in-line; wall-mounting by means of through holes in the body or with a support bracket
Operating temperature	-5°C ÷ 50°C
Operating pressure	0 ÷ 16 bar
Nominal flow at 6 bar with $\Delta p = 1$ bar	MD1-B00-1/8 = 1300 NI/min MD1-B00-1/4 = 2300 NI/min MD1-B00-3/8 = 3400 NI/min
Fluid	compressed air

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PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Covering	Polyamide	
3 = Plug	Polyamide	
4 = Sphere	Stainless steel	
Seals	NBR	



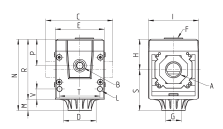






Series MD take-off block - dimensions







DIMENSIONS																		
Mod.	Α	В	С	D	Е	F	G	Н	- 1	L	M	N	Р	R	S	Т	V	Weight (Kg)
MD1-B00	-	G1/8	42	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-1/8	G1/8	G1/8	42	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-1/4	G1/4	G1/8	42	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-3/8	G3/8	G1/8	42	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-6	Ø6	G1/8	47	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-8	Ø8	G1/8	62	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-10	Ø10	G1/8	67	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2

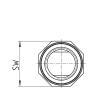


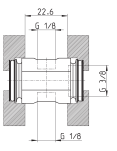
Intermediate joining cartridge with derivation Mod. MD1-B

The kit is supplied with:

1x intermediate joining cartridge with derivation 4x zinc-plated white special screws Ø4,5 TC/RC







Mod. MD1-B

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ACCESSORIES FOR SERIES MD



Threaded cartridges



Integrated cartridges with super-rapid fitting



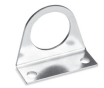
Intermediate joining cartridge Mod. MD1-C



Screws for wall mounting Mod. MD1-D



Rear bracket Mod. MD1-ST/1



Mounting bracket Mod. C114-ST



Mounting bracket Mod. C114-ST/1



Mounting bracket Mod. C114-ST/2







Threaded cartridges Mod. MD1-A-...

The kit is supplied with:

2x nickel-plated threaded cartridges

4x special white zinc-plated screws Ø4,5 TC/RC







DIMENSIONS		
Mod.	Α	
MD1-A-1/8	G1/8	
MD1-A-1/4	G1/4	
MD1-A-3/8	G3/8	



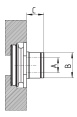
Integrated cartridges with super-rapid fitting Mod. MD1-A-...

The kit is supplied with:

2x integrated nickel-plated cartridges with superrapid fitting

4x special white zinc-plated screws Ø4,5 TC/RC





New

DIMENSIONS			
Mod.	Α	В	С
MD1-A-6	Ø6	12.7	8.5
MD1-A-8	Ø8	14.2	10
MD1-A-10	Ø10	16.5	12.5



Intermediate joining cartridge Mod. MD1-C

The kit is supplied with:

1x intermediate joining cartridge

4x special white zinc-plated screws Ø4,5 TC/RC





New

Mod. MD1-C



New

New





Screws for wall mounting Mod. MD1-D

The kit is supplied with: 2x white zinc-plated screws M4x50

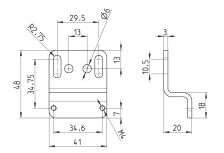


Mod.



Mounting bracket Mod. MD1-ST/1

The kit is supplied with: 1x zinc-plated bracket 2x white zinc-plated screws M4x50



Mod.

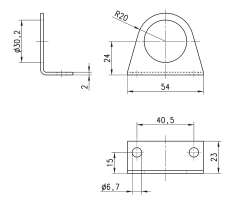
MD1-ST



Mounting bracket Mod. C114-ST

For regulators and filter-regulators (G1/4 - G1/8)

The kit is supplied with: 1x zinc-plated steel bracket



Mod.

C114-ST



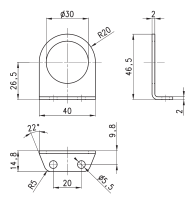




Mounting bracket Mod. C114-ST/1

For regulators and filter-regulators (G1/4 - G1/8)

The kit is supplied with: 1x zinc-plated steel bracket



Mod.

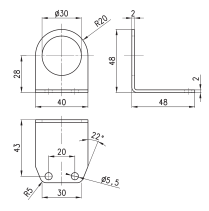
C114-ST/1



Mounting bracket Mod. C114-ST/2

For regulators and filter-regulators (G1/4 - G1/8)

The kit is supplied with: 1x zinc-plated steel bracket



Mod.

C114-ST/2

Series MD assembled FRL



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



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

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 equipped the same element with interchangeable cartridges which can be threaded or with an integrated superrapid fitting, both in different sizes. Intermediate cartridges can be also integrated to join multiple functions or with derivation to draw air.

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 Ø 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

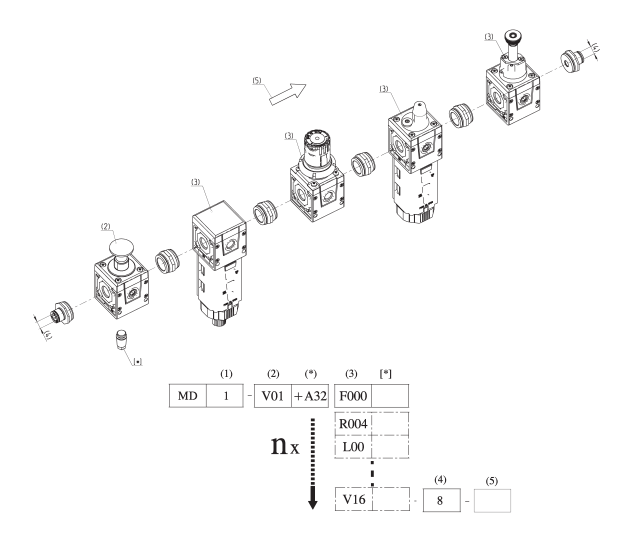
 $\textbf{Operating temperature} \quad \text{-}5^{\circ}\text{C} \div 50^{\circ}\text{C up to 16 bar (according to the single component characteristics)}$

CONFIGURATION OF SERIES MD ASSEMBLED GROUPS

TO CONFIGURE THE SERIES MD ASSEMBLED GROUPS, USE THE HERE BELOW EXAMPLE AND THE RELATED LEGEND ON PAGE 3/0.50.03.

Configuration of the assembled group in the drawing below:

MD1-V01+A26F000R000L00V16-8



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MD	1	_	V01	F000	R004	L00	V16	_	8	_	
----	---	---	-----	------	------	-----	-----	---	---	---	--

ואוט		VOT 1000 1004 E00 VI		
MD		SERIES		
1	(1)	DIMENSION: 1 = 42 mm		
_				
V01	(2)	MODULE + [*] (to configure the modules, see the single components pages): F = Filter FC = Coalescing filter FCA = Activated carbons filter R = Pressure regulator L = Lubricator FR = Filter-Regulator V = Lockable isolation valve AV = Soft start valve B = Take-off block		
	[*]	The following ACCESSORIES can be added after every single module:		
		REGULATOR, FILTER-REGULATOR AND MANIFOLD REGULATOR +A01 = M043-P04 (pressure gauge) +A02 = M043-P06 (pressure gauge) +A03 = M043-P10 (pressure gauge) +A04 = M043-P12 (pressure gauge) +A05 = SWCN-P10-P3-2 (pressure switch) +A06 = SWCN-P10-P4-2 (pressure switch) +A07 = SWCN-P10-P4-M (pressure switch) +A08 = PG010-P8-1/8 (pressure gauge)		
		LOCKABLE ISOLATION VALVEV01 / V16 / V36 +A25 = 2901 1/8 (silencier) +A26 = 2921 1/8 (silencier) - recommended choice +A27 = 2931 1/8 (silencier) +A28 = 2938 1/8 (silencier) +A01 = M043-P04 (pressure gauge) +A02 = M043-P06 (pressure gauge) +A03 = M043-P10 (pressure gauge) +A04 = M043-P12 (pressure gauge) +A05 = SWCN-P10-P3-2 (pressure switch) +A06 = SWCN-P10-P4-2 (pressure switch) +A07 = SWCN-P10-P4-M (pressure switch) +A08 = PG010-P8-1/8 (pressure gauge)	+A35 = U7 +A36 = U7 +A37 = U7 +A38 = U7 +A39 = U7 +A40 = G7 +A41 = G7 +A42 = G7 +A43 = G7	E ISOLATION VALVEV16 H (coils 12V DC) 7 (coils 24V DC) 9 (coils 48V DC) 9 (coils 48V DC) K (coils 110V AC) J (coils 230V AC) H (coils 12V DC) 7 (coils 24V DC) 9 (coils 48V DC) K (coils 110V AC) U (coils 230V AC)
		SOFT START VALVE AND 5-WAY TAKE-OFF BLOCK +A15 = PM11-NC (pressure switch mounted on top) +A16 = PM11-NA (pressure switch mounted on top) +A17 = PM681-1 (pressure switch mounted on top) +A18 = PM681-3 (pressure switch mounted on top) +A19 = PM11-SC + \$2520 1/8-1/4 (pressure switch with fitting mounted on top) +A05 = SWCN-P10-P3-2 (front mounted pressure switch) +A06 = SWCN-P10-P4-2 (front mounted pressure switch) +A07 = SWCN-P10-P4-M (front mounted pressure switch) +A08 = PG010-PB-1/8 (front mounted pressure switch) INTERMEDIATE JOINING CARTRIDGE WITH DERIVATION (MD1-B)		
		+A17 = PM681-1 (pressure switch mounted on top) +A18 = PM681-3 (pressure switch mounted on top)		
F000	(3)	see MODULE (2) + [*]		
R004	(3)	see MODULE (2) + [*]		
L00	(3)	see MODULE (2) + [*]		
V16	(3)	see MODULE (2) + [*]		
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8	(4)	PORTS (IN - OUT)*: = without ports 1/8 = G1/8 1/4 = G1/4 3/8 = G3/8 6 = tube Ø6 8 = tube Ø8 10 = tube Ø10		
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LH	(5)	FLOW DIRECTION: = from left to right (standard) LH = from right to left		
	(2) + (3)+[*]	REPEATABLE COMBINATION for a "n" number of times		