



# North America AIR TREATMENT AND PROPORTIONAL PRESSURE TECHNOLOGY



# WELCOME TO THE WORLD OF

# CAMOZZI.

Welcome to the world of Camozzi and our new FRL Air-Preparation Catalog.

As a part of our ongoing effort in continued product development, Camozzi is launching this new, improved and updated catalog designed with an easy-to-use and practical format, which offers a comprehensive and innovative range of air-preparation components.

The catalog includes clear and technical images, drawings, dimension tables, technical specifications and new tools that will provide you with a better understanding of our FRL and Air-Treatment product line.

The new layout and design is organized by product family from the smaller size units to the larger size ports. We have also divided each major product family into chapters that better reflect the general classifications of FRL units by their type of modularity and overall component assembly and design. Several of our air-treatment accessories are in the final chapters. While the very back of the catalog contains all spare parts and seal kits generally available at the time of printing.

We hope you find the new catalog and its overall design changes to be helpful to you and your customers.

www.camozzi-usa.com



#### Camozzi.

# All you need for Automation

Since 1964 we realize solutions for industrial automation with the intention to satisfy customers, combining the quality of products and processes with the expertise of people and the most advanced technologies. Thanks to 6 highly automated production plants, which are all organized according to the Lean production philosophy, and to the support of the Camozzi Research Centre, which is entirely devoted to technological research, components and ever more advanced systems are designed and realized

which combine pneumatics, mechanics and electronics. We are well aware that each sector presents different characteristics and our multi-technological approach allows us to identify the most suitable technologies and components to create customized systems for every single application. That is why every day the Camozzi network, present in more than 70 countries through subsidiaries, workshops and distributors, works in close contact with customers to understand their requirements and supply solutions with a real added value.



**INDUSTRIAL** 



LIFE SCIENCE



MOBILE AUTOMATION



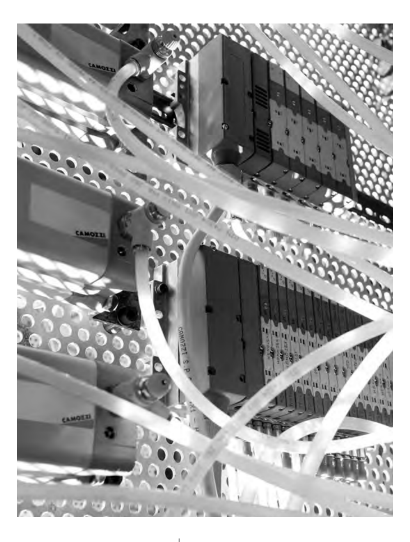








# Quality... an absolute and total commitment



Everybody talks about quality.
We prefer to talk about the many components that work together to create a quality system that ensures excellence, not only in the final product but throughout the entire business process.

Research, technological innovation, training, respect for personnel, employee and environmental safety, and total customer care are all factors that Camozzi considers strategic in the achievement of quality reflecting an unyielding commitment to the pursuit of excellence.

ISO 9001

Day by day we try to improve ourselves, to extend our competence and our professionalism in a constant way.

#### **Mandatory directives**

- Directive 99/34/EC concerning liability for defective products modified by Legislative Decree 02/02/01 n° 25.
- Directive 2014/35/EU "Equipment designed for use within certain voltages".
- Directive 2014/30/EU "Electromagnetic Compatibility EMC" and repealing Directive 89/336/EEC.
- Directive 2014/34/EU "Atex".
- Directive 2006/42/EC "Machinery".
- Directive 2014/68/EU "Pressure equipment PED".
- Directive 2001/95/EC "General product safety".
- Regulation 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).



# COMPANY WITH INTEGRATED MANAGEMENT SYSTEM CERTIFIED BY DNV

ISO 9001 - ISO 14001

One of Camozzi's main goals, besides quality and safety, is the protection of the environment and compatibility of our activities with the territorial context in which they are performed.

Since 1993 Camozzi has been certified according to the ISO 9001 standard and in 2003 the company obtained the ISO 14001 certification.

In the same year, DNV certified the Integrated Management System including both standards. Moreover, in 2013

Camozzi spa obtained the ISO/TS 16949 certification for the C-Truck fittings.

In 2013 Camozzi obtained the voluntary certification of its Quality Management System as "Intermediate stage of manufacture" in compliance with the requirements set out in attachment VII, section 3 of the 93/42/EEC Medical Devices Directive for the production and final testing of pressure control valves for fluids in haemodialysis equipment.

From the 1° July 2003, all products commercialised in the European Union and destined to be used in potenially explosive areas, should be approved according directive 94/9/CE better know as ATEX. This new directive involves also the non electrical parts, as for instance pneumatic commands which should be approved. As from 19 April 2016 the Atex Directive is replaced by the new directive 2014/34/EU.



**ISO 14001**Minimise the consumption of energy, water, raw material and the production of waste, and focus on recycling wherever possible.

#### Technical standards

- ISO 4414 - Pneumatic fluid power - General rules relating to systems.

#### **Environmental notes**

- Packaging: we respect the environment, using materials which can be recycled. The packaging consists of plastic bags which are recyclable PE and paper.
- Green Design Project: in the study of new products, the environmental impact is always taken into consideration (real project, elaboration, etc.).

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# Selection Guide

	Characterist identificat	ics of ion			P	ort Size	?S				Opera	ting pressure		Con	struction ty	pe	Relief F Rapid Ex Flo	xhaust
Series	Function/ type *	Body Size - General	1/8"	1/4"	5/16" (Tube)	3/8"	1/2"	3/4"	1"	0 - 2 bar (0 - 29 psi)	0 - 4 bar (0 - 58 psi)	0.5 - 7 bar (7.25 - 103 psi)	0.5 - 10 bar (7.25 - 145 psi)	self relieving (standard)	non- relieving	precise relieving	without "VS" option	with "VS" option
	-	1																
	F	2																
	FB	1	<u> </u>															
		2	-															
	R	2	$\vdash$															
		1																
	L	2																
	D	1																
MC		2	-															
MC	V01	2	$\vdash$		-													-
		1																<del>                                     </del>
	V16	2																
	V36	1																
		2	-												-			
	AV	2	-		-													<del>                                     </del>
		1	$\vdash$															
	В	2																
	М	1																
	,											1	1					
	F																	
	FB																	_
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MD	FR																	
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MX	D	2,3	├	_	-													
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М	R	1																
			_															

#### \* Key for all components listed (function/type)

F = Filter

B = Coalescing Filter

FCA = Activated Carbon Filter

R = Regulator

= Lubricator

D = Filter-Regulator Combo Unit

FR = Filter-Regulator Combo Unit

V01 = Isolation Valve with Manual Command

(Manual Lock-Out/Tag-Out)

V16 = Electropneumatic Isolation Valve (Shut-Off, Solenoid Pilot)

V36 = Pneumatic Isolation Valve (Shut-Off, Air-Pilot)

AV = Soft Start Valve

B = Take-Off Block

M = Manifold Regulator

AV.P = Shut-Off Valve and Soft-Start Valve Combo

Char ide	acteristic entification	s of	Filtering Element				ent			Draining of conden	sate		Bowl Type			Version			Comi	mand
Series	Func. /type *	Size/ Dim.	0.01 μm	5 μm	25 μm	1 μm	Active Carbon	Manual - Semi- automatic	Semi- "Float "Spitter" protected "Spitter automatic Drain" with Filter"		Port 1/8 (no drain)	metallic bowl / Bowl guard	normal bowl	small bowl	W/ Check- Valve	W/O Check- Valve	Manual Lockable	Electro- pneum.	Pneum.	
	F	1																		
		2																		
	FB	2																		
	R	1																		
		2																		
	L	2																		
	D	1																		
MC.		2																		
MC	V01	2																		
	V11.6	1																		
	V16	2																		
	V36	2																		
	0.7	1																		
	AV	2																		
	В	2																		
	М	1																		
	F FC																			
	FCA																			
	R																			
	L FR																			
MD	V01																			
	V16																			
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	FB	1																		
N	R	1																		
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### 1 Non-Modular FRL Series N 1/8" & 1/4" NPTF Page Series N Summary and Features 21 Filter and Coalescing Filter Series N 23 Series N Pressure Regulator 26 Lubricator Series N 28 NEW Filter/Regulator Series N **30** Series N Accessories **32** and M

# Summary and Features

Series M, N & T FRL 1/8" & 1/4" NPTF

#### Regulator

- Four Pressure Range Options
- Relieving, Non-Relieving & High Response Diaphragm Options
- Factory Pressure Presets Available
- Tamper-Proof Available
- Locking, Non-Rising Knob Standard
- Front & Rear Gauge Ports
- Convertible To "Piggy-Back" Filter/Reg Combo (Series N Only)



Pressure microregulator Series T



Pressure microregulator Series M



#### Filter

- Coalescing, 5 & 25 Micron Elements Available
- Threaded Bowl Design
- Grilamid (Nylon Composite) Bowl Standard
- Four Drain Options Available
- Available In 'Piggy-Back" Filter-Regulator Combos



- **Standard Features**
- Inlet Pressure 0.3 16 Bar (4.25 232 Psi)
- Operating Temp -5° C 50° C, (23° F 122° F), With Dew Point Of Air At Least 2° C (4° F) Below The Min Working Temperature
- Custom Assemblies Available From Mckinney, Tx
- Low Temp Versions Available (-23°C/-90° F, With Dew Point 2° Below Operating Temperature)
- Nickel-Plated Brass Construction On Bodies
- Grilamid (Nylon Composite) Bowls Available In 0.5 Oz & 1.0 Oz Sizes For Filters And Lubricators
- Versatile Mounting: Stand-Alone, Panel-Mount, Or Pipe-Nipple
- Single Part Number System For Standard Pre-Assemblies From Mckinney, Tx

# Filter and Coalescing Filter Series N



Ports 1/8", 1/4" NPTF with threaded transparent bowl (Nylon PA12) or nickel-plated brass bowl for the small version (N1)



The Series N filter is available with 1/8" and 1/4" NPTF ports.

The bowl, which is transparent (Nylon PA12), makes monitoring of the condensate levels very easy and is equipped with manual and automatic drain (plus 3 new drain options).

The metal bowl version is suitable for applications subject to impacts or in the presence of aggressive agents that could attack the PA12 bowl.

The models are available with 4 different filtering elements:  $25\mu m, 5\mu m$  and  $0.01\mu m$  and activated carbon.

TECHNICAL SPECIFICATI	IONS
Construction	HDPE filtering element
Materials	Nickel-Plated brass body, Buna-N seals, Nylon PA12 bowl, brass internals, filtering element in HDPE
Threaded ports	1/8",1/4" NPTF
Max. condensate capacity	Size 1 = .4 oz Size 2 = 1 oz
Weight	Kg 0.220 = .5 lbs
Type of mounting	Vertical, in-line
Operating temperature	-5°C - 50°C, (23°F - 122°F), with Dew Point of air at least 2°C (4°F) below the min working temperature
Delivered air quality (ISO 8573-1: 2010)	25 um element = Class 7.8.4 5 um element = Class 6.8.4 0.01 um element = Class 1.8.1 Activated carbon = Class 1.7.1
Draining of condensate	Standard semiautomatic/manual; see code key for options
PNEUMATIC DATA	
Operating pressure	0.3 – 16 bar (4.35 psi - 232 psi) (Maximum pressure 10 bar/145 psi with depressurization drains)
Nominal flow	See chart

#### **CODING EXAMPLE** 0 TM TF N 04 0

SERIES Ν

2

1 = small bowl (0.4 ounces) 2 = normal bowl (1 ounce)

PORTS: 04 08 = 1/8"

FILTER

FILTERING ELEMENT 0

 $0 = 25 \mu m$ 

 $1 = 5 \mu m$  $B = 0.01 \mu m$ , coalescing type

CA = activated carbon (without drain, normal bowl size 2)

DRAINING OF CONDENSATE: 0

0 = manual - semiautomatic 4 = depressurization ("spitter type") - only normal bowl (Size 2)

5 = depressurization, filtered drain orifice - only normal bowl (Size 2)

8 = port 1/8" female (free flow)

Condensate drains (see Accessories section at back of catalog)

**BOWL MATERIAL** TM

Blank = transparent Nylon PA12

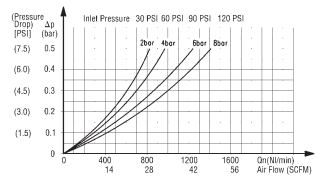
TM = nickel-plated brass bowl (only in small size 1 with semi-auto drain or no drain)

TF TF = NPTF

Blank = BSPP thread ports

#### FLOW DIAGRAMS



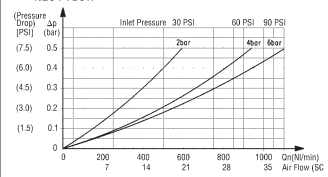


Pa = Inlet pressure

 $\Delta P = Pressure Drop$ 

Qn = Flow

#### N204-FB0TF

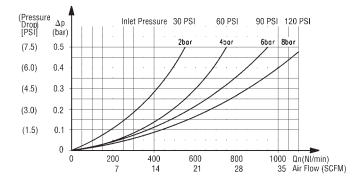


Pa = Inlet pressure

 $\Delta P = Pressure Drop$ 

Qn = Flow

#### N204-F10TF

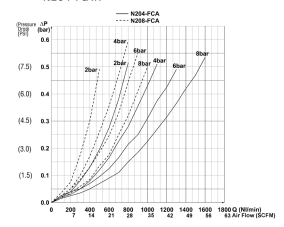


Pa = Inlet pressure

 $\Delta P = Pressure Drop$ 

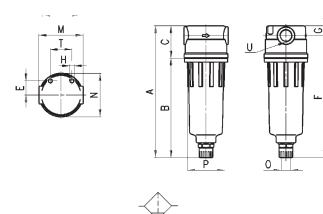
Qn = Flow

#### N204-FCATF





#### Filters Series N



DIMENSIONS (in	n inches	)											
Mod.	Α	В	С	Е	F	G	Н	M	N	0	Р	T	U (NPTF)
N108-F00TF	4.37	3.07	1.299	.570	3.976	.394	M5	1.772	1.751	1/8"	1.496	.866	1/8"
N104-F00TF	4.37	3.07	1.299	.570	3.976	.394	M5	1.772	1.751	1/8"	1.496	.866	1/4"
N208-F00TF	5.315	4.016	1.299	.570	4.921	.394	M5	1.772	1.751	1/8"	1.496	.866	1/8"
N204-F00TF	5.315	4.016	1.299	.570	4.921	.394	M5	1.772	1.751	1/8"	1.496	.866	1/4"

# Pressure Regulator Series N

#### Ports 1/8", 1/4" NPTF Nipple type



The Series N pressure regulator is available with 1/4" and 1/8" NPTF ports.

Its design incorporates a self relieving diaphragm so as to allow incremental adjustments.

This compact regulator may be mounted directly on pipes or onto a console.

#### **TECHNICAL SPECIFICATIONS**

Construction	Diaphragm type - nipple type
Materials	Nickel-Plated brass, brass body, Buna-N seals, Nylon knob, internals in brass
Threaded ports	1/8", 1/4" NPTF
Weight	Kg 0.316 = .7 lbs
Pressure gauge port	1/8" NPTF
Type of mounting	In-line or console (in any position)
Operating temperature	-5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature

#### PNEUMATIC DATA

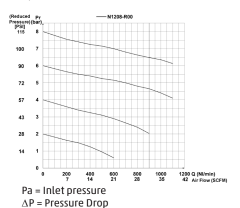
Inlet pressure	0 – 16 bar (0 – 232 psi)
Outlet pressure	0.5 – 10 bar (7.25 – 145 psi), Optional outlet ranges offered
Nominal flow	See graph
Secondary pressure relieving	Standard

#### CODING EXAMPLE 0 2 R 0 TF N 04 SERIES N 1 = small bowl 2 = normal bowl PORTS: 04 08 = 1/8' 04 = 1/4" REGULATOR R OPERATING PRESSURE 0 = 0.5 - 10 bar (7.25 - 145 psi) 0 1 = 0 - 4 bar (0 - 58 psi)2 = 0 - 2 bar (0 - 29 psi) 7 = 0.5 - 7 bar (7.25 - 103 psi) T = Calibrated \* (adjustable up to a maximum fixed pressure) B = Locked \* (fixed at a set pressure; non-adjustable) 0 0 = self-relieving diaphragm 1 = non-relieving, diaphragm \* NOTE : If regulator is "calibrated" or "locked," add the inlet pressure ■ and the outlet pressure ● to the end of the model code. "=" = enter the SUPPLY pressure value (in BAR) "•" = enter the OUTLET pressure (in BAR) for the locked regulator or the maximum pressure value of the calibrated regulator. Example: Calibrated regulator with Inlet Pressure = 6.3 Bar and Outlet Pressure = 4.5 Bar Complete part number: N204-RT0-6,3-4,5TF TF TF = NPTF

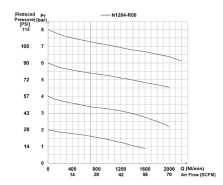
#### FLOW DIAGRAMS

#### N208-R00TF, 1/8" Model

Blank = BSPP thread ports



#### N 204-R00TF, 1/4" Model



Pa = Inlet pressure  $\Delta P$  = Pressure Drop Qn = Flow

#### Pressure regulator, Series N



Qn = Flow



DIMENSIONS (in	inches)											
Mod.	Α	В	С	F	G	- 1	L	М	N	R	S	U
N208-R00TF	3.622	2.086	1.535	1.023	1.063	1.102	M30x1.5	1.772	1.772	.118	0236	1/8" NPTF
N204-R00TF	3.622	2.086	1.535	1.023	1.063	1.102	M30x1.5	1.772	1.772	.118	0236	1/4" NPTF

# Lubricator Series N

New Version

Ports 1/8", 1/4" NPTF, Available with transparent Nylon PA12 bowl or nickel-plated brass bowl for the small version (N1)



The Series "N" lubricator is available with 1/4" and 1/8" NPTF ports.

The special type of design fulfills a vast range of applications in relation to the amount of oil atomized and the air consumed.

The body of the lubricator is made of Nickel-Plated brass, while the bowl is transparent, (Nylon PA12).

#### **TECHNICAL SPECIFICATIONS**

Construction	Venturi Design
Materials	Nickel-Plated brass, body Buna-N seals, Nylon PA12 or nickel-plated brass , internals in brass
Threaded ports	1/8", 1/4" NPTF
Weight	Kg 0.288 = .63 lbs
Oil capacity	Size 1 = 26 cm3 (.9 oz) Size 2 = 37 cm3 (1.28 oz
Type of mounting	Vertical, in-line
Operating temperature	-5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature
Oil refilling	Without pressure required, can be filled via bowl or cap screw in head
Oil for lubrication	use ISO VG32 oils
Oil consumption	recommendation 1 - 5 drops every 1000 Nl of air consumed (35 SCFM) (10 drops = 1cm3)
Droplet size	approx. 2µm

#### PNEUMATIC DATA

Operating pressure	0 – 16 bar (0 - 232 psi)
Nominal flow	See graph
Minimum air consumption for lubrication	At 1 bar = 7.5 NI/min (14.5 psi = .26 SCFM) At 6 bar = 11 NI/min (87 psi = .38 SCFM)

#### **CODING EXAMPLE**

TM 2 04 00 TF N

SERIES N

SIZE 2

1 = small bowl (0.9 oz

2 = normal bowl (1.28 oz)

PORTS: 04

08 = 1/8" 04 = 1/4"

LUBRICATOR

**DESIGN TYPE** 

00 00 = atomized oil, approx. 2 microns

**BOWL MATERIAL** TM

Blank = transparent Nylon PA12

TM = nickel-plated brass bowl (only in small size 1 with semi-auto drain or no drain)

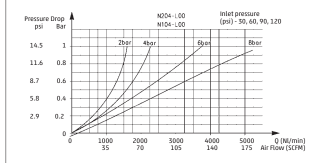
TF

PORT TF = NPTF

Blank = BSPP thread ports

#### FLOW DIAGRAMS

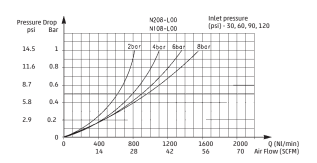
#### N204-L00TF - 1/4" Model



Pa = Inlet pressure  $\Delta P$  = Pressure Drop

Qn = Flow

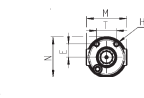
#### N208-L00TF - 1/8" Model

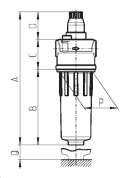


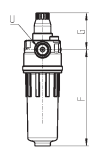
Pa = Inlet pressure  $\Delta P$  = Pressure Drop

Qn = Flow

#### Lubricator, Series N







DIMENSIONS (in inches)															
Mod.	Α	В	С	D	Е	F	G	Н	М	N	0	Р	Q	T	U (NPTF)
N108-L00TF	4.82	2.32	1.29	1.20	.57	2.97	1.57	M5	1.77	1.77	1.75	1.49	1.83	.86	1/8"
N104-L00TF	4.82	2.32	1.29	1.20	.57	2.97	1.57	M5	1.77	1.77	1.75	1.49	1.83	.86	1/4"
N208-L00TF	5.76	3.26	1.29	1.20	.57	4.17	1.57	M5	1.77	1.77	1.75	1.49	1.83	.86	1/8"
N204-L00TF	5.76	3.26	1.29	1.20	.57	4.17	1.57	M5	1.77	1.77	1.75	1.49	1.83	.86	1/4"

# Filter/Regulator Series N

Ports 1/8", 1/4" NPTF Available with transparent Nylon PA12 bowl or nickel-plated brass bowl for the small version (N1)



The Series N filter/regulator is available with 1/4", 1/8" NPTF ports.

The regulator's design incorporates a self relieving diaphragm.

The filter bowl which is transparent allows easy monitoring of the condensate levels.

There are five (5) total drain options available standard.

#### **TECHNICAL SPECIFICATIONS**

Construction	HDPE and coalescing filtering element
Materials	Nickel-Plated brass body, Buna-N seals, Nylon PA12 or nickel-plated brass , stainless steel spring, filter element in HDPE
Threaded ports	1/8", 1/4" NPTF
Weight	Kg 0.379 = .8 lbs
Oil capacity	Size 1 = 26 cm3 (.9 oz) Size 2 = 37 cm3 (1.28 oz
Pressure gauge port	1/8" NPTF
Type of mounting	Vertical, in-line
Operating temperature	-5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature
Delivered air quality (ISO 8573-1: 2010)	25 um element = Class 7.8.4 5 um element = Class 6.8.4
Draining of condensate	Standard semiautomatic manual - see Code Key for ontional drain styles

#### PNEUMATIC DATA

Inlet pressure	0 – 16 bar (0 - 232 psi)
Outlet Pressure	0.5-10 bar ( $7.25-145$ psi), optional pressure outlet ranges available
Nominal flow	See graph
Secondary pressure relieving	Standard relieving and non-relieving

#### **CODING EXAMPLE**

N 2 04 - D 0 0 - TM TF

N SERIES

2 SIZE

1 = small bowl (0.4 ounces)

2 = normal bowl (1 ounce)

04 PORTS:

08 = 1/8" 04 = 1/4"

D FILTER-REGULATOR

O FILTER DESIGN

0 = 25 μm HDPE element

1 = 5 μm HDPE element

Condensate drains (see Accessories section at back of catalog)

O DESIGN TYPE / DRAINS TYPE

0 = self-relieving, Manual/S

0= self-relieving, Manual/Semi-Automatic

1 = non-relieving, Manual/Semi-Automatic

4 = depressurization, self-relieving - "spitter type" (Sz bowl 2 ONLY)

5 = depressurization, protected with relieving, "spitter-type w/ filtered drain orifice" (Sz 2 bowl ONLY)

8 = port 1/8 female thread, self-relieving

OPERATING PRESSURE (bar) Blank = 0.5 - 10 (7.25 - 145 psi)

4 = 0 - 4 (0 - 58 psi)

2 = 0 - 2 (only 1/4") (0 - 29 psi)

7 = 0.5 - 7 (only 1/4") (7.25 - 103 psi)

TM BOWL MATERIAL

Blank = transparent Nylon PA12

TM = nickel-plated brass (only in the small Size 1)

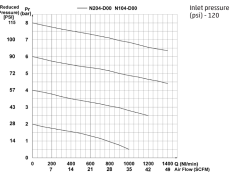
TF :

TF = NPTF

Blank = BSPP thread ports

#### FLOW DIAGRAMS

#### N204-D00TF

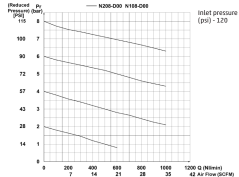


Pa = Inlet pressure

Pr = Regulated pressure

Qn = Flow

#### N208-D00TF



Pa = Inlet pressure

Pr = Regulated pressure

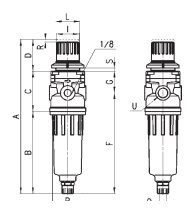
Qn = Flow

#### Filter/regulator, Series N

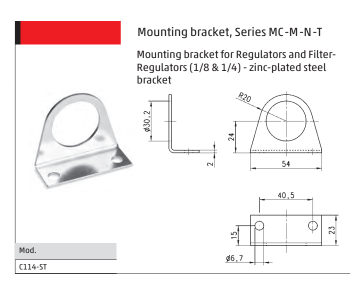


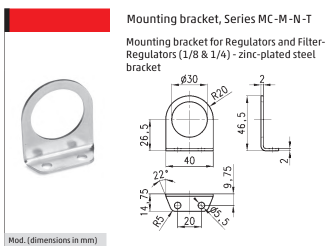


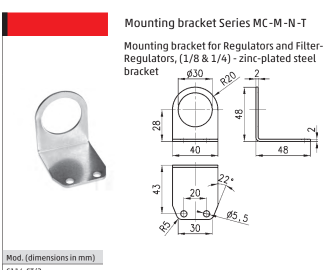
DIMENSIONS (IN INCHES)															
Mod.	А	В	С	D	F	G	Į	L	М	N	GAUGE PORT O	Р	R	S	OUTLET PORT U
N108-D00TF	6.574	3.070	1.968	1.535	3.976	1.063	1.102	M30x1.5	1.772	1.772	1/8" NPTF	1.496	.118	0236	1/8" NPTF
N104-D00TF	6.574	3.070	1.968	1.535	3.976	1.063	1.102	M30x1.5	1.772	1.772	1/8" NPTF	1.496	.118	0236	1/4" NPTF
N208-D00TF	7.519	4.016	1.968	1.535	4.921	1.063	1.102	M30x1.5	1.772	1.772	1/8" NPTF	1.496	.118	0236	1/8" NPTF
N204-D00TF	7 519	4 016	1 968	1 535	4 921	1 063	1 102	M30x1 5	1 772	1 772	1/8" NPTF	1 496	118	0 - 236	1/4" NPTF

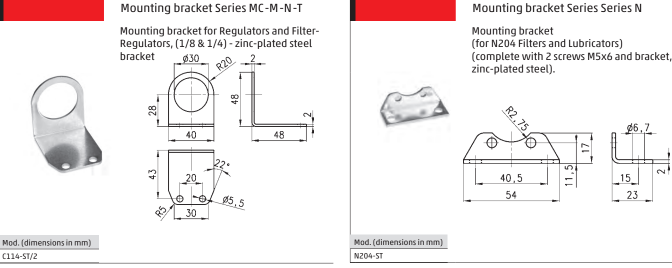


# Accessories for Series N and M

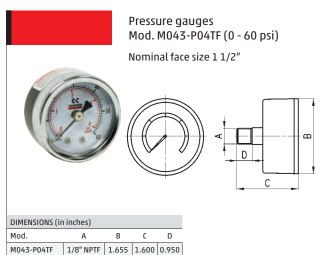


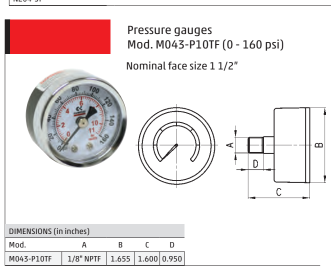






C114-ST/1





23



Modular FRL Series MD

# 2 Modular FRL Series MD, 1/8" & 1/4" NPTF

Page

Series MD NEW		Filters	35
Series MD NEW		Coalescing Filters	40
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Series MD NEW	4	Lubricators	54
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Series MD NEW	* * *	Lockable Isolation 3/2-way Valves	62
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# Filters Series MD



Ports with Interchangeable cartridges: Threaded (1/8, 1/4, 3/8 NPTF or BSPP) or with push-in fitting for tube sizes Ø 1/4", 5/16", 3/8", 6mm, 8mm, or 10mm. Modular assembly

Bayonet style bowl with technopolymer quard



The Series MD air treatment product line is characterized by a clean and modern design as well as high performance. The technopolymer construction enables effecient manufacturing and a lightweight, yet durable product.

The innovative cartridge fitting design of the Series MD facilitates interchangeable port connection. The port cartridges may be female threaded or push-in fittings in various sizes from 1/8" to 3/8". Each module also features additional 1/8" air outlets on the front and back sides. This inlet can be used by components with limited consumption requirements.

- » Removal of impurities and condensate
- » Element replacement, visual indicator option
- » Semi-automatic manual or depressurizing condensate drain
- » Version with open drain and 1/8 port
- » Bowl locking system reducing the risk of accidents
- » Additional 1/8" ports on the front and back of each unit provide filtered air

GENERAL DATA	
GENERAL DATA	
Construction	modular, compact with filtering element in HDPE
Materials	see following page
Ports	with interchangeable cartridges: $1/8$ , $1/4$ and $3/8$ NPTF or BSP threaded or integrated with push-in fitting for tube with Ø 6mm, 8mm, 10mm, $1/4$ ", $5/16$ " and $3/8$ "
Condensate capacity	24 cc
Mounting	vertical in-line; wall-mounting by means of through holes in the body or with a support bracket
Operating temperature	23°F - 122°F / -5°C - 50°C
Condensate drain	semi-automatic manual (standard); depressurization, protected; without drain with G1/8 port
Delivered air quality (ISO 8573-1: 2010)	Class 6.8.4 with 5 µm filtering element Class 7.8.4 with 25 µm filtering element
Operating pressure	4 - 232 psi / 0.3 - 16 bar
Nominal flow	see FLOW DIAGRAMS on the following pages
Fluid	compressed air

CODIN	IG EXAMPLE								
MD	1	_	F	0	0	0	-	1/8TF	
MD	SERIES								
1	DIMENSION: 1 = 42 mm								
F	FILTER								
0	FILTERING ELEMEN 0 = 25 μm 1 = 5 μm	NT:							
0	CONDENSATE DRA  0 = semiautomat  5 = depressurizat  8 = with open dra	ic-manual tion, protected	ort						
0	ELEMENT REPLACE 0 = not present 1 = present	EMENT VISUAL IN	DICATOR::						
1/8	PORTS (IN - OUT) <sup>3</sup> = without por		2 ( )						

# Filters Series MD - materials A = filter B = filter with element replacement visual indicator

04TF = tube Ø1/4" 05TF = tube Ø5/16"

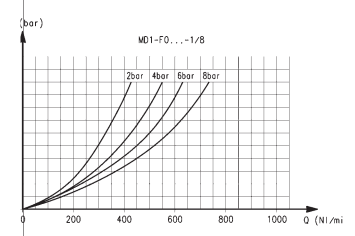
 $^{\circ}$  NOTE: if the inlet port is different from the outlet port, both values shall be indicated. Example: MD1-F000-1/8-1/4

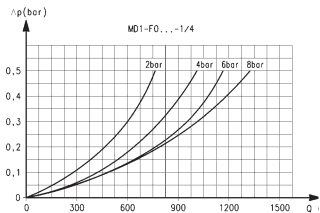
o=tube Ø10 06TF = tube Ø5/16" 1/8 = G1/8 Thread 1/8TF = 1/8 NPTF 1/4 = G1/4 Thread 1/4TF = 1/4 NPTF 3/8 = G3/8 Thread 3/8TF = 3/8 NPTF

6 = tube Ø6 8 = tube Ø8

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

#### FLOW DIAGRAMS for models with 25 µm filtering element



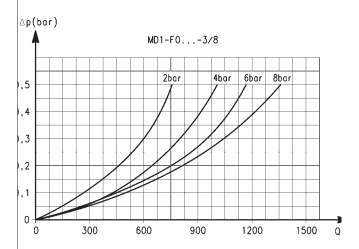


Ports with interchangeable 1/8 threaded cartridges

Δp = Pressure drop Q = Flow Ports with interchangeable 1/4 threaded cartridges

Δp = Pressure drop Q = Flow

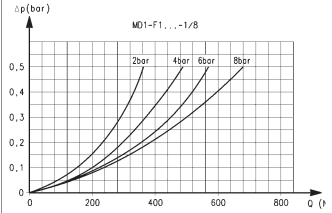
#### FLOW DIAGRAMS for models with 25 $\mu m$ filtering element

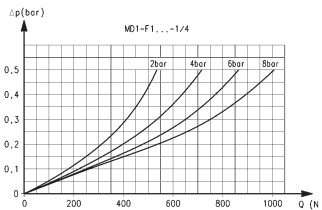


Ports with interchangeable 3/8 threaded cartridges

Δp = Pressure drop Q = Flow

#### FLOW DIAGRAMS for models with 5 µm filtering element



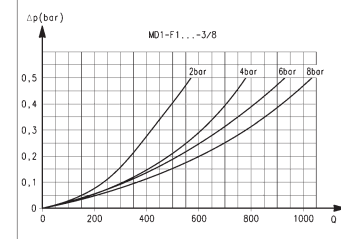


Ports with interchangeable 1/8 threaded cartridges

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

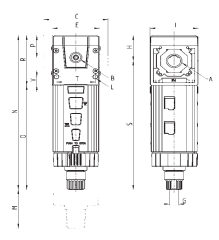
#### Series MD filters - dimensions



FT01 = filter with open drain and threaded port FT02 = filter with semiautomatic manual drain FT03 = filter with automatic or depressurizing drain







DIMENSIONS																	
Mod.	Α	В	С	Е	G	Н	ı	L	М	N	0	Р	R	S	T	٧	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-F000-1/8TF	1/8 NPTF	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-F000-1/4TF	1/4 NPTF	G1/8	49	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-F000-3/8TF	3/8 NPTF	G1/8	49	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-F000-04TF	Ø1/4"	G1/8	59	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-F000-05TF	Ø5/16"	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-F000-06TF	Ø3/8"	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
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	59	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

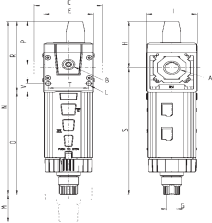
#### Series MD filters with element replacement visual indicator - dimensions



and threaded port FT02 = filter with semiautomatic manual drain FT03 = filter with automatic or depressurizing drain







DIMENSIONS																		
Mod.	Α	В	С	Е	G	Н	- 1	L	M	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-F001-1/8TF	1/8 NPTF	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-F001-1/4TF	1/4 NPTF	G1/8	49	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2	
MD1-F001-3/8TF	3/8 NPTF	G1/8	49	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2	
MD1-F001-04TF	Ø1/4"	G1/8	59	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2	
MD1-F001-05TF	Ø5/16"	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-F001-06TF	Ø3/8"	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	
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	59	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	

# Coalescing Filters Series MD



Modular FRL Series MD

Ports with Interchangeable cartridges: Threaded (1/8, 1/4, 3/8 NPTF or BSPP) or with pushin fitting for tube sizes  $\emptyset$  1/4", 5/16", 3/8", 6mm, 8mm, or 10mm.

Modular assembly

Bayonet style bowl with technopolymer guard



The coalescing filter is a fine oil separator filter that removes the solids with dimensions from 0.1 to 5  $\mu m$  and oil vapors with a concentration from 0.01 to 0.1 mg/m³. For a proper fucntioning they require a pre-filtering. It is recommended that filter element be replaced at least every 12 months or 8000 working hours.



The innovative cartridge fitting design of the Series MD facilitates interchangeable port connection. The port cartridges may be female threaded or push-in fittings in various sizes from 1/8" to 3/8". Each module also features additional 1/8" air outlets on the front and back sides.

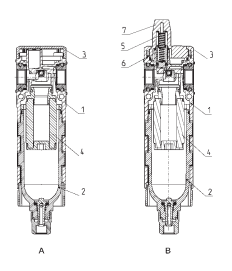
- » High performance and high purity compressed air
- » Air quality according to ISO 8573-1:2010 standard, Class 1.8.1 and Class 2.8.2
- » Element replacement, visual indicator option
- » Semi-automatic manual or depressurizing condensate drain
- » Version with open drain and 1/8 port
- » Bowl locking system reducing the risk of accidents
- » Additional 1/8" ports on the front and back of each unit provide filtered air.

GENERAL DATA	
Construction	modular, compact with filtering element in borosilicate
Materials	see following page
Ports	with interchangeable cartridges: 1/8, 1/4 and 3/8 NPTF or BSP threaded or integrated with push-in fitting for tube with Ø 6mm, 8mm,10mm,1/4", 5/16" and 3/8"
Condensate capacity	24 cc
Mounting	vertical in-line; wall-mounting by means of through holes in the body or with a support bracket
Operating temperature	23°F - 122°F / -5°C - 50°C
Condensate drain	semi-automatic manual (standard); depressurization, protected; without drain with G1/8 port
Delivered air quality (ISO 8573-1: 2010)	Class 2.8.2 with 1 µm filtering element (pre-filtering with Class 6.8.4 is recommended) Class 1.8.1 with 0.01 µm filtering element (pre-filtering with Class 2.8.2 is recommended)
Operating pressure	4 - 232 psi / 0.3 - 16 bar
Nominal flow	see FLOW DIAGRAMS on the following pages
Oil retain efficiency	99,80% (0.01μm) 97% (1μm)
Particles retain efficiency	99,9999% (0.01μm) 99,999% (1μm)
Fluid	compressed air

CODIN	IG EXAMPLE
MD	1 - FC 0 0 0 - 1/8TF
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 = with open drain and G1/8 port
0	ELEMENT REPLACEMENT VISUAL INDICATOR:  0 = not present  1 = present
1/8	PORTS (IN - OUT)*:  = without ports 6 - tube Ø6

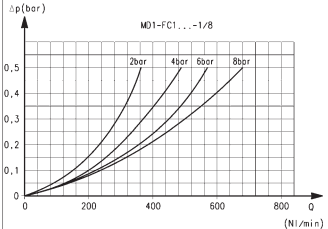
# Series MD coalescing filters - materials

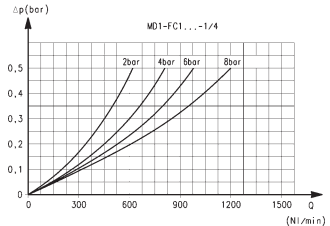
A = filter B = filter with element replacement visual indicator



PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Guide	Polycarbonate	
3 = Guard	Polyamide	
4 = Filtering element	Borosilicate	
5 = Upper spring	Stainless steel	
6 = Piston	Anodized aluminium	
7 = Element replacement, visual indicator	Polycarbonate	
Seals	NBR	

Modular FRL Series MD





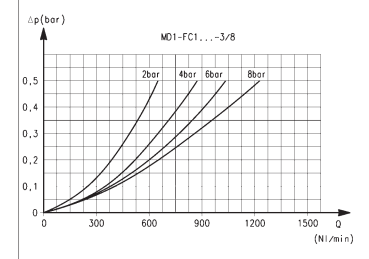
Ports with interchangeable 1/8 threaded cartridges

 $\Delta p = Pressure drop$ Q = Flow

Ports with interchangeable 1/4 threaded cartridges

 $\Delta p$  = Pressure drop Q = Flow

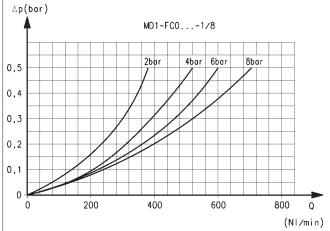
### FLOW DIAGRAMS for models with 1 $\mu m$ filtering element

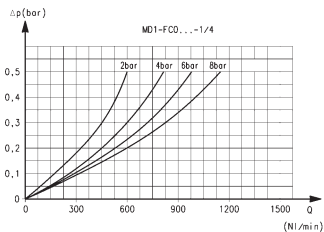


Ports with interchangeable 3/8 threaded cartridges

 $\Delta p$  = Pressure drop Q = Flow

### FLOW DIAGRAMS for models with 0.01 µm filtering element



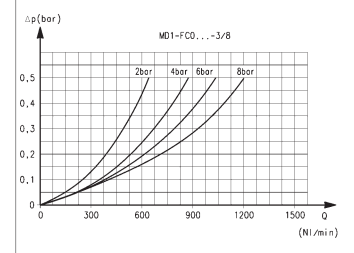


Ports with interchangeable 1/8 threaded cartridges

Δp = Pressure drop Q = Flow Ports with interchangeable 1/4 threaded cartridges

Δp = Pressure drop Q = Flow

### FLOW DIAGRAMS for models with 0.01 $\mu m$ filtering element



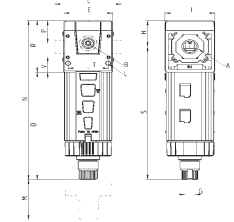
Ports with interchangeable 3/8 threaded cartridges

Δp = Pressure drop Q = Flow

### Series MD coalescing filters - dimensions



FA01 = coalescing filter with open drain and threaded port FA02 = coalescing filter with semi-automatic manual drain FA03 = coalescing filter with automatic or depressurizing drain



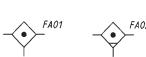
DIMENSIONS																	
Mod.	Α	В	С	E	G	Н	- 1	L	М	N	0	Р	R	S	T	V	Weight (Kg)
MD1-FC000	-	G1/8	42	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-FC000-1/8TF	1/8 NPTF	G1/8	42	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-FC000-1/4TF	1/4 NPTF	G1/8	49	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-FC000-3/8TF	3/8 NPTF	G1/8	49	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-FC000-04TF	Ø1/4"	G1/8	59	42	G1/8	26.2	43	Ø4	90	159.4	107.7	22.7	51.7	133.2	34.6	9	0.2
MD1-FC000-05TF	Ø5/16"	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-FC000-06TF	Ø3/8"	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
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	59	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

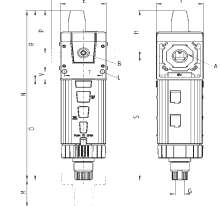
FA01

### Series MD coalescing filters with element replacement visual indicator dimensions



FA01 = coalescing filter with open drain and threaded port FA02 = coalescing filter with semiauto = atic manual drain FA03 = coalescing filter with automatic or depressurizing drain





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DIMENSIONS																	
Mod.	Α	В	С	E	G	Н	- 1	L	M	N	0	P	R	S	T	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-FC001-1/8TF	1/8 NPTF	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-FC001-1/4TF	1/4 NPTF	G1/8	49	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-FC001-3/8TF	3/8 NPTF	G1/8	49	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-FC001-04TF	Ø1/4"	G1/8	59	42	G1/8	48.7	43	Ø4	90	181.9	107.7	45.2	74.2	133.2	34.6	9	0.2
MD1-FC001-05TF	Ø5/16"	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-FC001-06TF	Ø3/8"	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
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	59	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

# Activated Carbon Filters Series MD

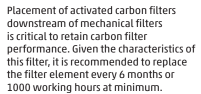


Ports with Interchangeable cartridges: Threaded (1/8, 1/4, 3/8 NPTF or BSPP) or with pushin fitting for tube sizes  $\emptyset$  1/4", 5/16", 3/8", 6mm, 8mm, or 10mm.

Modular assembly

Bayonet style bowl with technopolymer guard







The operating principle is based on the adsorption characteristic of activated carbon which is composed of extremely porous fibers placed on different layers. These fibers create a cross-linked matrix which are able to adsorb contaminants in the air, for example oil vapors/smoke, as well as odors generated from these contaminants.

- » Removal of oil, liquid and gas components from compressed air through active carbon
- » Air quality in compliance with ISO 8573-1 standard, Class 1.7.1
- » Visual filter element replacement indicator option
- » Bowl locking system reducing the risk of accidents
- » Additional 1/8" ports on the front and back of each unit provide filtered air

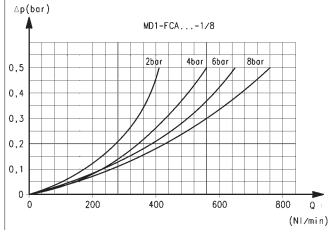
GENERAL DATA	
Construction	modular, compact with activated carbon filtering element
Materials	see following page
Ports	With interchangeable cartridges: 1/8, 1/4 and 3/8 NPTF or BSP threaded or integrated with push-in fitting for tube with Ø 6mm, 8mm,10mm,1/4", 5/16" and 3/8"
Mounting	vertical in-line; wall-mounting by means of through holes in the body or with a support bracket
Operating temperature	$10^{\circ}F - 104^{\circ}F / 10^{\circ}C - 40^{\circ}C$ (t max = $140^{\circ}F / 60^{\circ}C$ )
Condensate drain	NOT PRESENT
Delivered air quality (ISO 8573-1: 2010)	Class 1.7.1 (pre-filtering in Class 1.8.1 is recommended)
Operating pressure	4 - 232 psi / 0.3 - 16 bar
Nominal flow	see FLOW DIAGRAMS on the following pages
Filtering element	active carbon
Residual oil content	< 0.003 mg/m³
Fluid	compressed air

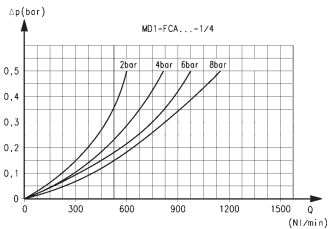
CODING	G EXAMPLE									
MD	1	-	FCA	0	-	1/8TF				
MD	SERIES									
1	DIMENSION: 1 = 42 mm									
FCA	ACTIVATED CARBON FILTER									
0	ELEMENT REPLACEMENT 0 = not present 1 = present	VISUAL INDICATOR:								
1/8	8 = tube Ø8 05TF 10 = tube Ø10 06T 1/8 = G1/8 Thread 1/ 1/4 = G1/4 Thread 1/ 3/8 = G3/8 Thread 3/	'4TF = 1/4 NPTF '8TF = 3/8 NPTF t is different from the o	utlet port, both values shall bo	e indicated.						

# Series MD activated carbon filters - materials A = filter B = filter with element replacement visual indicator 7 5 6 PARTS 1 = Body 2 = Guide

PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Guide	Polycarbonate	
3 = Guard	Polyamide	
4 = Filtering element	Active carbons	
5 = Upper spring	Stainless steel	
6 = Piston	Anodized aluminium	
7 = Element replacement visual indicator	Polycarbonate	
Seals	NBR	

### FLOW DIAGRAMS



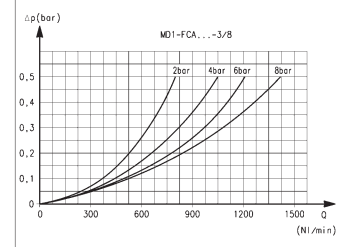


Ports with interchangeable 1/8 threaded cartridges

Δp = Pressure drop Q = Flow Ports with interchangeable 1/4 threaded cartridges

Δp = Pressure drop Q = Flow

### FLOW DIAGRAMS

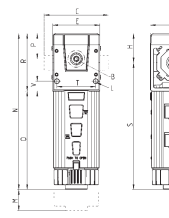


Ports with interchangeable 3/8 threaded cartridges

Δp = Pressure drop Q = Flow

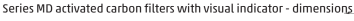
### Series MD activated carbon filters - dimensions

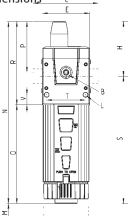




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DIMENSIONS																
Mod.	А	В	С	Е	Н	ı	L	М	N	0	Р	R	S	T	V	Weight (Kg)
MD1-FCA0	-	G1/8	42	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2
MD1-FCA0-1/8TF	1/8 NPTF	G1/8	42	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2
MD1-FCA0-1/4TF	1/4 NPTF	G1/8	49	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2
MD1-FCAO-3/8TF	3/8 NPTF	G1/8	49	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2
MD1-FCA0-04TF	Ø1/4"	G1/8	59	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2
MD1-FCAO-05TF	Ø5/16"	G1/8	62	42	26.2	43	Ø4	90	139.7	88	22.7	51.7	113.5	34.6	9	0.2
MD1-FCA0-06TF	Ø3/8"	G1/8	67	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





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DIMENSIONS																
Mod.	А	В	С	Е	Н	- 1	L	М	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-FCA1-1/8TF	1/8 NPTF	G1/8	42	42	48.7	43	Ø4	90	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-FCA1-1/4TF	1/4 NPTF	G1/8	49	42	48.7	43	Ø4	90	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-FCA1-3/8TF	3/8 NPTF	G1/8	49	42	48.7	43	Ø4	90	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-FCA1-04TF	Ø1/4"	G1/8	59	42	48.7	43	Ø4	90	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-FCA1-05TF	Ø5/16"	G1/8	62	42	48.7	43	Ø4	90	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-FCA1-06TF	Ø3/8"	G1/8	67	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	59	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

# Pressure Regulators Series MD



Ports with Interchangeable cartridges: Threaded (1/8, 1/4, 3/8 NPTF or BSPP) or with pushin fitting for tube sizes Ø 1/4", 5/16", 3/8", 6mm, 8mm, or 10mm. . Versions: single, combined with other functions, Manifold





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

The cartridge fitting connections allow for the regulators to be oriented up, down or straight out. Once the regulator knob is locked by pushing down, it is possible to insert as many security locks through the 4 holes. An optional rapid backflow valve allows backflow of downstream air. The choice of four different springs enable a more accurate adjustment of the pressure.

The Series MD offers a solution that ensures savings in terms of installation time, space and costs.

The innovative cartridge fitting design of the Series MD facilitates interchangeable port connections. The port cartridges may be female threaded or push-in fittings in various sizes from 1/8" to 3/8". Each module also features additional 1/8" air outlets on the front and back sides.

### GENERAL DATA

Construction modular, compact with pre-formed diaphragm

Materials see following page

Ports With interchangeable cartridges: 1/8, 1/4 and 3/8 NPTF or BSP threaded or integrated with push-in fitting for tube with Ø 6mm,

8mm,10mm,1/4", 5/16" and 3/8"

Mounting in-line;

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

panel mounting

 Operating temperature
 23°F - 122°F / -5°C - 50°C

 Inlet pressure
 0 - 232 psi / 0 - 16 bar

 Outlet pressure
 0 - 29 psi / 0 - 2 bar

0 - 58 psi / 0 - 4 bar 7 - 101 psi / 0.5 - 7 bar 7 - 145 psi / 0.5 - 10 bar

Overpressure exhaust with relieving (standard)

without relieving

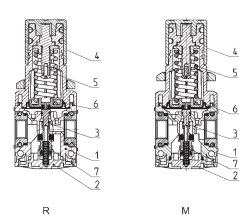
Nominal flow see FLOW DIAGRAMS on the following pages

Fluid compressed air

### **CODING EXAMPLE** MD 0 0 1/4 SERIES MD DIMENSION: 1 1 = 42 mm TYPER OF REGULATOR: R R = pressure regulator M = Manifold pressure regulator OPERATING PRESSURE (1 bar = 14.5 psi): Т 0 = 7.25 - 145 psi / 0.5 - 10 bar 2 = 0 - 29 psi / 0 - 2 bar 4 = 0 - 58 psi / 0 - 4 bar 7 = 7.25 - 101 psi / 0.5 - 7 bar T = calibrated (adjustable to a maximum pressure) \*\* B = fixed pressure \*\* DESIGN TYPE: 0 0 = with relieving 1 = without relieving 2 = with relieving / rapid backflow, VS version 3 = without relieving / rapid backflow , VS version PRESSURE GAUGE: 0 0 = without pressure gauge (with 1/8 port) PORTS (IN - OUT)\*: 1/4 = without ports 6 = tube Ø6 04TF = tube Ø1/4" 8 = tube Ø8 05TF = tube Ø5/16" 10=tube Ø10 06TF = tube Ø3/8" 1/8 = G1/8 Thread 1/8TF = 1/8 NPTF 1/4 = G1/4 Thread 1/4TF = 1/4 NPTF 3/8 = G3/8 Thread 3/8TF = 3/8 NPTF \* NOTE: if the inlet port is different from the outlet port, both values shall be indicated. \*\*IF THE REGULATOR IS CALIBRATED OR FIXED, AFTER THE PORTS ADD THE INLET PRESSURE "■" AND THE OUTLET PRESSURE "o", AFTER THE PORTS INLET PRESSURE: ■ = enter the SUPPLY pressure value **OUTLET PRESSURE:** • = enter the OUTLET pressure value for the FIXED 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

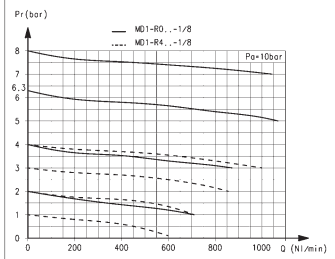
### Pressure regulators Series MD - materials

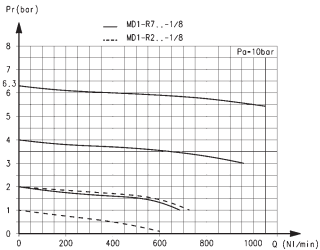
R = pressure regulator M = Manifold pressure regulator



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	

# FLOW DIAGRAMS FOR MD1 PRESSURE REGULATORS - 1/8 ports





Pr = Regulated pressure

Q = Flow

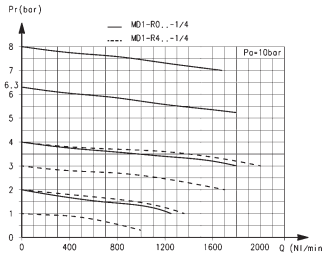
Pa = Inlet pressure

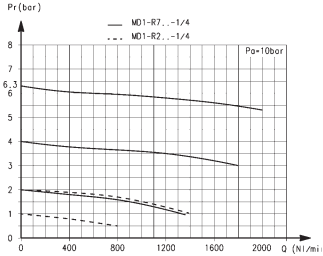
Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

### FLOW DIAGRAMS FOR MD1 PRESSURE REGULATORS - 1/4 ports





Pr = Regulated pressure

Q = Flow

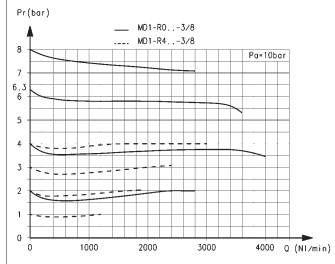
Pa = Inlet pressure

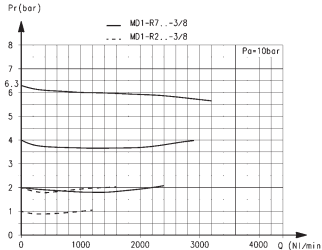
Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

### FLOW DIAGRAMS FOR MD1 PRESSURE REGULATORS - 3/8 ports





Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

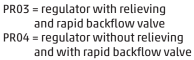
Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

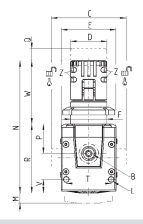


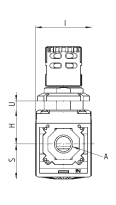
### Series MD pressure regulators - dimensions





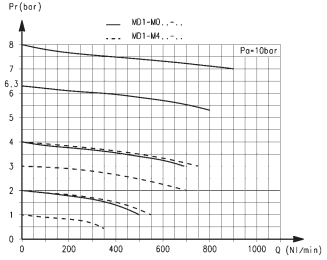


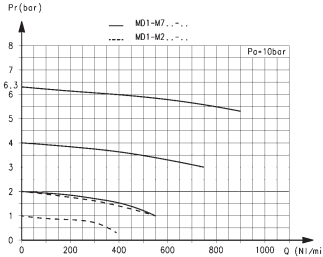




Mod.	Α	В	C	D	Е	F	Н	-1	L	М	N	Р	Q	R	S	T	U	V	W	Z	Weight (Kg)
MD1-R000	-	G1/8	42	Ø28	42	M28X1,5	26.2	43	Ø4	16	102	22.7	4	53.2	27	34.6	0 - 11	10.5	48.8	Ø3.2	0.2
MD1-R000-1/8TF	1/8 NPTF	G1/8	42	Ø28	42	M28X1,5	26.2	43	Ø4	16	102	22.7	4	53.2	27	34.6	0 - 11	10.5	48.8	Ø3.2	0.2
MD1-R000-1/4TF	1/4 NPTF	G1/8	49	Ø28	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-R000-3/8TF	3/8 NPTF	G1/8	49	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-R000-04TF	Ø1/4"	G1/8	59	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-R000-05TF	Ø5/16"	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-R000-06TF	Ø3/8"	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
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	59	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

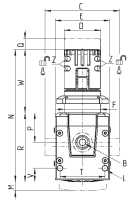
With the Manifold version it is possible to realize a battery of regulators which are fed by a single source of inlet pressure.
Each regulator can be set up at any pressure (lower than the inlet pressure). The front and rear connection of each regulator are regulated pressure ports.

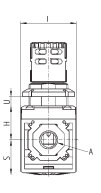


FR19 = Manifold regulator with relieving and without pressure gauge

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	C	D	Ε	F	Н	- 1	L	M	N	Р	Q	R	S	T	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

# Lubricators Series MD



Ports with Interchangeable cartridges: Threaded (1/8, 1/4, 3/8 NPTF or BSPP) or with pushin fitting for tube sizes  $\emptyset$  1/4", 5/16", 3/8", 6mm, 8mm, or 10mm. Modular assembly

Bayonet style bowl with technopolymer quard



- » Oil injection adjustment screw
- » Ability to refill the oil even with system under pressure
- » High flow
- » Visual oil level indication through plastic cover openings
- » Bowl locking system reducing the risk of accidents
- » Additional 1/8" ports on the front and back of each unit provide lubricated air.

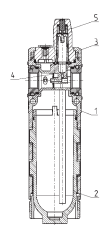
The lubricator allows the atomization and incorporation of lubricating oil with incoming air by way of an adjustable venturi. This conditioned air improves the function and extends the life of all components.

Oil injection can be adjusted by way of accessible adjustment screws to prevent over-oiling of system.

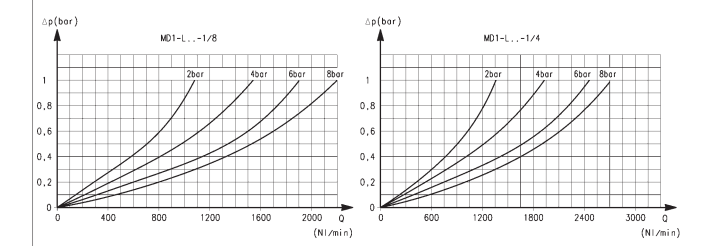
GENERAL DATA	
Construction	modular, compact
Materials	see following page
Ports	With interchangeable cartridges: 1/8, 1/4 and 3/8 NPTF or BSP threaded or integrated with push-in fitting for tube with Ø 6mm, 8mm,10mm,1/4", 5/16" and 3/8"
Oil capacity	40 cc
Oil refilling	even during use
Mounting	in vertical position by means of through holes in the body
Operating temperature	23°F - 122°F / -5°C - 50°C
Oil for lubrication	use ISO VG32 oils. Once applied, the lubrication should never be interrupted.
Operating pressure	4 - 232 psi / 0.3 - 16 bar
Min. air consumption for lubrication at 1 bar	.52 SCFM / 15 NI/min
Min. air consumption for lubrication at 6 bar	.88 SCFM / 25 NI/min
Nominal flow	see FLOW DIAGRAMS on the following pages

# **CODING EXAMPLE** 1/8TF 0 MD SERIES MD DIMENSION: 1 LUBRICATOR DESIGN TYPE: 00 00 = oil mist with refill valve 10 = oil mist WITHOUT refill valve PORTS (IN - OUT)\*: 1/8 = without ports 6 = tube Ø6 0 8 = tube Ø8 0. 04TF = tube Ø1/4" \* NOTE: if the inlet port is different from the outlet port, both values shall be indicated. Example: MD1-100-1/8-1/4

### Series MD lubricators - materials



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



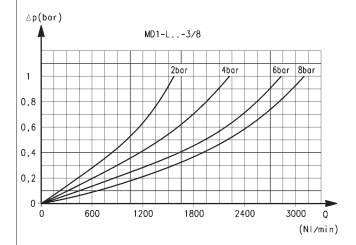
Ports with interchangeable 1/8 threaded cartridges

Δp = Pressure drop Q = Flow

Ports with interchangeable 1/4 threaded cartridges

Δp = Pressure drop Q = Flow

### FLOW DIAGRAMS



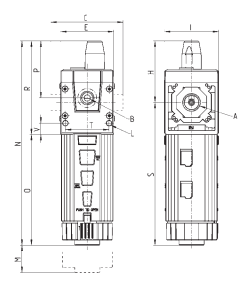
Ports with interchangeable 3/8 threaded cartridges

 $\Delta p$  = Pressure drop Q = Flow



# Series MD lubricators - dimensions







DIMENSIONS																
Mod.	А	В	С	Е	Н	- 1	L	М	N	0	P	R	S	T	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-L00-1/8TF	1/8 NPTF	G1/8	42	42	48.7	43	Ø4	75	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-L00-1/4TF	1/4 NPTF	G1/8	49	42	48.7	43	Ø4	75	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-L00-3/8TF	3/8 NPTF	G1/8	49	42	48.7	43	Ø4	75	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-L00-04TF	Ø1/4"	G1/8	59	42	48.7	43	Ø4	75	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-L00-05TF	Ø5/16"	G1/8	62	42	48.7	43	Ø4	75	162.2	88	45.2	74.2	113.5	34.6	9	0.2
MD1-L00-06TF	Ø3/8"	G1/8	67	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	59	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

# Pressure Filter-Regulators Series MD

New

Modular FRL Series MD

Ports with Interchangeable cartridges: Threaded (1/8, 1/4, 3/8 NPTF or BSPP) or with pushin fitting for tube sizes  $\emptyset$  1/4", 5/16", 3/8", 6mm, 8mm, or 10mm.

Modular assembly

Bayonet style bowl with technopolymer guard



- » 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 regulators into a single unit reducing overall dimensions.

The optional rapid backflow valve allows the rapid exhaust of the backflow of downstream air. The choice of four different springs enable a more accurate adjustment of the pressure.

The innovative cartridge fitting design of the Series MD facilitates interchangeable port connection. The port cartridges may be female threaded or push-in fittings in various sizes from 1/8" to 3/8". Each module also features additional 1/8" air outlets on the front and back sides.

GENERAL DATA	
Construction	modular, compact with filtering element in HDPE
Materials	see following page
Ports	With interchangeable cartridges: $1/8$ , $1/4$ and $3/8$ NPTF or BSP threaded or integrated with push-in fitting for tube with $\emptyset$ 6mm, 8mm, 10mm, $1/4$ ", $5/16$ " and $3/8$ "
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	23°F-122°F/-5°C-50°C (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; with open drain and G1/8 port
Delivered air quality (ISO 8573-1: 2010)	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
Outlet Pressure	0 - 29 psi / 0 - 2 bar 0 - 58 psi / 0 - 4 bar 7 - 101 psi / 0.5 - 7 bar 7 - 145 psi / 0.5 - 10 bar
Nominal flow	see FLOW DIAGRAMS on the following pages
Fluid	compressed air

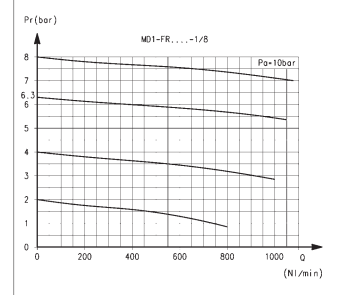
### **CODING EXAMPLE** 1/8TF MD FR 0 0 0 0 SERIES MD DIMENSION: 1 = 42 mm 1 FILTER-REGULATOR FR FILTERING ELEMENT WITH DESIGN TYPE: 0 $0 = 25 \mu m$ with relieving 1 = 5 µm with relieving 2 = 25 µm without relieving (with semiautomatic-manual drain only) 3 = 5 µm without relieving (with semiautomatic-manual drain only) $4 = 25 \mu m$ with relieving and bypass valve $5 = 5 \mu m$ with relieving and bypass valve 7 = 5 µm without relieving with bypass valve (with semiautomatic-manual drain only) 7 = 5 µm without relieving with bypass valve (with semiautomatic-manual drain only) CONDENSATE DRAIN: 0 0 = semiautomatic-manual 5 = depressurization, protected 8 = with open drain, with G1/8 port OPERATING PRESSURE (1 bar = 14.5 psi): 0 = 7.25 - 145 psi / 0.5 - 10 bar 0 2 = 0 - 29 psi / 0 - 2 bar 4 = 0 - 58 psi / 0 - 4 bar 7 = 7.25 - 101 psi / 0.5 - 7 bar PRESSURE GAUGE: 0 0 = without pressure gauge (with 1/8 port) PORTS (IN - OUT)\*: 1/8 = without ports 04TF = tube ø1/4" 05TF = tube ø5/16" 6 = tube ø6 8 = tube ø8 10=tube ø10 06TF = tube ø3/8" 3/8 = G3/8 Thread 3/8TF = 3/8 NPTF \* NOTE: if the inlet port is different from the outlet port, both values shall be indicated. Example: MD1-FR0000-1/8-1/4

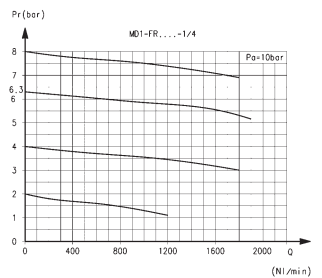
# 7 8 8 9 3 3 10 11 1

Series MD filter-regulators - materials

PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Guide	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

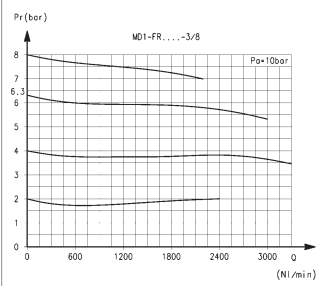
Ports with interchangeable G1/4 threaded cartridges

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











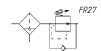












FR01 = filter-regulator with relieving and manual drain

FR02 = filter-regulator with relieving, without drain

FR11 = filter-regulator no relieving, with manual drain

FR13 = filter-regulator no relieving and rapid backflow valve, with manual drain

FR15 = filter-regulator without relieving, rapid backflow 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

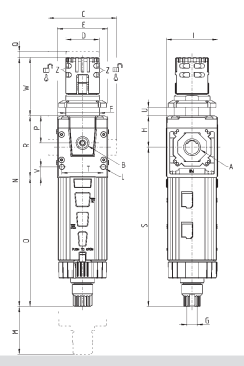
FR24 = filter-reg. with relieving, rapid backflow valve and manual drain

FR25 = filter-reg. with relieving and rapid backflow valve, no drain FR26 = filter-reg. with relieving, rapid backflow valve, automatic

FR27 = filter-reg. without relieving and rapid backflow valve, 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	T	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-FR000-1/8TF	1/8 NPTF	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-FR000-1/4TF	1/4 NPTF	G1/8	49	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-FR000-3/8TF	3/8 NPTF	G1/8	49	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-FR000-04TF	Ø1/4"	G1/8	59	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-FR000-05TF	Ø5/16"	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-FR000-06TF	Ø3/8"	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
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	59	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

# Lockable Isolation 3/2-way Valves Series MD



Modular FRL Series MD

Ports with Interchangeable cartridges: Threaded (1/8, 1/4, 3/8 NPTF or BSPP) or with pushin fitting for tube sizes Ø 1/4", 5/16", 3/8", 6mm, 8mm, or 10mm. Modular assembly

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 1/8" ports on the front and back of each unit provide air from inlet port

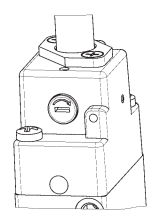
The Series MD offers multi-sector solutions that ensure saving in terms of installation time, space and costs. Series MD lockable isolation valves allow the inlet and exhaust of compressed air from the plant and can meet several application requirements.

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.

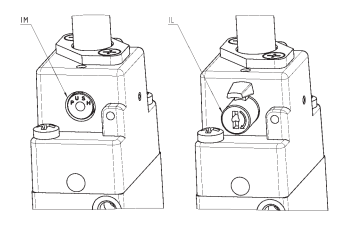
GENERAL DATA	
Construction	modular, compact, spool-type
Materials	see following page
Ports	With interchangeable cartridges: 1/8, 1/4 and 3/8 NPTF or BSP threaded or integrated with push-in fitting for tube with Ø 6mm, 8mm,10mm,1/4",5/16" and 3/8"
Mounting	in-line; wall-mounting by means of through holes in the body or with a support bracket; panel-mounting (for manually operated version only)
Operating temperature	23°F - 122°F/-5°C - 50°C
Operating pressure	Manual valve: -11.6 - 145 psi /-0.8 - 10 bar Electro-pneumatic valve: 29 -145 psi / 2 - 10 bar Servopilot or pneumatic valve: -11.6 - 145 psi / 0.8 - 10 bar (with pilot 29 - 145 psi / 2 - 10 bar)
Nominal flow	see FLOW DIAGRAMS on the following pages
Nominal exhaust flow at 6 bar with Δp = 1 bar	30 SCFM / 850 NL/min
Fluid	compressed air

### **CODING EXAMPLE** 01 1/8TF MD 1 SERIES MD DIMENSION: 1 1 = 42 mm 3/2-WAY VALVE DESIGN TYPE: 01 01 = lockable manual control 16 = electro-pneumatic control, Push & Turn manual override 16IM = electro-pneumatic control, monostable manual override 16IT = electro-pneumatic control without manual override 16IL = electro-pneumatic control, bistable manual override, lever type 36 = pneumatic control PORTS (IN - OUT)\* 1/8 = without ports 1/8 = G1/8 6 = tube ø6 1/4 = G1/4 8 = tube ø8 04TF = tube ø1/4" 1/8TF = 1/8 NPTF 05TF = tube ø5/16" 1/4TF = 1/4 NPTF 06TF = tube ø3/8" 3/8 = G3/8 10 = tube ø10 3/8TF = 3/8 NPTF \* NOTE: if the inlet port is different from the outlet port, both values shall be indicated. Example: MD1-V01-1/8-1/4

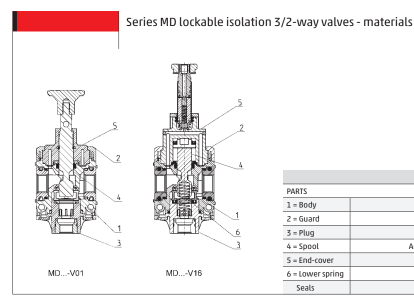
### TYPES OF MANUAL OVERRIDE







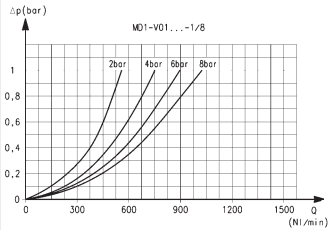
IL = bistable manual override, lever type IM = monostable manual override

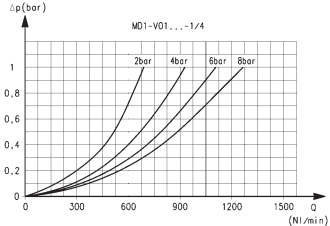


PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Guard	Polyamide	
3 = Plug	Polyamide	
4 = Spool	Anodized aluminium	
5 = End-cover	Polyamide	
6 = Lower spring	Stainless steel	
Seals	NBR	

Modular FRL Series MD

### FLOW DIAGRAMS for manually operated models



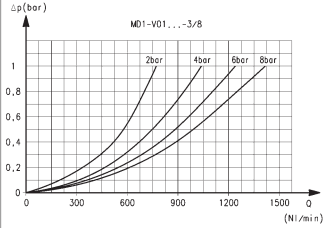


Ports with interchangeable G1/8 threaded cartridges

Δp = Pressure drop Q = Flow Ports with interchangeable G1/4 threaded cartridges

Δp = Pressure drop Q = Flow

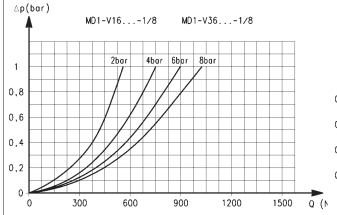
### FLOW DIAGRAM for manually operated models

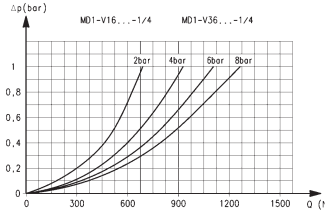


Ports with interchangeable G3/8 threaded cartridges

Δp = Pressure drop Q = Flow

### FLOW DIAGRAMS for electro-pneumatically or pneumatically operated models



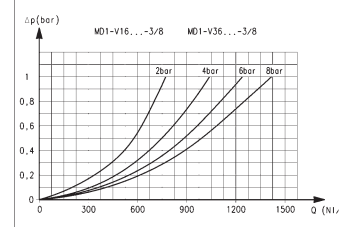


Ports with interchangeable G1/8 threaded cartridges

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

### Manually operated valves - dimensions

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





z	A C	E D T B B	Y X X X X X X X X X X X X X X X X X X X
		Fig.1	Fig.2

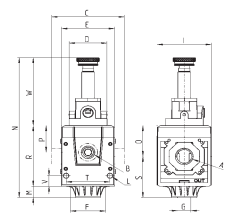
Mod.	А	В	С	D	E	F	G	Н	1	К	L	М	N	0	Р	R	S	т	U	V	w	Υ	Z	Weight (Kg)
MD1-V01	-	G1/8	42	Ø26	42	28.5	G1/8	31	43	19	Ø4	9.5	101	26.2	22.7	51.7	35.1	34.6	0-8	9	39.8	M16X1	Ø4	0.2
MD1-V01-1/8TF	1/8 NPTF	G1/8	42	Ø26	42	28.5	G1/8	31	43	19	Ø4	9.5	101	26.2	22.7	51.7	35.1	34.6	0-8	9	39.8	M16X1	Ø4	0.2
MD1-V01-1/4TF	1/4 NPTF	G1/8	49	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-V01-3/8TF	3/8 NPTF	G1/8	49	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-V01-04TF	Ø1/4"	G1/8	59	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-V01-05TF	Ø1/8"	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-V01-06TF	Ø3/8"	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
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	59	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





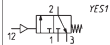
- \* = add: - IL for the version with bistable manual override,
- lever type
   IM for the version with monostable manual override
- IT for the version without manual override

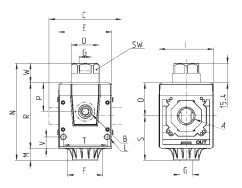


Mod.	А	В	С	D	E	F	G	ı	L	М	N	0	Р	R	S	T	V	W	Weight (Kg
MD1-V16*	-	G1/8	42	Ø30	42	28.5	G1/8	43	Ø4	9.5	119.4	26.2	22.7	51.7	35.1	34.6	9	58.2	0.2
MD1-V16*-1/8TF	1/8 NPTF	G1/8	42	Ø30	42	28.5	G1/8	43	Ø4	9.5	119.4	26.2	22.7	51.7	35.1	34.6	9	58.2	0.2
MD1-V16*-1/4TF	1/4 NPTF	G1/8	49	Ø30	42	28.5	G1/8	43	Ø4	9.5	119.4	26.2	22.7	51.7	35.1	34.6	9	58.2	0.2
MD1-V16*-3/8TF	3/8 NPTF	G1/8	49	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-V16-04TF	Ø1/4"	G1/8	59	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-V16-05TF	Ø5/16"	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-V16-06TF	Ø3/8"	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
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	59	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	C	D	Ε	F	G	- 1	L	М	N	0	P	R	S	T	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-V36-1/8TF	1/8 NPTF	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-V36-1/4TF	1/4 NPTF	G1/8	49	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-V36-3/8TF	3/8 NPTF	G1/8	49	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-V36-04TF	ø1/4"	G1/8	59	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-V36-05TF	ø5/16"	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-V36-06TF	ø3/8"	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
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	59	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

# Soft Start Valves Series MD



Ports with Interchangeable cartridges: Threaded (1/8, 1/4, 3/8 NPTF or BSPP) or with push-in fitting for tube sizes Ø 1/4", 5/16", 3/8", 6mm, 8mm, or 10mm. Modular assembly



- » Allows Safe, Gradual Pressurization of the pneumatic system from start-up
- » Screw Adjustment of timing delay
- » Pressure switches available
- » Additional 1/8" Ports on the front and back provide air from inlet port

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

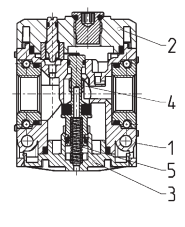
Feeding them pneumatically is enough to begin the phase of the pressure gradual increase in the system. By means of a regulation screw, it is possible to determine the time the valve needs to reach the 50% of the inlet pressure. Once this value is reached, the valve opens completely the passage.

The plugged 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 following page
Ports	With interchangeable cartridges: $1/8$ , $1/4$ and $3/8$ NPTF or BSP threaded or integrated with push-in fitting for tube with ø 6mm, 8mm, 10mm, $1/4$ ", $5/16$ " and $3/8$ "
Mounting	in-line; wall-mounting by means of through hole in the body or with a support bracket
Operating temperature	23°F - 122°F / -5°C - 50°C
Operating pressure	29 - 145 psi / 2 - 10 bar
Nominal flow at 6 bar with ΔP 1 bar	MD1-AV-1/8 = 35.3 SCFM / 1000 Nl/min MD1-AV-1/4 = 47.7 SCFM / 1350 Nl/min MD1-AV-3/8 = 52.9 SCFM / 1500 Nl/min
Fluid	compressed air

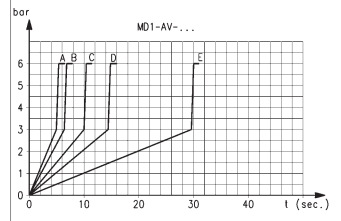
CODIN	IG EXAMPLE					
MD	1	-	AV	-	1/8TF	
MD	SERIES					
1	DIMENSION: 1 = 42 mm					
AV	SOFT START VALVE					
1/8	8 = tube Ø8 05TF = 10 = tube Ø10 06TF = 1/8 = G1/8 Thread 1/8TF 1/4 = G1/4 Thread 3/8TF 3/8 = G3/8 Thread 3/8TF	F = 1/4 NPTF F = 3/8 NPTF different from the outlet po	ort, both values shall be indica	ted.		

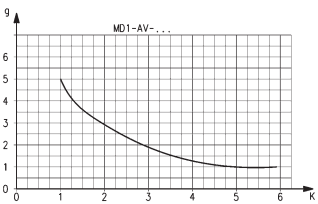




PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Guard	Polyamide	
3 = Plug	Polyamide	
4 = Poppet	Brass	
5 = Spring	Stainless steel	
Seals	NBR	

### 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

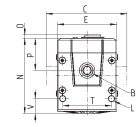
K = 16/5 = 3,2

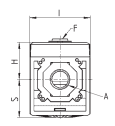
Using in the graph this value K, the number of turns of the regulation screw will be approx. 0,8.

### 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-1/8TF	1/8 NPTF	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-1/4TF	1/4 NPTF	G1/8	49	42	G1/8	26.2	43	Ø4	53.2	2.5	22.7	27	34.6	10.5	0.2
MD1-AV-3/8TF	3/8 NPTF	G1/8	49	42	G1/8	26.2	43	Ø4	53.2	2.5	22.7	27	34.6	10.5	0.2
MD1-AV-04TF	Ø1/4"	G1/8	59	42	G1/8	26.2	43	Ø4	53.2	2.5	22.7	27	34.6	10.5	0.2
MD1-AV-05TF	Ø5/16"	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-06TF	Ø3/8"	G1/8	67	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	59	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

# Take-off Blocks Series MD



Ports with Interchangeable cartridges: Threaded (1/8, 1/4, 3/8 NPTF or BSPP) or with push-in fitting for tube sizes Ø 1/4", 5/16", 3/8", 6mm, 8mm, or 10mm. (5-way version) Intermediate joining cartridge (3-way version)





- » Fully Orientatable Ports
- » 4 individual 1/8" outlets (5 outlets if used on the end)
- » Space and Cost Efficient Cartridge option
- » Cartridge with integrated check valve
- » Cartridge is half the width of take-off block

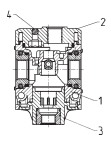
The take-off module enables to draw air from the air treatment group, both in the middle and end position. The same operation, although in a more limited way, can be carried out with the intermediate cartridge.

GENERAL DATA	
Construction	modular, compact
Materials	see following page
Ports - Take-off block  Ports - Joining cartridge with port	With interchangeable cartridges: 1/8, 1/4 and 3/8 NPTF or BSP threaded or integrated with push-in fitting for tube with Ø 6mm, 8mm, 10mm, 1/4", 5/16" and 3/8" 3/8
Derivations - Take-off block Derivations - Joining cartridge	4x 1/8 2x 1/8
Mounting	in-line; wall-mounting by means of through holes in the body or with a support bracket
Operating temperature	23°F - 122°F / -5°C - 50°C
Operating pressure	4 - 232 psi / 0.3 - 16 bar
Nominal flow at 6 bar with Δp = 1 bar	MD1-B00-1/8 = 45.9 SCFM / 1300 NI/min MD1-B00-1/4 = 81.2 SCFM / 2300 NI/min MD1-B00-3/8 = 120 SCFM / 3400 NI/min
Fluid	compressed air

Modular FRL Series MD

### **CODING EXAMPLE** 1/8TF 00 MD 1 В MD DIMENSION: 1 TAKE-OFF BLOCK В DESIGN TYPE: 00 00 = standard derivation 02 = with integrated check valve PORTS (IN - OUT)\*: 1/8 = without ports 6 = tube Ø6 04 04TF = tube Ø1/4" 05TF = tube Ø5/16" 8 = tube Ø8 10=tube Ø10 06TF = tube Ø3/8" 1/8 = G1/8 Thread 1/8TF = 1/8 NPTF 1/4 = G1/4 Thread 1/4TF = 1/4 NPTF 3/8 = G3/8 Thread 3/8TF = 3/8 NPTF $^{*}$ NOTE: if the inlet port is different from the outlet port, both values shall be indicated. Example: MD1-B00-1/8-1/4

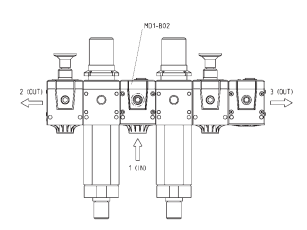
### Series MD take-off block - materials



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

### Use of the take-off block MD1-B02

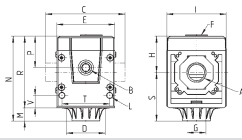
The take-off block MD1-B02 is particularly suitable when Series MD1 modules have to be supplied through the same pressure source. The modules which are connected to the left side are of LH kind.





### Series MD take-off block - dimensions

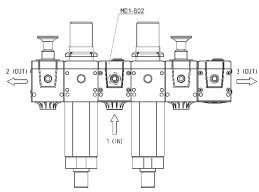




DIMENSIONS																		
Mod.	Α	В	С	D	Е	F	G	Н	- 1	L	М	N	Р	R	S	T	٧	Weight (Kg)
MD1-B00	-	G1/8	42	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00TF	-	G1/8	42	28.5	42	1/8 NPTF	1/8 NPTF	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-1/8TF	1/8 NPTF	G1/8	42	28.5	42	G1/8	1/8 NPTF	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-1/4TF	1/4 NPTF	G1/8	49	28.5	42	G1/8	1/8 NPTF	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-3/8TF	3/8 NPTF	G1/8	49	28.5	42	G1/8	1/8 NPTF	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-04TF	Ø1/4"	G1/8	59	28.5	42	G1/8	1/8 NPTF	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-05TF	Ø5/16"	G1/8	62	28.5	42	G1/8	1/8 NPTF	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-06TF	Ø3/8"	G1/8	67	28.5	42	G1/8	1/8 NPTF	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	59	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

Use of the take-off block MD1-B02

The take-off block MD1-B02 is particularly suitable when Series MD1 modules have to be supplied through the same pressure source. The modules which are connected to the left side are of LH kind.



### Intermediate joining cartridge with derivation Mod. MD1-B01

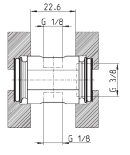
The kit is supplied with:

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

	- 0		= .
11		-	-
400	_		

Dimensions (mm)						
Mod.	Α	В	С	SW	Weight (Kg)	
MD1-B01-TF	1/8 NPTF	G3/8	22.6	24	.076	
MD1-B01	G1/8	G3/8	22.6	24	.076	







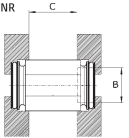
### Intermediate joining cartridge with non-return valve Model MD1-VNR

The kit is supplied with:

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

- 0				
Dimensions (mm)				
Model	В	С	SW	
MD1-VNR	G 3/8	22.6	24	





Modular FRL Series MD

# ACCESSORIES FOR SERIES MD









Threaded cartridges

Integrated cartridges with push-in 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.	А	С			
MD1-A-1/8TF	1/8 NPTF	0			
MD1-A-1/4TF	1/4 NPTF	3.5			
MD1-A-3/8TF	3/8 NPTF	3.5			
MD1-A-1/8	G1/8	0			
MD1-A-1/4	G1/4	0			
MD1-A-3/8	G3/8	0			



Integrated cartridges with push-in fitting Mod. MD1-A-...

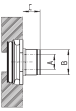
The kit is supplied with:

2x integrated nickel-plated cartridges with push-in fitting

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

DIMENSIONS			
Mod.	А	В	С
MD1-A-04TF	ø1/4"	11.9	8.5
MD1-A-05TF	ø5/16"		10
MD1-A-06TF	ø3/8″	15.3	12.5
MD1-A-6	ø6	12.7	8.5
MD1-A-8	ø8	14.2	10







MD1-A-10

Intermediate joining cartridge Mod. MD1-C

16.5

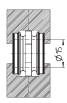
12.5

The kit is supplied with: 1x intermediate joining cartridge

ø10

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





Mod.



Modular FRL Series MD



Screws for wall mounting Mod. MD1-D

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

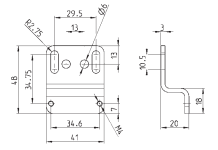
Mod.

MD1-D



Mounting bracket Mod. MD1-ST/1

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



Mod.

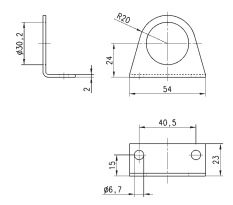
MD1-ST/1



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.

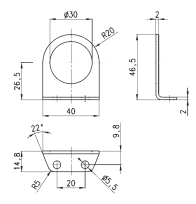
C114-ST



### Mounting bracket Mod. C114-ST/1

For regulators and filter-regulators (1/4 - 1/8)

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



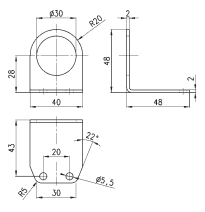
Mod. C114-ST/1



### Mounting bracket Mod. C114-ST/2

For regulators and filter-regulators (1/4 - 1/8)

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



Mod. C114-ST/2

## Assembled FRL Series MD



Modular FRL Series MD

Ports with Interchangeable cartridges: Threaded (1/8, 1/4, 3/8 NPTF or BSPP) or with pushin fitting for tube sizes Ø 1/4", 5/16", 3/8", 6mm, 8mm, or 10mm.. Modular assembly



The various components can be connected with the innovative cartridge fittings. The regulator and the valves can be adjusted so as to have the regulation devices or the actuation in front or lower position. Available with multiple wall mounting options.

The innovative cartridge fitting design of the Series MD facilitates interchangeable port connection. The port cartridges may be female threaded or push-in fittings in various sizes from 1/8" to 3/8". Each module also features additional 1/8" air outlets on the front and back sides.

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

### **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 NPTF or BSP threaded or integrated with push-in fitting for tube with Ø 6mm, 8mm,10mm,1/4", 5/16" and 3/8" Mounting vertical in-line; wall-mounting by means of through holes in the body or with a support bracket;

panel mounting

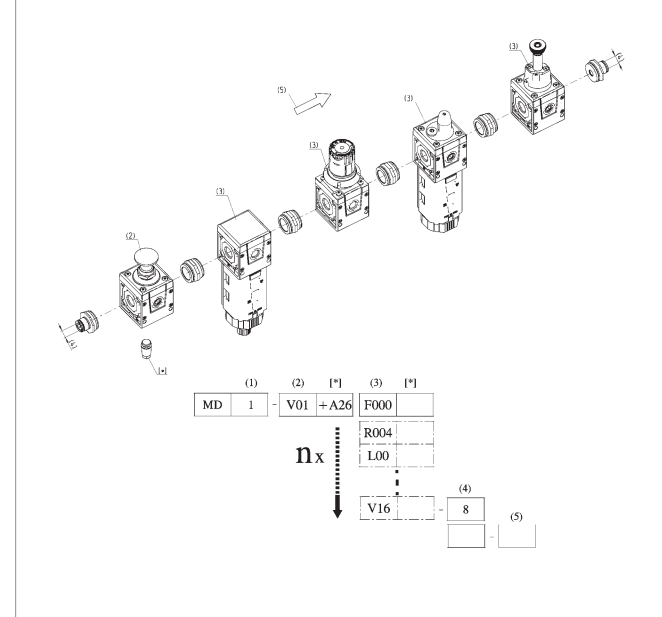
Operating temperature 23°F - 122°F / -5°C - 50°C (according to the single component characteristics)

### CONFIGURATION OF SERIES MD ASSEMBLED GROUPS

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

Configuration of the assembled group in the drawing below:

MD1-V01+A26F000R000L00V16-8



CONFIGU	JRATOR OF SER	IES MD ASSEMBLED GROUPS								
MD	1 -	- V01 F000 R004 L00 V16 - 8 -								
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-P04 (pressure gauge) +A16 = PM11-NC (pressure switch mounted on top) +A02 = M043-P04 (pressure gauge) +A17 = PM681-1 (pressure switch mounted on top) +A04 = M043-P10 (pressure gauge) +A18 = PM681-3 (pressure switch mounted on top) +A04 = M043-P12 (pressure switch) +A19 = PM11-SC + S2520 1/8-1/4 (pressure switch with etc.) +A05 = SWCN-P10-P3-2 (pressure switch) +A06 = SWCN-P10-P4-P4 (pressure switch) +A06 = SWCN-P10-P4-M (pressure switch) +A07 = SWCN-P10-P4-M (pressure switch) +A08 = PG010-P8-1/8 (pressure gauge) +A08 = PG010-P8-1/8 (pressure switch) +A08 = PG010-P8-1/8 (pressure gauge) +A37 = U79 (coils 24V DC) +A28 = 2938 1/8 (silencier) +A38 = U74 (coils 12V DC) +A38 = U74 (coils 12V DC) +A39 = U74 (coils 12V DC) +A39 = U74 (coils 12V DC) +A30 = M043-P04 (pressure gauge) +A40 = G74 (coils 12V DC) +A01 = M043-P04 (pressure gauge) +A40 = G74 (coils 12V DC) +A02 = SWCN-P10-P3-2 (pressure switch) +A06 = SWCN-P10-P3-2 (pressure switch) +A06 = SWCN-P10-P4-M (pressure switch) +A07 = SWCN-P10-P4-M (pressure switch) +A08 = PG010-P8-1/8 (pressure switch) +A08 = PG010-P8-1/8 (pressure switch) +A09 = SWCN-P10-P4-M (pressure switch) +A01 = M043-P10 (pressure switch) +A02 = G78 (coils 24V DC) +A44 = G79 (coils 23OV AC) +A44 = G79 (coils 23OV AC) +A44 = G79 (coils 23OV AC)								
F000	(3)	+A18 = PM681-3 (pressure switch mounted on top)  see MODULE (2) + [*]								
R004	(3)	see MODULE(2)+[*]								
L00	(3)	see MODULE(2)+[*]								
V16	(3)	see MODULE (2) + [ * ]								
-										
8	(4)	PORTS (IN - OUT)*:  = without ports 6 = tube Ø6								
-										
LH	(5)	FLOW DIRECTION: = from left to right (standard) LH = from right to left								
	(2)+(3)+[*]	REPEATABLE COMBINATION for a "n" number of times								

# 3 Modular FRL Series MC 1/4", 3/8", & 1/2" NPTF

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# Summary and Features

Modular FRL Series MC

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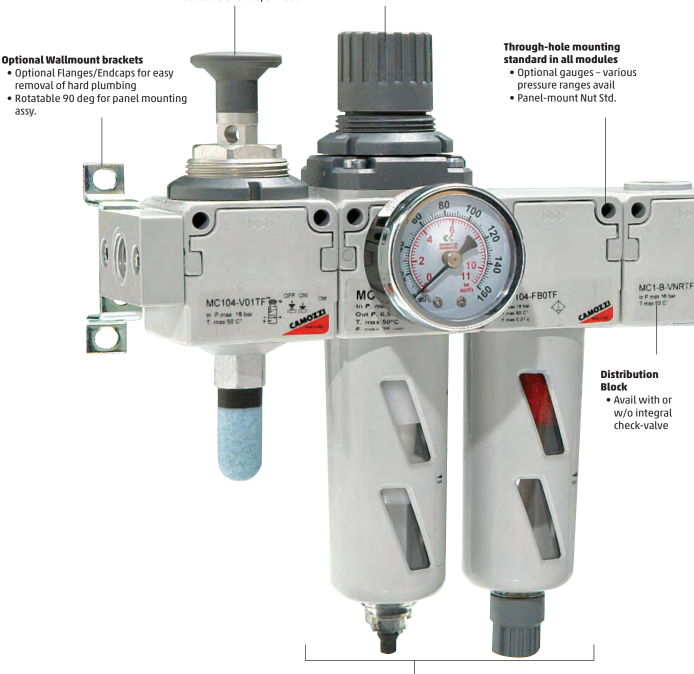
Series MC Modular FRL 1/4", 3/8", 1/2" NPTF

### Manual Shut-Off Valve w/ Lock-Out, Tag-Out

- Downstream quick-dump feature
- 8mm (0.315") diam hole for most locks and hasps in use

### Regulator

- Four Pressure range options
- Relieving, Non-Relieving & High Response diaphragm options
- Factory Pressure presets avail.
- Tamper-proof avail.
- Locking, Non-rising knob std.
- Parallel-Circuit, Manifold Regulators Full pressure & flow
- Front & Rear gauge ports



### Filter

- Coalescing, 5 & 25 micron elements avail.
- Quick-Release bayonet bowls
- Grilamid (Nylon Composite) bowl w/ metal bowl shroud std.
- Five Drain Options available
- Available in 'Piggy-back" Filter-Regulator combos

### Lubricator

- Venturi Design w/ 2 micron drop size, Refillable under pressure in 3/8" & 1/2"
- Flow adjustment built into droplet indicator
- Quick-release bayonet bowl



- Fully adjustable pressure ramp-up during start-up
- Port tap for electronic pressure switch (PM11)
- For assembly with or w/o Isolation Valve
- Poppet valve design

### Isolation Valve (Shut-Off Valve)

- Solenoid or Air-Pilot activated
- Downstream quick-dump feature
- Spool valve design

### **Standard Features**

- Inlet Pressure 0.3 16 bar (4.25 232 psi)
- Operating Temp -5°C 50°C, (23°F 122°F), with Dew Point of air at least 2°C (4°F) below the min working temperature
- Custom Assemblies available from McKinney, TX
- Low Temp versions available
- Aluminum construction with Polyester Epoxy / Polyurethane Enamel finish
- Modular Design with Tie-Rod Assembly system
- Single Part Number system for standard Pre-Assemblies from McKinney, TX.
- Optional accessories shown include, gauges, silencers, solenoid coil operators, and pressure switches.

# Filters Series MC

Port 1/4", 3/8", 1/2" NPTF Modular with metal bowl guard and bayonet-type mounting



The Series MC filters are available with port 1/4", 3/8" or 1/2" NPTF.

The bowls of these filters are made of Nylon - Grilamid with an aluminum bowl guard and have a condensate drain valve in five (5) different options.

On request it is possible to order filters with filtering elements in different filtration ranges than those listed standard in the code key.

TECHNICAL SPECIFICAT	IONS									
Construction	compact	ompact modular with filtering element in HDPE								
Materials	Body - A	y - Aluminum alloy, Bowl - Grilamid TR 55 (Nylon compound), Seals - Buna-N, internals in brass								
Port	NPTF	1/4" 3/8" 1/2"								
Max condensate capacity	OZ	1	2.43	2.43						
Weight	lbs	.75 1.58 1.52								
Mounting	vertical i	rertical in-line or wall-mounting								
Operating temperature	-5° C - 50	5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature								
Delivered air quality (ISO 8573-1: 2010)		Class 6.8.4 with 5 µm element Class 7.8.4 with 25 µm element								
Draining of condensate	manual	- semi auto	matic standa	rd, other options	available in c	ode key				
Finishing		Chromate treatment undercoat; Bodies - polyurethane enamel & oven-cured; Bowls - electrostatic coating of polyester epoxy & oven cured								
PNEUMATIC DATA										
Operating pressure	standard or protected depressurization drains: 0.3 - 16 bar (4.25 - 232 psi) depressurization drain: 0.3 - 10 bar (4.25 - 145 psi) automatic drain: 1.5 - 12 bar (22 - 174 psi) for 3/8 and 1/2 port sizes									
Nominal flow	see grap	h								

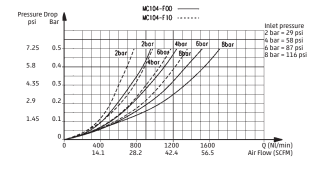
### **CODING EXAMPLE**

MC	1	04	-	F	0	0	TF
----	---	----	---	---	---	---	----

MC	SERIES
1	SIZE 1 = 1/4" 2 = 3/8" or 1/2"
04	PORTS: 04 = 1/4" NPTF 38 = 3/8" NPTF 02 = 1/2" NPTF
F	FILTER
0	FILTERING ELEMENT 0 = 25μm 1 = 5μm
0	DRAINING OF CONDENSATE  0 = normal - semiautomatic  3 = Fully automatic, Float-Drain (3/8" & 1/2" ONLY)  4 = depressurization, "Spitter-Type", 1/4" ONLY  5 = depressurization, protected, "Spitter-Type" w/ filtered drain orifice  8 = port 1/8" female, free-flow
TF	PORT TF = NPTF Blank = BSPP thread ports

### FLOW DIAGRAMS

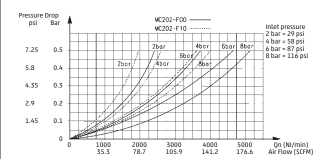
### MC104-F00TF and MC104-F10TF - 1/4" Models



Pa = Inlet pressure  $\Delta P$  = Pressure Drop

Qn = Flow

### MC202-F00TF and MC202-F10TF - 1/2" Models

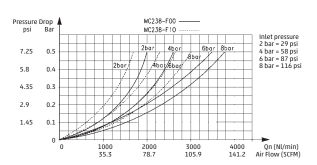


Pa = Inlet pressure

 $\Delta P$  = Pressure Drop

Qn = Flow

### MC238-F00TF and MC238-F10TF - 3/8" Models

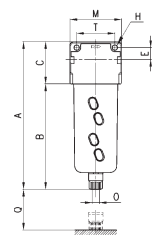


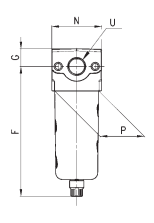
Pa = Inlet pressure

 $\Delta P = Pressure Drop$ 

Qn = Flow







DIMENSIONS (in inches)														
										DRAIN NPTF				NPTF PORTS
Mod.	Α	В	C	Е	F	G	Н	М	N	0	P	Q	T	U
MC104-F00TF	5.630	4.016	1.614	.433	4.980	.650	.177	1.772	1.772	1/8	1.457	2.23	1.378	1/4
MC238-F00TF	7.244	5.236	2.008	.551	6.417	.827	.217	2.441	2.362	1/8	2.087	2.835	1.811	3/8
MC202-F00TF	7.244	5.236	2.008	.551	6.417	.827	.217	2.441	2.362	1/8	2.087	2.835	1.811	1/2

# Coalescing Filters Series MC

Port 1/4", 3/8" & 1/2" NPTF

Modular with metal bowl guard and bayonet-type mounting



The Series MC coalescing filters are available with 1/4", 3/8", 1/2" NPTF port.

The bowls of these filters are made of Nylon-Grilamid with an aluminum bowl guard and have a condensate drain valve in five (5) different options.

TECHNICAL SPECIFICATI	ONS									
Construction	modula	nodular, coalescing elements								
materials	Body - A	dy - Aluminum alloy, Bowl - Grilamid TR 55 (Nylon compound), Seals - Buna-N, internals in brass								
Port	NPTF:	1/4"	3/8"	1/2"						
Max. condensate capacity	OZ	.95	2.64	2.64						
Weight	lbs	.75	1.52	1.52						
Mounting	vertical	ertical in line or wall-mounting								
Operating temperature	-5° C - 50	5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature								
Delivered air quality (ISO 8573-1: 2010)	Class 1.8	Class 1.8.1 with 0.01 µm filtered element								
Draining of condensate	manual	- semi-auto	matic standa	ard, (other o	options available in code Key)					
finish		Chromate treatment undercoat; Bodies - polyurethane enamel & oven-cured; Bowls - electrostatic coating of polyester epoxy & oven cured								
PNEUMATIC DATA										
Operating pressure	pressure 0.3 - 16 bar, (with depressurizing drain P Max. of 10 bar): 4.35 - 232 psi, (P Max 145 psi w/ depressurizing drain) - 1.5 - 12 bar for Full Automatic float drain, (22 - 175 psi), 3/8" & 1/2" models only									
Nominal flow	see grap	h								

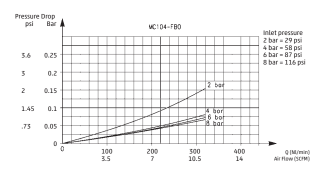
### **CODING EXAMPLE**

MC   1   04   -   F   B   0   TF	MC	1	04	-	F	В	0	TF
----------------------------------	----	---	----	---	---	---	---	----

MC	SERIES
1	SIZE 1 = 1/4" 2 = 3/8" or 1/2"
04	PORTS: 04 = 1/4" NPTF 38 = 3/8" NPTF 02 = 1/2" NPTF
F	FILTER
В	FILTERING ELEMENT B = 0,01 μm coalescing
0	DRAINING OF CONDENSATE  0 = normal - semiautomatic  3 = Fully automatic, Float-Drain, 3/8" & 1/2"  4 = depressurization, "Spitter-Type", 1/4" ONLY  5 = depressurization, protected, "Spitter-Type" w/ filtered drain orifice  8 = port 1/8" female, free-flow
TF	PORT TF = NPTF Blank = BSPP thread ports

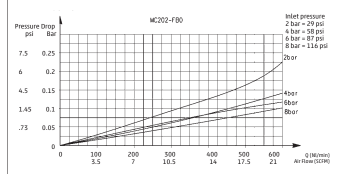
### FLOW DIAGRAMS

### MC104-FB0TF - 1/4" Models



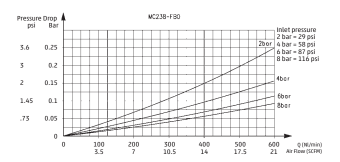
Pa = Inlet pressure  $\Delta P = Pressure Drop$ Qn = Flow

### MC202-FB0TF - 1/2" Models



 $Pa = Inlet \ pressure$   $\Delta P = Pressure \ Drop$  Qn = Flow

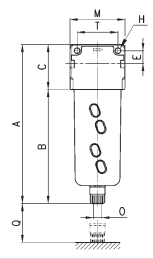
### MC238-FB0TF - 3/8" Models

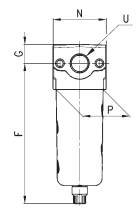


Pa = Inlet pressure  $\Delta P$  = Pressure Drop Qn = Flow



### Coalescing filters Series MC





DIMENSIONS (in inch	es)													
			_	_	-	_				DRAIN PORT NPTF			-	PORTS
Mod.	A	В	Ĺ	E	F	G	Н	М	N	0	P	Ų	- 1	U (NPTF)
MC104-FB0TF	5.630	4.016	1.614	.433	4.980	.650	.177	1.772	1.772	1/8	1.457	2.126	1.378	1/4"
MC238-FB0TF	7.244	5.236	2.008	.551	6.417	.827	.217	2.441	2.362	1/8	2.087	2.874	1.811	3/8"
MC202-FB0TF	7.244	5.236	2.008	.551	6.417	.827	.217	2.441	2.362	1/8	2.087	2.874	1.811	1/2"

# Activated Carbon Filters Series MC

Ports: 1/4", 3/8" & 1/2" NPTF

Modular with metal bowl guard and bayonet-type mounting



For the removal of oil, liquid, and gaseous components from compressed air through activated carbon

The Series MC activated carbon filters are available with 1/4", 3/8", 1/2" NPTF port.

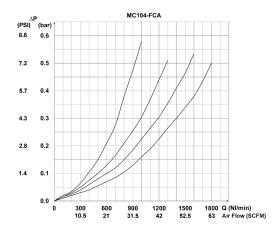
The bowls of these filters are made of Nylon-Grilamid sight glass and an aluminum bowl guard.

TECHNICAL SPECIFICATIO	NS									
Construction	modular,	odular, compact with activated carbon filtering element								
Materials	Body - Zir	ody - Zinc alloy, Bowl - Grilamid TR 55 (Nylon compound), Seals - Buna-N, activated carbon								
Port	NPTF:	1/4"	3/8"	1/2"						
Weight	lbs	.75	1.52	1.52						
Mounting	vertical ir	vertical in line or wall-mounting								
Operating temperature	10° C - 40	L0° C - 40° C, (50° F - 104° F), (t max = 140° F)								
Operating Pressure	4 - 230 ps	4 - 230 psi (0.3 - 16 bar)								
Nominal flow	see graph	1								
Delivered air quality (ISO 8573-1: 2010)	Class 1.7.	1								
Draining of condensate	Not prese	ent								
Risidual oil content	<0.003 m	ng/m³								
Fluid	Compress	Compressed Air								
Pre-filtering	It is recon	nmended to	use a filter	er with residual oil of 0.01mg/m³						

CODIN	IG EXAMPLE
MC	1 04 - F CA TF
MC	SERIES
1	SIZE 1 = 1/4" 2 = 3/8" or 1/2"
04	PORTS: 04 = 1/4" NPTF 38 = 5/8" NPTF 02 = 1/2" NPTF
F	FILTER
CA	FILTERING ELEMENT CA = Activated Carbon
TF	PORT TF = NPTF Blank = BSPP thread ports

### Flow Diagram

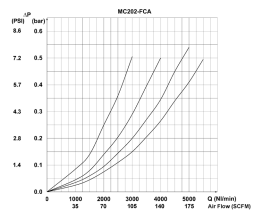
### MC104-FCATF



Flow diagram for model: MC104-FCATF  $\Delta P$  = Pressure drop Q = Flow

In order to guarantee the indicated performances, the maximum flow of the filter must be the one indicated in the graph. A higher flow rate is possible but the performances are not guaranteed.

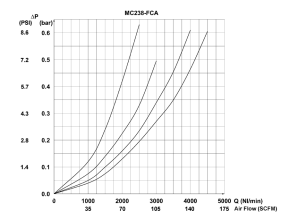
### MC202-FCATF



Flow diagram for model: MC202-FCATF  $\Delta P = Pressure drop$  Q = Flow

In order to guarantee the indicated performances, the maximum flow of the filter must be the one indicated in the graph. A higher flow rate is possible but the performances are not guaranteed.

### MC238-FCATF



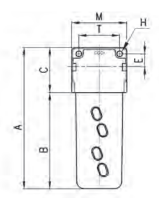
Flow diagram for model: MC238-FCATF ΔP = Pressure drop 0 = Flow

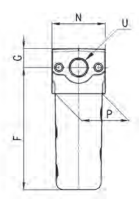
In order to guarantee the indicated performances, the maximum flow of the filter must be the one indicated in the graph. A higher flow rate is possible but the performances are not guaranteed.

# Activates

### Activated Carbon Filter Series MC







DIMENSIONS (in in	ches)											
Mod.	А	В	С	E	F	G	Н	М	N	Р	Т	PORTS U (NPTF)
MC104-FCATF	4.881	3.267	1.624	.433	4.232	.650	.177	1.771	1.771	1.457	1.378	1/4"
MC238-FCATF	6.535	4.527	2.008	.551	5.709	.826	.217	2.440	2.362	2.086	1.811	3/8"
MC202-FCATF	6.535	4.527	2.008	.551	5.709	.826	.217	2.440	2.362	2.086	1.811	1/2"

# Pressure Regulators Series MC

Port 1/4", 3/8", 1/2" NPTF Modular



The Series MC pressure regulators are available with port 1/4", 3/8", 1/2" NPTF.

Relieving diaphragms are standard.

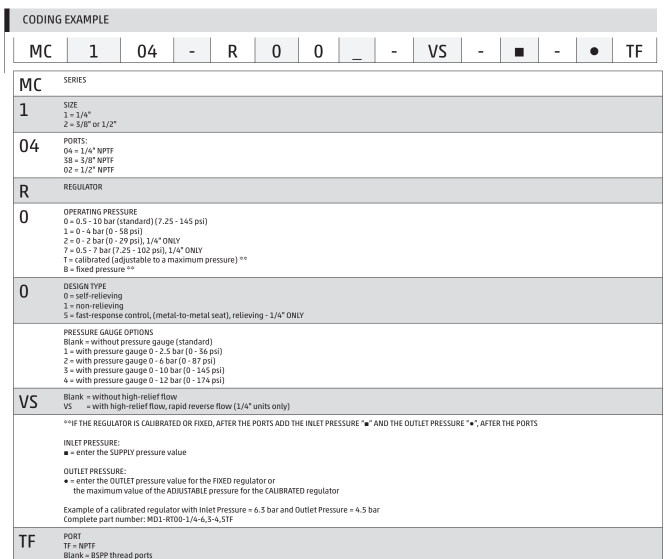
Non-Relieving and Fast-Response Relieving diaphragms are optional, as called out in the code key.

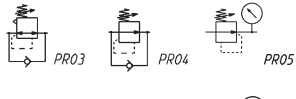
All versions can be panel mounted.

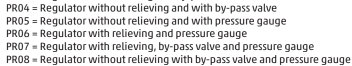
### TECHNICAL SPECIFICATIONS

Construction	modulai	modular, compact, diaphragm type								
Materials	Aluminu	Aluminum Body, Buna-N Seals, Nylon-Grilamid Knob, Brass internals								
Port	NPTF	1/4"	3/8"	1/2"						
Weight	lbs	.71	1.42	1.42						
Pressure gauge port	1/8" NPT	F								
Mounting	in-line v	vall or conso	ole mountin	g (in any pos	ition)					
Operating temperature	-5° C - 5	-5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature								
Finishing		Chromate treatment undercoat; Bodies - polyurethane enamel & oven-cured; Bowls - electrostatic coating of polyester epoxy & oven cured								

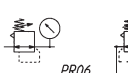
Inlet pressure	0 – 16 bar (0 - 232 psi)
Outlet pressure	0.5 - 10 bar (7.25 - 145 psi) standard; see code key for optional spring ranges
Nominal flow	see graph
Secondary pressure relieving	standard, Non-Relieving and Sensitive Control Relieving available

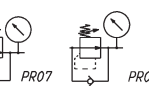






PR03 = Regulator with relieving and by-pass valve

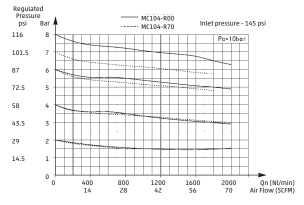






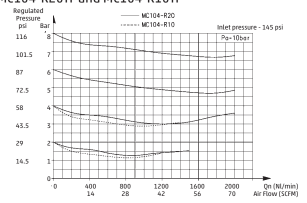
### FLOW DIAGRAMS

### MC104-R00TF and MC104-R70TF



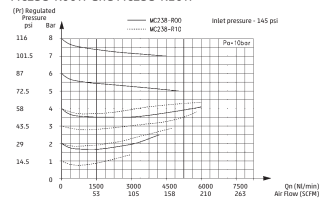
Pa = Inlet pressure Pr = Regulated pressure Qn = Flow

### MC104-R20TF and MC104-R10TF



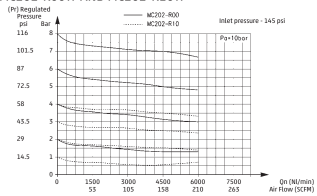
Pa = Inlet pressure Pr = Regulated pressure Qn = Flow

### MC238-R00TF and MC238-R10TF



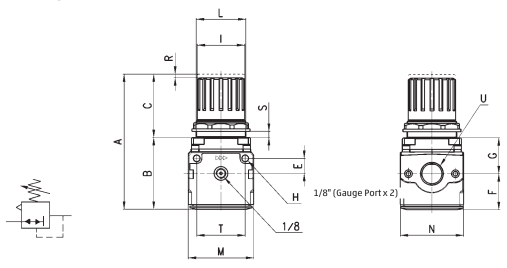
Pa = Inlet pressure Pr = Regulated pressure Qn = Flow

### MC202-R00TF AND MC202-R10TF



Pa = Inlet pressure Pr = Regulated pressure Qn = Flow

### Pressure regulators Series MC



DIMENSIONS (in inches)																
Mod.	Α	В	С	Е	F	G	Н	- 1	L	М	N	0	R	S	Т	U (NPTF)
MC104-R00TF	3.701	2.205	1.496	.433	1.122	1.083	.177	1.102	M30x1.5	1.772	1.772	1.772	.118	.236	1.378	1/4"
MC238-R00TF	5.000	2.638	2.362	.551	1.339	1.378	.217	1.772	M47x1.5	2.441	2.441	2.362	.138	.354	1.811	3/8"
MC202-R00TF	5.000	2.638	2.362	.551	1.339	1.378	.217	1.772	M47x1.5	2.441	2.441	2.362	.138	.354	1.811	1/2"

# Manifold Pressure Regulators Series MC

Inlet port 1/4" NPTF, full Inlet pressure (non-cascading), 2 outlets per unit.
Modular



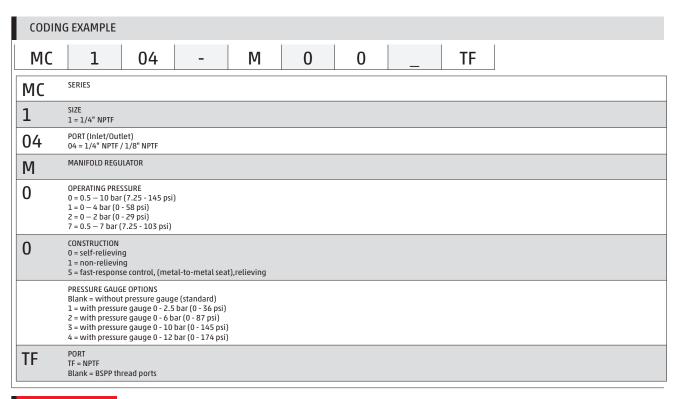
The manifold pressure regulators are available with port 1/4" NPTF.

Normally they are available with relieving diaphragm as standard and can be panel mounted.

### **TECHNICAL SPECIFICATIONS**

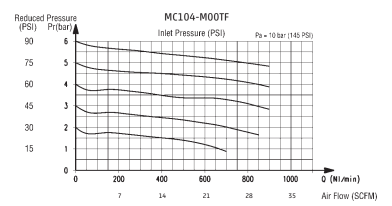
Construction	compact modular, diaphragm type
Materials	Body - Aluminum alloy, Cover/Head - Grilamid TR 55 (Nylon compound), Seals - Buna-N, internals in brass
Port (Inlet/Outlet)	1/4" NPTF / 1/8" NPTF
Weight	kg 0,320 = .70 lbs
Pressure gauge port / outlet	1/8" NPTF
Mounting	in-line ;, wall or panel mounting (in any position)
Operating temperature	-5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature
Finish	Chromate treatment undercoat; Bodies - polyurethane enamel & oven-cured; Bowls - electrostatic coating of polyester

Inlet pressure	0 – 16 bar (0 - 232 psi)
Outlet pressure	0.5 — 10 bar or 0 — 4 bar (7.25 - 145 psi or 0 - 58 psi)
Flow	see graph
Secondary pressure relieving	standard



### FLOW DIAGRAM

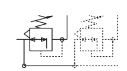
### MC104-M00TF



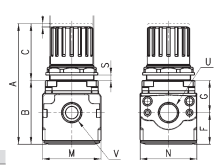
Pa = Inlet pressure Pr = Regulated pressure

Qn = Flow

### Manifold pressure regulators Series MC

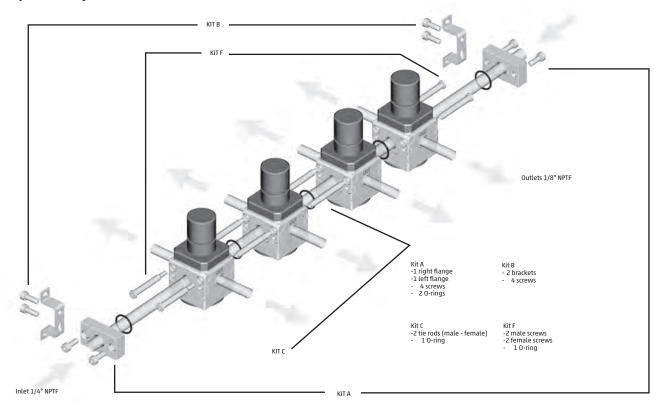


DIMENSIONS (in inc	:hes)													
Mod.	Α	В	С	F	G	- 1	L	М	N	R	S	T	U NPTF	V NPTF
MC104-M00TF	3.700	2.165	1.535	1.102	1.102	1.102	M30x1.5	1.772	1.772	.118	0236	1.378	1/4"	1/8"



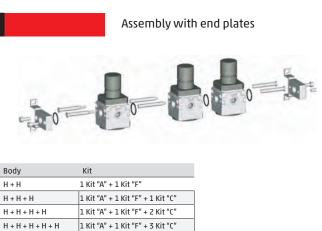
# Manifold Regulators Series MC Assembly Hardware Kits (1/4" only — MC1)

### **Examples assembly hardware kits**





# Types Kit N.B. for configurations which differ from the ones described, you can only add only bodies type "H" and for every part added you should add a Kit "C". Components & Part number Kit A: MC104-FL-TF 1 right flange + 1 left flange + 4 screws + 1 0-ring 2 brackets + 4 screws Kit C: MC1-TMF 2 tie rods male - female + 1 0-ring Kit F: MC1-VMF 2 male screws + 2 female screws + 1 0-ring





# Example body "Manifold" regulator type H

With through holes on top (used to mount the manifold regulators to each other)
With female no through threads

- manifold regulator

N.B. Once a group of manifold regulators has been assembled, it can be inserted in a FRL group. In this case the manifold regulator assembly alone would be defined as body type M (see page 126)

## Lubricators Series MC

Port 1/4", 3/8", 1/2" NPTF Modular with metal bowl guard and bayonet-type mounting



The Series MC lubricators are available with port 1/4", 3/8", 1/2" NPTF.

The bowls of these lubricators are made of metal and are equipped with a transparent viewer. The oil flow can be monitored via the small transparent cap and regulated by means of the special adjusting screw.

In the 3/8" and 1/2" models, oil can be refilled while unit is under pressure by first removing the oil fill cap plug. Oil can be directly filled via cap plug. In addition, once cap plug is removed, the entire bowl may be removed for direct filling while system remains pressurized.

TECHNICAL	CDECIE	$IC \Lambda T I \cap N I C$
IFURINIUAL	SPECIF	IL ATTUNAS

Construction	modular	compact							
Materials	Body - Al	Body - Aluminum alloy, Bowl - Grilamid TR 55 (Nylon compound), Seals - Buna-N							
Port	NPTF:	1/4"	3/8"	1/2"					
Oil capacity	OZ	1.25	5.75	5.75					
Weight	lbs	.75	1.65	1.49					
Mounting	vertical i	n-line or w	all-mountin	ng					
Operating temperature	-5° C - 50	° C, (23° F -	122° F), wit	ith Dew Point of air at least 2° C (4° F) below the min working temperature					
Oil refilling	without	pressure or	ıly in 1/4" Si	Size : While pressurized for 3/8" & 1/2"					
Oil for lubrication	use ISO V	/G32 oils. Oi	nce applied,	d, the lubrication should never be interrupted.					
Oil consumption	recomm	endation 2	- 5 drops ev	very 1000 Nl of air consumed (35 SCFM)					
Droplet size	> 2µm (1	> 2µm (10 drops = 1cm3)							
Finish		e treatmen oven cured	t undercoat;	t; Bodies - polyurethane enamel & oven-cured; Bowls - electrostatic coating of polyester					

Operating pressure	0 – 16 bar (0 - 232 psi)
Nominal flow	see graphs
Min. air consumption for lubr. (Nl/min)	1/4", 3/8", 1/2" NPTF
at 1 bar (14.5 psi)	8 Nl/min (.28 SCFM)
at 6 bar (87 psi)	15 Nl/min (.53 SCFM)

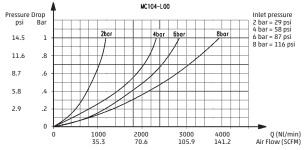
### CODING EXAMPLE

MC 1 04 - L 00 TF

MC	SERIES
1	SIZE 1 = 1/4" 2 = 3/8" or 1/2"
04	PORTS: 04 = 1/4" NPTF 38 = 3/8" NPTF 02 = 1/2" NPTF
L	LUBRICATOR
00	DESIGN TYPE 00 = atomized oil, ( approx. 2 microns )
TF	PORT TF = NPTF Blank = BSPP thread ports

### FLOW DIAGRAMS

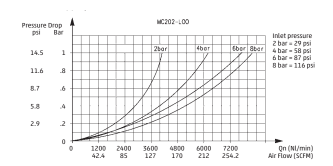
### MC104-L00TF



Pa = Inlet pressure  $\Delta P$  = Pressure Drop

Qn = Flow

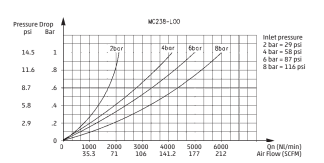
### MC202-L00TF



Pa = Inlet pressure  $\Delta P$  = Pressure Drop

Qn = Flow

### MC238-L00TF

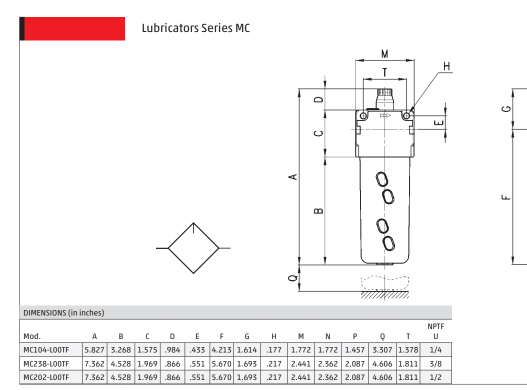


Pa = Inlet pressure  $\Delta P$  = Pressure Drop

Qn = Flow

U

Ρ





# Filter/Regulator Series MC

Port 1/4", 3/8", 1/2" NPTF Modular with metal bowl guard and bayonet-type mounting



The filter regulators Series MC are available with port 1/4", 3/8", 1/2" NPTF.

They combine the features of the filters and regulators and have smaller overall dimensions than the two separate components.

### **TECHNICAL SPECIFICATIONS**

Construction	compact	compact modular with filtering element in HDPE - diaphragm type							
Materials	Body - A	Body - Aluminum alloy, Bowl - Grilamid TR 55 (Nylon compound), Seals - Buna-N							
Port	NPTF:	1/4"	3/8"	1/2"					
Condensate capacity	OZ	1	2.4	2.4					
Weight	lbs	.98	2.09	2.05					
Pressure gauge port	1/8" NPT	1/8" NPTF							
Mounting	vertical i	in-line or wa	ll-mounting	9					
Operating temperature	-5° C - 50	)° C, (23° F - 3	122° F), with	h Dew Point of air at least 2° C (4° F) below the min working temperature					
Delivered air quality (ISO 8573-1: 2010)		8.4 with 25 μ 8.4 with 5 μπ							
Draining of condensate	manual	manual - semi-automatic standard, optional drains available, see code key							
Finish		Chromate treatment undercoat; Bodies - polyurethane enamel & oven-cured; Bowls - electrostatic coating of polyester epoxy & oven cured							

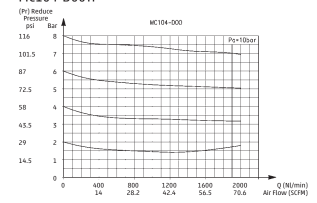
Inlet pressure	standard or protected depressurization drains: 0.3 - 16 bar (4.25 - 232 psi) depressurization drain: 0.3 - 10 bar (4.25 - 145 psi) automatic drain: 1.5 - 12 bar (22 - 174 psi) for 3/8 and 1/2 port sizes
Outlet pressure	0.5 – 10 bar (7.25 - 145 psi), see code key for optional spring ranges
Nominal flow	see graph
Secondary pressure relieving	standard

CODII	CODING EXAMPLE							
MC	1 04 - D 0 0 2 TF							
MC	SERIES							
1	SIZE 1 = 1/4" NPTF 2 = 3/8" OR 1/2" NPTF							
04	PORT 04 = 1/4" NPTF 38 = 3/8" NPTF 02 = 1/2" NPTF							
D	FILTER-REGULATOR							
0	FILTERING ELEMENT 0 = 25μm 1 = 5μm							
0	DRAINING OF CONDENSATE  0 = semiautomatic. self-relieving 1 = semiautomatic. non-relieving 3 = automatic, self-relieving (only for 3/8" and 1/2")  8 = port 1/8"							
2	PRESSURE GAUGE OPTIONS**  Blank = without pressure gauge (standard)  1 = with pressure gauge 0 - 2.5 bar (0 - 36 psi)  2 = with pressure gauge 0 - 6 bar (0 - 87 psi)  3 = with pressure gauge 0 - 10 bar (0 - 145 psi)  4 = with pressure gauge 0 - 12 bar (0 - 174 psi)							
	OPERATING PRESSURE (bar)  Blank = 0.5 - 10 (7.25 - 145 psi)  2 = 0 - 2 (only 1/4") (0 - 29 psi)  4 = 0 - 4 (0 - 58 psi)  7 = 0.5 - 7 (only 1/4") (7.25 - 103 psi)							
VS	REGULATION TYPE Blank = without by-pass valve (standard) VS = with by-pass valve (only 1/4)							
TF	PORT TF = NPTF Blank = BSPP thread ports							
	**Pressure gauges are supplied unassembled to unit for size 1 pressure gauge M043-P for size 2 pressure gauge M053-P							

# MODULAR FREVERIEU

### FLOW DIAGRAMS

### MC104-D00TF

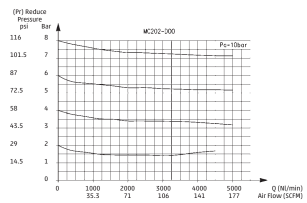


Pa = Inlet pressure

Pr = Regulated pressure

Qn = Flow

### MC202-D00TF

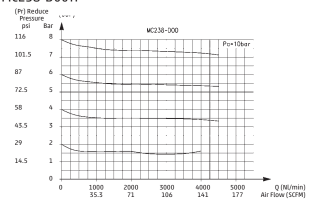


Pa = Inlet pressure

Pr = Regulated pressure

Qn = Flow

### MC238-D00TF

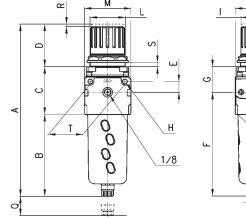


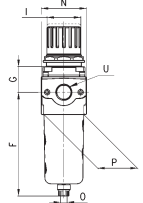
Pa = Inlet pressure

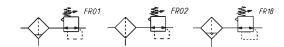
Pr = Regulated pressure

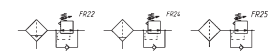
Qn = Flow

### Filter regulators Series MC









FR01 = filter-reg. with relieving and manual/semiautomatic drain

FR02 = filter-reg. with relieving and direct exhaust

FR18 = filter-reg. with relieving and automatic drain

FR22 = filter-reg. without relieving, with pressure gauge, automatic-depressurisation drain and by-pass valve

FR24 = filter-reg. with relieving and manual/semiautomatic drain and bypass valve

FR25 = filter-reg. with relieving, direct exhaust and by-pass valve

DIMENSIONS (in inches)																			
Mod.	А	В	С	D	Е	F	G	Н	ı	L	М	N	0	Р	0	R	S	Т	NPTF U
MC104 -D00TF	7.500	4.016	2.047	1.496	.433	4.980	1.083	.177	1.102	M30x1.5	1.772	1.772	1/8	1.457	2.283	.118	.024	1.378	1/4
MC238 -D00TF	10.098	5.236	2.520	2.323	.551	6.378	1.378	.217	1.772	M47x1.5	2.441	2.323	1/8	2.087	2.835	.138	.035	1.811	3/8
MC202 -D00TF	10.098	5.236	2.520	2.323	.551	6.378	1.378	.217	1.772	M47x1.5	2.441	2.323	1/8	2.087	2.835	.138	.035	1.811	1/2

# Lockable Isolation 3/2-Way Valve (Lock-out/Tag-out) Series MC

Port 1/4", 3/8", 1/2" NPTF Modular



The valves are designed so that the downstream air pressure can be vented and the valve locked in the non passing condition to allow work to be carried out with greater safety on pneumatically actuated equipment.

Positioning of these valves is often before the FRL unit. Pulling Manual handle in the "UP" direction shuts off inlet flow and exhausts all downstream pressure via the threaded port in the bottom of the unit. (Silencers can be installed to minimize noise).

With handle extended "UP", lock-out hole (0.315" OD), is exposed in handle spool for locks or hasps. (Valve shown in illustration in "DOWN" position for normal inlet flow to pass.)

TECHNICAL S	SPECIF	FICAT	IONS
-------------	--------	-------	------

Construction	modular	modular assembly, compact, poppet type								
Materials	Body - Al	Body - Aluminum alloy, Bowl - Grilamid TR 55 (Nylon compound), Seals - Buna-N								
Port	NPTF:	1/4"	3/8"	1/2"						
Weight	lbs	.61	1.2	1.13						
Mounting	in-line, w	in-line, wall or panel mounting (in any position)								
Operating temperature	-5° C - 50	° C, (23° F - 3	122° F), wit	h Dew Poin	t of air at least 2° C (4° F) below the min working temperature					
Finish	Chromate treatment undercoat; Bodies - polyurethane enamel & oven-cured; Bowls - electrostatic coating of polyester epoxy & oven cured									

Operating pressure	-0.8 — 10 bar (-12 - 145 psi)
Nominal flow	see graph
Nominal flow in the exhausted direction	Nominal Flow in the Exhausting Direction, 1/4" NPTF - 1080 Nl/min, (38 SCFM); 3/8" & 1/2" - 2380 Nl/min (83 SCFM))
	flow determined at 6 bar with DP= 1 bar (Flow at 87 psi with Pressure Drop of 14.5 psi)

### CODING EXAMPLE

MC 1 04 - V 01 TF

MC SERIES

SIZE 1 = 1/4" NPTF 2 = 3/8", 1/2" NPTF

04 port 04 = 1/4" NPTF 38 = 3/8" NPTF 02 = 1/2" NPTF

V = 3-way/2-position valve, Lock-Out/Tag-Out

O 1 DESIGN TYPE

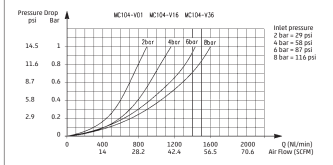
DESIGN TYPE
01 = padlock valve (manual command, "UP" = off and downstream flow exhausting, "DOWN" = on and inlet flow passing)

TF PORT TF = NPTF

Blank = BSPP thread ports

### FLOW DIAGRAMS

### MC104-V01TF

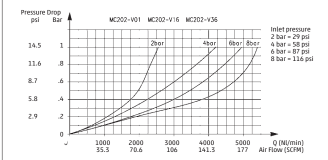


Pa = Inlet pressure

 $\Delta P = Pressure Drop$ 

Qn = Flow

### MC202-V01TF

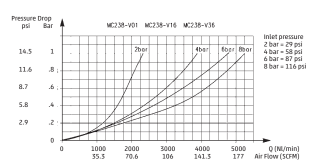


Pa = Inlet pressure

 $\Delta P = Pressure Drop$ 

Qn = Flow

### MC238-V01TF



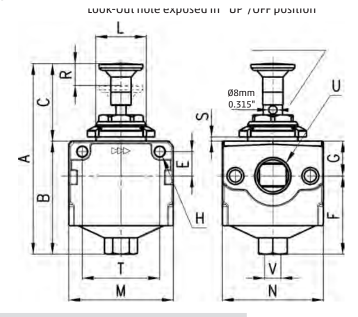
Pa = Inlet pressure

 $\Delta P$  = Pressure Drop

Qn = Flow







DIMENSIONS (in inches)																
Mod.	Α	В	С	Е	F	G	Н	L	М	N	R	S	Т	NPTF U	NPTF V	Actuation Force (at 85 psi)
MC104-V01TF	3.866	2.14	1.713	.43	1.51	.629	.177	M30x1.5	1.77	1.77	.354	0236	1.377	1/4"	1/8"	6.5 lbs
MC238-V01TF	4.44	2.63	1.81	.55	1.83	.807	.217	M30x1.5	2.44	2.36	.518	0236	1.81	3/8"	1/4"	7.0 lbs
MC202-V01TF	4.44	2.63	1.81	.55	1.83	.807	.217	M30x1.5	2.44	2.36	.518	0236	1.81	1/2"	1/4"	7.0 lbs

# Electropneumatic/Pneumatic Isolation Valve(Shut-off) Series MC

Port 1/4", 3/8", 1/2" NPTF: Model '-V16' has Solenoid Pilot Model '-V36' has Air Pilot Modular



These 3/2 way valves are designed to block the air at the inlet of the FRL group to pressurize or depressurize the equipment. The valves can either be electropneumatically or pneumatically operated and can be supplied with port 1/4", 3/8", 1/2" NPTF.

In case of a solenoid valve use coil type U7... or G7... and the coil is ordered as a separate item.

### TECHNICAL SPECIFICATIONS

Construction	compact,	compact, poppet-type									
Materials	Body - Alu	Body - Aluminum alloy, Bowl - Grilamid TR 55 (Nylon compound), Seals - Buna-N									
Port	NPTF:	1/4"	3/8"	1/2"							
Weight	lbs	.69	1.53	1.48							
Mounting	in-line wa	in-line wall or panel mounting (in any position)									
Operating temperature	-5° C - 50°	-5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature									
Finish	Chromate treatment undercoat; Bodies - polyurethane enamel & oven-cured; Bowls - electrostatic coating of polyester epoxy & oven cured										

Operating pressure	Electropneumatic: 2 - 10 (29-145 psi) Pneumatic: -0.8 - 10 bar (-12 - 145 psi)
Nominal flow	see graph
Outlet flow	Nominal Flow in the Exhausting Direction, 1/4" NPTF - 1080 NI/min, (38 SCFM, 3/8" & 1/2" - 2380 NI/min (83 SCFM))
Flows determined	at 6 bar with DP = 1 bar (Flow at 87 psi with pressure drop of 14.5 psi)

**CODING EXAMPLE** 

MC 04 1 TF 1 6

MC

SIZE 1 1 = 1/4"

PORTS: 04 04 = 1/4" NPTF 38 = 3/8" NPTF 02 = 1/2" NPTF

V = 3-way/2-position valve ٧

2 = 3/8" or 1/2"

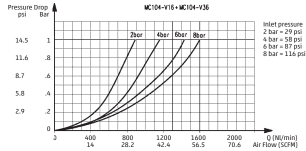
CONSTRUCTION 16 16 = electropneumatic — Solenoid Pilot\* (\*Note: Solenoid coil is ordered as a separate item. See following pages for part number selection. 36 = pneumatic — Air Pilot

TF TF = NPTF

Blank = BSPP thread ports

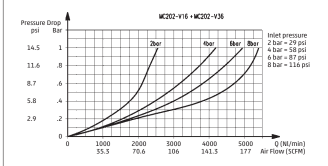
### FLOW DIAGRAMS

### MC104-V16TF OR V36TF



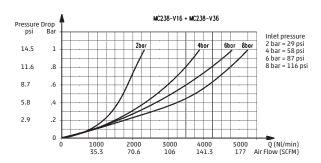
Pa = Inlet pressure  $\Delta P$  = Pressure Drop Qn = Flow

### MC202-V16TF OR V36TF



Pa = Inlet pressure  $\Delta P$  = Pressure Drop Qn = Flow

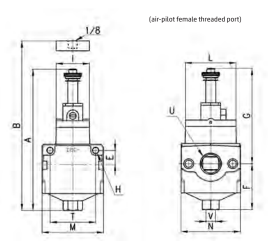
### MC238-V16TF OR V36TF



Pa = Inlet pressure  $\Delta P$  = Pressure Drop Qn = Flow

111

## Lockable isolation valve Series MC



DIMENSIONS (IN INCHES)													
Mod.	А	В	E	F	G	Н	ı	L	М	N	T	PORT U (NPTF)	EXHAUST V
MC104-V16TF	4.724	-	.433	1.515	3.208	.177	.866	1.259	1.771	1.771	1.377	1/4"	1/8"
MC238-V16TF	5.610	-	.551	1.830	3.779	.217	1.319	2.007	2.440	2.362	1.811	3/8"	1/4"
MC202-V16TF	5.610	-	.551	1.830	3.779	.217	1.319	2.007	2.440	2.362	1.811	1/2"	1/4"
MC104-V36TF	-	3.05	.433	1.515	-	.177	.866	1.259	1.771	1.771	1.377	1/4"	1/8"
MC238-V36TF	-	3.68	.551	1.830	-	.217	1.319	2.007	2.440	2.362	1.811	3/8"	1/4"
MC202-V36TF	-	3.68	.551	1.830	-	.217	1.319	2.007	2.440	2.362	1.811	1/2"	1/4"



# Soft Start Valve Series MC

Ports 1/4", 3/8", 1/2" NPTF



The Series MC sort start valve is used to avoid damaging people or equipment when pressurizing pneumatic systems containing cylinders.

The features of these components allows one to pressurize equipment up to 50% of the set outlet reduced pressure, after which 100% is reached rapidly.

The usual location of the soft start valve is after the FRL. The modular design allows for perfect adaptability with all Series MC.

A pressure switch can be mounted into the upper part of the unit after removal of the \$2610.1/8 plug

An electrical or pneumatic 3-way/2-pos. Shut-Off valve may or may not be installed before the unit to allow Depressurization.

The brass adjustment screw in the head cap varies the timing constant and the pressure ramp-up rate.

## TECHNICAL SPECIFICATIONS

Construction	modular,	modular, compact, poppet type								
Materials	Body - Alı	Body - Aluminum, Cover - Nylon, Seals - Buna-N, internals in brass								
Ports	NPTF	1/4"	3/8"	1/2"						
Weight	lbs	.06	1.250	1.25						
Mounting	in-line wa	in-line wall or panel mounting (in any position)								
Operating temperature	-5° C - 50°	-5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature								
Finish	Chromate treatment undercoat; Bodies - polyurethane enamel & oven-cured; Bowls - electrostatic coating of polyester epoxy & oven cured									

### PNEUMATIC DATA

Operating pressure 2 - 10 bar (29 - 145 psi)

 $Nominal\ flow\ (determined\ at\ 6\ \ \ 1/4"-1850\ Nl/min\ (64.7\ SCFM),\ 3/8"-4000\ Nl/min\ (140\ SCFM),\ 1/2"-4350\ Nl/min\ (152\ SCFM)$ 

bar with DP1)



### **CODING EXAMPLE**

MC 2 02 - AV TF

MC SERIES

2 SIZI

1 = 1/4" 2 = 3/8" - 1/2" ports

02 ports 04 = 1/4" 38 = 3/8"

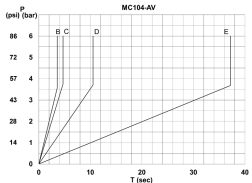
AV = soft start valve

TF PORT TF = NPTF

Blank = BSPP thread ports

#### DIAGRAMS FOR PRESSURIZATION TIMES

### MC104-AVTF



Pressurization time is adjusted by  $n^{\circ}$  of turns of the regulation screw, with a downstream pressure of 5 litres (.177 FT<sup>3</sup>):

A = 5 turns

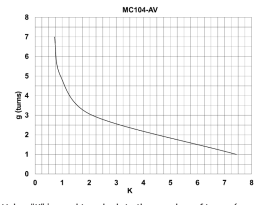
B = 4 turns

C = 3 turns

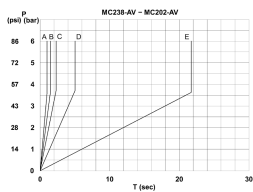
D = 2 turns

E = 1 turn

#### MC104-AVTF



#### MC238-AVTF and MC202-AVTF



Pressurization time is adjusted by  $n^{\circ}$  of turns of the regulation screw, with a downstream pressure of 5 litres (.177 FT<sup>3</sup>):

A = 9 turns

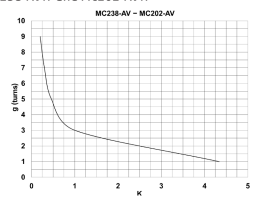
B = 7 turns

C = 5 turns

D = 3 turns

E = 1 turn

#### MC238-AVTF and MC202-AVTF



Value "K" is used to calculate the number of turns, (open from dead bottom closed), of the regulation screw required to obtain the required pressurization time with an inlet pressure of 87 psi. Variations of the inlet pressure can cause deviations of the pressure time by ± 20%.

K = t/V

V = volume of the downstream system in Liters

t = desired pressuring time in seconds

g = number of turns

Example: V = 5 Liters

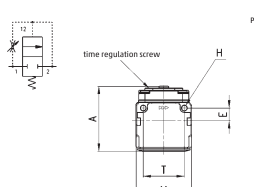
t = 16 seconds

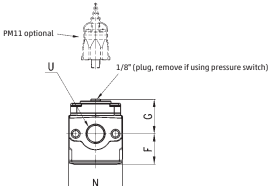
K = 16/5 = 3.2

Using in the graph this value K, the number of turns of the regulation screw will be approx. 1.8 turns open from dead bottom closed.



# Soft start valve Series MC





DIMENSIONS (in inches)										
									NPTF	
Mod.	Α	E	F	G	Н	М	N	T	U	
MC104-AVTF	2.343	.433	1.122	1.220	.177	1.772	1.772	1.378	1/4	
MC238-AVTF	2.854	.551	1.339	1.516	.217	2.441	2.362	1.811	3/8	
MC202-AVTF	2.854	.551	1.339	1.516	.217	2.441	2.362	1.811	1/2	

# Take-Off Blocks, (Distribution-Block) Series MC

Ports 1/4", (3/8"), 1/2" NPTF Modular, with or without internal Check-Valve



The take-off blocks when equipped with a check-valve, allow the use of non lubricated air from the vertical outlets if inserted between the regulator and the lubricator. Otherwise, the check-valve prevents downstream lubrication from siphoning back upstream where non-lube components may be required.

If mounted as last component in a completed assembly, the distribution block requires the use of end-plates since its main horizontal flow path ports are non-threaded. Meaning, no direct threaded components can be assembled in the left-to-right flow path. ONLY end-plates can be used, unless otherwise in the middle of a typical FRL assembly.

### **TECHNICAL SPECIFICATIONS**

Construction	modular	modular, compact, diaphragm type with or without internal VNR check-valve							
Materials	Body - Al	uminum, S	eals - Buna-N	, internals in brass					
Ports	NPTF	1/4"	1/2"	(3/8" assemblies utilize the larger 1/2" model)					
Weight	lbs	.511	.836						
Outlet ports	NPTF require a	NPTF 1/4" 1/2", (Threaded outlet ports only, along vertical axis. Horizontal flow-path ports are un-threaded and require assembly within an existing assembly or terminal end-plates kits.)							
Mounting	in-line w	in-line wall or panel mounting (in any position)							
Operating temperature	-5° C - 50	-5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature							
Finish		e treatmen oven cured		Bodies - polyurethane enamel & oven-cured; Bowls - electrostatic coating of polyester					

### PNEUMATIC DATA

Operating pressure	0 - 16 bar (0 - 235 psi)
Nominal flow (determined at	MC1-B = 144 SCFM; MC1-B-VNR = 83 SCFM, (with VNR check-valve)
87 psi with a pressure drop of 14.5 psi)	MC2-B = 297 SCFM; MC2-B-VNR = 198 SCFM, (with VNR check-valve)

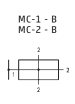
# CODING EXAMPLE

MC	2	-	В	_	VNR	TF

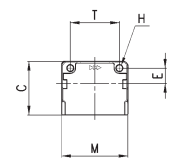
MC	SERIES
2	SIZE  1 = 1/4" outlets  2 = 1/2" outlets, (used on 3/8" models also)
В	B = take off block
VNR	OPTIONS "Blank" = standard VNR = with check valve built in
TF	PORT TF = NPTF Blank = BSPP thread ports

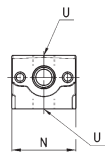
### Take off blocks Series MC

\*\*\*NOTE: Inlet and Outlet are not threaded. ONLY vertical ports "U" are threaded. MUST be used with flanges or intermediate within assembly.









DIMENSIONS (in inches)										
Mod.	С	Н	E	М	N	т	NPTF U	size		
MC1-B	1.693	.177	.433	1.772	1.772	1.378	1/4"	1		
MC1-B-VNR	1.693	.177	.433	1.772	1.772	1.378	1/4"	1		
МС2-В	1.969	.217	.551	2.441	2.362	1.811	1/2	2		
MC2-B-VNR	1.969	.217	.551	2.441	2.362	1.811	1/2	2		

# FRL Series MC - Completed Assemblies (Single Part Number Code)

Ports 1/4", 3/8", 1/2" NPTF



The FRL Series MC Fully Assembled version are easier to order using one single part number code and to mount.

The version with end-plate kit flanges is supplied without rear mounting bracket assembly, KIT B, (sold separately).

TECHNICAL SPECIFICATIONS		
	TECHNICAL	I CDECIFICATIONIC
	I FI HIVIII DI	1 /PFLIFIL

Construction	modular, compact, either with or without end-plate flange kits.
Materials	Body - Aluminum, Heads/Covers - Nylon, Bowls - Nylon (Grilamid), Bowl Guard - Aluminum, Seals - Buna-N, internals in brass
Ports	1/4" - 3/8" - 1/2" NPTF
Mounting	vertical, in-line or wall-mounting
Finish	Chromate treatment undercoat; Bodies - polyurethane enamel & oven-cured; Bowls - electrostatic coating of polyester epoxy & oven cured

### PNEUMATIC DATA

Operating pressure	-5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature
Flow	determined at 87 psi inlet supply with pressure drop of 14.5 psi (Pressure drop of 7.25 for FRL assembly group utilizing "R00", instead of "D00" models.)

# CODING EXAMPLE

MC	2	02	-	С	_	5	_	FL	TF
		_		_		_			

MC	SERIES
2	SIZE 1 = 1/4" 2 = 3/8" or 1/2"
02	PORTS: 04 = 1/4" NPTF 38 = 3/8" NPTF 02 = 1/2" NPTF
С	ASSEMBLY GROUP**  C = D+L  E = V01+D+L  FRL = F+R+L  GN = D+L+V16+AV  HNA = V01+D+L+V16+AV+PRESS N.A.  HNC = V01+D+L+V16+AV+PRESS N.C.  N = V01+D
5	FILTERING ELEMENT 5 = 5 MM 25 = 25 MM
FL	FL = WITH END-PLATE FLANGES "BLANK" = NO END-PLATES ON ASSEMBLY
TF	PORT TF = NPTF Blank = BSPP thread ports

** Assemb	oly group KEY for Code Abbreviations
D	MC****-D00 Filter-regulator 0-10 bar semi-automatic manual drain filtering element 5μm or 25μm
V01	MC***-V01 Lock-Out Valve 3/2 way manually operated
V16	MC***-V16 Shut-Off Valve 3/2 way electropneumatically operated, (coils sold separately, not included in assemblies)
L	MC***-L00 Lubricator
F	MC***-F00 Filter 5 μm or 25 μm
R	MC***-R00 Regulator 0 - 10 bar (0 - 145 psi)
AV	MC***-AV Soft start valve
PRESS	PM11-NA or NC, Pressure switches (define if NC or NO)

# Assembly group C





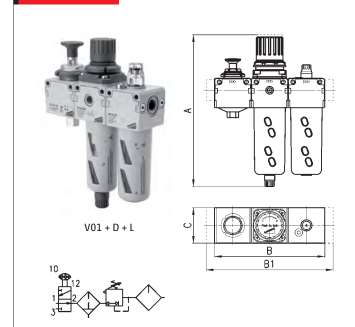


DIMENSIONS (IN Inches	5)				
Mod.	А	В		Flow Nl/ min	SCFM
MOU.	А	D		1111111	2CLI4I
MC104-C-5TF	7.618	3.543	1.772	1450	51.2
MC238-C-5TF	10.098	4.882	2.362	4800	169.5
MC202-C-5TF	10.098	4.882	2.362	4900	173

DIMENSIONS (in inche	\

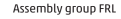
Mod.	А	B1	Flow Nl/min	SCFM
MC104-C-5-FLTF	7.618	4.488	1450	51.2
MC238-C-5-FLTF	10.098	5.984	4800	169.5
MC202-C-5-FLTF	10.098	5.984	4900	173

## Assembly group E

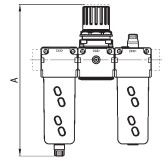


DIMENSIONS (in inches)									
Mod.	Α	В	C	Flow Nl/min	SCFM				
MC104-E-5TF	7.618	5.315	1.772	1450	51.2				
MC238-E-5TF	10.098	7.323	2.362	4800	169.5				
MC202-E-5TF	10.098	7.323	2.362	4950	175				

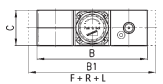
DIMENSIONS (in incl	DIMENSIONS (in inches)								
Mod.	А	В1	С	Flow Nl/ min	SCFM				
MC104-E-5-FLTF	7.618	6.260	1.772	1450	51.2				
MC238-E-5-FLTF	10.098	8.425	2.362	4800	169.5				
MC202-E-5-FLTF	10.098	8.425	2.362	4950	175				





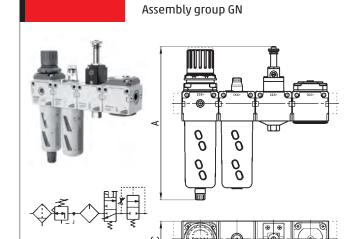






DIMENSIONS (in inches)					
Mod.	А	В	С	Flow Nl/min	SCFM
MC104-FRL-5TF	7.618	5.315	1.772	1450	51.2
MC238-FRL-5TF	10.098	7.323	2.362	4800	169.5
MC202-FRL-5TF	10.098	7.323	2.362	4900	173

DIMENSIONS (in inches)					
Mod.	Α	B1	C	Flow Nl/min	SCFM
MC104-FRL-5-FLTF	7.618	6.260	1.772	1450	51.2
MC238-FRL-5-FLTF	10.098	8.425	2.362	4800	169.5
MC202-FRL-5-FLTF	10.098	8.425	2.362	4900	173



DIMENSIONS (in inches)					
Mod.	Α	В	С	Flow Nl/min	SCFM
MC104-GN-5TF	8.189	7.087	1.772	1450	51.2
MC238-GN-5TF	10.197	9.764	2.362	4800	169.5
MC202-GN-5TF	10.197	9.764	2.362	4900	173

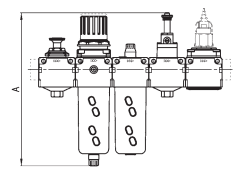
DIMENSIONS (in inches)							
Mod.	Α	B1	C	Flow Nl/min	SCFM		
MC104-GN-5-FLTF	8.189	8.031	1.772	1450	51.2		
MC238-GN-5-FLTF	10.197	10.866	2.362	4800	169.5		
MC202-GN-5-FLTF	10.197	10.866	2.362	4900	173		

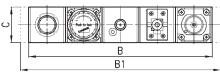
# Assembly group HN... (Complete code with "A" or "C" for PM11 choice)



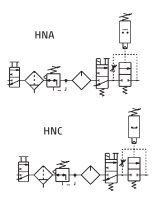
DIMENSIONS (in inches)					
Mod.	Α	В	С	Flow Nl/min	SCFM
MC104-HN5TF	8.189	8.858	1.772	1450	51.2
MC238-HN5TF	10.193	12.205	2.362	4800	169.5
MC202-HN5TF	10.193	12.205	2.362	4900	173

DIMENSIONS (in inches)					
Mod.	Α	B1	С	Flow Nl/min	SCFM
MC104-HN5-FLTF	8.189	9.803	1.772	1450	51.2
MC238-HN5-FLTF	10.193	13.307	2.362	4800	169.5
MC202-HN5-FLTF	10.193	13.307	2.362	4950	175





V01 + D + L + V16 + AV + PRESS

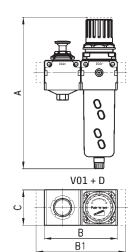


B1 D + L + V16 + AV

# 5

# Assembly group N







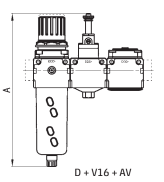
DIMENSIONS (in inches)										
Mod.	Α	В	С	Flow Nl/min	SCFM					
MC104-N-5TF	7.618	3.543	1.772	1450	51.2					
MC238-N-5TF	10.098	4.882	2.362	4800	169.5					
MC202-N-5TF	10.098	4.882	2.362	4950	175					

DIMENSIONS (in inches)									
Mod.	Α	В1	С	Flow Nl/min	SCFM				
MC104-N-5-FLTF	7.618	4.488	1.772	1450	51.2				
MC238-N-5-FLTF	10.098	5.984	2.362	4800	169.5				
MC202-N-5-FLTF	10.098	5.984	2.362	4950	175				

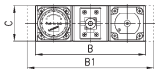


Assembly group PN, (coils sold separately, not included in assemblies)







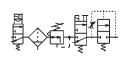


DIMENSIONS (in inches)							
Mod.	Α	В	С	Flow Nl/min	SCFM		
MC104-PN-5TF	8.189	5.315	1.772	1450	51.2		
MC238-PN-5TF	10.197	7.323	2.362	4800	169.5		
MC202-PN-5TF	10.197	7.323	2.362	4950	175		

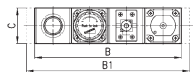
DIMENSIONS (in inches)							
Mod.	Α	B1	С	Flow Nl/min	SCFM		
MC104-PN-5-FLTF	8.189	8.189	1.772	1450	51.2		
MC238-PN-5-FLTF	10.197	10.866	2.362	4800	169.5		
MC202-PN-5-FLTF	10.197	10.866	2.362	4950	175		

## Assembly group QN, (coils sold separately, not included in assemblies)





A	00		,
	00 00		
İ			



V01 + D + V16 + AV

DIMENSIONS (in inches)									
Mod.	Α	В	С	Flow Nl/min	SCFM				
MC104-QN-5TF	8.189	7.087	1.772	1450	51.2				
MC238-QN-5TF	10.197	9.764	2.362	4800	169.5				
MC202-QN-5TF	10.197	9.764	2.362	4950	175				

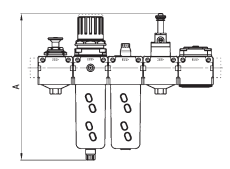
DIMENSIONS (in inches)									
Mod.	Α	В1	С	Flow Nl/min	SCFM				
MC104-QN-5-FLTF	8.189	8.031	1.772	1450	51.2				
MC238-QN-5-FLTF	10.197	10.866	2.362	4800	169.5				
MC202-QN-5-FLTF	10.197	10.866	2.362	4950	175				

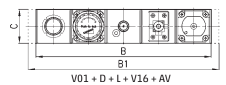
# Assembly group TN, (coils sold separately, not included in assemblies).

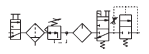


DIMENSIONS (in inches)								
Mod.	Α	В	С	Flow Nl/min	SCFM			
MC104-TN-5TF	8.189	8.858	1.772	1450	51.2			
MC238-TN-5TF	10.197	12.205	2.362	4800	169.5			
MC202-TN-5TF	10.197	12.205	2.362	4950	175			

DIMENSIONS (in inches)							
Mod.	Α	В1	С	Flow Nl/min	SCFM		
MC104-TN-5-FLTF	8.189	9.803	1.772	1450	51.2		
MC238-TN-5-FLTF	10.197	13.307	2.362	4800	169.5		
MC202-TN-5-FLTF	10.197	13.307	2.362	4950	175		







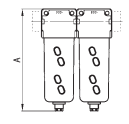
# Assembly group U

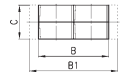


DIMENSIONS (in inches)									
Mod.	Α	В	С	Flow Nl/min	SCFM				
MC238-U-5TF	7.087	4.882	2.362	2050	72.4				
MC202-U-5TF	7.087	4.882	2.362	2300	81.2				

DIMENSIONS (in inches)					
Mod.	Α	B1	C	Flow Nl/min	SCFM
MC238-U-5-FLTF	7.087	5.984	2.362	2050	72.4
MC202-U-5-FLTF	7.087	5.984	2.362	2300	81.2







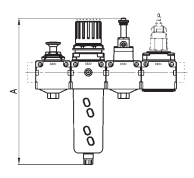


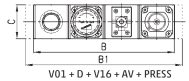
Assembly group ZN... (complete Code with "A" or "C" for PM11 choice), (coils sold separately, not included in assemblies)

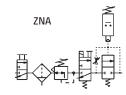


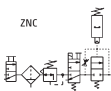
DIMENSIONS (in inches)					
Mod.	Α	В	С	Flow Nl/min	SCFM
MC104-ZN5TF	8.189	7.087	1.772	1450	51.2
MC238-ZN5TF	10.197	9.764	2.362	4800	169.5
MC202-ZN5TF	10.197	9.764	2.362	4950	175

DIMENSIONS (in inches)					
Mod.	Α	B1	С	Flow Nl/min	SCFM
MC104-ZN5-FLTF	8.189	8.031	1.772	1450	51.2
MC238-ZN5-FLTF	10.197	10.866	2.362	4800	169.5
MC202-ZN5-FLTF	10.197	10.866	2.362	4950	175









# FRL Series MC Assembly Kits Guide

#### **LEGEND** \*

All Components use an abbreviated Single-Letter code for determining KITS required. (see table below for examples of various assemblies and KITS)

- **F** = Filter (MC\*\*\*-F00) with "pass-through" assembly holes
- **R** = Regulator (MC\*\*\*-R00) with threaded fixed assembly holes
- **L** = Lubricator (MC\*\*\*-L00) with "pass-through" assembly holes
- P = Filter- Regulator Combo / In-Line Unit (MC\*\*\*-D00) with threaded fixed assembly holes
- V = 3/2-way Manual "Lock-Out" Valve, or Solenoid Shut-Off Valve, or Air-Pilot Shut-Off Valve (MC\*\*\*-V01, MC\*\*\*-V16, MC\*\*\*-V36) - with "pass-through" assembly holes
- **B** = Additional outlet pressure block, "Take-Off" Block (MC\*-B\*\*\*) with "pass-through" assembly holes
- AV = Slow start valve / Soft-Start valve (MC\*\*\*-AV) with "pass-through" assembly holes

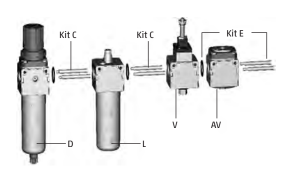


### INSTRUCTIONS

- 1. In deciding which KITS to use for assembly, you must first decide if End-Plates, (KIT A), are to be used based upon customer preference. This affects the number of Tie-Rod KITS, (KIT C or KIT D) that will be required, as opposed to Cap-Screw KITS, (KIT E or KIT F), when no End-Plates are used in assembly.
- 2. ONLY Regulators and Filter-Regulators have threads in their bodies, which require Tie-Rod or Cap-Screw KITS to terminate in them. All other components allow the Tie-Rods and Cap-Screws to pass through their bodies. This allows for the most common Tie-Rod set, (KIT C), to be used in all assemblies, and merely change the final terminating/outside Tie-Rods or Cap-Screws based on the use of End-Plates, or not.
- 3. If no Regulators or Filter-Regulators are used, and all components are a "Pass-Through" type with no threads, then alternate KITS D or F would be used to finish the Tie-Rod or Cap-Screw assembly.

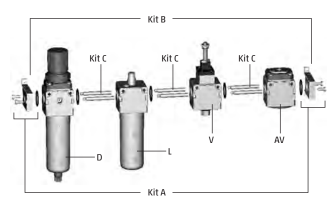
#### FRL without End-Plates

1D + 1L + 1V + 1AV + 2 kit C + 1 kit E



#### FRL with End-Plates + Wall-Mount Brackets

1D + 1L + 1V + 1AV + 3 kit C + 1 kit A + 1 kit B

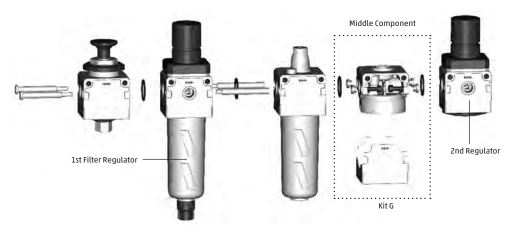


EXAMPLE OF FRL MODULAR ASSEMBLY, Based on Components in assembly using Legend above st

ASSEMBLY WITHOUT END-PLATES		ASSEMBLY WITH END-PLATES		
Components *	KITS Needed	Components *	KITS Needed	
F + R + L	2 kit E	F + R + L	1 kit A + 2 kit C	
D+L	1 kit E	D + L	1 kit A + 1 kit C	
D + B + L	1 kit E + 1 kit C	D + B + L	1 kit A + 2 kit C	
D + B + R + L	2 kit E + 1 kit C	D + B + R + L	1 kit A + 3 kit C	
V + F + R + L	2 kit E + 1 kit C	V + F + R + L	1 kit A + 3 kit C	
V + F + R + L + V + AV	2 kit E + 3 kit C	V + F + R + L	1 kit A + 5 kit C	
F+L	1 kit F	F + L	1 kit A + 1 kit C + 1 Kit D	
F + L + V + AV	2 kit C + 1 kit F	F + L + V + AV	1 kit A + 3 kit C + 1 Kit D	
V + D + V + AV	2 kit E + 1 kit C	V + D + V + AV	1 kit A + 3 kit C	

KIT COMPO	DSITION		
Kit A	Left and Right End-plate + 4 cap-screws + 2 O-Rings	Kit D	2 Female-Female tie-rods
Kit B	2 Wall-Mount supports + 4 M5 screws	Kit E	2 male cap-screws + 1 o-ring
Kit C	2 Male-Female tie-rods + 1 O-Ring	Kit F	2 male cap-screws + 2 female cap-screws + 1 o-ring
		Kit G **	4 male cap-screws + 4 washers/bushings + 2 o-rings

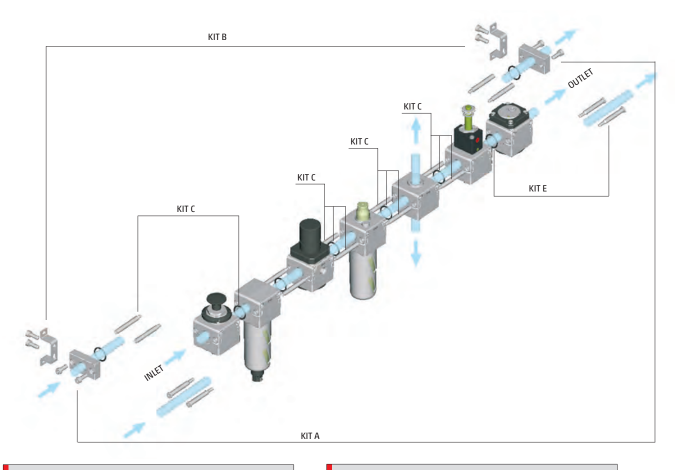
\*\*\* Example of KIT "G" used below. KIT "G" is to be used whenever there is a second regulator or filter-regulator in the same common assembly. KIT "G" allows the component to the left of the second regulator to be assembled onto the second regulator on its right side and also back into the component or tie-rod KIT to its left side. You must remove the outer plastic shell or cover of that middle component in order to assemble the bushings and cap-screws of Kit "G" both to the left and right.



\*\* NOTE: See below table for all KIT Part Numbers when ordering, or checking stock and price.

Part Numbers For Kit	s		
KIT	1/4" Units	3/8" Units	1/2" Units
Kit A	MC104-FL-TF	MC238-FL-TF	MC202-FL-TF
Kit B	MC104-ST	MC104-ST	MC104-ST
Kit C	MC1-TMF	MC2-TMF	MC2-TMF
Kit D	MC1-TFF	MC2-TFF	MC2-TFF
Kit E	MC1-VM	MC2-VM	MC2-VM
Kit F	MC1-VMF	MC2-VMF	MC2-VMF
Kit G	MC1-VMD	MC2-VMD	MC2-VMD

<sup>\*\*</sup> All kits and accessories located at end of chapter and in Appendix section. Consult for ordering codes and descriptions.



### Types Kit

#### Components

Kit A: 1 right flanges + 1 left flanges + 4 screws + 2 0-ring

Kit B: 2 brackets + 4 screws

Kit C: 2 tie-rods male-female + 1 O-ring

Kit D: 2 tie rods female-female

Kit E: 2 male screws + 1 O-ring

Kit F: 2 male screws + 2 female screws + 1 0-ring

Kit G: 4 screws + 4 washers + 2 O-ring

N.B. only one "M" can be present within the assembled composition; for assembly configurations which differ from the ones described, you can add only types "P" and for each added element you need a Kit "C".

# Assembly Kit Requirements – Guide to Kits with Body types "P" and "M"

Components	Without terminal flanges	With terminal flanges
P + M	1 Kit E	1 Kit A + 1 Kit C
M + P	1 Kit E	1 Kit A + 1 Kit C
P + P	1 Kit F	1 Kit A + 1 Kit C + 1 Kit D
P + M + P	2 Kit E	1 Kit A + 2 Kit C
P + P + P	1 Kit F + 1 Kit C	1 Kit A + 2 Kit C + 1 Kit D
M + P + P	1 Kit E + 1 Kit C	1 Kit A + 2 Kit C
P + M + P + P	2 Kit E + 1 Kit C	1 Kit A + 3 Kit C
P + P + M + P + P	2 Kit E + 2 Kit C	1 Kit A + 4 Kit C

### Examples body type "M"

### With female no through threads

- R = Regulator (MC\*\*\*-R00) with threaded fixed assembly holes
- D = Filter- Regulator Combo / In-Line Unit (MC\*\*\*-D00) with threaded fixed assembly holes
- H = Manifold Regulator (MC104-M00TF), with threaded fixed assembly holes



### Examples body type "P"

### With through holes

- F = Filter (MC\*\*\*-F00) with "pass-through" assembly holes
- L = Lubricator (MC\*\*\*-L00) with "pass-through" assembly holes
- AV = Slow start valve / Soft-Start valve (MC\*\*\*-AV) with "pass-through" assembly holes
- V = 3/2-way Manual "Lock-Out" Valve, or Solenoid Shut-Off Valve, or Air-Pilot Shut-Off Valve (MC\*\*\*-V01, MC\*\*\*-V16, MC\*\*\*-V36) - with "passthrough"
- assembly holes

  B = Additional outlet pressure block,

  "Take-Off" Block (MC\*-B\*\*\*) with

  "pass-through" assembly holes



# Mounting Brackets, Accessories and Kits - Series MC

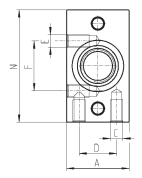
Terminal flanges Series MC (Kit A)

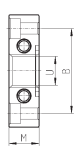
Each of the kits MC202-FL and MC238-FL is supplied with: 1x left terminal flange; 1x right terminal flange; 4x screws M5x14; 2x O-Ring 3100.

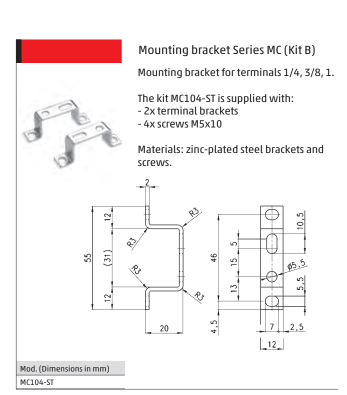
Materials: enameled aluminium flanges, zinc-plated steel screws and NBR O-ring.

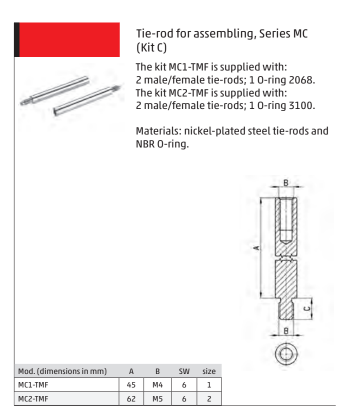


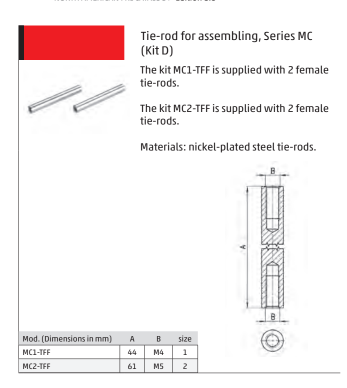
DIMENSIONS (in	nmm)							
Mod.	Α	В	С	D	N	М	U	size
MC104-FL	25	34	M5	15	45	12	G1/4	1
MC238-FL	35	44.5	M5	20	60	14	G3/8	2
MC202-FL	35	44.5	M5	20	60	14	G1/2	2
MC104-FLTF	25	34	M5	15	45	12	1/4" NPTF	
MC238-FLTF	35	44.5	M5	20	60	14	3/8" NPTF	
MC202-FLTF	35	44.5	M5	20	60	14	1/2" NPTF	

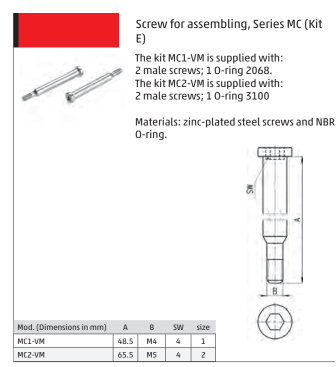


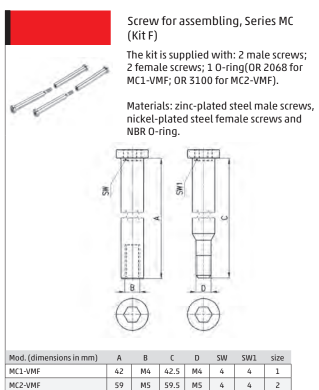














Tie-rod for assembling, Series MC (Kit G)

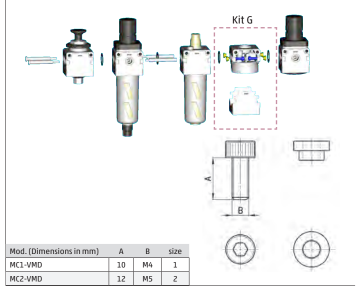
4 screws - 4 washers/spacers - 2 o-rings

\*\*\* See example at right. KIT "G" is to be used whenever there is a second regulator or filter-regulator in the same common assembly. KIT "G" allows the component to the left of the second regulator to be assembled onto the second regulator on its right side and also back into the component or tie-rod KIT to its left side. You must remove the outer plastic shell or cover of that middle component in order to assemble the bushings and cap-screws of Kit "G" both to the left and right.

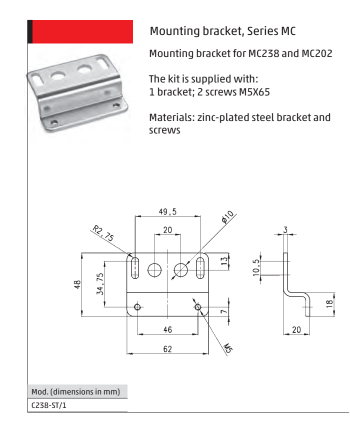


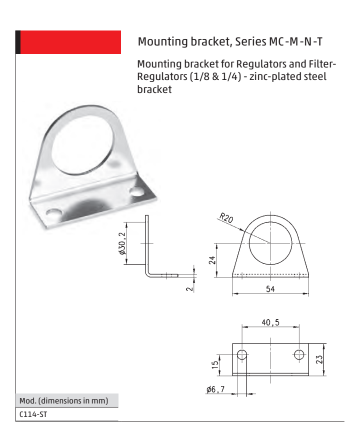
The kit MC1-VMD is supplied with: 4 screws M4X10; 4 spacers; 2 0-ring 2068. The kit MC2-VMD is supplied with: 4 screws M5X12; 4 spacers; 2 0-ring 3100.

Materials: zinc-plated steel screws, brass spacers and NBR O-ring.

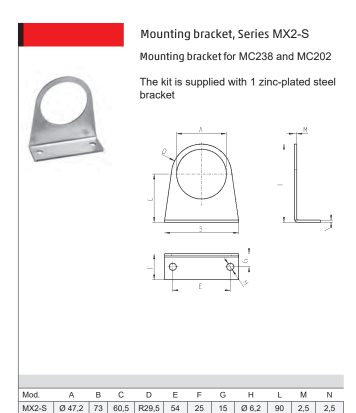


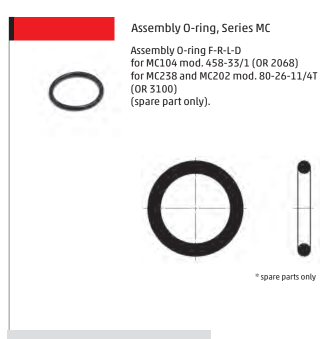




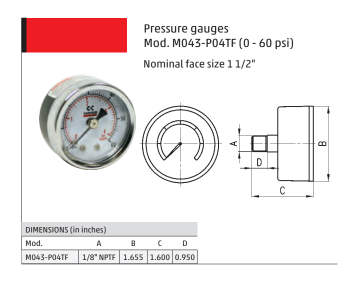


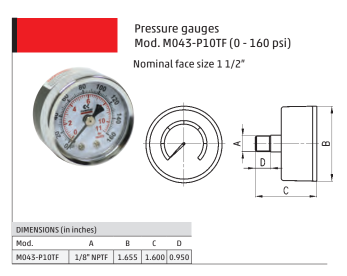






Mod.	0-ring	For assembly	
458-33/1	OR 2068	MC104	
80-26-11/4T	OR 3100	MC238 - MC202	*
160-39-11/19	OR 3125	MX2	
C401-F33	OR 3150	MX3	





4 Modu	lar FRL Serie	s MX 3/8", 1/2", 3/4" and 1" NPTF	Page
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MX3-1-FR1004

# Summary and Features

Series MX - Modular 3/8" - 1" NPTF

#### Regulator

- Three Pressure range options
- Relieving, Non-Relieving, and rapid backflow diaphragm options
- Factory Pressure presets avail.
- Tamper-proof available (slots for hard locks on all adjustment knobs)
- Locking, Non-rising knob std.
- Front & Rear gauge ports (pre-installed gauges standard)



### Optional Flanges/Endcaps

• For easy removal of hard plumbing



MX3-1-V01 P. max 16 bar T. max 50°C

- Downstream quick-dump feature
- Lock-Out hole is 8mm (0.315") OD, to accommodate most locks and hasps
- Unit flows to downstream when handle is down - Lifting handle exposes lock-out hole and exhausts downstream pressure

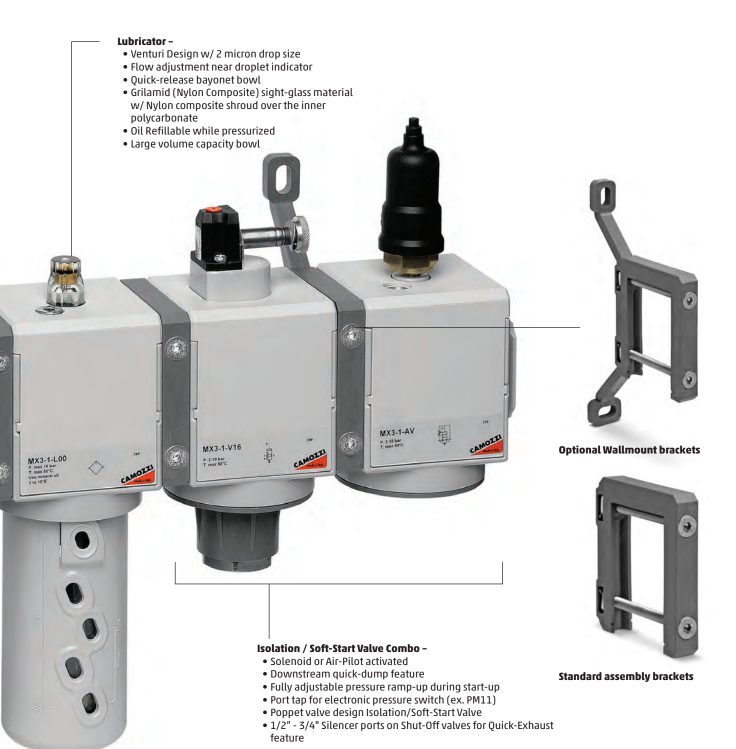
### Filter

Coalescing, active carbon,
5 & 25 micron elements available

CAMOITI

- Quick-Release bayonet bowls
- Grilamid (Nylon Composite) outer shroud, inner polycarbonate
- Manual, Depressurizing & Automatic Float Drain Options available
- Visual filter blockage indicators optional
- Thumb-latch on all bowls prevents accidental opening of bowl





## Standard Features –

- Inlet Pressure 0.3 16 bar (4.25 232 psi)
- Operating Temp (-5° C 50° C, (23° F 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature)
- Custom Assemblies available from McKinney, TX
- Low Temp versions available
- Aluminum construction w Polyurethane Enamel finish
- Modular Design w/ Simple bracket assembly system
- Single Part Number system for custom Assemblies

# Filters Series MX

Ports 3/8" - 1" NPTF

MX2 ports: 3/8", 1/2", 3/4" NPTF - MX3 ports: 3/4", 1" NPTF

Innovative modular clamping system Quick-Release, locking bayonet bowls



- » Removal of impurities and condensate
- » High flow with minimal pressure decreases
- » Cartridge filters of 25 or 5  $\mu m$
- » Manual, automatic, depressurizing and ported condensate drain
- » Bowl locking mechanism reduces the risk of accidents
- » Visual clog indicator option

This modular FRL is characterized by a modern, compact design, and high performance. The integration between metal alloys and technopolymers has allowed the realization of a reliable product, both light and strong at the same time. The unique and patented modular clamping system simplifies the mounting of components.

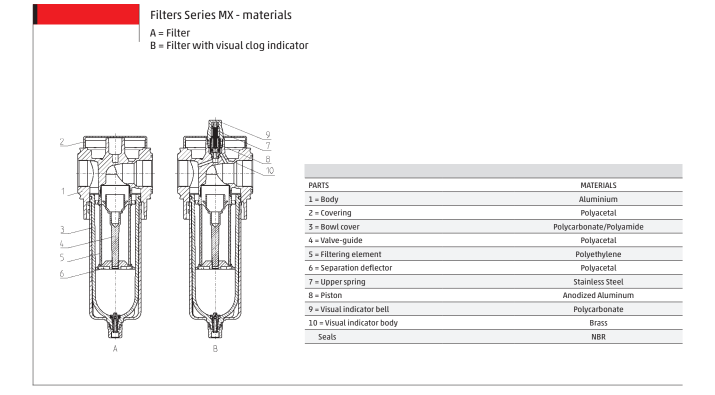
The Series MX appeals to a broad spectrum of markets and applications because of the savings realized in installation time, space requirements and total cost.

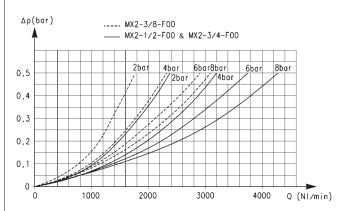
A special configurator, available on Camozzi's global website at http://catalogue.camozzi.com (sec. Configurators), allows the customer to choose the most suitable solution for his application, selecting single components or by configuring assembled FRLs.

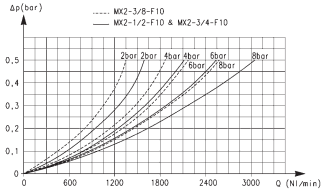
GENERAL DATA	
Construction	modular, compact with filtering element in HDPE
Materials	see TABLE OF MATERIALS
Ports	3/8" - 1" NPTF
Condensate capacity	MX3: 85 cc, (approx. 3 oz.), MX2: 55 cc (approx. 1.9 oz.)
Mounting	vertical in-line wall-mounting (by means of clamps)
Operating temperature	-5°C - 50°C at 16 bar with Dew Point of air at least 2°C (4°F) below the min working temperature, (23 F - 122 F@ 232 psi, up to 140 F MAX at 145 psi) -5°C - 60°C at 10 bar with Dew Point of air at least 2°C (4°F) below the min working temperature
Delivered air quality (ISO 8573-1: 2010)	Class 6.8.4 with 5 μm element Class 7.8.4 with 25 μm element
Draining of condensate	manual, automatic, depressurizing and ported
Operating pressure	0.3 - 16 bar (with automatic drain 1.5 - 12 bar); (4.5 - 232 psi, with automatic drain 22 - 175 psi)
Nominal flow	see FLOW DIAGRAMS
Fluid	compressed air

CODIN	NG EXAMPLE
MX	2 - 3/8 - F 0 0 1 - <u> </u> TF
MX	SERIES
2	SIZE: 2 = 3/8" - 1/2" - 3/4" 3 = 3/4" - 1"
3/8	PORTS: 3/8 = 3/8 1/2 = 1/2 3/4 = 3/4 1 = 1
F	FILTER
0	FILTERING ELEMENT: 0 = 25 μm (standard) 1 = 5 μm
0	DRAINING OF CONDENSATE:  0 = semiautomatic-manual drain (standard)  3 = automatic drain  5 = depressuring drain, filtered orifice  8 = without drain, with port G1/8
1	Visual Indicator = not included (standard) 1 = included
	FLOW DIRECTION: = from left to right (standard) LH = from right to left (only available with automatic drain or without drain (G1/8 port)
TF	TF = NPTF ports blank = BSP ports

For the assembly of a single component with fixing flanges or wall-mounting, see the section "FRL Series MX Assembled"



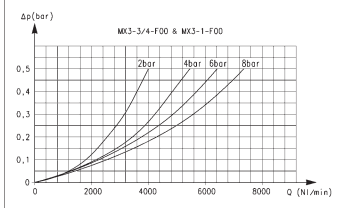


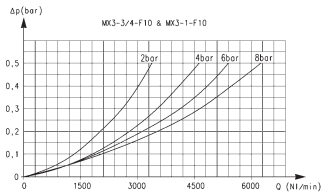


- \* Reference diagram for models with filtering element = 25  $\mu$ m
- Δp = Pressure drop (bar) Q = Flow (Nl/min)

- \*\* Reference diagram for models with filtering element =  $5 \mu m$
- Δp = Pressure drop (bar) Q = Flow (Nl/min)

### MX3 FILTERS FLOW DIAGRAMS



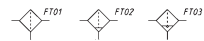


- \* Reference diagram for models with filtering element = 25  $\mu$ m
- Δp = Pressure drop (bar) Q = Flow (Nl/min)

- \*\* Reference diagram for models with filtering element =  $5 \mu m$
- Δp = Pressure drop (bar) Q = Flow (Nl/min)

### Filters Series MX - dimensions

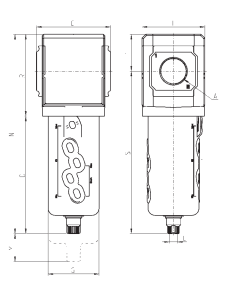




FT01 = filter without drain with threaded port

FT02 = filter with semiautomatic





DIMENSIONS (in inch	IMENSIONS (in inches)												
Mod.	Α	С	G	I	L	М	N	0	R	S	T	Weight (kg)	
MX2-3/8-F00-TF	3/8	2.756	2.177	2.677	1/8	2.264	8.346	5.000	3.346	6.870	1.476	0.5	
MX2-1/2-F00-TF	1/2	2.756	2.177	2.677	1/8	2.264	8.346	5.000	3.346	6.870	1.476	0.5	
MX2-3/4-F00-TF	3/4	2.756	2.177	2.677	1/8	2.264	8.346	5.000	3.346	6.870	1.476	0.5	
MX3-3/4-F00-TF	3/4	3.524	2.421	2.992	1/8	2.953	9.488	5.591	3.898	7.736	1.752	0.8	
MX3-1-F00-TF	1	3.524	2.421	2.992	1/8	2.953	9.488	5.591	3.898	7.736	1.752	0.7	

### Filters Series MX - dimensions







FT05 = filter without drain

indicator





FT07 = filter with automatic or depressuring drain and visual clog indicator

FT06 = filter with semiautomatic
manual drain and visual clog
indicator

with threaded port and visual

DIMENSIONS (in inch	DIMENSIONS (in inches)													
Mod.	Α	С	G	I	L	М	N	0	R	S	T	Weight (kg)		
MX2-3/8-F001-TF	3/8	2.756	2.177	2.677	1/8	2.264	9.094	5	4.094	6.870	2.224	0.5		
MX2-1/2-F001-TF	1/2	2.756	2.177	2.677	1/8	2.264	9.094	5	4.094	6.870	2.224	0.5		
MX2-3/4-F001-TF	3/4	2.756	2.177	2.677	1/8	2.264	9.094	5	4.094	6.870	2.224	0.5		
MX3-3/4-F001-TF	3/4	3.523	2.42	2.992	1/8	2.953	10.236	5.59	4.646	7.736	2.5	0.8		
MX3-1-F001-TF	1	3.523	2.42	2.992	1/8	2.953	10.236	5.59	4.646	7.736	2.5	0.7		

# Coalescing Filters Series MX

Ports 3/8" - 1" NPTF

MX2 ports: 3/8", 1/2", 3/4" NPTF - MX3 ports: 3/4", 1" NPTF

Innovative modular clamping system Quick-Release, locking bayonet bowls



- » High performance and compressed air purity
- » Air quality according to ISO 8573-1 standard
- » Cartridge filters 1 or 0,01 μm
- » Manual, depressurizing, automatic and ported condensate drain
- » Bowl locking mechanism reducing the risk of accidents
- » Visual clog indicator option

This modular FRL is characterized by a modern, compact design, and high performance. The integration between metal alloys and technopolymers has allowed the realization of a reliable product, both light and strong at the same time. The unique and patented modular clamping system simplifies the mounting of components.

The Series MX appeals to a broad spectrum of markets and applications because of the savings realized in installation time, space requirements and total cost.

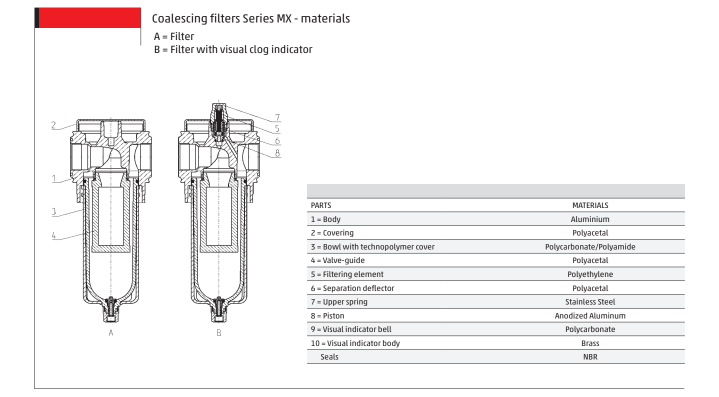
A special configurator, available on Camozzi's global website at http://catalogue.camozzi.com (sec. Configurators), allows the customer to choose the most suitable solution for his application, selecting single components or by configuring assembled FRLs.

#### **GENERAL DATA**

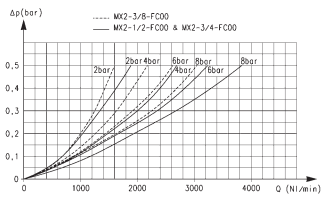
Construction	modular, compact
Materials	see TABLE OF MATERIALS
Ports	3/8" - 1" NPTF
Condensate capacity	MX3: 85 cc. (approx. 3 oz.), MX2: 55 cc (approx. 1.9 oz.)
Mounting	vertical in-line wall-mounting (by means of clamps)
Operating temperature	-5°C - 50°C at 16 bar with Dew Point of air at least 2°C (4°F) below the min working temperature, (23°F- 122°F @ 232 psi, up to 140 F MAX at 145 psi) -5°C - 60°C at 10 bar with Dew Point of air at least 2°C (4°F) below the min working temperature
Draining of condensate	manual, automatic, depressurizing and ported
Operating pressure	0.3 - 16 bar (with automatic drain 1.5 - 12 bar); (4.5 - 232 psi, with automatic drain 22 - 175 psi)
Nominal flow	see FLOW DIAGRAMS
Delivered air quality (ISO 8573-1: 2010)	Class 2.8.2 with 1 µm filter element Class 1.8.1 with 0.01 µm filter element
Residual oil content with inlet at 3 mg/m3	< 0.01mg/m <sup>3</sup> < 0.1mg/m <sup>3</sup>
Oil retain efficiency	99.80% 97%
Particles retain efficiency	99.99999% 99.999%
Fluid	compressed air
Pre-filtering with filtering element of 1 $\mu$ m Pre-filtering with filtering element of 0.01 $\mu$ m	it is recommended to use a filter of 5 µm it is recommended to use a filter with residual oil of 0.1 mg/m³

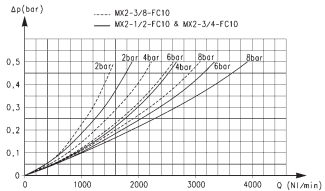
CODII	NG EXAMPLE
МХ	( 2 - 3/8 - FC 0 0 1 TF
МХ	SERIES
2	SIZE: 2 = 3/8" - 1/2" - 3/4" 3 = 3/4" - 1"
3/8	PORTS: 3/8 = 3/8 1/2 = 1/2 3/4 = 3/4 1 = 1
FC	COALESCING FILTER
0	FILTERING ELEMENT: 0 = 0,01 μm (standard) 1 = 1 μm
0	DRAINING OF CONDENSATE:  0 = semiautomatic-manual drain (standard)  3 = automatic drain 5 = depressuring drain, filtered orifice 8 = without drain, with port 1/8
1	Visual Indicator = not included (standard) 1 = included
	FLOW DIRECTION: Blank = from left to right (standard) LH = from right to left
TF	TF = NPTF ports blank = BSP ports

For the assembly of a single component with fixing flanges or wall-mounting, see the section "FRL Series MX Assembled"



# MX2 FLOW DIAGRAMS



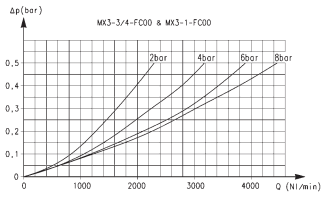


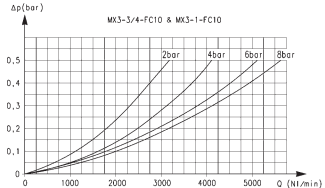
- \* Reference diagram for models with filtering element =  $0.01 \mu m$
- \*\* Reference diagram for models with filtering element =  $1 \mu m$

 $\Delta p = Pressure drop (bar)$ Q = Flow (Nl/min)

 $\Delta p = Pressure drop (bar)$ Q = Flow (Nl/min)

### MX3 FLOW DIAGRAMS





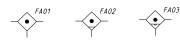
- \* Reference diagram for models with filtering element = 0.01  $\mu m$
- \*\* Reference diagram for models with filtering element = 1  $\mu$ m

 $\Delta p = Pressure drop (bar)$ Q = Flow (Nl/min)

 $\Delta p = Pressure drop (bar)$ Q = Flow (Nl/min)

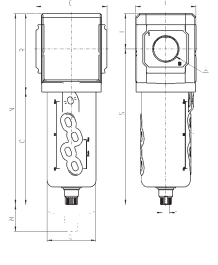
# Coalescing filters Series MX - dimensions





FA01 = coalescing filter without drain with threaded port

FA03 = coalescing filter with automatic or depressuring drain



FA02 = coalescing filter with semiautomatic manual drain

DIMENSIONS (in inche	s)											
Mod.	А	С	G	I	L	М	N	0	R	S	T	Weight (kg)
MX2-3/8-FC00-TF	3/8	2.756	2.177	2.677	1/8	2.047	8.346	5.000	3.346	6.870	1.476	0.5
MX2-1/2-FC00-TF	1/2	2.756	2.177	2.677	1/8	2.047	8.346	5.000	3.346	6.870	1.476	0.5
MX2-3/4-FC00-TF	3/4	2.756	2.177	2.677	1/8	2.047	8.346	5.000	3.346	6.870	1.476	0.5
MX3-3/4-FC00-TF	3/4	3.524	2.421	2.992	1/8	2.953	9.488	5.591	3.898	7.736	1.752	0.8
MX3-1-FC00-TF	1	3.524	2.421	2.992	1/8	2.953	9.488	5.591	3.898	7.736	1.752	0.8

## Coalescing filters Series MX - dimensions





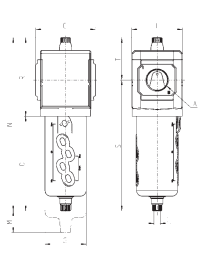


FA01 = coalescing filter without drain with threaded port and visual clog indicator

visual clog indicator

FA02 = coalescing filter with semiautomatic manual drain and

FA03 = coalescing filter with automatic or depressuring drain and visual clog indicator



DIMENSIONS (in inches)												
Mod.	Α	С	G	I	L	M	N	0	R	S	T	Weight (kg)
MX2-3/8-FC001-TF	3/8	2.756	2.177	2.677	1/8	2.047	9.094	5	4.094	6.870	2.224	0.5
MX2-1/2-FC001-TF	1/2	2.756	2.177	2.677	1/8	2.047	9.094	5	4.094	6.870	2.224	0.5
MX2-3/4-FC001-TF	3/4	2.756	2.177	2.677	1/8	2.047	9.094	5	4.094	6.870	2.224	0.5
MX3-3/4-FC001-TF	3/4	3.524	2.421	2.992	1/8	2.953	10.236	5.591	4.646	7.736	2.5	0.8
MX3-1-FC001-TF	1	3.524	2.421	2.992	1/8	2.953	10.236	5.591	4.646	7.736	2.5	0.8

# Activated Carbon Filters Series MX

Ports 3/8" - 1" NPTF

MX2 ports: 3/8", 1/2", 3/4" NPTF - MX3 ports: 3/4", 1" NPTF

Innovative modular clamping system Quick-Release, locking bayonet bowls



- » Removal of compressed air oil, liquid, and gas components through the active carbons
- » Air quality conforming to ISO 8573-1 standard, up to class 1.7.1
- » Bowl locking mechanism reducing the risk of accidents
- » Visual clog indicator option

This modular FRL is characterized by a modern, compact design, and high performance. The integration between metal alloys and technopolymers has allowed the realization of a reliable product, both light and strong at the same time. The unique and patented modular clamping system simplifies the mounting of components.

The Series MX appeals to a broad spectrum of markets and applications because of the savings realized in installation time, space requirements and total cost.

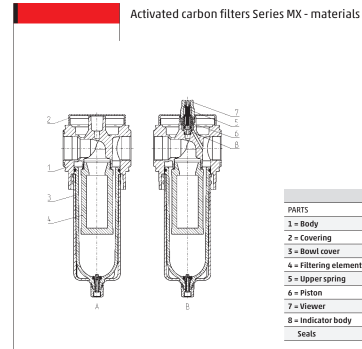
A special configurator, available on Camozzi's global website at http://catalogue.camozzi.com (sec. Configurators), allows the customer to choose the most suitable solution for his application, selecting single components or by configuring assembled FRIs

### **GENERAL DATA**

Construction	modular, compact with activated carbon filtering element
Materials	see TABLE OF MATERIALS
Ports	3/8" - 1" NPTF
Mounting	vertical in-line wall-mounting (by means of clamps)
Operating temperature	10°C - 40°C (t max = 60°C), (50°F - 105 F, max temp. 140°F)
Draining of condensate	NO DRAINING
Operating pressure	0.3 - 16 bar (4.5 - 232 psi)
Nominal flow	see FLOW DIAGRAMS
Filtering element	Class 1.7.1
Residual oil content	$< 0.003 \text{ mg/m}^3$
Fluid	compressed air
Pre-filtering	it is recommended to use a coalescing filter with residual oil of 0,01mg/m³

CODING	EXAMPLE
МХ	2 - 3/8 - FCA 1 - <u> </u>
MX	SERIES
2	SIZE: 2 = 3/8" - 1/2" - 3/4" 3 = 3/4" - 1"
3/8	PORT: 3/8 = 3/8 1/2 = 1/2 3/4 = 3/4 1 = 1
FCA	ACTIVATED CARBON FILTER
1	VISUAL BLOCKAGE INDICATOR: Blank = not present 1 = present
	FLOW DIRECTION: = from left to right (standard) LH = from right to left
TF	TF = NPTF ports blank = BSP ports

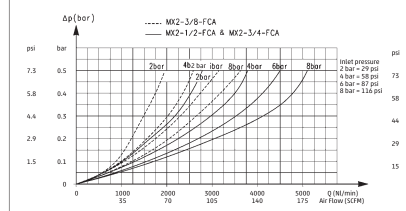
For the assembly of a single component with fixing flanges or wall-mounting, see the section "FRL Series MX Assembled"



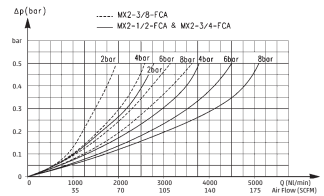
PARTS	MATERIALS
1 = Body	Aluminium
2 = Covering	Polyacetal
3 = Bowl cover	Polycarbonate / Polyamide
4 = Filtering element	Active carbon
5 = Upper spring	Stainless steel
6 = Piston	Anodized aluminum
7 = Viewer	Polycarbonate
8 = Indicator body	Brass
Seals	NBR

# FLOW DIAGRAMS, MX3 & MX2

### MX3 flow curves



### MX2 flow curves

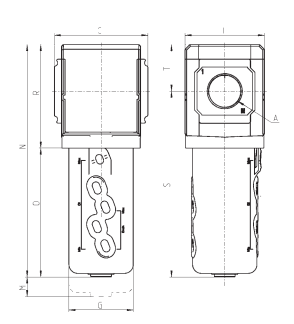


ΔP = Pressure drop Q = Flow Δp = Pressure drop Q = Flow

# Activated carbon filters Series MX - dimensions







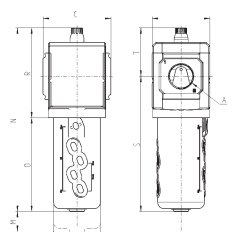
DIMENSIONS (in inc	DIMENSIONS (in inche-s)													
Mod.	А	С	G	ı	M	N	0	R	S	Т	Weight (kg)			
MX2-3/8-FCA-TF	3/8	2.756	2.177	2.677	3.524	7.461	4.114	3.346	5.984	1.476	0.5			
MX2-1/2-FCA-TF	1/2	2.756	2.177	2.677	3.524	7.461	4.114	3.346	5.984	1.476	0.5			
MX2-3/4-FCA-TF	3/4	2.756	2.177	2.677	3.524	7.461	4.114	3.346	5.984	1.476	0.5			
MX3-3/4-FCA-TF	3/4	3.524	2.421	2.992	4.213	8.740	4.843	3.898	6.988	1.752	0.8			
MX3-1-FCA-TF	1	3.524	2.421	2.992	4.213	8.740	4.843	3.898	6.988	1.752	0.8			

# Activated carbon filters Series MX - dimensions



FC02 = activated carbon filter with visual blockage indicator





Mod.	Α	С	G	I	М	N	0	R	S	T	Weight (Kg)
MX2-3/8-FCA1-TF	G3/8	70	55.3	68	89.5	208.5	104.5	104	152	56.5	0.5
MX2-1/2-FCA1-TF	G1/2	70	55.3	68	89.5	208.5	104.5	104	152	56.5	0.5
MX2-3/4-FCA1-TF	G3/4	70	55.3	68	89.5	208.5	104.5	104	152	56.5	0.5
MX3-3/4-FCA1-TF	G3/4	89.5	61.5	76	107	241	123	118	177.5	63.5	0.8
MX3-1-FCA1-TF	G1	89.5	61.5	76	107	241	123	118	177.5	63.5	0.8

## Pressure Regulators Series MX

Standard Regulators MX2 ports: 3/8", 1/2", 3/4" NPTF - MX3 ports: 3/4", 1" NPTF

Manifold mount design: 1/2" NPTF (MX2 only)

Innovative modular clamping system Available with built-in pressure gauges or with threaded ports for gauges



» Low set-point variance, or hysteresis

- » Lockable knob with adjustment stop
- » Tamper-proof system via slots in handle offers a fully lockable regulator
- » Integral return exhaust (relieving)
- » Available as Manifold regulator, non-cascading

Reliable and repeatable set-points of the secondary reduced pressure ensures performance optimization and energy saving. Available in 2 standard spring options for regulated pressure ranges. All regulators are equipped with an integrated locking system and built-in pressure gauges for a more compact product. The regulators Series MX are suitable also for panel mountings.

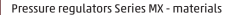
The Series MX appeals to a broad spectrum of markets and applications because of the savings realized in installation time, space requirements and total cost.

A special configurator, available on Camozzi's global website at http://catalogue.camozzi.com (sec. Configurators), allows the customer to choose the most suitable solution for his application, selecting single components or by configuring assembled FRLs.

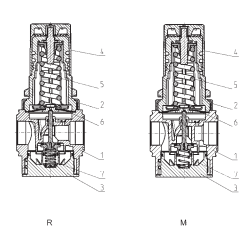
GENERAL DATA	
Construction	modular, compact, diaphragm type
Materials	see TABLE OF MATERIALS
Ports	3/8" - 1" NPTF
Mounting	vertical in-line wall-mounting (by means of clamps) panel mouting
Operating temperature	-5°C - 50°C at 16 bar with Dew Point of air at least 2° C (4° F) below the min working temperature, (23 F - 122 F @ 232 psi, up to 140 F MAX at 145 psi) -5°C - 60°C at 10 bar with Dew Point of air at least 2° C (4° F) below the min working temperature
Inlet pressure	0 - 16 bar (0 - 232 psi )
Outlet pressure	0,5 - 10 bar, (7 - 145 psi) or 0 - 4 bar, (0 - 60 psi) 0.5 - 7 bar (7 - 102 psi) (MX2 only)
Overpressure exhaust	with relieving or without relieving
Nominal flow	see FLOW DIAGRAMS
Fluid	compressed air
Pressure gauge	version with built-in pressure gauge or version with threaded gauge ports (1/8" on MX2 and 1/4" on MX3)

CODING	G EXAMPLE
МХ	2 - 3/8 - R 0 0 4 TF
MX	SERIES
2	SIZE: 2 = 3/8" - 1/2" - 3/4" 3 = 3/4" - 1"
3/8	PORTS: 3/8 = 3/8 1/2 = 1/2 3/4 = 3/4 1 = 1
R	TYPER OF REGULATOR: R = pressure regulator M = Manifold pressure regulator (MX2 - 1/2" NPTF only)
0	OPERATING PRESSURE (1 bar = 14,5 psi) 0 = 0,5 - 10 bar (7.25 - 145 psi) 4 = 0 - 4 bar (0 - 58 psi) 7 = 0.5 - 7 bar (MX2 only) (7.25 - 103 psi)
0	DESIGN TYPE: 0 = relieving 1 = without relieving 2 = relieving, with by-pass valve 3 = without relieving, with by-pass valve
4	PRESSURE GAUGE:  0 = without pressure gauge (with threaded port for gauges)  2 = with built-in pressure gauge 0-6 dra and working pressure 0 - 4 bar  3 = with built-in pressure gauge 0-10 bar and working pressure 0 - 7 bar (MX2 only)  4 = with built-in pressure gauge 0-12 bar and working pressure 0.5 - 10 bar
	FLOW DIRECTION: = from left to right (standard) LH = from right to left
TF	TF = NPTF ports blank = BSP ports

For the assembly of a single component with fixing flanges or wall-mounting, see the section "FRL Series MX Assembled"

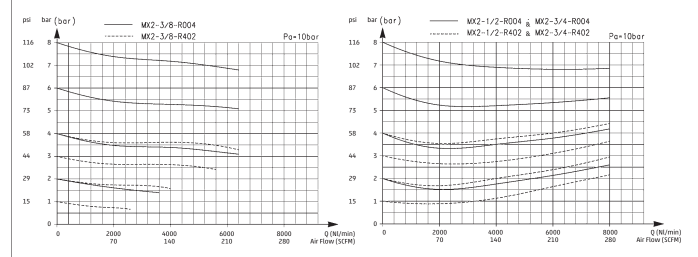


R = pressure regulator M = Manifold pressure regulator



PARTS	MATERIALS
1 = Body	Aluminium
2 = Covering	Polyacetal
3 = Valve holder plug	Polyacetal
4 = Regulator knob	Polyamide
5 = Upper spring	Zinc-plated steel
6 = Diaphragm	NBR
7 = Lower spring	Stainless steel
Seals	NBR

#### MX2 FLOW DIAGRAMS



Pr = Regulated pressure

Q = Flow

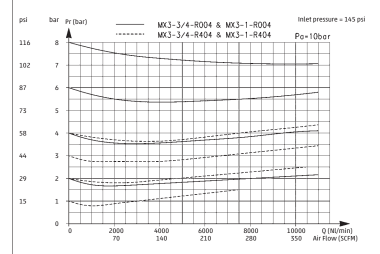
Pa = Inlet pressure

Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

#### MX3 FLOW DIAGRAMS



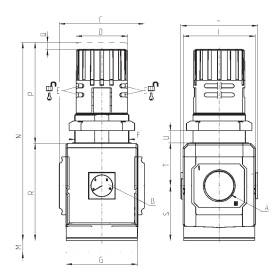
Pr = Regulated Pressure

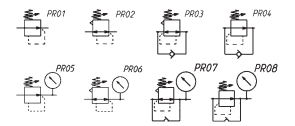
Q = Flow

Pa = Inlet pressure









PR01 = regulator without relieving

PR02 = regulator with relieving

PRO3 = regulator with relieving and by-pass valve

PRO4 = regulator without relieving with by-pass valve

PR05 = regulator without relieving and with pressure gauge

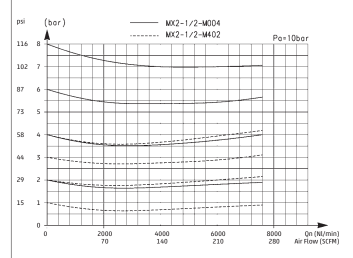
PRO6 = regulator with relieving and pressure gauge

PR07 = regulator with relieving, by-pass valve and pressure gauge

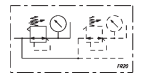
PR08 = reg. without reliev. with by-pass valve and pressure gauge

DIMENSIONS (in inche	es)																	
Mod.	А	В	С	D	E	F	G	Н	ı	М	N	Р	Q	R	S	т	U	Weight (kg)
MX2-3/8-R004-TF	3/8	0-12 bar	2.756	1.772	Ø 5/32"	M47x1.5	2.756	2.933	2.677	1.772	6.535	3.071	0.197	3.465	1.988	1.476	0-13	0.6
MX2-1/2-R004-TF	1/2	0-12 bar	2.756	1.772	Ø 5/32"	M47x1.5	2.756	2.933	2.677	1.772	6.535	3.071	0.197	3.465	1.988	1.476	0-13	0.6
MX2-3/4-R004-TF	3/4	0-12 bar	2.756	1.772	Ø 5/32"	M47x1.5	2.756	2.933	2.677	1.772	6.535	3.071	0.197	3.465	1.988	1.476	0-13	0.6
MX3-3/4-R004-TF	3/4	0-12 bar	3.524	2.126	Ø 5/32"	M57x1.5	2.953	3.189	2.992	1.772	8.110	4.094	0.197	4.016	2.264	1.752	0-20	1
MX3-1-R004-TF	1	0-12 bar	3.524	2.126	Ø 5/32"	M57x1.5	2.953	3.189	2.992	1.772	8.110	4.094	0.197	4.016	2.264	1.752	0-20	1

#### MANIFOLD REGULATOR - FLOW DIAGRAM and PNEUMATIC SYMBOLS



FRIS







Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

FR19 = Manifold regulator with relieving and without gauge

FR20 = Manifold regulator with relieving and gauge

FR21 = Manifold regulator without relieving or gauge

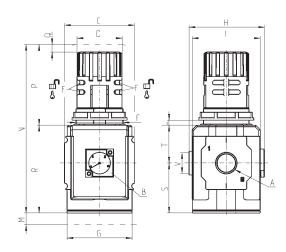
FR22 = Manifold regulator without relieving and with gauge

# MANIFOLD pressure regulator Series MX - dimensions



The picture on the left side shows that it is possibile to assemble a certain numer of regulators with the same inlet pressure using proper mounting kits, with or without flanges.

The regulation of the outlet pressure (OUT port) of each regulator can be set by rotating the knob clockwise or counterclockwise until the desired pressure is reached. This regulation has no effect on the inlet pressure of regulators mounted downstream.



D	IMENSIONS (in in	nches)																		
М	od.	А	В	С	D	E	F	G	Н	ı	М	N	Р	Q	R	S	Т	U	V	Weight (kg)
М	X2-1/2-M004	1/2	0-12 bar	2.756	1.772	5/32"	M47x1.5	2.756	2.972	2.677	1.772	6.535	3.071	0.197	3.465	1.988	1.476	0-13	G 1/2	0.6

# Pneumatic Pilot Operated Pressure Regulators Series MX

New

Ports: G3/8, G1/2, G3/4

Modular - Available with built-in pressure gauges or ports for gauges



- » Pneumatically operated regulation
- » Minimal pressure decreases
- » Integral return exhaust (relieving)

The availability of constant values of the secondary pressure ensures performance optimization and energy saving.
All regulators are equipped with an integrated locking system and built-in pressure gauges for a more compact product.

The Series MX has been realized to offer a multi-sector solution that guarantees saving in terms of installation time, space and costs.

A special configurator, available on Camozzi website at http://catalogue.camozzi.com (sec. Configurators), allows the customer to choose the most suitable solution for his application, selecting single components or by configuring assembled FRLs.

#### GENERAL DATA

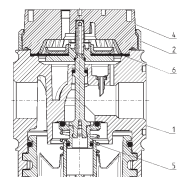
Construction	modular, compact, diaphragm type
Materials	see TABLE OF MATERIALS on the following page
Ports	G3/8 - G1/2 - G3/4
Mounting	vertical in-line wall-mounting (by means of clamps)
Operating temperature	-5°C ÷ 50°C up to 16 bar (with the dew point of the fluid lower than 2°C at the min. working temperature) -5°C ÷ 60°C up to 10 bar (with the dew point of the fluid lower than 2°C at the min. working temperature)
Inlet pressure	0 ÷ 16 bar
Outlet pressure	10 bar
Overpressure exhaust	with relieving (standard) without relieving
Nominal flow	see FLOW DIAGRAMS on the following pages
Fluid	compressed air
Pressure gauge	built-in pressure gauge (standard) with G1/8 port



M	( 2 - 1/2 - R CP 0 0 4 TF						
МХ	SERIES						
2	SIZE: 2 = G3/8 - G1/2 - G3/4						
1/2	PORTS: 3/8 = 63/8 1/2 = 61/2 3/4 = 63/4						
R	TYPER OF REGULATOR: R = pressure regulator						
СР	TYPE OF COMMAND/PILOT SUPPLY:  CP = pneumatic pilot supply						
0	OPERATING PRESSURE: 0 = 7 - 145 psi (0.5 - 10 bar)						
0	DESIGN TYPE: 0 = relieving (standard) 1 = without relieving						
4	PRESSURE GAUGE:  0 = without pressure gauge (with threaded port for gauges)  4 = with built-in pressure gauge 0-12 and working pressure 0.5 ÷ 10 bar (standard)						
	FLOW DIRECTION:  = from left to right (standard)  LH = from right to left						
TF	TF = NPTF ports blank = BSP ports						

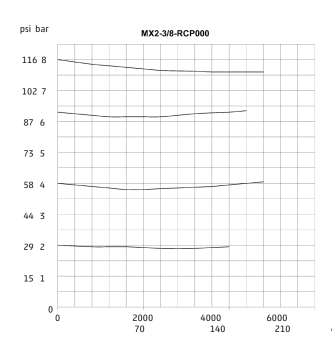
Pneumatic pilot operated pressure regulators Series MX - materials

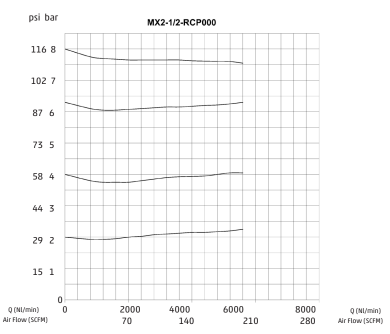
 $For the \ assembly \ of \ a \ single \ component \ with \ fixing \ flanges \ or \ wall-mounting, see \ the \ section \ "FRL \ Series \ MX \ Assembled"$ 



PARTS	MATERIALS
1 = Body	Aluminium
2 = Covering	Polyacetal
3 = Valve holder plug	Polyacetal
4 = Upper base	Polyamide
5 = Lower spring	Stainless steel
6 = Diaphragm	NBR
Seals	NBR

#### DIAGRAMS OF PNEUMATIC PILOT OPERATED PRESSURE REGULATORS



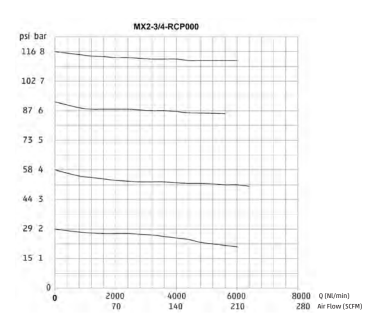


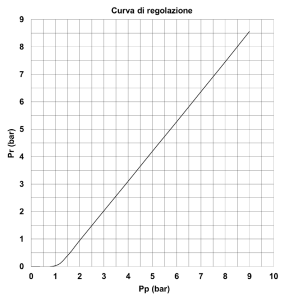
Pr = Regulated pressure (bar) Q = Flow (Nl/min)

Inlet pressure = 10bar

Pr = Regulated pressure (bar) Q = Flow (Nl/min)

Inlet pressure = 10bar





Pr = Regulated pressure (bar) Q = Flow (Nl/min)

Inlet pressure = 10bar

#### ADJUSTMENT CURVE

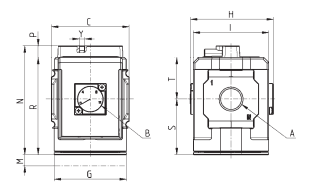
Pr = regulated pressure (bar) Pp = pilot pressure (bar)

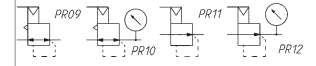
Inlet pressure = 10bar

#### Pneumatic pilot operated pressure regulators Series MX - dimensions



PR09 = reg. with relieving PR10 = regulator with relieving and pressure gauge PR11 = regulator without relieving PR12 = regulator without relieving and with pressure gauge





Mod.	Α	B (bar)	С	G	Н	I	М	Y (Pilot supply)	N	Р	R	S	Т	Weight (Kg)
MX2-3/8-RCP004-TF	3/8	0 - 12	70	65	74.5	68	45	M5	98	10	88	50.5	37.5	0.5
MX2-1/2-RCP004-TF	1/2	0 - 12	70	65	74.5	68	45	M5	98	10	88	50.5	37.5	0.5
MX2-3/4-RCP004-TF	3/4	0 - 12	70	65	74.5	68	45	M5	98	10	88	50.5	37.5	0.5

# Lubricators Series MX

Ports 3/8" - 1" NPTF

MX2 ports: 3/8", 1/2", 3/4" NPTF - MX3 ports: 3/4", 1" NPTF

Innovative modular clamping system Quick-Release, locking bayonet bowls



- » Oil adjustment screw in sight glass
- » Ability to refill the oil even with system under pressure
- » High flow
- » Oil level visible through transparent slots in bowl shroud
- » Bowl locking mechanism
- » Enhanced safety features

This modular FRL is characterized by a modern, compact design, and high performance. The integration between metal alloys and technopolymers has allowed the realization of a reliable product, both light and strong at the same time. The unique and patented modular clamping system simplifies the mounting of components.

The Series MX appeals to a broad spectrum of markets and applications because of the savings realized in installation time, space requirements and total cost.

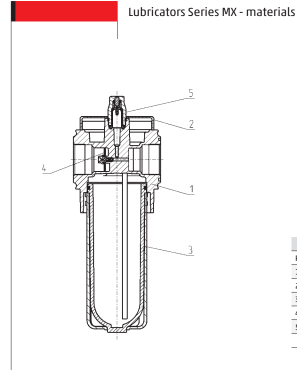
A special configurator, available on Camozzi's global website at http://catalogue.camozzi.com (sec. Configurators), allows the customer to choose the most suitable solution for his application, selecting single components or by configuring assembled FRIs.

<b>GENERAL DAT</b>	Ά
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Construction	modular, compact
Materials	see TABLE OF MATERIALS
Ports	3/4" - 1" NPTF
Oil capacity	MX3: 170 cc (5.75 oz), MX2: 118 cc ( 4.0 oz.)
Oil refilling	while under system pressure allowed by means of cap screw in head, or directly into bowl without pressure
Mounting	vertical in-line wall-mounting (by means of clamps)
Operating temperature	-5°C - 50°C at 16 bar (with Dew Point of air at least 2°C (4°F) below the min working temperature), (23 F - 122 F @ 232 psi, up to 140 F MAX at 145 psi) -5°C - 60°C at 10 bar (with Dew Point of air at least 2°C (4°F) below the min working temperature)
Oil for lubrication	Use ISO VG32 oils. $3^{\circ}E - 10^{\circ}E$ , Engler (approx 32 centistokes) recommendation $1 - 5$ drops every 1000 Nl of air consumed (35 SCFM) (10 drops = 1 ml = 1cm3 = .061 in3)
Droplet Size	> 2 microns
Operating pressure	0 - 16 bar (0 - 232 psi)
Min. air consumption for lubrication at 1 bar	MX2: 17 Nl/min (0.6 SCFM) MX3: 50 NL/min (1.75 SCFM)
Min. air consumption for lubrication at 6 bar	MX2: 38 MI/min (1.3 SCFM) MX3: 90 NI/min (3.1 SCFM)
Nominal flow	See FLOW DIAGRAMS on the following pages

CODING	EXAMPLE
МХ	2 - 3/8 - L 00 - TF
MX	SERIES
2	SIZE: 2 = 3/8" - 1/2" - 3/4" 3 = 3/4" - 1"
3/8	PORT: 1/2 = 1/2 3/4 = 3/4 1 = 1
L	LUBRICATOR
00	DESIGN TYPE: 00 = atomized oil
	FLOW DIRECTION: = from left to right (standard) LH = from right to left
TF	TF = NPTF ports blank = BSP ports

For the assembly of a single component with fixing flanges or wall-mounting, see the section "FRL Series MX Assembled"

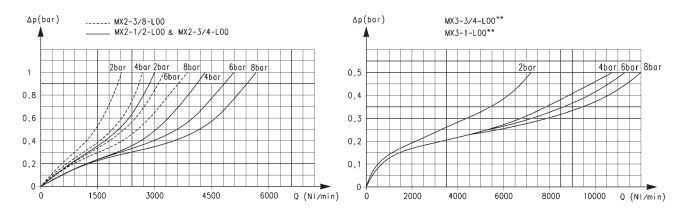


PARTS	MATERIALS
1 = Body	Aluminium
2 = Covering	Polyacetal
3 = Bowl with technopolymer cover	Polycarbonate/Polyamide
4 = Diaphragm	NBR
5 = Viewer	Polyamide
Seals	NBR

#### FLOW DIAGRAMS, MX2 & MX3

#### MX2 flow curves

#### MX3 flow curves



Δp = Pressure drop

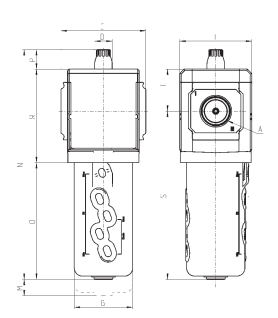
Q = Flow

ΔP = Pressure drop Q = Flow

#### Lubricators Series MX - dimensions







DIMENSIONS (in in	ches)												
Mod.	А	С	D	G	ı	М	N	0	Р	R	S	Т	Weight (Kg)
MX2-3/8-L00-TF	3/8	2.756	0.728	2.185	2.677	3.327	8.268	4.114	0.807	3.346	5.984	1.476	0.5
MX2-1/2-L00-TF	1/2	2.756	0.728	2.185	2.677	3.327	8.268	4.114	0.807	3.346	5.984	1.476	0.5
MX2-3/4-L00-TF	3/4	2.756	0.728	2.185	2.677	3.327	8.268	4.114	0.807	3.346	5.984	1.476	0.5
MX3-3/4-L00-TF	3/4	3.524	0.728	2.421	2.992	3.937	9.567	4.843	0.827	3.898	7.008	1.752	8.0
MX3-1-L00-TF	1	3.524	0.728	2.421	2.992	3.937	9.567	4.843	0.827	3.898	7.008	1.752	0.8

## Filter-Regulators Series MX

Ports 3/8" - 1" NPTF

MX2 ports: 3/8", 1/2", 3/4" NPTF - MX3 ports: 3/4", 1" NPTF

Innovative modular clamping system Quick-Release, locking bayonet bowls



- » Filtering element options of 25 μm or 5 μm
- » Available versions: with built-in gauge or with ports for gauge
- » Lockable knob with mechanical stop and tamperproof lock-out features
- » Bowl locking mechanism

Filter-regulators Series MX integrate filter and pressure regulator in one unit. They are, therefore, compact and suitable for pre-filtering functions.

Available in relieving or non-relieving, they are equipped with a valve diaphragm for a direct pressure regulation and with an integrated condensate drain, manual, automatic, depressurizing and ported. Moreover, they can be equipped with a built-in pressure gauge.

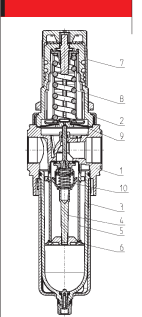
The Series MX has been realized to offer a multi-sector solution that guarantees saving in terms of installation time, space and costs. A special configurator, available on Camozzi's global website at http://catalogue.camozzi.com (sec. Configurators), allows the customer to choose the most suitable solution for his application, selecting single components or by configuring assembled FRLs.

GENERAL DATA
onstruction

Construction	modular, compact with filtering element in HDPE
Materials	see TABLE OF MATERIALS
Ports	3/8" - 1" NPTF
Condensate capacity	MX3: 85 cc, (approx. 3 oz.), MX2: 55 cc ( approx. 1.9 oz. )
Mounting	vertical in-line wall-mounting (by means of clamps) panel mounting
Operating temperature	-5°C - 50°C at 16 bar (with Dew Point of air at least 2° C (4° F) below the min working temperature), (23 F - 122 F @ 232 psi, up to 140 F MAX at 145 psi ) -5°C - 60°C at 10 bar (with Dew Point of air at least 2° C (4° F) below the min working temperature)
Delivered air quality (ISO 8573-1: 2010)	Class 6.8.4 with 5 μm filter element Class 7.8.4 with 25 μm filter element
Draining of condensate	manual, automatic, depressurizing and ported
Operating pressure	0.3 - 16 bar (with automatic drain 1.5 - 12 bar); (4.5 - 232 psi, with automatic drain 22 - 175 psi)
Nominal flow	see FLOW DIAGRAMS
Fluid	compressed air
Pressure gauge	version with built-in pressure gauge or version with threaded gauge ports (1/8" on MX2 and 1/4" on MX3)

CODIN	G EXAMPLE
MX	2 - 3/8 - FR 0 0 0 4 TF
MX	SERIES
2	SIZE: 2 = 3/8" - 1/2" - 3/4" 3 = 3/4" - 1"
3/8	PORT: 3/8 = 3/8 1/2 = 1/2 3/4 = 3/4 1 = 1
FR	FILTER-REGULATOR
0	FILTERING ELEMENT WITH DESIGN TYPE:  0 = 25 µm with relieving (standard)  1 = 5 µm with relieving  2 = 25 µm with relieving (with semiautomatic-manual drain only)  3 = 5 µm without relieving (with semiautomatic-manual drain only)  4 = 25 µm with relieving and by-pass valve  5 = 5 µm with relieving and by-pass valve  6 = 25 µm without relieving, with by-pass valve  7 = 5 µm without relieving, with by-pass valve
0	DRAINING OF CONDENSATE:  0 = semiautomatic-manual drain  3 = automatic drain  5 = depressuring drain, filtered orifice  8 = without drain, with port G1/8
0	OPERATING PRESSURE: 0 = 0.5 - 10 bar (7.25 - 145 psi) 4 = 0 - 4 bar (0 - 58 psi) 7 = 0.5 - 7 bar (MX2 only) (7.25 - 103 psi)
4	PRESSURE GAUGE:  0 = without pressure gauge(with threaded port)  2 = with built-in pressure gauge 0-6 and working pressure 0 - 4 bar  3 = with built-in pressure gauge 0-10 and working pressure 0 - 7 bar (MX2 only)  4 = with built-in pressure gauge 0-12 and working pressure 0.5 - 10 bar
	FLOW DIRECTION: = from left to right (standard) LH = from right to left

For the assembly of a single component with fixing flanges or wall-mounting, see the section "FRL Series MX Assembled"



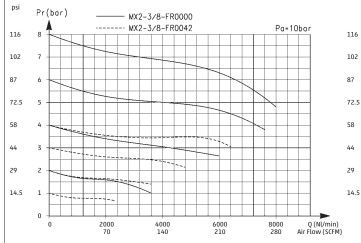
TF = NPTF ports blank = BSP ports

TF

#### Filter-regulators Series MX - materials

PARTS	MATERIALS
1 = Body	Aluminium
2 = Covering	Polyacetal
3 = Bowl with technopolymer cover	Polycarbonate/Polyamide
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

#### MX2 FLOW DIAGRAMS



Pr = Regulated pressure

Q = Flow

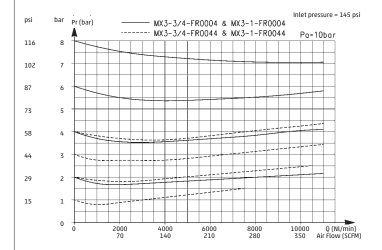
Pa = Inlet pressure

Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

#### MX3 FLOW DIAGRAMS



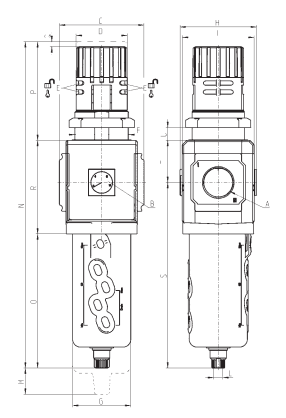
Pr = Regulated Pressure

Q = Flow

Pa = Inlet pressure

#### Filter-regulators Series MX - dimensions





DIMENSIONS (in inches	5)																			
Mod.	Α	В	С	D	E	F	G	Н	- 1	L	М	N	0	Р	Q	R	S	T	U	Weight (kg)
MX2-3/8-FR0004-TF	3/8	0-12 bar	2.756	1.772	Ø 5/32	M47x1.5	2.185	2.933	2.677	1/8	2.598	11.417	5.000	3.071	0.197	3.346	6.870	1.476	0-16	0.8
MX2-1/2-FR0004-TF	1/2	0-12 bar	2.756	1.772	Ø 5/32	M47x1.5	2.185	2.933	2.677	1/8	2.598	11.417	5.000	3.071	0.197	3.346	6.870	1.476	0-16	0.8
MX2-3/4-FR0004-TF	3/4	0-12 bar	2.756	1.772	Ø 5/32	M47x1.5	2.185	2.933	2.677	1/8	2.598	11.417	5.000	3.071	0.197	3.346	6.870	1.476	0-16	0.8
MX3-3/4-FR0004-TF	3/4	0-12 bar	3.524	2.126	Ø 5/32	M57x1.5	2.421	3.189	2.992	1/8	2.953	13.583	5.591	4.094	0.197	3.898	7.736	1.752	0-20	1.3
MX3-1-FR0004-TF	1	0-12 bar	3.524	2.126	Ø 5/32	M57x1.5	2.421	3.189	2.992	1/8	2.953	13.583	5.591	4.094	0.197	3.898	7.736	1.752	0-20	1.3

## Lockable Isolation 3/2 Way Valves Series MX

Ports 3/8" - 1" NPTF

MX2 ports: 3/8", 1/2", 3/4" NPTF - MX3 ports: 3/4", 1" NPTF Innovative modular clamping system Manual, Solenoid Pilot,

Externally Indirect Air-Piloted Solenoid,

Air-Pilot controls



- » Shut-off valves with manual, solenoid or air-pilot operation
- » 8mm (0.315") OD hole for the lock-out feature accommodates most locks and hasps (manual valve version)
- » Electro-pneumatic versions available in 24 V, 110 V or 230 V
- » Quick-exhaust feature via port in base
- » Silencers available on request, 1/2" - 3/4" exhaust port in base of valves for silencer assembly

Manual isolation valves allow for depressurization of the pneumatic system so that system components may be serviced safely. The system is depressurized with the de-activation of the valve.

Electropneumatic isolation valves are ideal where manual access is difficult since they allow maximum positioning flexibility and are designed to pressurize or depressurize pneumatic systems. The built-in manual override guarantees security in case of an emergency.

The Series MX has been realized to offer a multi-sector solution that guarantees saving in terms of installation time, space and costs. A special configurator, available on Camozzi's global website at http://catalogue.camozzi.com (sec. Configurators), allows the customer to choose the most suitable solution for his application, selecting single components or by configuring assembled FRLs.

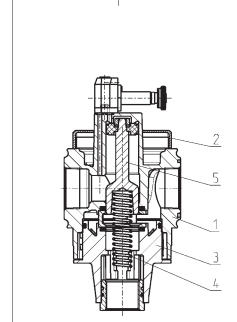
#### **GENERAL DATA**

Construction	modular, compact, spool-type, 3-way/2-position
Materials	see TABLE OF MATERIALS
Ports	3/8" - 1" NPTF
Mounting	in-line wall-mounting (by means of clamps) panel mounting, manual only
Operating temperature	-5°C - 50°C at 16 bar (with Dew Point of air at least 2° C (4° F) below the min working temperature), (23 F - 122 F @ 232 psi, up to 140 F MAX at 145 psi ) -5°C - 60°C at 10 bar (with Dew Point of air at least 2° C (4° F) below the min working temperature)
Operating pressure	Manual valve: -0.8 - 10 bar (26 in-Hg - 145 psi) Electro-pneumatic valve: 2 - 10 bar (30 - 145 psi) Servopilot or pneumatic valve: -0.8 - 10 bar (with pilot 3.5 - 10 bar)
Nominal flow	see FLOW DIAGRAMS
Nominal exhaust flow at 6 bar with $\Delta p = 1$ bar	MX3: 3/4" - 1" NPTF = 9200 Nl/m, (322 SCFM); MX2: 3/8" - 3/4" NPTF = 6000 Nl/min, (210 SCFM)
Fluid	compressed air

CODING	G EXAMPLE
MX	2 - 3/8 - V 01 - <u> </u> TF
MX	SERIES
2	SIZE: 2 = 3/8" - 1/2" - 3/4" 3 = 3/4" - 1"
3/8	PORT: 3/8 = 3/8 1/2 = 1/2 3/4 = 3/4 1 = 1
V	3/2-WAY VALVE
01	DESIGN TYPE:  01 = lockable manual control (lock-out design) 16 = electro-pneumatic control (solenoid pilot-operated) 17 = servo-pilot control (external air-signal pilot for solenoid w/ lower than 30 psi pressure supply) 36 = pneumatic control (air-pilot operated)
	FLOW DIRECTION: = from left to right (standard) LH = from right to left
TF	TF = NPTF ports blank = BSP ports

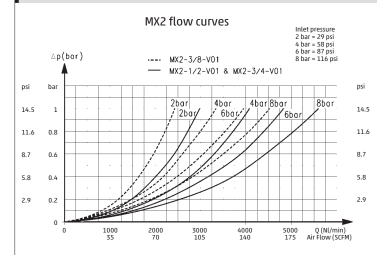
For the assembly of a single component with fixing flanges or wall-mounting, see the section ``FRL Series MX Assembled''

Lockable isolation 3/2 way valves Series MX - materials



PARTS	MATERIALS
1 = Body	Aluminium
2 = Covering	Polyacetal
3 = Valve holder plug	Polyacetal
4 = Lower spring	Zinc-plated steel
5 = Spool	Stainless steel (MXV16 - V17 - V36) Aluminium (MXV01)
Seals	NBR

#### FLOW DIAGRAM for valves Mod. MX...V01



MX3 flow curves

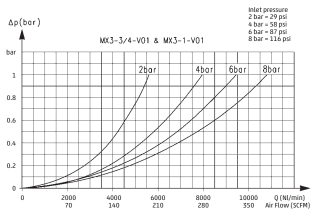


Diagram for lockable manual control valves ΔP = Pressure drop

Q = Flow

Diagram for lockable manual control valves

ΔP = Pressure drop

Q = Flow

#### Lockable (Lock-Out), manual valves Series MX - dimensions



Fig. 1 = closed valve, lock opening exposed, exhausting downstream pressure

Fig. 2 = open valve, "down" handle position, flow 1 to 2



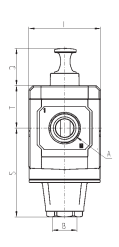


FIG.2

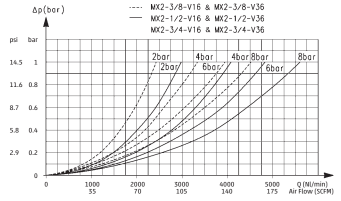
10 2 VN02

DIMENSIONS (in inc	ches)																
		Exhaust Port															Weight
Mod.	Α	В	C	F	G	- 1	L	М	N	0	P	Q	R	S	SW	T	(kg)
MX2-3/8-V01-TF	3/8	G 1/2	2.756	0.709	1.358	2.677	0.354	0.315	5.984	0.512	2.008	1.220	3.465	2.500	1.063	1.476	0.5
MX2-1/2-V01-TF	1/2	G 1/2	2.756	0.709	1.358	2.677	0.354	0.315	5.984	0.512	2.008	1.220	3.465	2.500	1.063	1.476	0.5
MX2-3/4-V01-TF	3/4	G 1/2	2.756	0.709	1.358	2.677	0.354	0.315	5.984	0.512	2.008	1.220	3.465	2.500	1.063	1.476	0.5
MX3-3/4-V01-TF	3/4	G 3/4	3.524	0.906	1.890	2.992	0.315	0.315	8.091	1.457	2.618	1.575	4.016	3.720	1.339	1.752	0.9
MX3-1-V01-TF	1	G 3/4	3.524	0.906	1.890	2.992	0.315	0.315	8.091	1.457	2.618	1.575	4.016	3.720	1.339	1.752	0.9

#### FLOW DIAGRAM for valves Mod. MX...V16 and MX...V36

#### MX2 flow curves

#### MX3 flow curves



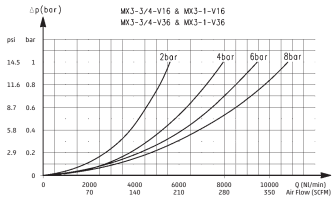


Diagram for solenoid pilot or air-pilot valves MX2

Δp = Pressure drop Q = Flow Diagram for solenoid pilot or air-pilot valves MX3

Δp = Pressure drop Q = Flow

# 3

#### 3/2-way isolation valves Series MX - dimensions

Solenoid pilot and air-pilot operated valves



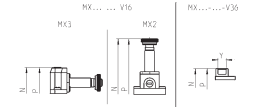


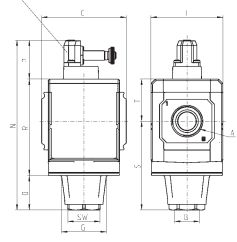
EV10 = solenoid valve, 3/2 NC, monostable, with bistable manual override





YES1 = pneumatically operated valve, 3/2, monostable, mechanical spring

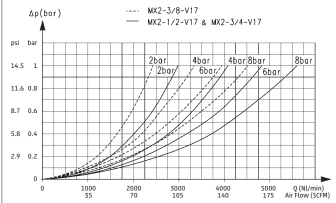




DIMENSIONS (in inch	nes)													
Mod.	А	Exhaust Port B	С	G	ı	N	0	Р	R	S	SW	т	Pilot Port Y	Weight (Kg)
MX2-3/8-V16-TF	3/8	G 1/2	2.756	1.358	2.677	6.732	0.512	2.756	3.465	2.500	1.339	1.476	-	0.5
MX2-1/2-V16-TF	1/2	G 1/2	2.756	1.358	2.677	6.732	0.512	2.756	3.465	2.500	1.339	1.476	-	0.5
MX2-3/4-V16-TF	3/4	G 1/2	2.756	1.358	2.677	6.732	0.512	2.756	3.465	2.500	1.339	1.476	-	0.5
MX2-3/8-V36-TF	3/8	G 1/2	2.756	1.358	2.677	4.803	0.512	0.827	3.465	2.500	1.339	1.476	1/8	0.5
MX2-1/2-V36-TF	1/2	G 1/2	2.756	1.358	2.677	4.803	0.512	0.827	3.465	2.500	1.339	1.476	1/8	0.5
MX2-3/4-V36-TF	3/4	G 1/2	2.756	1.358	2.677	4.803	0.512	0.827	3.465	2.500	1.339	1.476	1/8	0.5
MX3-3/4-V16-TF	3/4	G 3/4	3.524	1.890	2.992	7.106	1.457	1.634	4.016	3.720	1.339	1.752	-	0.9
MX3-1-V16-TF	1	G 3/4	3.524	1.890	2.992	7.106	1.457	1.634	4.016	3.720	1.339	1.752	-	0.9
MX3-3/4-V36-TF	3/4	G 3/4	3.524	1.890	2.992	6.457	1.457	1.004	4.016	3.720	1.339	1.752	1/8	0.9
MX3-1-V36-TF	1	G 3/4	3.524	1.890	2.992	6.457	1.457	1.004	4.016	3.720	1.339	1.752	1/8	0.9

#### FLOW DIAGRAM for valves Mod. MX...V17

#### MX2 flow curves



#### MX3 flow curves

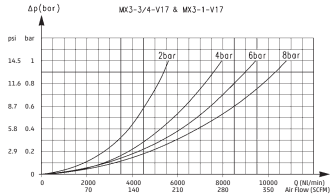


Diagram for servo-pilot control valves MX2

Δp = Pressure drop Q = Flow Diagram for servo-pilot control valves MX3

Δp = Pressure drop Q = Flow

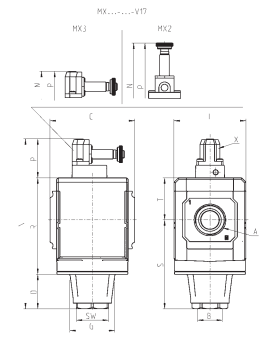
# 3/2-way isolation valves Series MX - dimensions



External air-pilot, solenoid operated (for operating line pressures below 30 psi; min. pilot pressure 30 psi) valves

EV11 = solenoid valve, 3/2, monostable, solenoid pilot with separate air supply and bistable manual override





DIMENSIONS (in inch	nes)													
		Exhaust Port												Weight
Mod.	A	В	С	G		N	0	Р	R	S	SW	T	Х	(Kg)
MX2-3/8-V17-TF	3/8	G 1/2	2.756	1.358	2.677	6.732	0.512	2.756	3.465	2.500	1.339	1.476	M5	0.5
MX2-1/2-V17-TF	1/2	G 1/2	2.756	1.358	2.677	6.732	0.512	2.756	3.465	2.500	1.339	1.476	M5	0.5
MX2-3/4-V17-TF	3/4	G 1/2	2.756	1.358	2.677	6.732	0.512	2.756	3.465	2.500	1.339	1.476	M5	0.5
MX3-3/4-V17-TF	3/4	G 3/4	3.524	1.890	2.992	7.106	1.457	1.634	4.016	3.720	1.339	1.752	M5	0.9
MX3-1-V17-TF	1	G 3/4	3.524	1.890	2.992	7.106	1.457	1.634	4.016	3.720	1.339	1.752	M5	0.9

# Series MX SAFEMAX 3/2-way quick exhaust safety valves





- » According to Machinery Directive 2006/42 / CE
- » Easy integration with Series MX FRLunits
- » »» Solutions to reach Performance Level E

Series MX SAFEMAX solenoid valves are equipped with an integrated sensor that detects the position of the spool and enables to quickly exhaust the system in case of emergency. The single channel valve is classified in category 2 and can reach Performance level D. The double channel valve is classified in category 4 and can reach Performance level E.Please note: the safety valve is not sufficient, alone, to guarantee the safety function. Its setup requires the use of a monitoring device.

The Machinery Directive (MD) 2006/42 / EC establishes the safety requirements that a machine must respect in order to protect the health of people during its use. Series MX SAFEMAX solenoid valves comply with ISO 13849-1, regarding the safe design of control systems that perform safety functions.

#### GENERAL DATA

Construction	modular, compact, spool-type
Materials	see TABLE OF MATERIALS
Ports	1/2" NPTF
Mounting	in-line wall-mounting (by means of clamps) panel mounting, manual only
Operating temperature	-5 ÷ +60 °C
Operating pressure	with internal servo-pilot: 3,5 bar ÷ 10 bar with external servo-pilot: 0,5 bar ÷ 10 bar (pilot 3,5 bar ÷ 10 bar, greater or equal to operating P)
Flow rate (6 bar)	single version: 1→2 = 5600 Nl/min (ΔP 1) 2→3 = 5000 Nl/min (free flow) double version: 1→2 = 4100 Nl/min (ΔP 1) 2→3 = 5000 Nl/min (free flow)
Medium	Filtered air in class 7.4.4 according to ISO 8573-1. In case lubricated air is used, we recommend ISOVG32 oil and to never interrupt lubrication.
COIL SPECIFICATIONS	
Connection	DIN EN 175 301-803-B
Voltage	24V DC (±10%) 3,1W (ED 100%)
SENSOR SPECIFICATION	
Connection	with wires, M8
Voltage	10-28V DC
Operation	Magnetoresistive
Type of contact	N.O. PNP
Max. current	EX version: 200 mA 0,65 W UL version: 100 mA 3 W CE version: 200 mA 5,5W
COMPLIANCE WITH EN ISO 13849-1 STANDARD	
Performance level reachable (PL)	single version: category 2, PLd double version: category 4, PLe
B10d	1.000.000 cycles

CODIN	G EXAMPLE
MX MX	2 - 1/2 - V 16 2 0 A B - KK - LH
2	SIZE: 2 = 3/8" - 1/2" - 3/4" 3 = 3/4" - 1"
1/2	PORT: 1/2 = 1/2
V	COMPONENT V=3/2-WAY VALVE
16	DESIGN TYPE: 16=internal servo-pilot 17=external servo-pilot
2	CHANNEL: 2 = single
0	ACCESSORIES:  0 = without silencer  1 = with silencer
А	SENSOR:  A = UL sensor, 2 mt cable  B = UL sensor, 5 mt cable  C = ATEX sensor, 2 mt cable  D = ATEX sensor, 5 mt cable  E = CE sensor M8 connector, 300 mm cable
В	VERSION: A = Atex B = UL C = CE
KK	MOUNTING: = without mounting accessories HH = side quick clamps and flanges JJ = side wall clamps and flanges KK = side wall brackets and flanges
LH	FLOW DIRECTION: = from left to right (standard) LH = from right to left

#### Symbols for single version

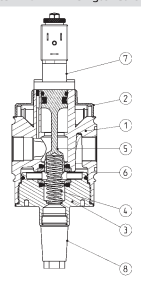








#### Series MX SAFEMAX single valve - materials



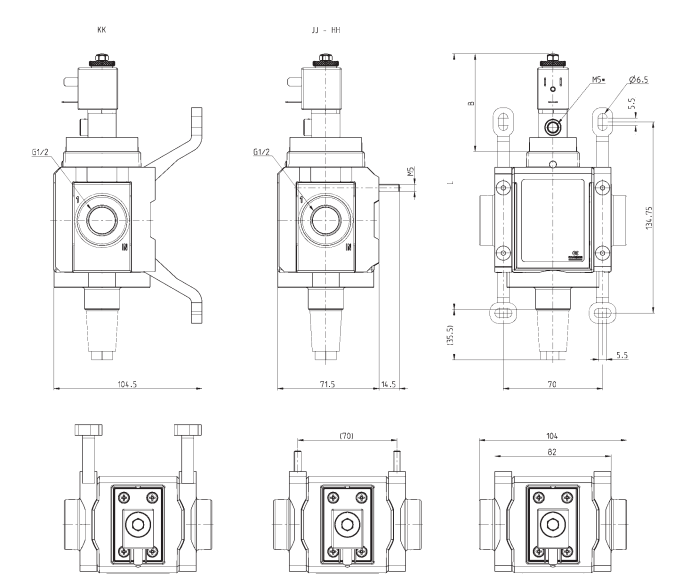
PARTS	MATERIALS
1 = Body	Aluminium
2 = Covering	POM Polyacetal
3 = Cover	Polyacetal
4 = Lower spring	Steel
5 = Spool	Stainless steel
6 = Cage element	Brass
7 = Solenoid	Steel, brass, PBT, POM
8 = Silencer	Bronze, steel
Seals	NBR, FKM
Sensor	PA body, epoxy resin and PU cable

#### Series MX SAFEMAX single valve - dimensions



The solenoid valve is supplied complete with sensor and coil

#### \*connection available only with external pilot version



IJ

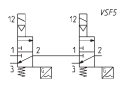
Mod.	L (mm)	B (mm)
MX2-1/2-V162*	175	63
MX2-1/2-V172*	180.5	69

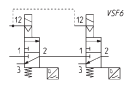
KK

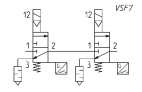
НН

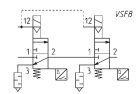
CODING	G EXAMPLE
MX MX	2 - 1/2 - V 16 4 0 A B - KK - LH
2	SIZE: 2 = 3/8" - 1/2" - 3/4" 3 = 3/4" - 1"
1/2	PORT: 1/2 = 1/2
V	COMPONENT V=3/2-WAY VALVE
16	DESIGN TYPE: 16=internal servo-pilot 17=external servo-pilot
4	CHANNEL: 4 = double
0	ACCESSORIES:  0 = without silencer  1 = with silencer
Α	SENSOR:  A = UL sensor, 2 mt cable  B = UL sensor, 5 mt cable  C = ATEX sensor, 2 mt cable  D = ATEX sensor, 2 mt cable  E = CE sensor, 5 mt cable  E = CE sensor M8 connector, 300 mm cable
В	VERSION: A = Atex B = UL C = CE
KK	MOUNTING:  = without mounting accessories  HH = side quick clamps and flanges  JJ = side wall clamps and flanges  KK = side wall brackets and flanges
LH	FLOW DIRECTION: = from left to right (standard) LH = from right to left

#### Symbols for double version

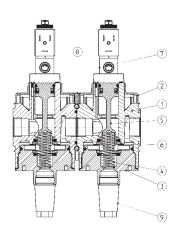








#### Series MX SAFEMAX double valve - materials



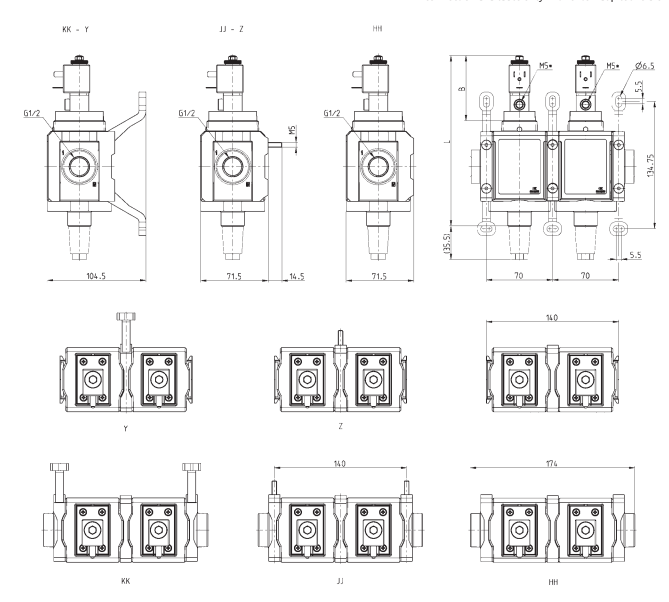
PARTS	MATERIALS
1 = Body	Aluminium
2 = Covering	POM Polyacetal
3 = Cover	Polyacetal
4 = Lower spring	Steel
5 = Spool	Stainless steel
6 = Cage element	Brass
7 = Solenoid	Steel, brass, PBT, POM
8 = Intermediate Flange	PA66
9 = Silencer	Bronze, steel
Seals	NBR, FKM
Sensor	PA body, epoxy resin and PU cable

#### Series MX SAFEMAX double valve - dimensions



The solenoid valve is supplied complete with sensor and coil

#### \*connection available only with external pilot version



Mod.	L (mm)	B (mm)
MX2-1/2-V162*	175	63
MX2-1/2-V172*	180.5	69

# Soft Start Valves Series MX

Ports 3/8" - 1" NPTF

MX2 ports: 3/8", 1/2", 3/4" NPTF - MX3 ports: 3/4", 1" NPTF

Modular



- » Allow for a safe, gradual pressurization of the pneumatic system from start-up
- » Screw adjustment of the timing delay which regulates inlet pressure to 50% of its value before full pressurization
- » Optional pressure switches are available on request

These soft start valves allow a gradual increase of the pressure in pneumatic systems. The pressure increases slowly according to the screw-adjustable regulation until it reaches half of the set value, then it increases rapidly. The valve poppet shifts slowly and securely to the open position to prevent sudden and unsafe movements of the pneumatic components in the system.

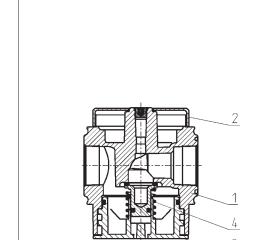
The Series MX has been realized to offer a multi-sector solution that guarantees saving in terms of installation time, space and costs. A special configurator, available on Camozzi's global website at http://catalogue.camozzi.com (sec. Configurators), allows the customer to choose the most suitable solution for his application, selecting single components or by configuring assembled FRLs.

GENERAL DATA	
Construction	modular, compact, poppet-type
Materials	see TABLE OF MATERIALS
Ports	3/8" - 1" NPTF
Mounting	in-line wall-mounting (by means of clamps)
Operating temperature	-5°C - 50°C at 16 bar with Dew Point of air at least 2° C (4° F) below the min working temperature, (23 F - 122 F @ 232 psi, up to 140 F MAX at 145 psi) -5°C - 60°C at 10 bar with Dew Point of air at least 2° C (4° F) below the min working temperature
Operating pressure	2 - 16 bar (30 - 232 psi)
Nominal flow (at 6 bar with $\Delta P$ 1 bar)	MX3: 8500 l/min, (298 SCFM) , MX2: 5800 Nl/min, 203 SCFM (1/2" , 3/4") MX2: 4500 Nl/min, 157 SCFM (3/8")
Fluid	compressed air

CODING	G EXAMPLE						
MX	2 -	3/8	-	AV	-	 TF	
МХ	SERIES						
2	SIZE: 2 = 3/8" - 1/2" - 3/4" 3 = 3/4" - 1"						
3/8	PORT: 3/8 = 3/8 1/2 = 1/2 3/4 = 3/4 1 = 1						
AV	SOFT START VALVE						
	FLOW DIRECTION: = from left to right (standard) LH = from right to left						
TF	TF = NPTF ports blank = BSP ports						

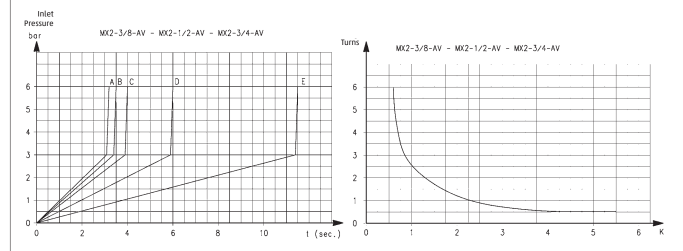
For the assembly of a single component with fixing flanges or wall-mounting, see the section "FRL Series MX Assembled"

Soft start valves Series MX - materials



PARTS	MATERIALS
1 = Body	Aluminium
2 = Covering	Polyacetal
3 = Valve holder plug	Polyacetal
4 = Lower spring	Stainless steel
Seals	NBR

#### MX2 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 =  $\pm$  1/V where: V = volume of the downstream system in litres; t = desired pressuring time in seconds.

#### **EXAMPLE:**

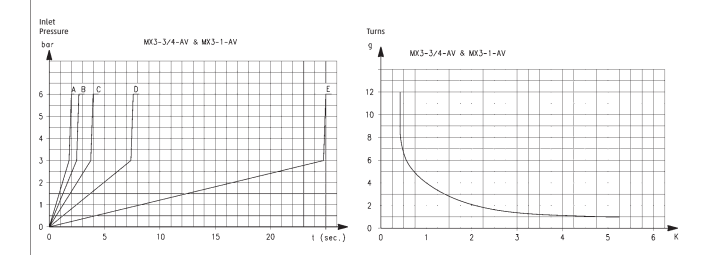
V = 5 litres

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.

#### MX3 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

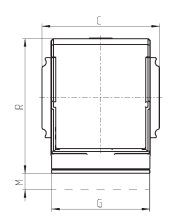
t = 16 seconds

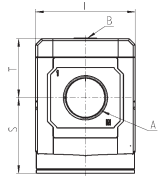
K = 16/5 = 3,2

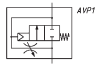
Using in the graph this value K, the number of turns of the regulation screw will be approx. 1,8.

#### Soft start valves Series MX - dimensions









DIMENSIONS (in inc	hes)									
		Pressure Sensor Port								
Mod.	Α	В	C	G	1	M	R	S	T	Weight (Kg)
MX2-3/8-AV-TF	3/8	G 1/8	2.756	2.559	2.677	1.831	3.465	1.988	1.476	0.4
MX2-1/2-AV-TF	1/2	G 1/8	2.756	2.559	2.677	1.831	3.465	1.988	1.476	0.4
MX2-3/4-AV-TF	3/4	G 1/8	2.756	2.559	2.677	1.831	3.465	1.988	1.476	0.4
MX3-3/4-AV-TF	3/4	G 1/8	3.524	2.953	2.992	1.890	4.016	2.264	1.752	0.7
MX3-1-AV-TF	1	G 1/8	3.524	2.953	2.992	1.890	4.016	2.264	1.752	0.7

# Take-Off Blocks Series MX

MX2 port: 1/2" NPTF MX3 port: 1" NPTF

Modular



- » Compact design
- » Available with or without an internal check-valve after take-off ports, and before modular port 2 outlet
- » Pressure switches available on request

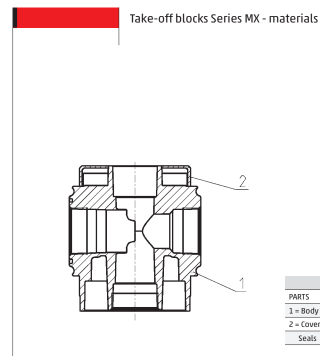
The Take-off blocks, when equipped with a check-valve, can be inserted before a lubricator to access non-lubricated air from its top and bottom distribution ports.

The Series MX has been realized to offer a multi-sector solution that guarantees saving in terms of installation time, space and costs. A special configurator, available on Camozzi's global website at http://catalogue.camozzi.com (sec. Configurators), allows the customer to choose the most suitable solution for his application, selecting single components or by configuring assembled FRLs.

GENERAL DATA	
Construction	modular, compact, diaphragm-type
Materials	see TABLE OF MATERIALS
Ports	MX2: 1/2" NPTF, MX3: 1" NPTF
Take-off ports	MX2: 1/2" NPTF, MX3: 1" NPTF
Mounting	in-line wall-mounting (by means of clamps)
Operating temperature	-5°C - 50°C at 16 bar with Dew Point of air at least 2°C (4°F) below the min working temperature, (23 F - 122 F @ 232 psi, up to 140 F MAX at 145 psi) -5°C - 60°C at 10 bar with Dew Point of air at least 2°C (4°F) below the min working temperature
Operating pressure	0 - 16 bar, (0 - 232 psi)
Nominal flow at 6 bar with $\Delta p = 1$ bar	MX2-1/2-B00 = 6800 Nl/m, (238 SCFM) MX2-1/2-B01 = 5700 Nl/m, (200 SCFM) MX3-1-B00 = 14500 Nl/m, (507 SCFM) MX3-1-B01 = 10500 Nl/m, (367 SCFM)
Fluid	compressed air

MX	2 - 1/2 - B 00 - TF
MΧ	SERIES
2	SIZE: 2 = 1/2" NPTF 3 = 1" NPTF
1/2	1/2 = 1/2" 1 = 1"
В	TAKE-OFF BLOCK
00	DESIGN TYPE:  00 = without internal check valve  01 = with internal check valve  02 = without internal check valve, with double o-ring seat
	FLOW DIRECTION: = from left to right (standard) LH = from right to left
TF	TF = NPTF ports blank = BSP ports

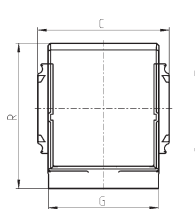
For the assembly of a single component with fixing flanges or wall-mounting, see the section "FRL Series MX Assembled"

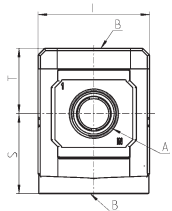


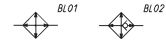
PARTS	MATERIALS
1 = Body	Aluminium
2 = Covering	Polyacetal
Seals	NBR

#### Take-off blocks Series MX - dimensions







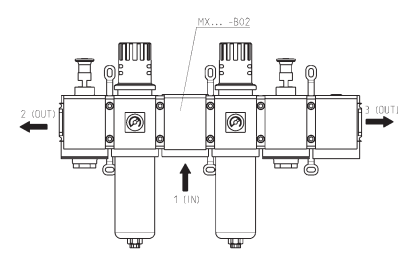


DIMENSIONS (in inches)										
Mod.	Α	В	С	G	I	R	S	T	Weight (Kg)	BL01 = take-off block
MX2-1/2-B00-TF	1/2	1/2	2.756	2.559	2.677	3.386	1.870	1.516	0.4	
MX3-1-B00-TF	1	1	3.524	2.953	2.992	3.898	2.146	1.752	0.6	

BL02 = take-off block with VNR

#### Use of the take-off block MX...- B02

The take-off block with double O-ring seat is particularly suitable when Series MX modules have to be supplied through the same pressure source. The modules which are connected to the left side are of LH kind.



## FRL Series MX Pre-Assembled

(single part number codes, fully assembled)

Ports 3/8" - 1" NPTF

MX2 ports: 3/8", 1/2", 3/4" NPTF; MX3 ports: 3/4", 1" NPTF Assembly can be specified with either standard modular brackets and/ or integrated wall-mount brackets



- » Compact design
- » Simple modularity
- » Great reliability and performance
- » Easy and quick maintenance
- » Reduced weight

The new FRL Series MX can be easily assembled through rapid clamps which allow the connection among single components creating an unlimited number of combinations. The FRL groups Series MX are also available in the already mounted version (with a single code).

The use of three different types of rapid clamps (standard, with wall mounting screws or with wall-mount brackets) allows an easy mounting of the assembled groups and to carry out maintenance operations on the single components with no need to disassemble the group.

#### GENERAL DATA

Construction modular, compact

Materials see catalogue pages referring to the single component

Ports 3/8" - 1" NPTF
Mounting vertical in-line

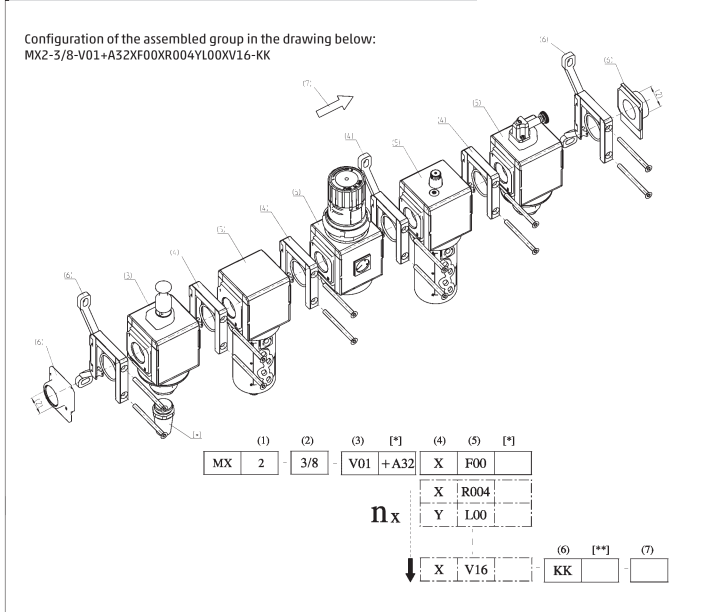
wall-mounting (by means of direct screws or bracket mounts)

panel mounting

Operating temperature -5°C - 50°C at 16 bar (according to the single component characteristics)

-5°C - 60°C at 10 bar (according to the single component characteristics)

#### ASSEMBLY GUIDE AND TEMPORARY LONG CODES FOR SERIES MX



Numbers in above position boxes refer to positions called out on next page in the Code Key. Each number is called out in order of the components' thread size and assembly order, including bracket choices.

**Position 1** is for general family body size (in this case, 2)

**Position 2** is for thread port size options (in this case, 3/8" ports)

Position 3 is the first component (in this case, a "...-V01" lock-out valve with a 2931 1/2 silencer accessory)

Positions 4 & 5 will continue to repeat for each additional component and the bracket that typically comes before it

**Position 6** is final outer edge bracket choices, with or without flange units

Position 7 is only for optional right-to-left assembly/flow diagram requests

**Positions 3 & 5** will require in most cases that the entire callout of the module be assembled with its unique features (such as the above regulator called out as "R004")

**Positions 4 & 6**, outer brackets and intermediate brackets, utilize the same abbreviated letters for bracket styles, EXCEPT if wall-mount flanges are desired (see Code Key place "6" for options - 'HH' 'JJ' and 'KK' for the end bracket sets to include the wall flange kits)

ASSEMBLY GUIDE AND TEMPORARY LONG CODES FOR SERIES MX										
MX	2 -	3/8 - V01 X F00 - KK - LH TF								
MX		SERIES								
2	(1)	SIZE: 2 = 3/8 - 1/2 - 3/4 3 = 3/4 - 1								
3/8	(2)	IN / OUT THREADS: 3/8 = 3/8" 1/2 = 1/2" 3/4 = 3/4" 1 = 1"								
V01	(3)	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 (MX2: 3/8", 1/2" only - MX3: 3/4", 1")								
	[*]	The following ACCESSORIES codes could be added after each individual module which they are assembled into:  REGULATOR AND FILTER-REGULATOR MX2  +A56 = M053-P06 (Pressure gauge)  +A57 = M053-P10 (Pressure gauge)  +A58 = M063-P12 (Pressure gauge)  +A61 = M063-P12 (Pressure gauge)  +A61 = M063-P12 (Pressure gauge)  LOCKABLE ISOLATION VALVE MX3  LOCKABLE ISOLATION VALVE MX2  +A36 = 2901 1/2" (Silencier)  +A35 = 2921 1/2" (Silencier)  +A36 = 2931 1/2" (Silencier)  +A36 = 2931 1/2" (Silencier)								
		SOFT START VALVE  +A00 = PM11-NA (Pressure switch, normally open)  +A01 = PM11-NC (Pressure switch, normally closed)  TAKE-OFF BLOCK MX3  TAKE-OFF BLOCK MX2  +A06 = PM11-NA (normally open pressure switch)  with fitting for fixing to the module  with fitting for fixing to the module  +A07 = PM11-NC (normally closed pressure switch)  with fitting for fixing to the module  with fitting for fixing to the module  +A02 = PM11-SC with fitting for fixing to the module  +A03 = PM11-SC with fitting for fixing to the module  **Example: MX3-3/4-V01+A36XF00-KK-LH**								
		Example: MX2-3/8-V01+A32XF00-KK-LH								
X	(4)	MODULES CONNECTION  X = Rapid clamp kit  Z = Rapid clamp kit with wall fixing screw  Y = Rapid clamp kit with wall fixing brackets								
F00	(5)+[*]	see MODULE (3)								
KK	(6)	TERMINAL CONNECTIONS + [ ** ]  Blank = no end-plate flanges connection  HH = n° 1 rapid clamp kit with flanges (IN / OUT)  JJ = n° 1 rapid clamp kit with wall fixing screws + flanges (IN / OUT)  KK = n° 1 rapid clamp kit with wall fixing brackets + flanges (IN / OUT)								
	WALL CONNECTION (optional if wall mounting of Regulator or Filter-Regulator only, by way of panel bracket Mod. S):  REGULATOR and FILTER-REGULATOR  S = Bracket (only with clamps mod. X or HH)  Codes examples: MX3-1-RXVS; MX3-1-RXVHSH									
LH	(7)	FLOW DIRECTION: = from left to right (standard) LH = from right to left								
	(4) + (5)+[*]	REPEATABLE COMBINATION for a "n" number of times								
TF		TF = NPTF ports Blank = BSP ports								

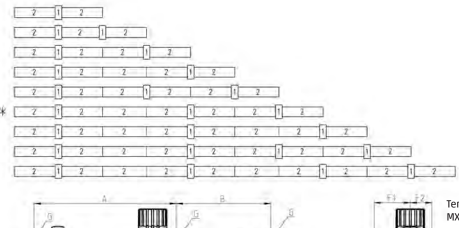
#### Wall mounting dimensions and positioning scheme

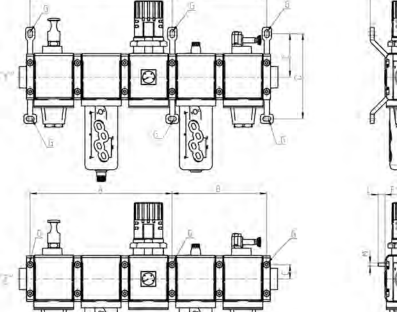
Legend of the POSITIONING SCHEME: 1 = rapid clamp with wall fixing screw or with wall fixing bracket 2 = module / flange

\* POSITIONING SCHEME referring to drawings "Y" and "Z".

Legend of the ASSEMBLED GROUPS DRAWINGS:

- "Y" = with rapid clamps with wall fixing brackets (MX...-Y)
  "Z" = with rapid clamp with wall fixing screws (MX...-Z)
  G = wall mount screw hole





Temporary Assembly Guide: Ex.: MX3-3/4-V01XF00XR004YL00XV16-KKTF

#### Notes:

3/4" NPTF unit, w/o silencers or switch accessories. Utilizing wall-mount brackets and flange endplates

Temporary Assembly Guide Ex.: MX3-1-V01XF00ZR004ZL00XV16-HH TF

#### Notes:

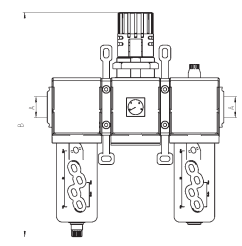
1" NPTF unit, w/o silencers or switch accessories. Utilizing only rapid mounting clamps, wall screws and flange end-plates.

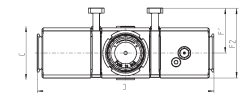
Dimensions	Dimensions in millimeters (mm)									
Mod.	Α	В	С	D	F1	F2	L	М		
MX2-Y	210	140	68,5	134,5	70	37	-	-		
MX2-Z	210	140	23	-	37,5	37	13,5	M5		
МХЗ-Ү	267	178	82	160	68	40,5	-	-		
MX3-Z	267	178	27	-	40,5	40,5	13	M6		

# 9

#### Composition of the assembled group 000001

Components: Filter Regulator Lubricator





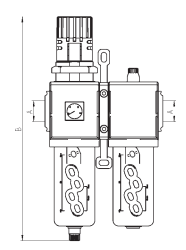
Mod.	Α	В	С	D	F1	F2
MX2-3/8-000001	G3/8	289	74,5	210	70	104,5
MX2-1/2-000001	G1/2	289	74,5	210	70	104,5
MX2-3/4-000001	G3/4	289	74,5	210	70	104,5
MX3-3/4-000001	G3/4	345	81	268,5	68	106
MX3-1-000001	G1	345	81	268,5	68	106



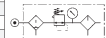
#### Composition of the assembled group 000002

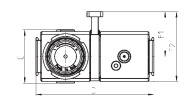


Components: Filter-regulator Lubricator



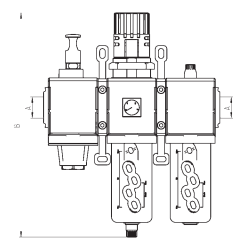
Mod.	А	В	С	D	F1	F2
MX2-3/8-000002	G3/8	289	74,5	140	70	104,5
MX2-1/2-000002	G1/2	289	74,5	140	70	104,5
MX2-3/4-000002	G3/4	289	74,5	140	70	104,5
MX3-3/4-000002	G3/4	345	81	179	68	106
MX3-1-000002	G1	345	81	179	68	106

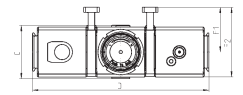




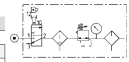


Components: Lockable isolation 3/2-way valve Filter-regulator Lubricator





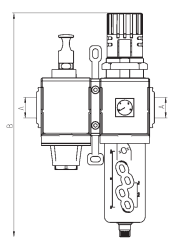
Mod.	А	В	С	D	F1	F2
MX2-3/8-000003	G3/8	289	74,5	210	70	104,5
MX2-1/2-000003	G1/2	289	74,5	210	70	104,5
MX2-3/4-000003	G3/4	289	74,5	210	70	104,5
MX3-3/4-000003	G3/4	345	81	268,5	68	106
MX3-1-000003	G1	345	81	268,5	68	106



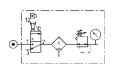
#### Composition of the assembled group 000004

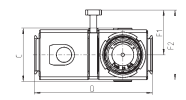


Components: Lockable isolation 3/2-way valve Filter-regulator



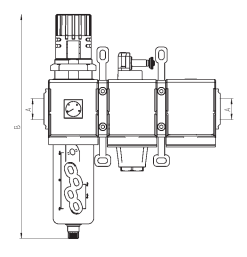
ľ	lod.	Α	В	С	D	F1	F2
ľ	1X2-3/8-000004	G3/8	289	74,5	140	70	104,5
N	1X2-1/2-000004	G1/2	289	74,5	140	70	104,5
ľ	1X2-3/4-000004	G3/4	289	74,5	140	70	104,5
-	1X3-3/4-000004	G3/4	345	81	179	68	106
ľ	1X3-1-000004	G1	345	81	179	68	106



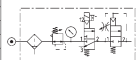


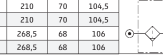


Components: Filter-regulator Lockable isolation 3/2-way valve Soft start valve



Mod.	А	В	С	D	F1	F2
MX2-3/8-000005	G3/8	289	74,5	210	70	104,5
MX2-1/2-000005	G1/2	289	74,5	210	70	104,5
MX2-3/4-000005	G3/4	289	74,5	210	70	104,5
MX3-3/4-000005	G3/4	345	81	268,5	68	106
MX3-1-000005	G1	345	81	268,5	68	106

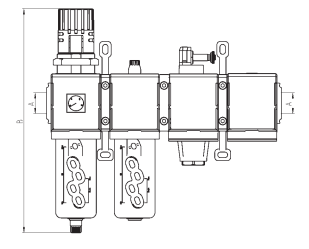




#### Composition of the assembled group 000006



Components: Filter-regulator Lubricator Lockable isolation 3/2-way valve Soft start valve

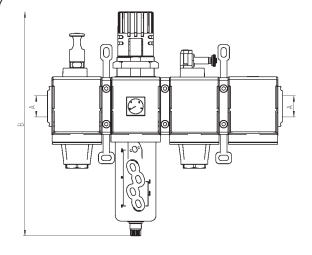


Mod.	Α	В	С	D	F1	F2
MX2-3/8-000006	G3/8	289	74,5	280	70	104,5
MX2-1/2-000006	G1/2	289	74,5	280	70	104,5
MX2-3/4-000006	G3/4	289	74,5	280	70	104,5
MX3-3/4-000006	G3/4	345	81	358	68	106
MX3-1-000006	G1	345	81	358	68	106

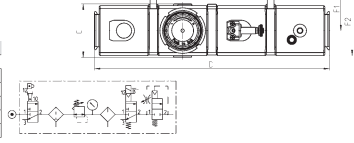




Components: Lockable isolation 3/2-way valve Filter-regulator Lockable isolation 3/2-way valve Soft start valve



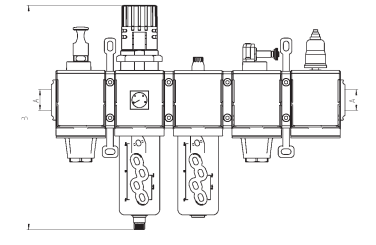
Mod.	Α	В	С	D	F1	F2
MX2-3/8-000007	G3/8	289	74,5	280	70	104,5
MX2-1/2-000007	G1/2	289	74,5	280	70	104,5
MX2-3/4-000007	G3/4	289	74,5	280	70	104,5
MX3-3/4-000007	G3/4	345	81	358	68	106
MX3-1-000007	G1	345	81	358	68	106

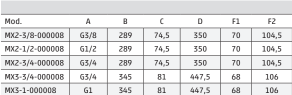


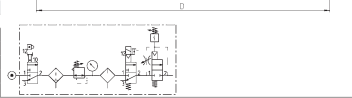
#### Composition of the assembled group 000008



Components: Lockable isolation 3/2-way valve Filter-regulator Lubricator Lockable isolation 3/2-way valve Soft start valve + pressure switch (NO)

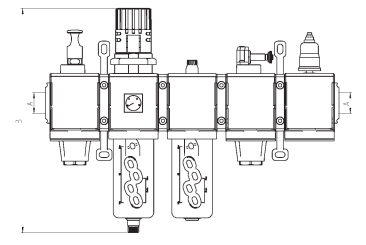


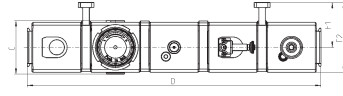




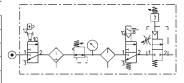


Components:
Lockable isolation 3/2-way valve
Filter-regulator
Lubricator
Lockable isolation 3/2-way valve
Soft start valve + pressure switch
(NC)





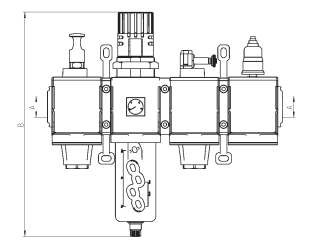
Mod.	Α	В	С	D	F1	F2
MX2-3/8-000009	G3/8	289	74,5	350	70	104,5
MX2-1/2-000009	G1/2	289	74,5	350	70	104,5
MX2-3/4-000009	G3/4	289	74,5	350	70	104,5
MX3-3/4-000009	G3/4	345	81	447,5	68	106
MX3-1-000009	G1	345	81	447,5	68	106



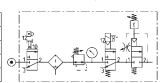
#### Composition of the assembled group 000010



Components: Lockable isolation 3/2-way valve Filter-regulator Lockable isolation 3/2-way valve Soft start valve + pressure switch (NO)



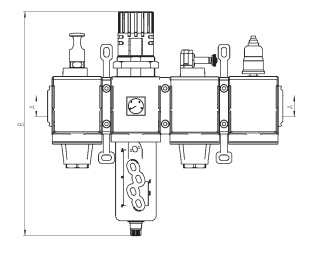
Mod.	Α	В	С	D	F1	F2
MX2-3/8-000010	G3/8	289	74,5	280	70	104,5
MX2-1/2-000010	G1/2	289	74,5	280	70	104,5
MX2-3/4-000010	G3/4	289	74,5	280	70	104,5
MX3-3/4-000010	G3/4	345	81	358	68	106
MVZ-1-000010	61	2/15	01	250	40	106

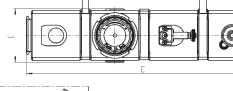




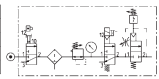


Components: Lockable isolation 3/2-way valve Filter-regulator Lockable isolation 3/2-way valve Soft start valve + pressure switch (NC)





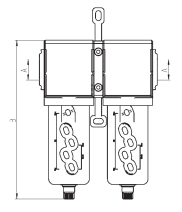
Mod.	Α	В	С	D	F1	F2
MX2-3/8-000011	G3/8	289	74,5	280	70	104,5
MX2-1/2-000011	G1/2	289	74,5	280	70	104,5
MX2-3/4-000011	G3/4	289	74,5	280	70	104,5
MX3-3/4-000011	G3/4	345	81	358	68	106
MX3-1-000011	G1	345	81	358	68	106

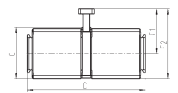


#### Composition of the assembled group 000012



Components: Filter Coalescing filter





Mod.	Α	В	C	D	F1	F2
MX2-3/8-000012	G3/8	210	72	140	70	104,5
MX2-1/2-000012	G1/2	210	72	140	70	104,5
MX2-3/4-000012	G3/4	210	72	140	70	104,5
MX3-3/4-000012	G3/4	231	78	179	68	106
MX3-1-000012	G1	231	78	179	68	106





## **ACCESSORIES FOR SERIES MX**



Rapid clamps



Rapid clamps with brackets



Terminal flanges (IN/OUT)



Fixing brackets for regulators



Block for pressure gauge fixing



Assembly O-ring



MX built-in pressure gauge



Systems of rapid connections designed to make mounting easier.



#### Terminal flanges (IN/OUT) for series MX (Threaded End-plates)

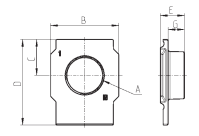
The kit is supplied with:

- n°1 flange INLET side
- n°1 flange OUTLET side



Materials: painted aluminum flanges

DIMENSIONS (in ir	nches)					
Mod.	A (NPTF)	В	C	D	E	G
MX2-3/8-FL-TF	3/8	1.969	1.043	2.500	0.669	0.433
MX2-1/2-FL-TF	1/2	1.969	1.043	2.500	0.669	0.433
MX2-3/4-FL-TF	3/4	1.969	1.043	2.500	0.669	0.433
MX3-3/4-FL-TF	3/4	2.283	1.201	2.874	0.807	0.531
MX3-1-FL-TF	1	2.283	1.201	2.874	0.807	0.531



# Rapid clamps kit for series MX

DIMENSIONS (in inches) Mod. D G Н М Α MX2-X 0.205 0.472 1.811 0.551 2.894 1.476 2.776 1.457 1.476 1.457 М5 MX2-Z 1.811 0.551 2.894 2.776 МХЗ-Х 3.386 1.575 0.551 2.126 0.650 3.031 MX3-Z 0.244 0.551 2.126 0.650 3.386 1.575 3.031 1.713 0.512 М6

\* kit with wall mounting screw

Kit MX2-X supplied with: 1 rapid clamp, 1 O-ring OR 3125\*\*, 2 hexagonal nuts M5, 2 screws M5x69.

Kit MX2-Z supplied with: 1 rapid clamp, 1 O-ring OR 3125\*\*, 1 hexagonal nut M5, 1 screw M5x69, 1 screw M5x85 for wall

\*\* OR 3125 can be ordered separately (cod. 160-39-11/19)

Materials: technopolymer clamp, NBR O-ring, zinc-plated steel nuts and screws.

> The kit MX3-X is supplied with: 1 rapid clamp, 1 O-ring, OR 38X2.8 \*\* 2 square nuts, 2 screws M6x75

The kit MX3-Z is supplied with: 1 rapid clamp, 1 0-ring, OR 38X2.8 \*\* 1 square nut, 1 screw M6x75, 1 screw M6x90 for direct wall-mounting

\*\*OR 38X2.8 can be ordered separately (mod. OR 38X2.8 NBR)

#### Rapid clamp kit with wall mount brackets for series MX



The kit MX3-Y is supplied with: 1 wall rapid clamp, 1 O-ring, OR 3150 \*\*

2 square nuts, 2 screws M6x75

\*\*OR 38X2.8 can be ordered separately (mod. OR 38X2.8 NBR)

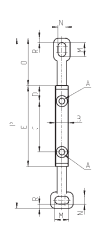
The kit MX2-Y is supplied with:

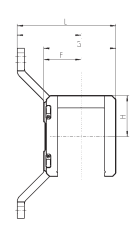
1 wall rapid clamp, 1 O-ring OR 3125 \*\*, 2 hexagonal nuts, 2 screws M5x69.

\*\* OR 3125 can be separately ordered (mod. 160-39-11/19)

Materials: technopolymer clamp, NBR O-ring, zincplated steel nuts and screws.

DIMENS	SIONS (i	n inche	es)												
Mod.	Α	В	С	D	Е	F	G	Н	1	L	М	N	0	Р	R
MX2-Y	0.205	0.472	1.811	0.551	2.894	1.280	2.776	1.457	2.776	4.055	0.472	0.256	1.654	5.984	0.157
MAYZ V	0.744	0.551	2 12/	0 (50	7 70/	1 575	7 071	1 717	2 / 77	4 174	0.01	0 771	1 000	7 1 7 /	0 177







#### Assembly brackets and flange kit for series MX

Mod.	The kit is supplied with:
MX2-3/8-HH-TF	1x MX2-3/8-FL-TF + 2x MX2-X
MX2-1/2-HH-TF	1x MX2-1/2-FL-TF + 2x MX2-X
MX2-3/4-HH-TF	1x MX2-3/4-FL-TF + 2x MX2-X
MX2-3/8-JJ-TF	1x MX2-3/8-FL-TF + 2x MX2-Z
MX2-1/2-JJ-TF	1x MX2-1/2-FL-TF + 2x MX2-Z
MX2-3/4-JJ-TF	1x MX2-3/4-FL-TF + 2x MX2-Z
MX3-3/4-HH-TF	1x MX3-3/4-FL-TF + 2x MX3-X
MX3-1-HH-TF	1x MX3-1-FL-TF + 2x MX3-X
MX3-3/4-JJ-TF	1x MX3-3/4-FL-TF + 2x MX3-Z
MX3-1-JJ-TF	1x MX3-1-FL-TF + 2x MX3-Z





#### Wall-mount brackets and flange kit for series MX

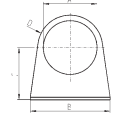


Mod.	The kit is supplied with:
MX2-3/8-KK-TF	1x MX2-3/8-FL-TF + 2x MX2-Y
MX2-1/2-KK-TF	1x MX2-1/2-FL-TF + 2x MX2-Y
MX2-3/4-KK-TF	1x MX2-3/4-FL-TF + 2x MX2-Y
MX3-3/4-KK-TF	1x MX3-3/4-FL-TF + 2x MX3-Y
MX3-1-KK-TF	1x MX3-1-FL-TF + 2x MX3-Y



#### Single wall-mount bracket for regulator or filter-regulator series MX

The kit is supplied with 1 zinc-plated steel bracket







Mod.	Α	В	C	D	E	F	G	Н	L	M	N
MX2-S	Ø 1.858	2.874	2.382	R 1.161	2.126	0.984	0.591	Ø 0.244	3.543	0.098	0.098
MX3-S	Ø 2.252	3.346	2.185	R 1.358	2.598	1.181	0.591	Ø 0.323	3.543	0.098	0.098

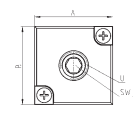
DIMENSIONS (in millimeters)

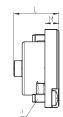


#### Threaded block for mounting external gauge

The kit is supplied with:

- 1 block
- 1 plug 2 screws
- 1 seal





DIMENSIONS							
Mod.	Α	В	L	M	Р	U	SW
MX2-R26/1-P	28	28	16.5	5	M3X7	1/8	5
MX3-R26/1-P	28	28	16.5	5	M3X7	1/4	6



#### MX Built-in pressure gauge

The kit is supplied with:

- 1 gauge
- 2 screws
- 1 seal

Mod.	Range
MX3-R30/W-P	0-2.5 bar (0-36 psi)
MX3-R31/W-P	0-6 bar (0-87 psi)
MX3-R32/W-P	0-10 bar (0-145 psi)
MX3-R33/W-P	0-12 bar (0-174 psi)

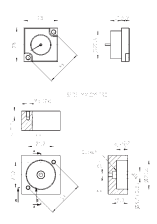
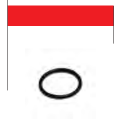
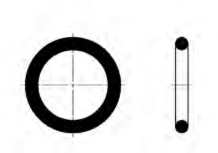


Fig. 1 = pressure gauge Fig. 2 = seat



#### O-ring for assembling Series MC - MX

0-ring	For assembly between units and/or end-plates	*
OR 2068	MC104	*
OR 3100	MC238 - MC202	*
OR 3125	MX2	*
OR 38X2.8	MX3	*
	OR 2068 OR 3100 OR 3125	OR 2068 MC104 OR 3100 MC238 - MC202 OR 3125 MX2



\* spare parts only



5 Regula	itors		Page
Series CLR		Micro Pressure Regulators	199
Series TC NEW		Pressure Microregulators	203
Series M		Pressure Microregulators	208
Series M -H, -R NEW		Pressure Microregulators For Use With Water And Fluids	210
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Series PR NEW		Precision Regulators	218
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## Micro Pressure Regulators Series CLR

Micro pressure regulators with composite banjo or direct cartridge mounting

Ports: 1/8 or 1/4 in NPTF or BSPP Tube Connection: Inch or Metric sizes



Series CLR micro pressure regulators are available with 1/8 and 1/4, "G" or NPTF connections. A relieving piston and VS function (rapid reverse flow) has been incorporated into its design.

The body is in brass, while the banjo fitting is in technopolymer which guarantees maximum lightness.

With a threaded top part of the body both direct mounting to a valve outlet (1/8 and 1/4 threads) and panel mounting are easily facilitated.

The pressure is precisely regulated simply by turning the polymer knob with a locking nut available to set the desired output. Pressure is regulated in the 'meterout' style, from the male thread connection, up and out the tube OD connection.

TECHNICAL	SPECIFI	CATIONS

Construction	piston-type regulation
Materials	Body - Nickel-Plated brass, Knob and Banjo - Nylon composite, Seals - Buna-N, Internals - Brass, Spring - stainless steel
Ports	G1/8 - G1/4, 1/8" & 1/4" NPTF
Weight	Kg 0,035 (0.08 lbs)
Mounting	in-line or panel mounting (in any position)
Operating temperature	-5° C - 50° C (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature
Inlet pressure	2 - 10 bar (29 - 145 psi)
Outlet pressure	0.5 - 10 bar (7.35 - 145 psi)
Nominal flow	see graphs
Secondary pressure relieving	standard (all regulators are provided with high relief flow VS function)
Fluid	Compressed air

## **CODING EXAMPLE**

1/8 01 CL4

SERIES CL

R = REGULATORR

PORTS: 1/8 1/8 = G1/8

1/4 = G1/4 02 = 1/8" NPTF with adapters 04 = 1/4" NPTF with adapters

DESIGN TYPE: 01 = with relieving 01 = without relieving

4

= without banjo 4 = Ø4 mm (G1/8 only)

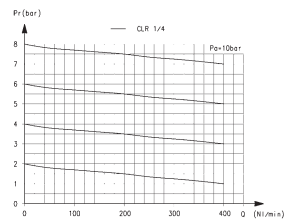
6 = Ø6 mm 8 = Ø8 mm

53 = 5/32" OD 04 = 1/4" OD 05 = 5/16" OD

1/8L = single metal banjo with thread G1/8 (only CLR 1/8) 1/8D = double metal banjo with double thread G1/8 (only CLR 1/8)

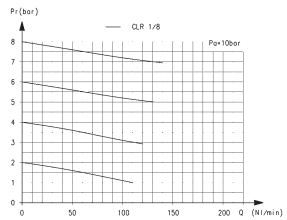
#### FLOW DIAGRAMS at 6 bar with $\Delta P1$

#### CLR 1/4" THREAD MODELS



Pa = Inlet pressure (bar) Pr = Regulated pressure (bar) Q = Flow (Nl/min) CLR 1/4-6 = 209 Nl/min CLR 1/4-8 = 310 Nl/min

#### CLR 1/8" THREAD MODELS

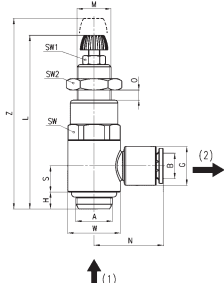


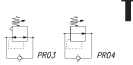
Pa = Inlet pressure (bar) Pr = Regulated pressure (bar) Q = Flow (Nl/min) CLR 1/8-4 = 90 Nl/min CLR 1/8-6 = 120 Nl/min CLR 1/8-8 = 120 Nl/min

#### Micro pressure regulators Series CLR



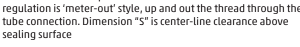
DIMENSIONS (in	n millimeter:	s)												
Mod.	Α	В	G	Н	L	М	N	0	S	W	SW	SW1	SW2	Z
CLR 1/8-4	G1/8	4	11.6	5	52	M11x1	21	0-6.5	7.75	14	14	7	14	59
CLR 1/8-6	G1/8	6	11.6	5	52	M11x1	21	0-6.5	7.75	14	14	7	14	59
CLR 1/8-8	G1/8	8	13.9	5	52	M11x1	22.5	0-6.5	7.75	14	14	7	14	59
CLR 1/4-6	G1/4	6	13.9	6	59.5	M12x1	24.5	0-8	9.25	18.6	17	7	17	68
CLR 1/4-8	G1/4	8	13.9	6	59.5	M12x1	24.5	0-8	9.25	18.6	17	7	17	68
CLR 02-53	1/8" NPTF	5/32" OD	11.6	8	65	M11x1	21	0-6.5	7.75	17.75	14	7	14	72
CLR 02-04	1/8" NPTF	1/4" OD	11.6	8	65	M11x1	21	0-6.5	17.75	14	14	7	14	72
CLR 04-04	1/4" NPTF	1/4" OD	13.9	12	77	M12x1	24.5	0-6.5	21	18.6	17	7	17	85.5
CLR 04-05	1/4" NPTF	5/16" OD	13.9	12	77	M12x1	24.5	0-8	21	18.6	17	7	17	85.5
CLR 04-06	1/4" NPTF	3/8" OD	16.0	12	77	M12x1	24.5	0-8	21	18.6	17	7	17	85.5





- (1) = inlet pressure(2) = regulated pressure

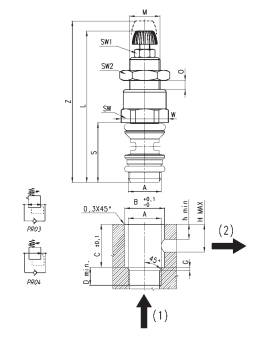
Note: 2520 NPTF adapters added to create NPTF units. Pressure regulation is 'meter-out' style, up and out the thread through the tube connection. Dimension "S" is center-line clearance above



#### Series CLR Micro pressure regulators without banjo



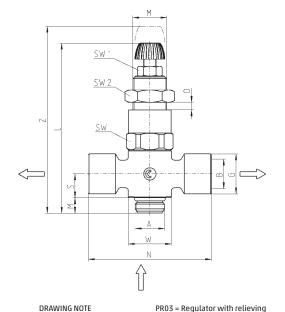
Dimensio	ns in m	nillime	ters (ı	mm)												
				D			Н									
Mod.	Α	В	С	min.	G	h min	MAX	L	М	0	S	W	SW	SW1	SW2	Z
CLR 1/8	G1/8	11	15.5	6	1	5,5	10	52	M11x1	0-6.5	20.5	15.2	14	7	14	59
CIR 1/4	G1/4	15.65	18.5	7	1 25	7	12	59.5	M12x1	0-8	24.5	18.5	17	7	17	68



- PRO3 = Regulator with relieving and by-pass valve PRO4 = Regulator without
- relieving and with by-pass valve
- (1) = inlet pressure
- (2) = regulated pressure

#### Series CLR Micro pressure regulators with double banjo





(1) = inlet pressure

(2) = regulated pressure

<u>SW 1</u>

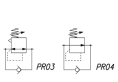
SW

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

Mod. Α В Н М 0 W SW SW1 SW2 Z CLR 1/8-1/8D G1/8 G1/8 13 5 52 M11x1 40 0 ÷ 6.5 7.75 14 14 14 59







G Н М N 0 W SW SW1 SW2 CLR 1/8-1/8L G1/8 G1/8 13 5 52 M11x1 20 0 ÷ 6.5 7.75 14

DRAWING NOTE
(1) = inlet pressure
(2) = regulated pressure

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

### Pressure Microregulators Series TC



For applications with oxygen, without relieving Ports: cartridge construction, G1/8 and 1/8 NPTF





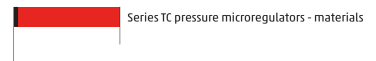
- » Compact design
- » High performance
- » Easy to install
- » Materials suitable with several gases

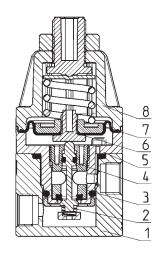
The new Series TC pressure regulator has been designed to be used for all the applications and equipment where a regulator needs to be integrated into a custom pneumatic circuits (manifolds) or collectors.

The cartridge design and the compact size allow the regulator to be plugged in a proper seat, making the installation easier and reducing the assembly time. To produce the new TC regulator, materials have been chosen on the basis of their suitability with the gas media. The body in PPS and the seals in FKM ensure thus full compatibility with a wide range of gaseous fluids.

GENERAL DATA	
Construction	compact with pre-formed diaphragm
Materials	see the TABLE OF MATERIALS
Ports	cartridge construction in manifold - G1/8 or 1/8NPTF (aluminium body version only)
Mounting	in-line or cartridge (any position)
Operating temperature	-5°C - 50°C (23 F - 122F)
Inlet pressure	0 - 10 bar (0-145 psi)
Outlet pressure	0 - 0.5 bar (0 - 7.25 psi) 0 - 2 bar (0 - 29 psi) 0 - 3 bar (0 - 43.5 psi) 0 - 4 bar (0 - 58 psi)
Overpressure exhaust	without relieving
Nominal flow	see the FLOW DIAGRAMS
Medium	air, inert and medical gases, OXYGEN
Repeatability	±0.2% FS

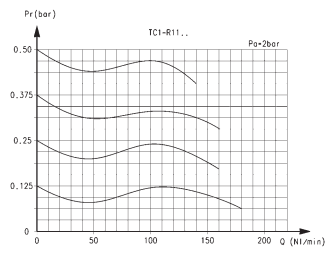
CODING	EXAMPLE
TC	1 - R 3 1 - C - V - OX2
TC	SERIES
1	SIZE
R	REGULATOR
3	WORKING PRESSURE: 1 = 0 - 0.5 bar (0 - 7.25 psi) 2 = 0 - 2 bar (0 - 29 psi) 3 = 0 - 3 bar (0 - 43.5 psi) 4 = 0 - 4 bar (0 - 58 psi)
1	TYPE OF CONSTRUCTION: 1 = without relieving
С	PORTS: C = Cartridge 1/8 = G1/8 1/8TF = 1/8NPTF
V	SEALS MATERIAL: V = FKM
OX2	VERSIONS:  OXI = for oxygen (non-volatile residue lower than 550 mg/m²)  OX2 = for oxygen (non-volatile residue lower than 33 mg/m²)

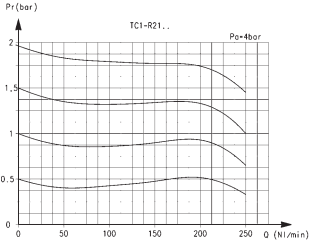




PARTS	MATERIALS
1. Base body	Anodized aluminium
2. Lower spring	Stainless steel
3. Insert	PPS
4. Poppet	Stainless steel
5. Body	PPS
6. Valve guide	PPS
7. Diaphragm	FKM
8. Bell	Polyamide
Seals	FKM

#### FLOW DIAGRAMS - 0.5 and 2 bar working pressure





TC1-R41..

Pa=10bar

500

Q (NI/min)

Pr = Regulated pressure (bar) Q = Flow (Nl/min) Pa = Inlet pressure (bar)

Pr = Regulated pressure (bar) Q = Flow (Nl/min) Pa = Inlet pressure (bar)

Pr(bar)

3

2

0

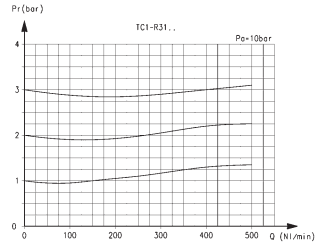
100

200

300

400

#### FLOW DIAGRAMS - 3 and 4 bar working pressure



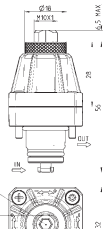
Pr = Regulated pressure (bar) Q = Flow (Nl/min) Pa = Inlet pressure (bar)

Pr = Regulated pressure (bar) Q = Flow (Nl/min) Pa = Inlet pressure (bar)



#### Series TC cartridge pressure microregulators







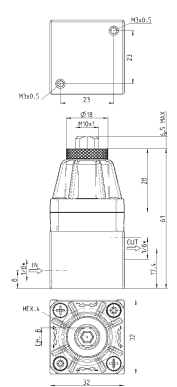
PR01 = regulator without relieving

Mod. TC1-R11-C-V-OX1 TC1-R11-C-V-0X2 TC1-R21-C-V-OX1 TC1-R21-C-V-OX2 TC1-R31-C-V-OX1 TC1-R31-C-V-OX2 TC1-R41-C-V-OX1 TC1-R41-C-V-OX2

#### Series TC pressure microregulators with aluminium body

\* to choose the type of thread (G1/8 or 1/8 NPTF) see the Coding example







PR01 = regulator without relieving

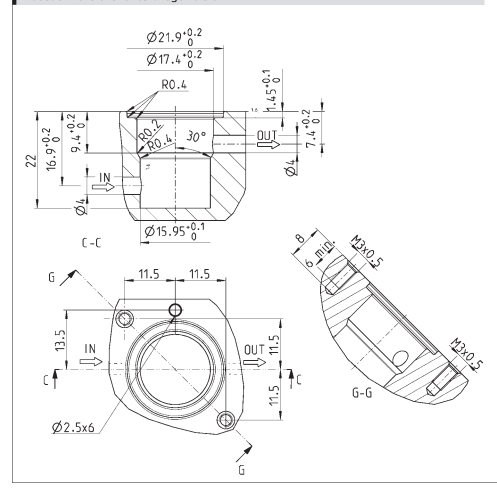
Mod.
TC1-R11-*-V-OX1
TC1-R11-*-V-OX2
TC1-R21-*-V-OX1
TC1-R21-*-V-0X2
TC1-R31-*-V-OX1
TC1 D71 * 1/ O//2

TC1-R31-\*-V-OX2

TC1-R41-\*-V-OX1

TC1-R41-\*-V-OX2

#### Seat dimensions for cartridge version



## Pressure Microregulator Series M

Ports 1/8", 1/4" NPTF Nipple type



New Options for Series M:

- » Locked: preset and non-adjustable at a fixed outlet pressure
- » Calibrated: adjustable up to a maximum preset pressure

The Series "M" pressure regulator is available with 1/8" and 1/4" NPTF ports. Its design incorporates a relieving diaphragm so as to allow incremental adjustments as well.

Microregulators are available with optional regulation types: relieving, non-relieving, very sensitive self-relieving (constant air leak) and VS (valve with rapid reverse flow).

The regulator with sensitive self-relieving holds pressure regulation setting with less hysteresis around set point.

The regulator with the "VS" option offers quicker response in the reverse flow direction, as is typically required when a regulator is mounted between a valve and a cylinder.

These regulators, which have very small dimensions, may be mounted directly on pipes or on a console.

#### TECHNICAL SPECIFICATIONS

Construction	Diaphragm type
Materials	Nickel-Plated brass body, Buna-N seals, Nylon knob, internals in brass , stainless steel spring
Threaded ports	1/8", 1/4" NPTF
Weight	Kg 0.235 = .5 lbs
Pressure gauge port	1/8" NPTF
Type of mounting	In-line or panel mounting (in any position)
Operating temperature	-5° C - $50^{\circ}$ C, ( $23^{\circ}$ F - $122^{\circ}$ F), with Dew Point of air at least $2^{\circ}$ C ( $4^{\circ}$ F) below the min working temperature

#### PNEUMATIC DATA

Inlet pressure	0 – 16 bar (0 – 232 psi)
Outlet pressure	0.5 – 10 bar (7.25 – 145 psi), optional outlet pressure ranges offered; see coding
Nominal flow	See graph
Secondary pressure relieving	Standard = self relieving, non-relieving, and fast-response control relieving

#### **CODING EXAMPLE** 2 VS M 0 04 0 TF M SERIES 0 SIZE PORTS: 04 08 = 1/8 04 = 1/4R REGULATOR Т OPERATING PRESSURE: 0 = 0.5 - 10 bar (7.25 - 145 psi) 1 = 0 - 4 bar (0 - 58 psi)2 = 0 - 2 bar (0 - 29 psi)7 = 0.5 - 7 bar (7.25 - 103 psi) T = Calibrated \* (adjustable up to a maximum fixed pressure) B = Locked \* (fixed at a set pressure; non-adjustable) **DESIGN TYPE:** 0 0 = self relieving diaphragm 1 = non relieving 5 = fast-response control, (metal-to-metal seat), relieving 2 PRESSURE GAUGE = without pressure gauge (standard) 1 = with pressure gauge 0-2.5 with working pressure 0÷2 bar (0-30 psi) 2 = with pressure gauge 0-6 with working pressure 0÷4 bar (0-60) 3 = with pressure gauge 0-10 with working pressure 0,5÷7 bar (0-102)

4 = with pressure gauge 0-12 with working pressure 0,5÷10 bar (0-145 psi) REGULATION TYPE VS

"Blank" = without high relief flow

VS = high relief flow, rapid reverse flow

\* NOTE: If regulator is "calibrated" or "locked," add the inlet pressure ■ and the outlet pressure ● to the end of the model code.
"■" = enter the SUPPLY pressure value (in BAR)

"•" = enter the OUTLET pressure (in BAR) for the locked regulator or the maximum pressure value of the calibrated regulator. Example: Calibrated regulator with Inlet Pressure = 6.3 Bar and Outlet Pressure = 4.5 Bar

Complete part number: M004-RT0-6.3-4.5-TF PORT

TF TF = NPTF

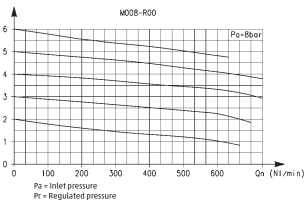
Blank = BSPP thread ports

#### FLOW DIAGRAMS

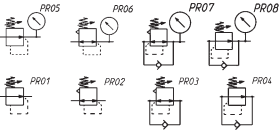
#### M004-R00TF - 1/4" Model

#### M004-R00 Pa=8bar 2 0 100 200 300 500 600 700 800 900 Qn (NI/min) Pa = Inlet pressure Pr = Regulated pressure

#### M008-R00TF - 1/8" Model



#### Qn = Flow On = Flow Microregulator, Series M 128 NPTE DIMENSIONS (in inches) Mod. М Ν U .394 | 1.063 | 1.102 | 30x1.5 | 1.772 | 1.772 | .118 | 0 - .236 M008-R00TF 2.992 1.457 1.535 1/8" NPTF M004-R00TF 2.992 1.457 1.535 .394 | 1.063 | 1.102 | 30x1.5 | 1.772 | 1.772 | .118 | 0 - .236 1/4" NPTF



PR01 = reg. without relieving

PR02 = reg. with relieving

PR03 = reg. with relieving and by-pass valve

PRO4 = reg. without relieving with by-pass valve PRO5 = reg. without relieving with pressure gauge

PR06 = reg. with relieving and pressure gauge

PR07 = reg. with relieving, by-pass valve and pressure gauge PR08 = reg. without relieving with by-pass valve and pressure gauge

# Pressure Microregulators for use with Water and Fluids Series M



#### Ports G1/8, G1/4



- » Versions with certified diaphragms and seal materials available
- » Version with non nickelplated body for applications with water or fluids (gaseous or liquid) available

Series M pressure regulator is available with G1/8 and G1/4 ports.

The versions with non nickel-plated body are equipped with KTW certified seals and can be thus used with water or non aggresive fluids.

TECHNICAL SPEC	LIFICATIONS

Construction Diaphragm type

Materials body: non nickel-plated brass spring: stainless steel

seals: diaphragm in EPDM (H versions only)

Threaded ports G1/8 - G1/4

Weight Kg 0.235 = .5 lbs

Pressure gauge port G1/8

Type of mounting In-line or panel mounting (in any position)

Operating temperature -5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature

#### PNEUMATIC DATA

Inlet pressure 0-16 bar (0-232 psi)

Outlet pressure 0.5 – 10 bar (7.25 – 145 psi), optional outlet pressure ranges offered

Nominal flow air: Qn 480 (Nl/min)

water: Kv 0.42 (N3h)

CODING EXAMPLE

M	0	04	-	R	0	1	-	Н
---	---	----	---	---	---	---	---	---

SERIES M

SIZE 0

PORTS: 08 = G1/8 04 = G1/4 04

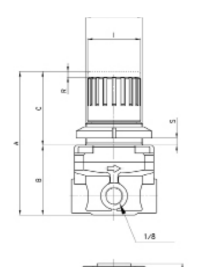
REGULATOR R

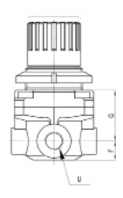
OPERATING PRESSURE: 0 = 0.5 - 10 bar (7.25 - 145 psi) 0

DESIGN TYPE: 1 = non relieving 0

VERSION: H = for use with water F = for use with various fluids









DIMENSIONS (in inches)												
Mod.	Α	В	С	F	G	- 1	L	М	N	R	S	U
M008-R01-H	76	37	39	10	27	28	M30x1.5	45	45	3	0 - 6	G1/8
M008-R01-F	76	37	39	10	27	28	M30x1.5	45	45	3	0 - 6	G1/8
M004-R01-H	76	37	39	10	27	28	M30x1.5	45	45	3	0 - 6	G1/4
M004-R01-F	76	37	39	10	27	28	M30x1.5	45	45	3	0 - 6	G1/4

## Pressure Microregulators Series T

#### Ports 1/8" and 1/4" NPTF



- » Extremely lightweight
- » Compact
- » In-line or console mounting

Series T pressure regulators are available with 1/8 and 1/4 brass connections.

A self-relieving piston has been incorporated into the standard design.

Non-relieving versions are also available.

All models are equipped with a valve enabling rapid reverse flow (VS) which is useful when a regulator should be inserted between the valve and cylinder (or volume chamber) without any negative influence on the normal exhaust.

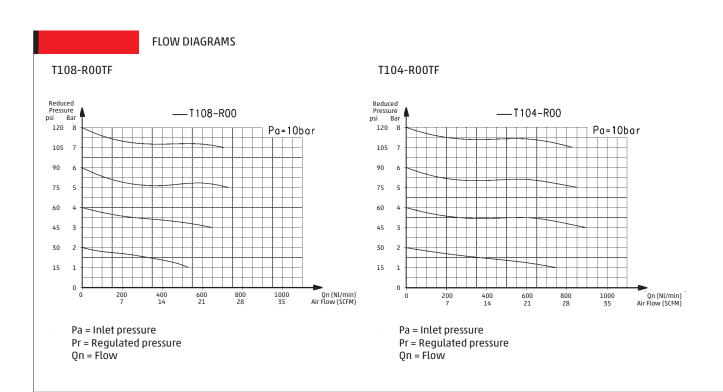
Construction	piston -type regulation, ( not diaphragm )
Materials	Nylon Composite Body, Buna-N seals, Nylon knob, internals in brass
Threaded ports	1/8", 1/4" NPTF
Weight	g 95 , 0.2 lbs
Pressure gauge port	1/8" NPTF
Type of mounting	In-line or panel mounting (in any position)
Operating temperature	-5° C - 50° C, (23° F - 122° F), with Dew Point of air at least 2° C (4° F) below the min working temperature

#### PNEUMATIC DATA

Inlet pressure	0 - 12 bar , 0 - 175 psi
Outlet pressure	0.5 – 10 bar (7.25 – 145 psi), optional outlet pressure ranges offered
Nominal flow	See graph
Secondary pressure relieving	Standard = self relieving, non-relieving, and fast-response control relieving

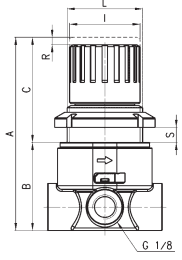
Blank = BSPP thread ports

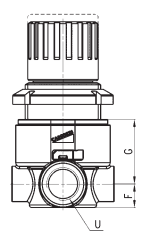
#### **CODING EXAMPLE** TF 80 R 0 0 T 1 SERIES T SIZE 1 PORTS: 80 08 = 1/8 04 = 1/4 REGULATOR R OPERATING PRESSURE: 0 0 = 0,5 - 10 (7.25 - 145 psi) 1 = 0 - 4 (0 - 58 psi) 2 = 0 - 2 (0 - 29 psi) 7 = 0 - 7 (0 - 103 psi) DESIGN TYPE: 0 0 = self-relieving 1 = non relieving PRESSURE GAUGE: Blank = without pressure gauge 1 = with pressure gauge 0-2.5 bar with working pressure 0-2 bar (0-30 psi) 2 = with pressure gauge 0-6 bar with working pressure 0-4 bar (0-60 psi) 3 = with pressure gauge 0-10 bar with working pressure 0-7 bar (0-102 psi) 2 = with pressure gauge 0-12 bar with working pressure 0-10 bar (0-145 psi) PORT TF = NPTF TF

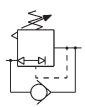


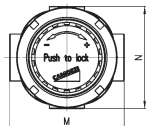
#### Pressure microregulator Series T





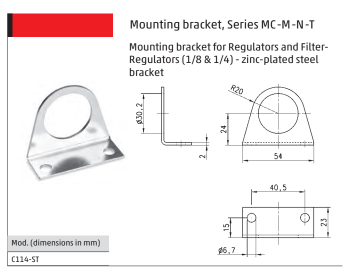


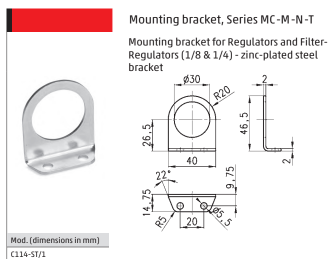


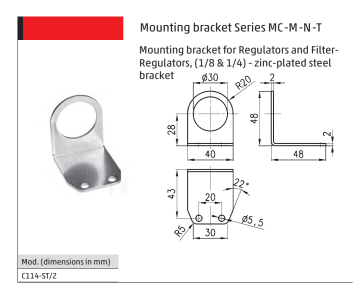


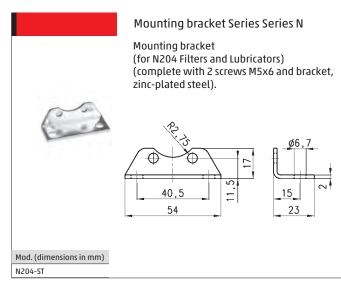
	DIMENSIONS (in inches)												
	Mod.	Α	В	С	F	G	- 1	L	М	N	R	S	U (NPTF)
	T108-R00TF	3.032	1.378	1.654	0.375	1.00	1.102	M30X1,5	1.811	1.614	0.118	0.276	1/8
ſ	T104-R00TF	3.032	1.378	1.654	0.375	1.00	1.102	M30X1,5	1.811	1.614	0.118	0.276	1/4

# Mounting Brackets, Accessories and Kits - Series M, N, and T









# Adjustable Pressure Relief Valve Series VMR

Valve with adjustable exhaust Mod. VMR



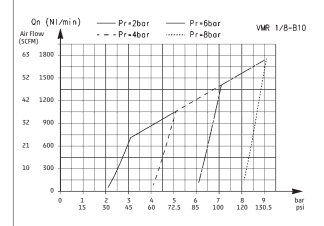
» Mod. VMR: maintains system pressure at a constant set point. In case of system, tank or line over-pressure state, will rapidly exhaust to atmosphere until set point is reached thereby closing off exhaust flow from the VMR relief valve

The adjustable valves Mod. VMR 1/8-B10 allow to maintain tank/capacity at a constant pressure value and thus enable a quick exhaust to atmosphere in case of an internal overpressure.

#### **GENERAL DATA**

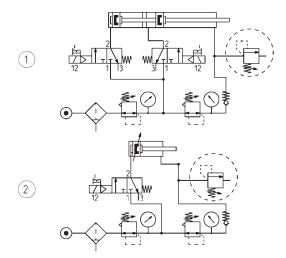
Valve group	automatic valves
Construction	Mod. VMR: diaphragm type
Materials	Mod. VMR: brass body - zinc-plated steel spring - NBR seals
Mounting	in any position
Ports	1/8" G ( BSPP ) , NPTF available upon special order
Operating temperature	Mod. VMR: $-5^{\circ}$ C $-50^{\circ}$ C ( 23 deg F $-122$ deg F ), with Dew Point of air at least 2° C (4° F) below the min working temperature
Fluid	filtered air, without lubrication. If lubricated air is used, it is recommended to use ISO VG32 oil. Once applied the lubrication should never be interrupted.

#### VALVE Mod. VMR 1/8-B10 - FLOW DIAGRAM and FUNCTIONING SCHEMES



#### FLOW DIAGRAM

Pa = Inlet pressure (i.e line pressure from cylinder or tank)
Pr = Regulated pressure (i.e. set point for desired exhaust limit)
Qn = Flow (i.e. exhaust that develops as system line pressure
exceeds set point maximum desired)



FUNCTIONING SCHEME 1: overpressure exhaust in a cylinder chamber or in a tank when the set value has been exceeded.

FUNCTIONING SCHEME 2: VMR valve with maximum adjustable pressure allows pressure in a cylinder chamber or in tank to exhaust in the atmosphere every time the set regulation value is exceeded.

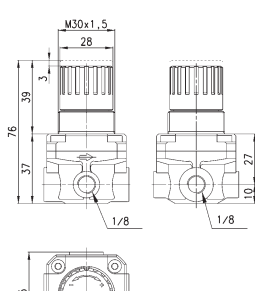
#### Valve with maximum adjustable pressure Mod. VMR 1/8-B10

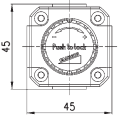
Working pressure: 1 bar - 8 bar











# Precision Regulators with Manual Override Series PR

New

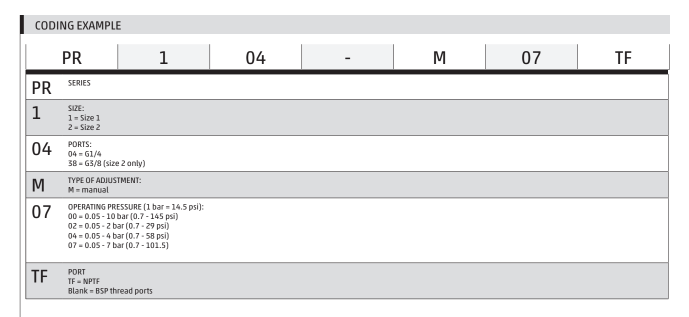
Ports: G1/4 and G3/8



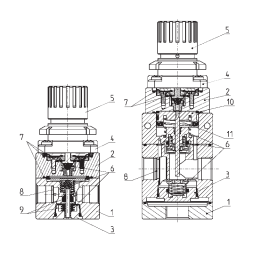
- » High precision
- » 35% higher flow
- » Triple diaphragm construction
- » Compact dimensions
- » Adjustment lock
- » Removable adjustment knob
- » Four ranges of pressure

Series PR precision pressure regulators work on a three diaphragms force-balance principle which allows them to react even to the smallest changes in pressure that can occur during operation.

GENERAL DATA	
Construction	compact, multi-diaphragm type
Materials	see the following page
Ports	Size 1: G1/4, Size 2:G1/4, G3/8
Mounting	vertical in-line, wall or panel mounting (in any position)
Working temperature	from 0°C to 50°C (32°F - 122°F)
Inlet pressure	0.1 - 12 bar (1.45 -174 psi)
Outlet pressure	0.05 - 10 bar 0.7 - 145 psi) 0.05 - 2 bar (0.7 - 29 psi) 0.05 - 4 bar (0.7 - 58 psi) 0.05 - 7 bar (0.7 - 101.5) standard
Overpressure exhaust	with relieving (standard)
Nominal flow	see flow diagrams (following pages)
Media	filtered and not lubricated compressed air according to DIN ISO 8573-1 Classes 1-3-2
Hysteresis	20mbar (0.29 psi)
Repeatability	±0.2% FS
Bleed air consumption	≤ 5 l/min



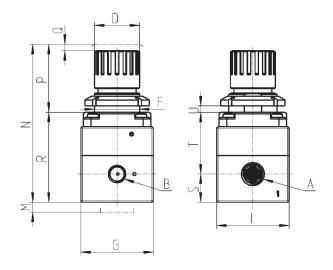
#### Series PR precision regulators - materials



PARTS	MATERIALS
1 = Body	Anodized aluminium
2 = Intermediate body	Aluminium
3 = Valve holder plug	Brass
4 = Bell	Polyamide
5 = Regulator knob	Polyamide
6 = Springs	Stainless steel Stainless steel
7 = Diaphragms	NBR
8= Filters	Stainless steel Stainless steel
9 = Seals	NBR
10= Piston	Aluminum
11= Stem	Stainless Steel
0-ring	NBR

#### Series PR precision regulators - Size 1 dimensions





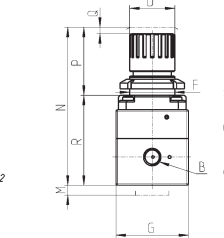
	PR02
<del>-                       - </del>	
-	į

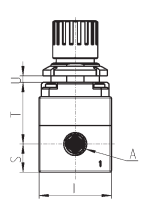
DIMENSIONS															
Mod.	Α	В	D	F	G	1	M	N	Р	Q	R	S	T	U	Weight (Kg)
PR104-M*	G1/4	G1/8	28	30	45	45	25	96	40	2	56	17.5	38.5	0-6	0.35

<sup>\*</sup> to complete part number, add operating pressure per coding example

#### Series PR precision regulators - Size 2 dimensions



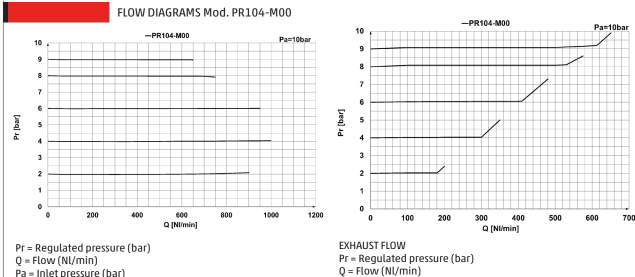




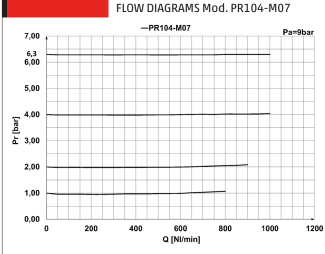
€-	PR02
	<del></del>
1	}

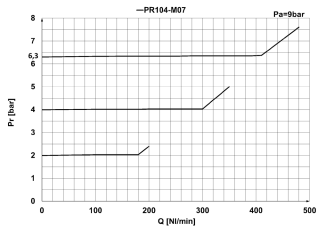
DIMENSIONS															
Mod.	Α	В	D	F	G	I	М	N	P	Q	R	S	T	U	Weight (Kg)
PR204-M*	G1/4	G1/8	28	30	50	50	25	140	40	2	101.8	35.5	66.3	0-6	0.645
PR238-M*	G3/8	G1/8	28	30	50	50	25	140	40	2	101.8	35.5	66.3	0-6	0.645

<sup>\*</sup> to complete part number, add operating pressure per coding example



Pa = Inlet pressure (bar)





Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

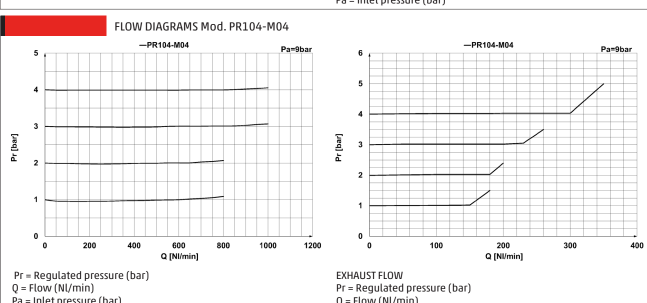
#### **EXHAUST FLOW**

Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

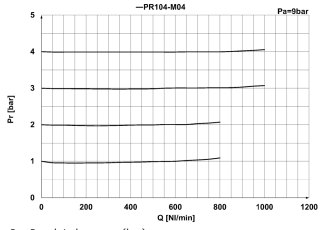
Pa = Inlet pressure (bar)

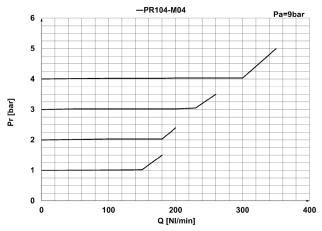


Pa = Inlet pressure (bar)

Q = Flow (Nl/min)

#### FLOW DIAGRAMS Mod. PR104-M02





Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

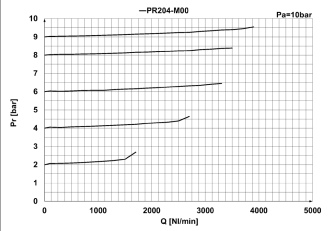
#### **EXHAUST FLOW**

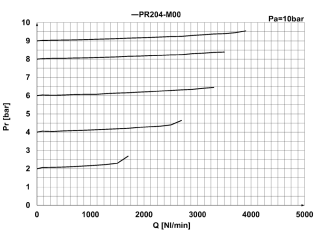
Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

#### FLOW DIAGRAMS Mod. PR204-M00





Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

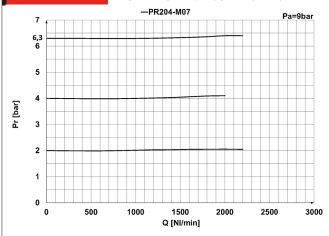
#### EXHAUST FLOW

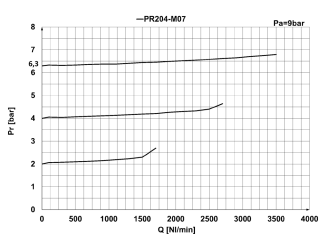
Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

#### FLOW DIAGRAMS Mod. PR204-M07





Pr = Regulated pressure (bar)

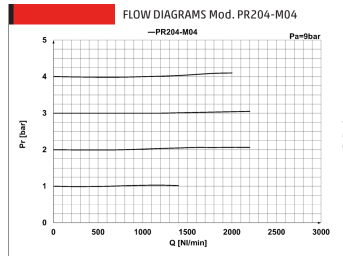
Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

EXHAUST FLOW

Pr = Regulated pressure (bar)

Q = Flow (Nl/min)



Pa=9bar

5

4

2

1

0

0

500

1000

1500

2000

2500

3000

Q [Ni/min]

Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

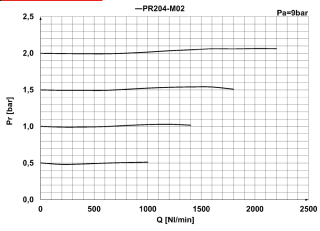
**EXHAUST FLOW** 

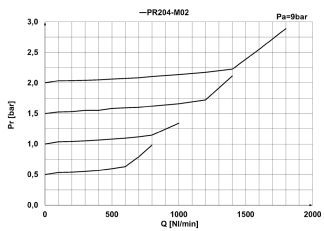
Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)







Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

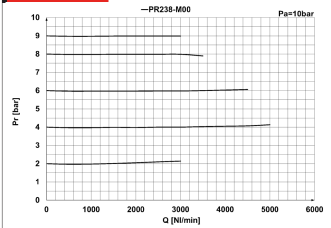
#### EXHAUST FLOW

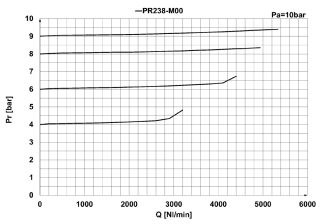
Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

#### FLOW DIAGRAMS Mod. PR238-M00





Pr = Regulated pressure (bar)

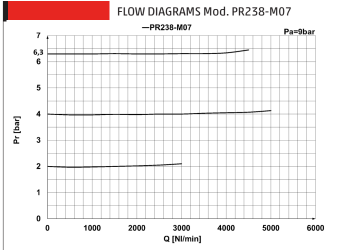
Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

**EXHAUST FLOW** 

Pr = Regulated pressure (bar)

Q = Flow (Nl/min)



Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

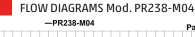
Pa = Inlet pressure (bar)

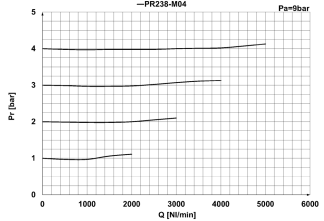
EXHAUST FLOW

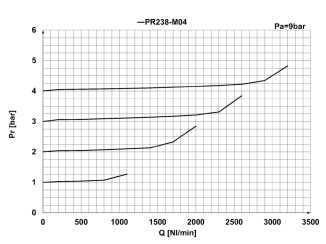
Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)







Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

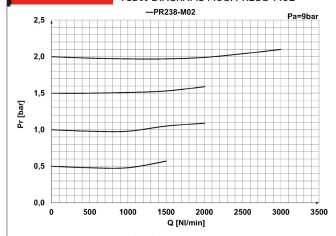
#### **EXHAUST FLOW**

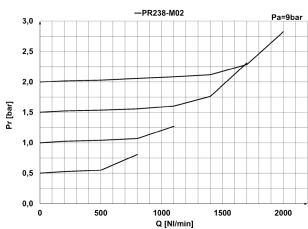
Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

#### FLOW DIAGRAMS Mod. PR238-M02





Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

EXHAUST FLOW

Pr = Regulated pressure (bar)

Q = Flow (Nl/min)

# ACCESSORIES FOR SERIES M AND T MICROREGULATORS



Mounting bracket Mod. C114-ST



Mounting bracket Mod. C114-ST/1



Mounting bracket Mod. C114-ST/2



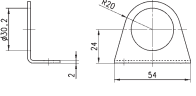


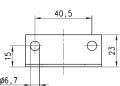
Systems of rapid connections designed to make mounting easier.



Mounting bracket Mod. C114-ST

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

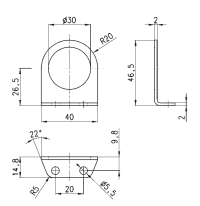




Mod. C114-ST

#### Mounting bracket Mod. C114-ST/1

The kit is supplied with 1 zinc-plated steel bracket.



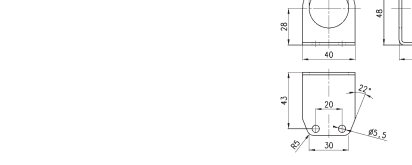


#### Mod. C114-ST/1

#### Mounting bracket Mod. C114-ST/2

The kit is supplied with 1 zinc-plated steel bracket.





Mod. C114-ST/2

Page

### 6 Proportional Technology Series K8P **Electronic Proportional Micro Regulators** 229 NEW Series PRE Proportional Pressure Regulator 235 NEW with CoilVision technology Digital Proportional Servo Valves Series LR 249 Series MX Pro **Electronic Proportional Regulators** 258

# Electronic Proportional Micro Regulator Series K8P



#### Proportional regulator for pressure control



Series K8P electronic proportional micro regulators have evolved from our Series K8 mini-solenoid valves. Series K8P regulators guarantee excellent pressure regulation, fast response times, self-regulation and low energy consumption.

Series K8P is a high performance proportional pressure regulator which is suitable for use in all applications where high precision, quick response times and low consumption are required.

- » High precision
- » Reduced response times
- » Minimum consumption
- » Self-regulation function
- » Flexibility of use
- » Compact design

The K8P regulator adjusts the outlet pressure through the operation of two K8 monostable valves according to the inlet signal and to the retroactivity of the internal pressure sensor. A self-adjusting function has been integrated into the regulator control algorithm to guarantee the highest levels of performance apart from the volume connected.

GENERAL DATA	
Fluids	filtered and unlubricated compressed air according to ISO 8573-1 class 7.4.4; inert gas; oxygen
Max inlet pressure (Range of regulated pressure)	11 bar inlet (0.5 - 10 bar regulated) 8 bar inlet (0.35 - bar regulated) 4 bar inlet (0.15 - 3 bar regulated) 1.5 bar inlet (0.05 - 1 bar regulated)
Operating Temperature	0 - +50°C
Analogical input	0 - 10 V DC 4 - 20 mA Ripple ≤ 0.2%
Analogical output	0.5 - 9.5 V [Feedback]
Analog input impedance	$20,000\Omega$ for versions 0 - 10V;
Maximum flow	12 l/min with regulated pressure = 6 bar (IN Pres. 10 bar) 6 l/min with regulated pressure = 3 bar (IN Pres. 4 bar) 8 l/min with regulated pressure = 7 bar (IN Pres. 8 bar) 2 l/min with regulated pressure = 1 bar (IN Pres. 1.5 bar)
Supply / Use	24 V - ~1 W
Function	3/2 NC
Linearity	≤ ± 1% FS
Hysteresis	±0.5% FS
Resolution	±0.5% FS (referred to the command signal)
Repeatability	±0.5% FS
Minimal set point change	50mV => 50mB ( 10 bar ); 100mV = 30mB ( 3 bar )
Electrical connection	M8 4 Pin ( Male )
Protection Class	IP65 (with standard sub-base or for stand-alone) IP51 (with light sub-base or with pressure remote reading)

**CODING EXAMPLE** 

К8Р	- 0 - D 5 2 2 - 0
K8P	SERIES
0	BODY DESIGN: 0 = Stand alone S = Standard Sub-base L = Light Sub-base T = Light Sub-base for the pressure remote reading
D	WORKING PRESSURE: D = 0 - 10 bar E = 0 - 3 bar F = 0 - 7 bar B = 0 - 1 bar
5	VALVE FUNCTIONS: 5 = 3/2-way NC
2	COMMAND: 2 = 0-10 V DC 3 = 4-20 mA
2	OUTPUT SIGNAL: 2 = 0-10 V
0	CABLE LENGTH:  0 = without cable  2F = straight cable, 2 m  2R = right angle cable (90 degrees), 2 m  5F = straight (able, 5 m  5R = right angle cable (90 degrees), 5 m
	VERSIONS: blank = standard

The K8P proportional regulator can be used as a pilot valve to control the opening of high flow valves or to check the high flow pressure regulators proportionally

It enables proportional control of power in lifting systems and can be used with inert gas to maintain a constant pressure in pneumatic cylinders or expansion valve

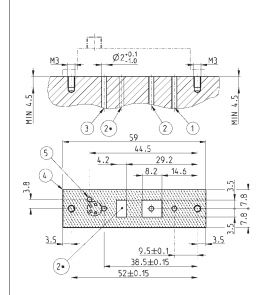
It has also been designed to maintain a constant pressure during the pulling power applied to the wires in winding machines, to modulate pressure during the

#### Interface for single use without sub-base

smoothing process in woodworking machines or to adjust the opening of diaphragm valves.

OX1 = with use for oxygen (in compliance with ASTM G93-03 Level E)

(version with sub-base for the pressure remote reading).

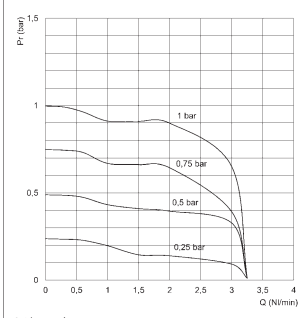


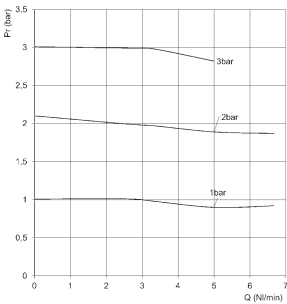
APPLICATIONS

chambers.

	Notes
1 = Supply	Pneumatic connection
2 = Outlet	Pneumatic connection
2* = area for possible positioning of outlet port 2	Do not exceed the indicated outline
3 = Exhaust	Pneumatic connection
4 = OUTLET DIMENSION	
5 = VENT PORT FOR IP65	Optional when a OR seal is mounted

#### FLOW DIAGRAMS





0-1 bar version

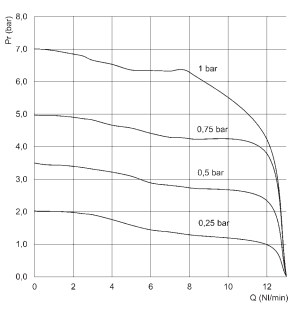
Pr = Outlet pressure (bar)\* Q = Flow (Nl/min)\*

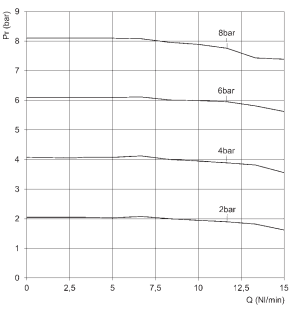
\* = Inlet pressure 2 bar

0-3 bar version

Pr = Outlet pressure (bar)\* Q = Flow (Nl/min)\*

\* = Inlet pressure 4 bar





0-7 bar version

Pr = Outlet pressure (bar)\* Q = Flow (Nl/min)\*

\* = Inlet pressure 8 bar

0-10 bar version

Pr = Outlet pressure (bar)\* Q = Flow (Nl/min)\*

\* = Inlet pressure 10 bar



#### Electronic proportional micro regulator Series K8P - dimensions



MALE CONNECTOR M8 4 POLES Pin 1: +24 V DC (Power supply)

Pin 2: Command analogical signal 0-10 V DC

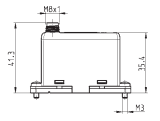
or 4-20 mA

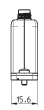
Pin 3: 0 V (Ground) common also for the

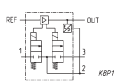
command signal

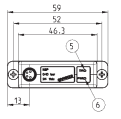
Pin 4: Output analogical signal (according to the regulated pressure)

5 red LED 6 green LED









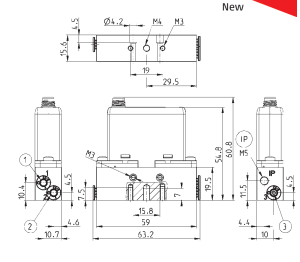
Mod.	Working pressure	Use with oyxgen	Command
K8P-*-D522-**	0-10 bar	no	0-10 V DC
K8P-*-E522-**	0-3 bar	no	0-10 V DC
K8P-*-D532-**	0-10 bar	no	4-20 mA
K8P-*-E532-**	0-3 bar	no	4-20 mA
K8P-*-B522-**	0-1 bar	no	0-10 V DC
K8P-*-F522-**	0-7 bar	no	0-10 V DC
K8P-*-B532-**	0-1 bar	no	4-20 mA
K8P-*-F532-**	0-7 bar	no	4-20 mA
K8P-*-B522-**0X1	0-1 bar	yes	0-10 V DC
K8P-*-F522-**0X1	0-7 bar	yes	0-10 V DC
K8P-*-E522-**0X1	0-3 bar	yes	0-10 V DC
K8P-*-B532-**0X1	0-1 bar	yes	4-20 mA
K8P-*-F532-**0X1	0-7 bar	yes	4-20 mA
K8P-*-E532-**0X1	0-3 bar	yes	4-20 mA



#### Standard Sub-base

Note: the use of a silencer on the exhaust is recommended. \*

\* Mod. 2939 4



1 = Power supply

2 = Outlet

<u>M5</u>3

Ø42

3 = Exhaust

IP = IP65 connection

57  $\mathsf{MAX}$ 

Mod. K8P-AS

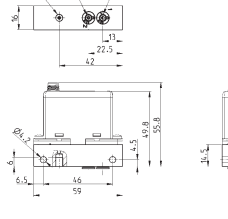


#### Light Sub-base

Note: the use of a silencer on the exhaust is recommended.\*



\* Mod. 2931 M5 Mod. 2938 M5 Mod. 2901 M5



1 = Power supply

2 = Outlet

3 = Exhaust

Mod.



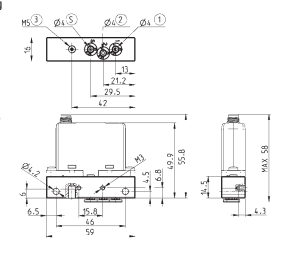
#### Light Sub-base for the pressure remote reading

Note: the use of a silencer on the exhaust is recommended.\*



\* Mod. 2931 M5 Mod. 2938 M5 Mod. 2901 M5

In the version Light sub-base for the pressure remote reading it is also possible to use the mounting bracket B2-E531



1 = Power supply 2 = Outlet

3 = Exhaust

Mod. K8P-AT



S = remote-mounted sensor

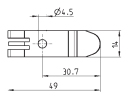


#### Mounting bracket for DIN rail

Supplied with: 1x plates 1x screws M4x6 UNI 5931

Note: this accessory cannot be used with the Light sub-base version.





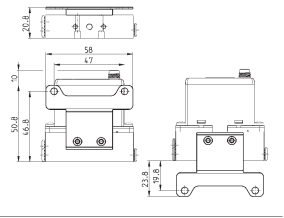
Mod.



#### Bracket for horizontal mounting, for standard sub-base

Supplied with: 1x mounting bracket 2x screws M3x8 UNI 5931





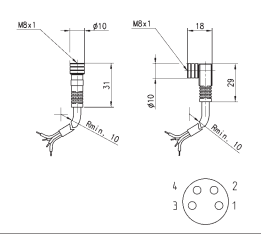
Mod. K8P-B1

#### Circular connectors M8, 4 Pin Female

With PU sheathing, non shielded cable. Protection class: IP65



Mod.	Type of connector	Length
CS-DF04EG-E200	straight	2 m
CS-DF04EG-E500	straight	5 m
CS-DR04EG-E200	right angle (90 degrees)	2 m
CS-DR04EG-E500	right angle (90 degrees)	5 m



### Series PRE proportional pressure regulator with CoilVision technology





The Series PRE proportional pressure regulator is equipped with a new technology, CoilVision, which constantly monitors the operation of the solenoids in the regulator to assess their health status. All data generated by the regulator can be transmitted wirelessly, for logging, aggregation and analysis and can be viewed through the UVIX software, downloadable from the Camozzi Catalog website.

The Series PRE is available in two sizes and in different configurations, including IO-Link connectivity. As well as the standard

options with and without display, there is

a version with an integral exhaust valve,

without a power supply.

which enables the system to exhaust even

A manifold version enables the control of several outlets with only one inlet, while a version with an additional external sensor connection enables pressure control at any point in the system.









Two sizes available PRE1 and PRE2 Ports G1/4 - G3/8 - 1/4NPTF

- » "CoilVision technology" for diagnostics and health status analysis
- » Compatible with OXYGEN
- » Control parameters can be customised
- » Configuration flexibility
- » 10-Link version
- » Version with and without display
- » Manifold version
- » Version with integrated exhaust valve
- » ATEX UL CSA certificate
- » 5 bit PreSet version for a maximum of 32 different pressures
- » Modular with Series MD

Standard of reference	CE; Rosh; ATEX; UL-CSA					
Controlled quantity	Pressure					
Number of ways	3 ways					
Flow (Qn)	PRE104 - 1100 Nl/min	PRE238 - 4600 Nl/min				
Media	Filtered and non-lubricated compressed air of class 7.	4.4 according to ISO 8573.1. Inert gases and oxygen				
Min & max regulated pressure (bar)	0 - 1 bar (0-14,5 PSI)(B) 0,03 - 4 bar (0,43-58 PSI) (E)	0,05 - 10,3 bar (0,72-150 PSI)(D) 0,05 - 7 bar (0,72-101,5 PSI) (G)	0,05 - 6 bar (0,72-87 PSI)(F)			
Maximum inlet pressure	2 bar (B) 5 bar (E)	11 bar (D); (G) and (F)				
External sensor (optional)	input signal 0-10 V DC or 4-20 mA					
Resolution (% FS)	0,3 (Size 1) 0,6 (Size 2)					
Fluid temperature (min and max °C)	0 - 50 °C	0-50℃				
Environmental temperature (min and max °C)	0 - 50 °C	0-50℃				
Pneumatic ports	G1/4 - G3/8 -1/4NPTF					
Materials	body: aluminium - cover: technopolymer - seals: NBR	or FKM				
Supply voltage (V)	24 V DC					
Command signal	0-10V(2); 4-20 mA(4); 5 bit Digital(D); IO-Link(I)					
Hysteresis (% FS)	0,5% (Size 1) 0,7% (Size 2)					
Power consumption	Max 0,5A (Envisage a power supply of at least 1A)					
Type of electrical connection	M12 5 Pin Male (IO-Link) M12 8 Pin Male (Analog and PreSet) M12 12 Pin Male (version with external sensor)					
IP protection class	IP65					
Repeatability (% FS)	0,4					
Linearity (% FS)	0,4					
Modularity	With Series MD					
PRE in IO-Link version	V1.1 according to standard IEC 61131-9 / 61131-2					
Feedback signal	0-5 V DC and 4-20 mA (always present in the version w	vith analog command signal (2) (4))				

PRE 1 04 - D D 5 I 2 E - 00

SERIES **PRE** Size: 1 1 = Size 1 2 = Size 2 CONNECTION PORTS: 04 04 = G1/438 = G3/8 (only size 2) M4 = G1/4 Manifold 14 = NPTF 1/4 (only size 1) N4 = 1/4 NPTF Manifold DISPLAY: D E = without display D = with display WORKING PRESSURE (1 bar = 14,5 psi): D B = 0-1 bar E = 0-4 bar F = 0-6 bar (standard for OX1 version with internal servo pilot supply) D = 0-10,3 bar2 = external sensor 0-10 or 4-20 mA (only with command signal 2 or 4) The external sensor is not included with the regulator. It must be bought separately. VALVE FUNCTIONS: 5 5 = 3 ways (standard) 6 = integrated exhaust valve (maximum working pressure B, E or G)
7 = 3 ways (connection 3 conveyable, optional for size 1, standard for size 2)
8 = integrated exhaust valve (connection 3 conveyable, optional for size 1, standard for size 2. Maximum working pressure B, E or G) PILOT SUPPLY: ı I = Internal E = External COMMAND SIGNAL: 2 2 = 0-10 V 4 = 4-20 mA D = 5 bit Preset for 32 different pressure values I = IO-Link DIGITAL FEEDBACK SIGNAL: Ε E = error signal (only with command signal 2, 4, D) P = pressure switch (only with command signal 2, 4, D) W = window (only with command signal 2, 4, D) N = no digital output (only with IO-Link version) CABLE LENGTH: 00 00 = no cable 2F = 2 mt straight 2R = 2 mt 90° 5F = 5 mt straight 5R = 5 mt 90° ACCESSORY DIAGNOSTICS: = without diagnostics (only with command signal 2, 4, D)

OD = with Basic diagnostics (only with command signal 2, 4, D)

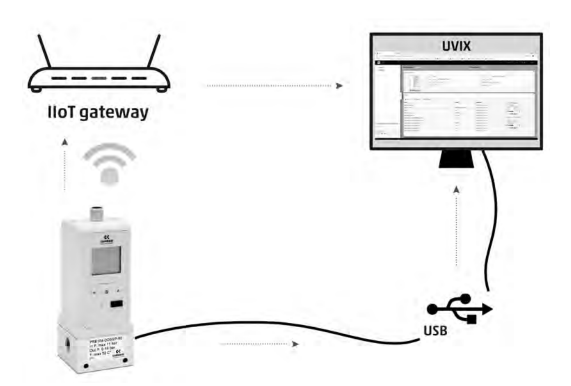
OW = Wireless connection (only with command signal 2, 4, D) DW = Wireless connection+ CoilVision diagnostics (only with command signal 2, 4, D) 1D = IO-Link + CoilVision diagnostics (only with IO-Link version) CERTIFICATIONS: = no certification OX1 = compatible with oxygen EX = ATEX version





The CoilVision function, (optional in the Series PRE proportional regulators), has the aim to constantly monitor the operation of the individual solenoids in the regulator, this is possible thanks to specific electronics and algorithms patented by Camozzi.

This option allows to monitor the health and operating status of the pilot solenoids, indicating any discrepancies compared to the ideal operating conditions. The information obtained allows the user to plan, in advance, any interventions on the most essential devices.

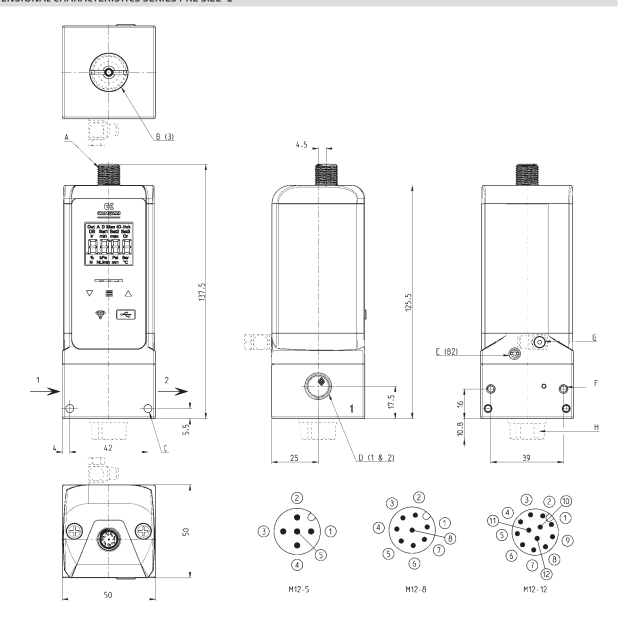


Through this function, you also have control over the internal temperature and the actual working hours of the regulator. All these indications can be read by the "UVIX" supervisor software, that can be downloaded free of charge from the Camozzi website in the products section.

Thanks to UVIX, data can be read via USB port or via wireless connection, where present.

Devices equipped with an IO-Link connection can also make the data available to the PLC through the IO-Link master.

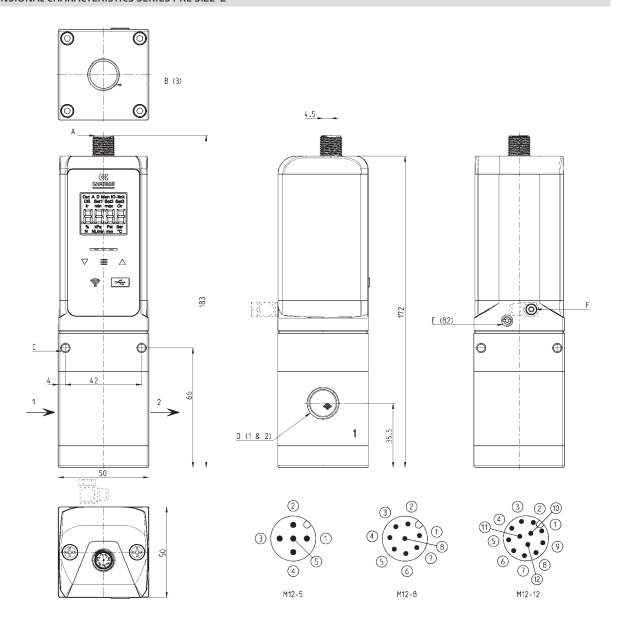
#### DIMENSIONAL CHARACTERISTICS SERIES PRE SIZE 1



Mod.	А	B (3)	С	D(1 & 2)	E (82)	F	G	Н
PRE1	Electrical connection M12	Regulator exhaust	Fixing holes Ø4.3	Port 1/4 (GAS or NPTF)	Exhaust of pilot solenoids M5	Fixing holes M4	External servo-pilot M5	Valve function (7 - 8) G 1/4

M12 - 5 (pin male)	M12 - 8 (pin male)	M12 - 12 (pin male)
for I/O Link version	for analog version	for version with external sensor connection

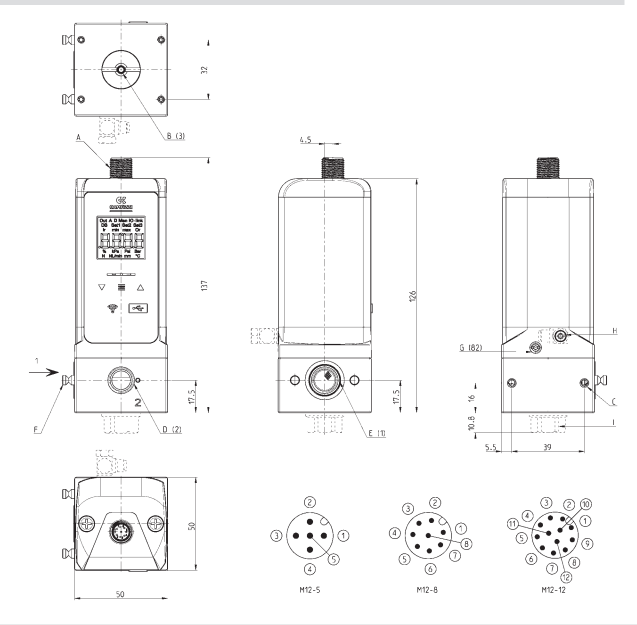
#### DIMENSIONAL CHARACTERISTICS SERIES PRE SIZE 2



Mod.	Α	B (3)	С	D (1 & 2)	E (82)	F
PRE2	Electrical Connection M12	Regulator exhaust G3/8	Fixing holes Ø4,3	Ports G 3/8 or G 1/4	Exhaust of pilot solenoids M5	External servo-pilot M5

M12 - 5 (pin male)	M12 - 8 (pin male)	M12 - 12 (pin male)
for I/O Link version	for analog version	for version with external sensor connection

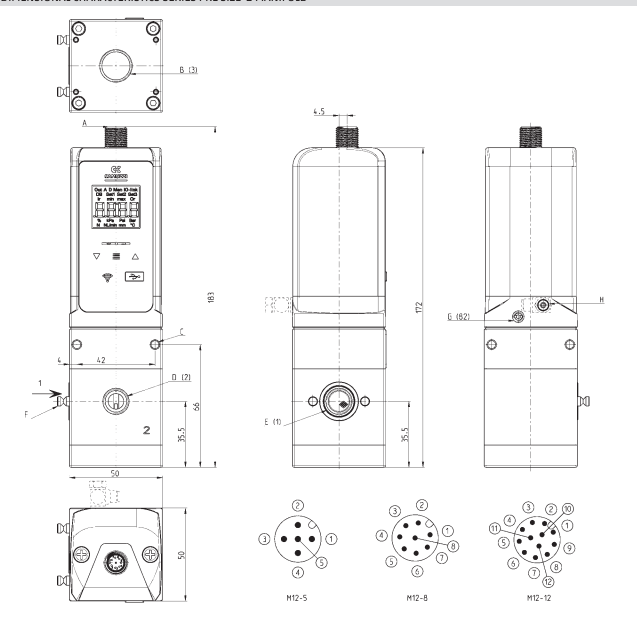
#### DIMENSIONAL CHARACTERISTICS SERIES PRE SIZE 1 MANIFOLD



Mod.	А	B (3)	С	D (2)	E(1)	F	G (82)	Н	I
PRE1	Electrical Connection M12	Regulator exhaust	Fixing holes M3	Outlet 1/4 (GAS or NPTF)	Ports 1/4 (GAS or NPTF)	Connection	Exhaust of pilot solenoids M5	External servo-pilot M5	Valve function (7 - 8) G 1/4

M12 - 5 (pin male)	M12 - 8 (pin male)	M12 - 12 (pin male)
for I/O Link version	for analog version	for version with external sensor connection

#### DIMENSIONAL CHARACTERISTICS SERIES PRE SIZE 2 MANIFOLD

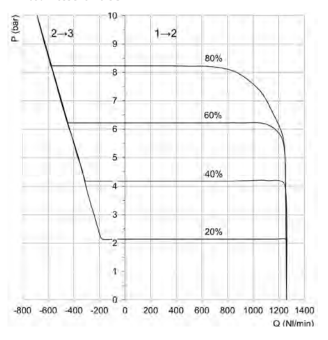


Mod.	Α	B (3)	С	D(2)	E(1)	F	G (82)	Н
PRE2	Electrical connection M12	Regulator exhaust G3/8	Fixing holes Ø4.3	Outlet G 1/4	Ports G 1/4	Connection pin	Exhaust of pilot solenoids M5	External servo-pilot M5

M12 - 5 (pin male)	M12 - 8 (pin male)	M12 - 12 (pin male)
for I/O Link version	for analog version	for version with external sensor connection

#### FLOW DIAGRAMS Size 1

PRE 1: Standard Inlet Pressure 10 bar

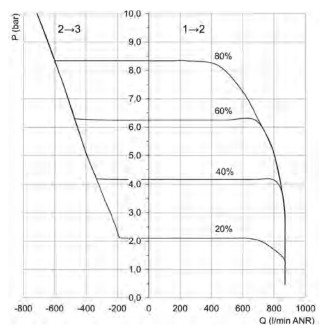


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

PRE 1 manifold Inlet Pressure 10 bar

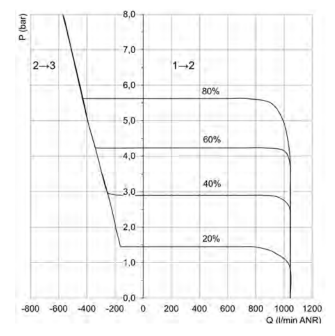


P = Regulated outlet pressure and exhaust

Q = Flow

% = Percentage of the command signal

PRE 1 Manifold with integrated exhaust valve Inlet Pressure 8 bar



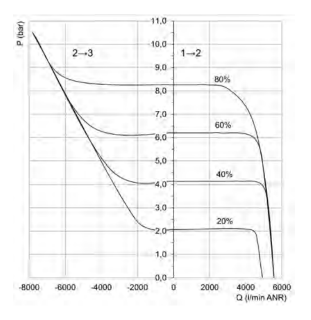
P = Regulated outlet pressure and exhaust

Q = Flow

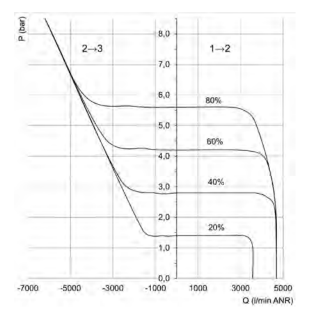
% = Percentage of the command signal

#### FLOW DIAGRAMS Size 2

# PRE 2 Standard Inlet Pressure 10 bar



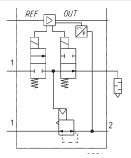
PRE 2 with integrated exhaust valve Inlet Pressure 8 bar



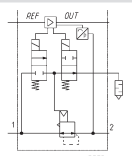
- P = Regulated outlet pressure and exhaust pressure
- Q = Flow
- % = Percentage of the command signal

- P = Regulated outlet pressure and exhaust pressure
- Q = Flow
- % = Percentage of the command signal

#### PNEUMATIC SYMBOLS



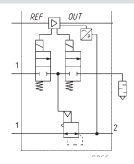
Version with integrated exhaust valve and external servo-pilot supply



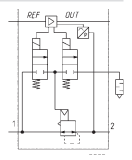
Version with integrated exhaust valve and internal servo-pilot supply

9

7



3 ways N.C. version with external servo-pilot supply

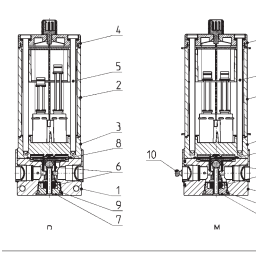


3 ways N.C. version with internal servo- pilot supply

#### SIZE 1 - MATERIALS

R = Proportional regulator

M = Proportional regulator - manifold verision

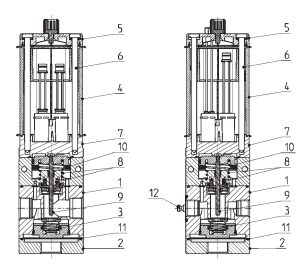


PARTS	MATERIALS, standard version	MATERIALS, oxygen version
1 = body	Anodised aluminium	Anodised aluminium
2 = cover	PA6 CM 30%	PA6 CM 30%
3 = valve body	PARA GF50%	PARA GF50%
4 = cap	PA6 CM 30%	PA6 CM 30%
5 = screws	stainless steel	stainless steel
6 = springs	stainless steel	stainless steel
7 = plug	nickel-plated brass	nickel-plated brass
8 = diaphragm	NBR	FKM
9 = seals and O-Ring	NBR	FKM
10 = pin for manifold version	stainless steel only for manifold version	stainless steel only for manifold version

#### SIZE 2 - MATERIALS

R = Proportional regulator

M = Proportional regulator - manifold verision

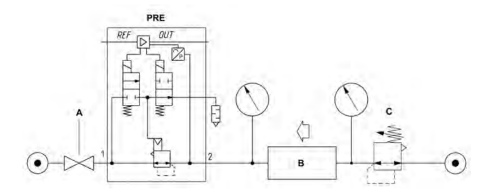


PARTS	MATERIALS, standard version	MATERIALS, oxygen version
1 = body	Anodised aluminium	Anodised aluminium
2 = end cover	Anodised aluminium	Anodised aluminium
3 = plug	brass	brass
4 = cover	PA6 CM 30%	PA6 CM 30%
5 = cap	PA6 CM 30%	PA6 CM 30%
6 = screws	stainless steel	stainless steel
7 = valve body	PARA GF50%	PARA GF50%
8 = springs	stainless steel	stainless steel
9 = piston rod	stainless steel	stainless steel
10 = piston seal	NBR	NBR
11 = seals and O-Ring	NBR	FKM
12 = pin for manifold version	stainless steel only for manifold version	stainless steel only for manifold version

#### MEASURING THE EXHAUST FLOW RATE OF SERIES PRE REGULATOR

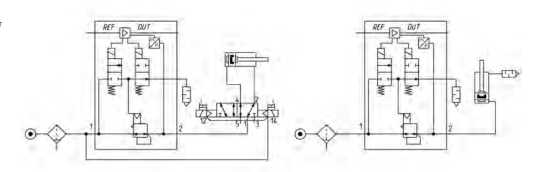
Measuring the exhaust flow rate: inlet pressure 9 bar, outlet pressure 4 bar. With the pressure regulator opposite the PRE (C), connected as shown in the diagram, the pressure rises progressively from a minimum value of 4 bar and with the flowmeter (B) the exhaust flow rate is measured from the exhaust port.

- A = Ball valve
- B = Flowmeter
- C = Back pressure regulator



#### PNEUMATIC DIAGRAM FOR INSTALLATION

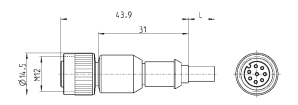
PRE version with integrated exhaust valve. We suggest to make a pneumatic diagram in order to create a pneumatic circuit that allows to discharge the regulated pressure in absence of power supply.



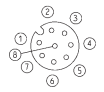
#### Cable with M12 8 pin straight connector, female, not shielded



For power supply, analog command signal and PreSet



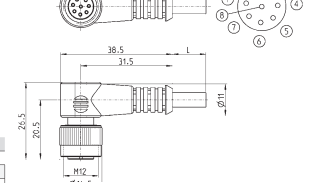
Mod.	Cable length (m)	
CS-LF08HB-C200	2	
CS-LF08HB-C500	5	



### Cable with M12 8 pin connnector, 90°, female, not shielded



For power supply, analog command signal and PreSet



M	lod.	Cable length (m)
C	S-LR08HB-C200	2
C	S-LR08HB-C500	5

#### Cable with M12 5 pin connector, 90°, female, not shielded



For power supply and IO-Link command signal

f	43.9	
Ø14.5 M12x1		000
		(Q)

Mod.	Cable length (m)
CS-LF05HB-D200	2
CS-LF05HB-D500	5

### Cable with M12 5 pin connector, 90°, female, not shielded



For power supply and IO-Link command signal

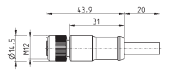
Mod.	Cable length (m)
CS-LR05HB-D200	2
CS-LR05HB-D500	5
CS-LR05HB-D500	5

26.5	38.5 31.5 31.5 31.5	
20.	M12	

#### Cable with M12, 12 pin connector, straight, female, not shielded



For power supply and analog command signal with external sensor





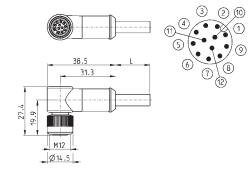


Mod. Cable length (m)		
CS-LF12HB-D200	2	
CS-LF12HB-D500	5	

#### Cable with M12 12 pin connector, 90°, female, not shielded



For power supply and analog command signal with external sensor

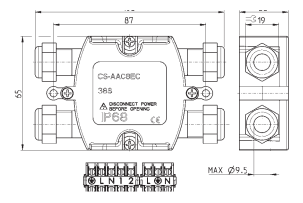


Mod.	Cable length (m)
CS-LR12HB-D200	2
CS-LR12HB-D500	5

#### Mod. CS-AA08EC Electrical Tee Box



To connect the external transducer, power supply and command signal



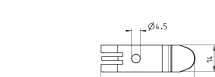
Mod. CS-AA08EC

#### Mounting bracket for DIN rail Mod. PCF-EN531

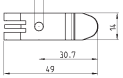


DIN EN 50022 (7.5x35 mm - width 1)

The supply includes: 2 fixing elements 2 M4x6 screws UNI 5931 2 nuts





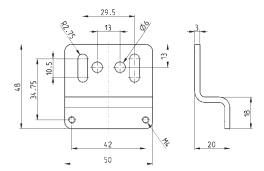


#### Rear bracket Mod. PRE-ST



The kit includes

1 zinc-plated bracket 2 M4x55 white zinc-plated screws

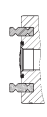


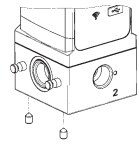
Mod.

#### Fixing kit for manifold version: PRE-M-PIN-1-2



The kit includes: 2 shaped steel pins 4 steel grub screws 1 O-Ring





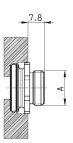
Mod. PRE-M-PIN-1-2

#### Fixing kit for Series MD: PRE



The kit includes: 1 bushing 1 O-Ring 2 special Ø4.5x34 white zinc-plated screws



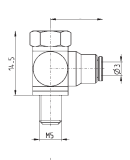


Mod.	A
PRE-1/4-C	G1/4
PRE-3/8-C	G3/8

#### Fittings for external pilot supply



Mod.	
6625 3-M5	





### Digital Proportional Servo Valves Series LR

New

3/3-way directly operated servo valves for the flow (LRWD2), pressure (LRPD2) and position (LRXD2) control



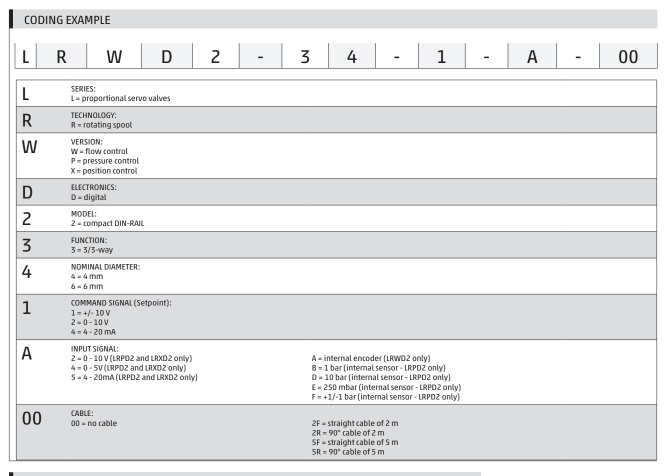
Series LR digital proportional servo valves are direct driven 3/3-way valves with a patented rotating spool system with closed loop control circuit. The electronic board is integrated into the valve's body ready to connect.

Series LR\*D2 digital proportional servo valve has been designed to be as compact as possible in order to save space and to be mounted on a DIN-rail.

Thanks to this new digital version, the valve can be configurated through a USB connection according to different requirements.

- » Digital version which is completely configurable through USB
- » Rotating spool system with a metal to metal seal
- » High flow rate
- » Electronic control to ensure high precision in the flow control
- » 3-way-function with 4 6 mm nominal diameters
- » Compact version for cabinet mounting on DIN-rail
- » Position control version

GENERAL DATA	
Power supply	24 V DC +/- 10%, max absorption 1.5 A
Command signal	+/- 10 V 0-10 V 4-20 mA
Hysteresis	1% FS LRWD2 - 0,2% FS LRPD2
Linearity	1% FS LRWD2 - 0.3% FS LRPD2
Switching time	see the following pages
Working temperature	from 0 to 50° C
Relative humidity of air	max. 90%
Direction of assembly	any
Maximum flow	see the diagrams on the following pages
Medium	filtered compressed air, unlubricated, according to ISO 8573-1 class 3.4.3, inert gas
Supply pressure	-0.9 to 10 bar
Leakage	< 1% of maximum flow rate
Electrical connection	male connector M12 8 poles



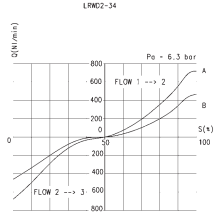
#### FLOW DIAGRAMS FOR VALVES LRWD2-34 AND LRWD2-36

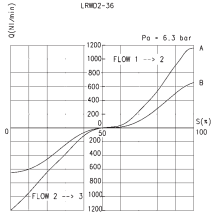


A = free flow

 $B = \Delta P1$ 

Q = flow (Nl/min) S = set point (%) Pa = inlet pressure (bar)



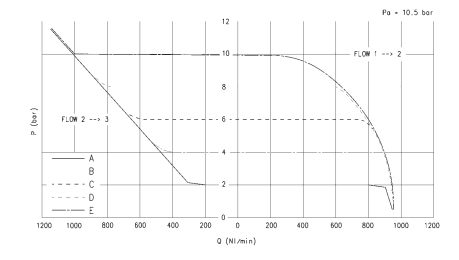


RESPONSE TIMES ACCORDING TO THE COMMAND SIGNAL IN COMPLIANCE WITH THE ISO 10094-2 STANDARD							
	COMMAND SIGNAL	-5% - +5%	+5%5%	-25% - +25%	+25%25%	-90% - +90%	+90%90%
	Time [ms] LRWD2-34	4	5	6	9	10	10
	Time [ms] LRWD2-36	5	5	6	6	10	10
* closed valve with SET POINT = 0 loaded valve with SET POINT = + exhaust valve with SET POINT = -							

#### FLOW DIAGRAMS FOR VALVE LRPD2-34

LEGEND:

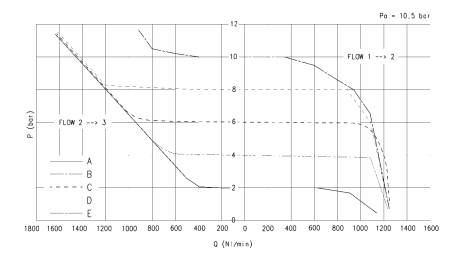
P = regulated pressure (bar) F = flow (NI/min) Pa = inlet pressure (bar)



RESPONSE TIMES WITH COMMAND SIGNAL BETWEEN 0% AND 100% IN COMPLIANCE WITH ISO 10094-2 STANDARD					
Without volume Volume 0.5 l Volume 2					
	Filling [ms]	24	313	1841	
	Exhaust [ms]	35	663	3640	
valve with SET POINT = 0% and regulated pressure = 0 bar					
valve with SET POINT = 100% and regulated pressure = maximum pressure (example: 10 - 1 bar or 250 mbar)					

#### FLOW DIAGRAMS FOR VALVE LRPD2-36

LEGEND: P = regulated pressure (bar) F = flow (Nl/min) Pa = inlet pressure (bar)



RESPONSE TIMES WITH COMMAND SIGNAL BETWEEN 0% AND 100% IN COMPLIANCE WITH ISO 10094-2 STANDARD					
Without volume Volume 0.5 l Volume 2 l					
	Filling [ms]	20	263	1560	
	Exhaust [ms]	32	357	1905	
valve with SET POINT = 0% and regulated pressure = 0 bar					
valve with SET POINT = 100% and regulated pressure = maximum pressure (example: 10 - 1 bar or 250 mbar)					

#### Series LRXD2 - pneumatic and electrical schemes for the installation

The LRXD2 servo valves are proportional valves with a high-precision integrated control for the positioning of pneumatic cylinders. The valves include a patented 3-way system based on the rotating spool principle with electronic control of the spool position. The servo pneumatic closed loop system allows the control of the position through the feedback of the external positioning sensor or of the Camozzi 6PF cylinder with the integrated linear transducer.

The electronic board which is integrated in the valve body manages speed and acceleration directly.

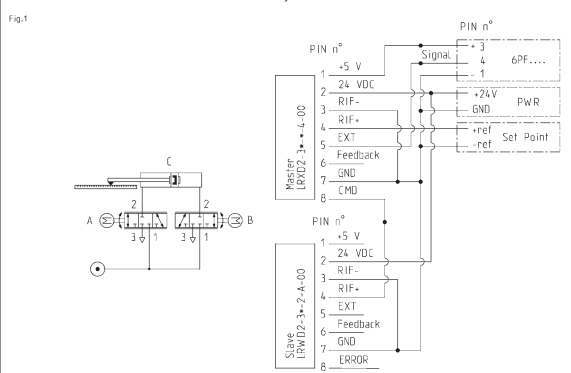
The Master valve Mod. LRXD2 is equipped with a proper signal to command a LRWD2 valve that will work as a slave-valve.

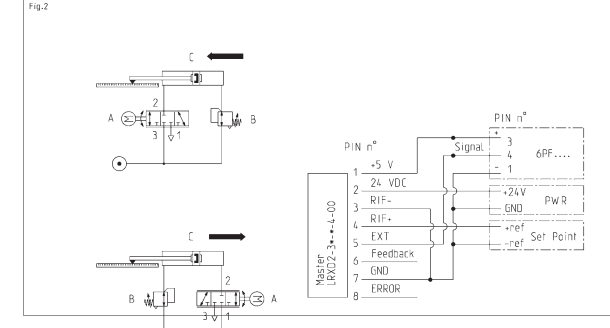
Configuration for the position control with two valves (Fig. 1)

A = Slave LRWD2-3\*-2-A-00 - B = Master LRXD2-3\*- $^*$ -4-00 - C = 6PF cylinder...

Configuration for the position control with a LRXD2 valve (Fig. 2)

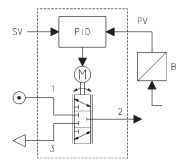
A = Master LRXD2-3\*-\*-4-00 - B = PR104-... - C = 6PF cylinder...

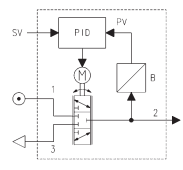




#### Series LRPD2 - pneumatic scheme for the installation

SV = setpoint value PV = process value B = sensor PID = proportional control, integrative, derivative

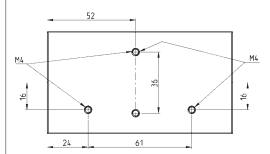


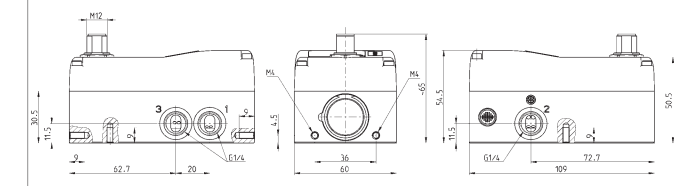


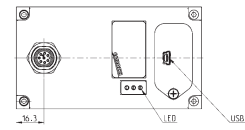
#### Series LR digital proportional servo valves - dimensions

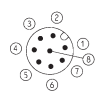
The detailed user and maintenance manual and the Hardware configuration Software of the valve is available online at http://catalogue.camozzi.com.











PIN	SIGNAL		DESCRIPTION
1	+5V		+5V power supply for external potentiometer transducer (ref. GND).  If used, it is necessary to connect RIF- with GND.
2	24 V DC		24V DC power supply (logic and motor): connect to the positive pole of the 24V DC power supply (ref. GND)
3	RIF-		GND reference or NEGATIVE pole of the command signal (0-10V / 4-20mA / ±10V)
4	RIF+		POSITIVE reference of the command signal (0-10V / 4-20mA / ±10V)
5	EXT	for LRWD valve:	not used
		for LRXD valve:	feedback signal of the external transducer 0-5V / 0-10V / 4-20mA (ref. RIF-)
		for LRPD valve:	feedback signal of the external transducer 0-5V / 0-10V / 4-20mA (ref. RIF-). To be used only with LRPD2 valve versions with external sensor.
6	FBK		feedback signal 0-10V / 4-20mA (ref. GND)
7	GND		common (reference pin 1 and 2): connect to the negative pole of the 24V DC power supply (compulsory)
8	ERR	for LRWD and LRPD valve:	error signal (output) 0-24V (ref. GND)
		for LRXD valve:	command signal 0-10V for slave valve (ref. GND)



Series LR digital proportional servo valves - technical characteristics

\* To order the complete code, please replace the asterisk with 4 or 6 according to the desired nominal diameter.

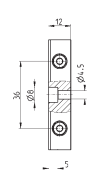


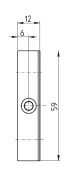
Mod.	Control	Command/Input signal	Sensor/External signal	
LRWD2-3*-1-A-00	flow	+/- 10 V	-	
LRWD2-3*-2-A-00	flow	0-10 V	-	
LRWD2-3*-5-A-00	flow	420 mA	-	
LRPD2-3*-1-2-00	pressure	+/- 10 V	010 V	
LRPD2-3*-2-2-00	pressure	0-10 V	010 V	
LRPD2-3*-5-2-00	pressure	420 mA	010 V	
LRPD2-3*-1-4-00	pressure	+/- 10 V	0 - 5 V	
LRPD2-3*-2-4-00	pressure	0-10 V	0 - 5 V	
LRPD2-3*-5-4-00	pressure	420 mA	0 - 5 V	
LRPD2-3*-1-5-00	pressure	+/- 10 V	420 mA	
LRPD2-3*-2-5-00	pressure	0-10 V	420 mA	
LRPD2-3*-5-5-00	pressure	420 mA	420 mA	
LRPD2-3*-1-B-00	pressure	+/- 10 V	1 bar internal	
LRPD2-3*-2-B-00	pressure	0-10 V	1 bar internal	
LRPD2-3*-5-B-00	pressure	420 mA	1 bar internal	
LRPD2-3*-1-D-00	pressure	+/- 10 V	10 bar internal	
LRPD2-3*-2-D-00	pressure	0-10 V	10 bar internal	
LRPD2-3*-5-D-00	pressure	420 mA	10 bar internal	
LRPD2-3*-1-E-00	pressure	+/- 10 V	250 mbar internal	
LRPD2-3*-2-E-00	pressure	0-10 V	250 mbar internal	
LRPD2-3*-5-E-00	pressure	420 mA	250 mbar internal	
LRPD2-3*-1-F-00	pressure	+/- 10 V	+1/-1 bar internal	
LRPD2-3*-2-F-00	pressure	0-10 V	+1/-1 bar internal	
LRPD2-3*-5-F-00	pressure	420 mA	+1/-1 bar internal	
LRXD2-3*-1-4-00	position	+/- 10 V	0-5 V	suitable to work with the 6PF cylinder
LRXD2-3*-2-4-00	position	0-10 V	0-5 V	suitable to work with the 6PF cylinder
LRXD2-3*-5-4-00	position	420 mA	0-5 V	suitable to work with the 6PF cylinder
LRXD2-3*-1-2-00	position	+/- 10 V	0-10 V	
LRXD2-3*-2-2-00	position	0-10 V	0-10 V	
LRXD2-3*-5-2-00	position	420 mA	0-10 V	
LRXD2-3*-1-5-00	position	+/- 10 V	420mA	
LRXD2-3*-2-5-00	position	0-10 V	420mA	
LRXD2-3*-5-5-00	position	420mA	420mA	



#### Fixing foot Mod. LRADB

Supplied with: 2x feet 4x screws





Mod.

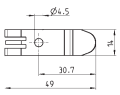


#### Mounting brackets for DIN-rail Mod. PCF-EN531

DIN EN 50022 (7,5mm x 35mm - width 1)

Supplied with: 2x mounting brackets 2x screws M4x6 UNI 5931 2x nuts



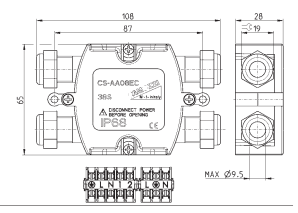


Mod. PCF-EN531



#### Electrical tee box Mod. CS-AA08EC

Connection valve-PLC-external transducer

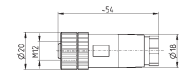


CS-AA08EC



#### Straight female connector M12 8 poles

For electric supply and commands





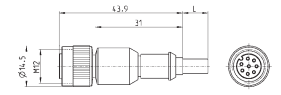


CS-LF08HC



#### Cable with straight female connector M12 8 poles

For electrical supply and commands



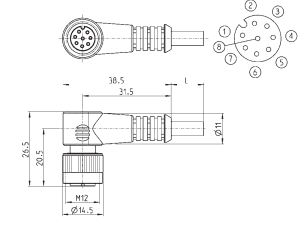


Mod.	Cable length (m)
CS-LF08HB-C200	2
CS-LF08HB-C500	5



#### Cable with angular (90°) female connector M12 8 poles

For electric supply and commands

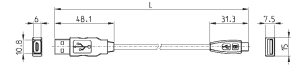


Mod.	Cable length (m)
CS-LR08HB-C200	2
CS-LR08HB-C500	5



#### USB to Micro USB cable Mod. G11W-G12W-2

For the hardware configuration of the Camozzi products



material for outer								
Mod.	description	connections	sheath	cable length "L" $(m)$				
G11W-G12W-2		standard USB to Micro	PVC	2				
	28 AWG	USB						

# Electronic Proportional Regulator Series MX-PRO

New

Ports: G1/2

Manifold ports: G1/2

Modular - Available with built-in pressure gauges or ports for gauges

Valve: without pressure gauge



- » High precision
- » Low electric consumption
- » High exhaust flow
- » Modular with Series MX2
- » Available also in the MANIFOLD and external servo pilot supply versions
- » Suitable for use with oxygen

Series MX-PRO electronic proportional pressure regulator is the result of combining advanced technology of Series K8P electronic proportional micro regulator, with reliability and high performance of Series MX2 modular regulators.

This new regulator ensures high precision in pressure regulation, high flow rate and low consumption. Moreover, it can take the most of Series MX ease of assembly to provide particularly compact Manifolds.

GENERAL DATA					
	PROPORTIONAL PRESSURE REGULATOR	PROPORTIONAL FLOW VALVE			
Construction	modular, compact, diaphragm type	modular, piston type			
Materials	see material tables on the following pages	see material tables on the following pages			
Ports	G1/2	G1/2			
Mounting	vertical in-line, wall-mounting (by means of clamps) vertical in-line, wall-mounting (by means of clamps				
Working pressure	0°C ÷ 50°C	0°C ÷ 50°C			
Max inlet pressure	11 bar (10 bar), 4 bar (3 bar), 1.5 bar (1 bar), 8 bar (7 bar)	6 bar			
Regulated pressure	0.5 ÷ 10 bar, 0.15 ÷ 3 bar, 0.05 ÷ 1 bar, 0.35 ÷ 7	-			
Max servo-pilot pressure	4 bar (3 bar), 11 bar (10 bar), 1.5 bar (1 bar), 8 bar (7 bar)	4 bar (essential for the proper functioning)			
Overpressure exhaust	with Relieving (standard) or without Relieving	NO			
Nominal flow	see flow diagrams on the following pages	see flow diagrams on the following pages			
Air specifications	filtered compressed air, non lubricated, class 7.4.4 according to ISO 8573.1 standard. If lubrication is necessary, please use only oils with maximum viscosity of 32 Cst and the version with external servo-pilot supply. The servo-pilot supply air quality (lass must be 7.4.4 according to ISO 8573.1 standard.	filtered compressed air, non lubricated, class 7.4.4 according to ISO 8573.1 standard. If lubrication is necessary, please use only oils with maximum viscosity of 32 Cst and the version with external servo-pilot supply. The servo-pilot supply air quality class must be 7.4.4 according to ISO 8573.1 standard.			
Pressure gauge	with built-in pressure gauge (standard) with G1/8 port	without pressure gauge			
Analogical input	0-10 V DC Ripple ≤ 0.2%; 4 – 20 mA	0-10 V DC Ripple ≤ 0.2%; 4 – 20 mA			
Analogical output	0.5 - 9.5 V DC [ Feedback ]	not relevant			
Electrical supply	24 V DC ±10%	24 V DC ±10%			
Electrical connection	M8 4 Pin (Male)	M8 4 Pin (Male)			
Linearity	≤ ± 1% FS	±4% FS			
Hysteresis	±0.5% FS	±8% FS			
Repeatability	±0.5% FS	±0.35% FS			
Sensibility	0.3% FS	5% FS			

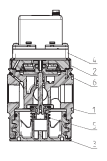
CODING	EXAMPLE						
MX	2 - 1/2 - R CV 2 0 4 - LH						
MX	SERIES						
2	SIZE: 2 = G1/2						
1/2	PORTS: 1/2 = G1/2						
R	TYPE OF REGULATOR:  R = pressure regulator  M = Manifold pressure regulator (G1/2 only)  V = flow valve  W = Manifold flow valve						
CV	COMMAND:  CV = electrical command 0-10 V DC  CA = electrical command 4-20 mA  EV = electrical command 0-10 V DC with external servo pilot supply  EA = electrical command 4-20 mA with external servo pilot supply						
2	REGULATOR OPERATING PRESSURE (1 bar = 14.5 psi): 1 = 0.15 - 3 bar 2 = 0.5 - 10 bar (standard) 3 = 0 - 1 bar 4 = 0 - 7 bar VALVE FLOW RANGE: 8 = low flow 9 = high flow						
0	DESIGN TYPE: 0 = relieving (standard) (regulator only) 1 = without relieving						
4	PRESSURE GAUGE:  0 = without pressure gauge (with threaded port for gauges)  2 = with built-in pressure gauge 0-6 and working pressure 0.15 - 3 bar (regulator only)  4 = with built-in pressure gauge 0-12 and working pressure 0.5 - 10 bar (standard) (regulator only)						
LH	FLOW DIRECTION: = from left to right (standard) LH = from right to left						
OX1	Versions: = standard						

For the assembly of a single component with fixing flanges or wall-mounting, see the Series MX catalog

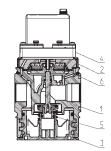
OX1 = for use with oxygen (in compliance with ASTM G93-03 Level E), FKM seals

#### Series MX-PRO electronic proportional regulators - materials

R = pressure regulator M = Manifold pressure regulator



R



М

PARTS	MATERIALS, standard version	Materials, oxygen version
1 = Body	Aluminium	Aluminum
2 = Covering	Polyacetal	PBT
3 = Valve holder plug	Polyacetal	PBT
4 = Upper base	Aluminum	Aluminum
5 = Lower spring	Stainless Steel	Stainless Steel
6 = Diaphragm	NBR	FKM
Seals	NBR	FKM



#### Series MX-PRO electronic proportional regulators

Male connector M8 4 poles Pin 1: +24 V DC (Power supply) Pin 2: Command analogical signal 0-10 V DC or 4-20 mA Pin 3: 0 V (Ground) common also for the command signal Pin 4: Output analogical signal (according to the regulated pressure) 5 red LED 6 green LED

Accessories: see MX accessories

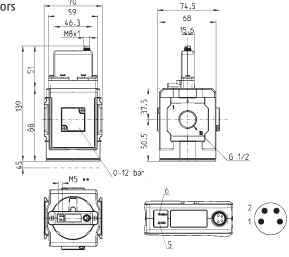
#### DRAWING NOTE

Assembled FRL: see Series MX

\*\* = in the versions with external servo pilot supply only

Connection cables: see Series K8P

(MX2-1/2-REV... and MX2-1/2-REA...)



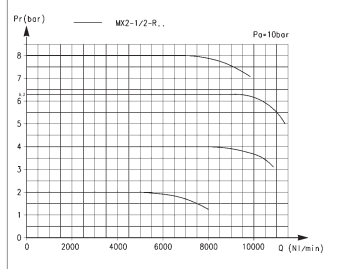
Mod.	Electrical command	Setting Range (1 bar = 14.5 psi)	Pressure gauge
MX2-1/2-R*V1**0	0-10 V DC	0 ÷ 3 bar	without pressure gauge
MX2-1/2-R*V1**2	0-10 V DC	0 ÷ 3 bar	with built-in pressure gauge 0-6
MX2-1/2-R*V1**4	0-10 V DC	0 ÷ 3 bar	with built-in pressure gauge 0-12
MX2-1/2-R*V2**0	0-10 V DC	0 ÷ 10 bar	without pressure gauge
MX2-1/2-R*V2**2	0-10 V DC	0 ÷ 10 bar	with built-in pressure gauge 0-6
MX2-1/2-R*V2**4	0-10 V DC	0 ÷ 10 bar	with built-in pressure gauge 0-12
MX2-1/2-R*V3**0	0-10 V DC	0 ÷ 1 bar	without pressure gauge
MX2-1/2-R*V3**2	0-10 V DC	0 ÷ 1 bar	with built-in pressure gauge 0-6
MX2-1/2-R*V3**4	0-10 V DC	0 ÷ 1 bar	with built-in pressure gauge 0-12
MX2-1/2-R*V4**0	0-10 V DC	0 ÷ 7 bar	without pressure gauge
MX2-1/2-R*V4**2	0-10 V DC	0 ÷ 7 bar	with built-in pressure gauge 0-6
MX2-1/2-R*V4**4	0-10 V DC	0 ÷ 7 bar	with built-in pressure gauge 0-12
MX2-1/2-R*A1**0	4-20 mA	0 ÷ 3 bar	without pressure gauge
MX2-1/2-R*A1**2	4-20 mA	0 ÷ 3 bar	with built-in pressure gauge 0-6
MX2-1/2-R*A1**4	4-20 mA	0 ÷ 3 bar	with built-in pressure gauge 0-12
MX2-1/2-R*A2**0	4-20 mA	0 ÷ 10 bar	without pressure gauge
MX2-1/2-R*A2**2	4-20 mA	0 ÷ 10 bar	with built-in pressure gauge 0-6
MX2-1/2-R*A2**4	4-20 mA	0 ÷ 10 bar	with built-in pressure gauge 0-12
MX2-1/2-R*A3**0	4-20 mA	0 ÷ 1 bar	without pressure gauge
MX2-1/2-R*A3**2	4-20 mA	0 ÷ 1 bar	with built-in pressure gauge 0-6
MX2-1/2-R*A3**4	4-20 mA	0 ÷ 1 bar	with built-in pressure gauge 0-12
MX2-1/2-R*A4**0	4-20 mA	0 ÷ 7 bar	without pressure gauge
MX2-1/2-R*A4**2	4-20 mA	0 ÷ 7 bar	with built-in pressure gauge 0-6
MX2-1/2-R*A4**4	4-20 mA	0 ÷ 7 bar	with built-in pressure gauge 0-12
MX2-1/2-R*V1**0-0X1	0-10 V DC	0 ÷ 3 bar	without pressure gauge
MX2-1/2-R*V1**2-0X1	0-10 V DC	0 ÷ 3 bar	with built-in pressure gauge 0-6
MX2-1/2-R*V1**4-0X1	0-10 V DC	0 ÷ 3 bar	with built-in pressure gauge 0-12
MX2-1/2-R*V3**0-0X1	0-10 V DC	0 ÷ 1 bar	without pressure gauge
MX2-1/2-R*V3**2-0X1	0-10 V DC	0 ÷ 1 bar	with built-in pressure gauge 0-6
MX2-1/2-R*V3**4-0X1	0-10 V DC	0 ÷ 1 bar	with built-in pressure gauge 0-12
MX2-1/2-R*V4**0-0X1	0-10 V DC	0 ÷ 7 bar	without pressure gauge
MX2-1/2-R*V4**2-0X1	0-10 V DC	0 ÷ 7 bar	with built-in pressure gauge 0-6
MX2-1/2-R*V4**4-0X1	0-10 V DC	0 ÷ 7 bar	with built-in pressure gauge 0-12
MX2-1/2-R*A1**0-0X1	4-20 mA	0 ÷ 3 bar	without pressure gauge
MX2-1/2-R*A1**2-0X1	4-20 mA	0 ÷ 3 bar	with built-in pressure gauge 0-6
MX2-1/2-R*A1**4-0X1	4-20 mA	0 ÷ 3 bar	with built-in pressure gauge 0-12
MX2-1/2-R*A3**0-0X1	4-20 mA	0 ÷ 1 bar	without pressure gauge
MX2-1/2-R*A3**2-OX1	4-20 mA	0 ÷ 1 bar	with built-in pressure gauge 0-6
MX2-1/2-R*A3**4-0X1	4-20 mA	0 ÷ 1 bar	with built-in pressure gauge 0-12
MX2-1/2-R*A4**0-0X1	4-20 mA	0 ÷ 7 bar	without pressure gauge
MX2-1/2-R*A4**2-0X1	4-20 mA	0 ÷ 7 bar	with built-in pressure gauge 0-6
MX2-1/2-R*A4**4-0X1	4-20 mA	0 ÷ 7 bar	with built-in pressure gauge 0-12

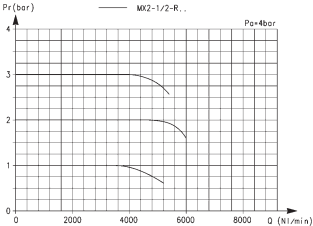
#### TABLE NOTES:

LH = add LH at the end of the code for air inlet from the right to the left

<sup>\* =</sup> versions with or without external pilot supply
\*\* = versions with our without relieving

#### PRESSURE REGULATOR FLOW DIAGRAMS - STANDARD VERSION





Pr = Regulated pressure

Q = Flow

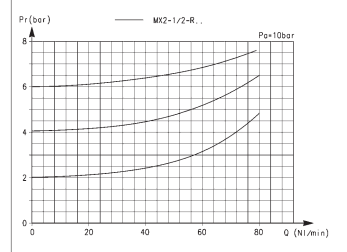
Pa = Inlet pressure

Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

#### **EXHAUST FLOW DIAGRAM AND PNEUMATIC SYMBOLS**



V K801 V K802













Exhaust flow diagram

Pr = Regulated pressure

Q = Flow

Pa = Inlet pressure

K801 = relieving, electrical command

K802 = NO relieving, electrical command

K803 = relieving, electrical command, built-in pressure gauge

K804 = NO relieving, electrical command, built-in pressure gauge

K809 = relieving, electrical command, ext. servo pilot supply

K810 = NO reliev., electrical command, ext. servo pilot supply

K811 = reliev., el. com., built-in pr. gauge, ext. servo pilot supply

K812 = NO reliev., el. com., built-in pr. gauge, ext. servo pilot sup.



#### Series MX-PRO Manifold regulators - dimensions

Male connector M8 4 poles
Pin 1: +24 V DC (Power supply)
Pin 2: Command analogical signal
0-10 V DC or 4-20 mA
Pin 3: 0 V (Ground) common also
for the command signal
Pin 4: Output analogical signal
(according to the
regulated pressure)
5 red LED
6 green LED

Accessories: see MX accessories

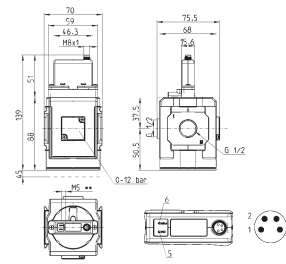
Assembled FRL: see Series MX

Connection cables: see Series K8P

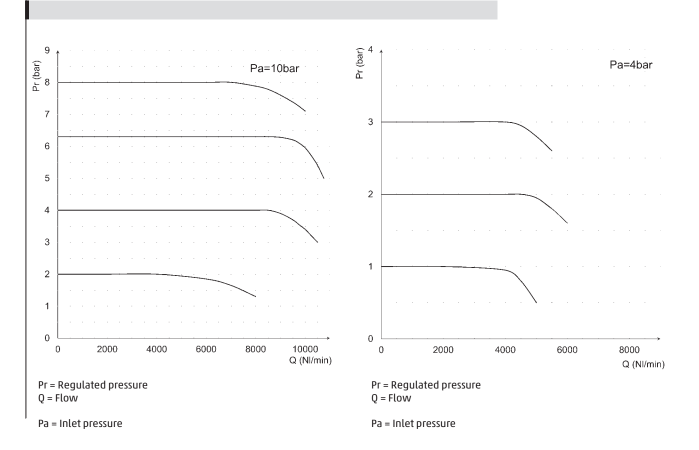
DRAWING NOTE

\*\* = in the versions with external
servo pilot supply only
(MX2-1/2-REV... and MX2-1/2-

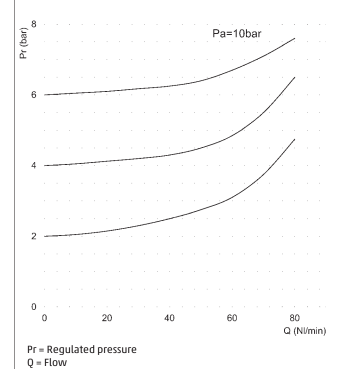
REA...)



Mod.	Electrical command	Setting range (1 bar = 14.5 psi)	Pressure gauge
MX2-1/2-M*V1**0	0-10 V DC	0 ÷ 3 bar	without pressure gauge
MX2-1/2-M*V1**2	0-10 V DC	0 ÷ 3 bar	with built-in pressure gauge 0-6
MX2-1/2-M*V1**4	0-10 V DC	0 ÷ 3 bar	with built-in pressure gauge 0-12
MX2-1/2-M*V2**0	0-10 V DC	0 ÷ 10 bar	without pressure gauge
MX2-1/2-M*V2**2	0-10 V DC	0 ÷ 10 bar	with built-in pressure gauge 0-6
MX2-1/2-M*V2**4	0-10 V DC	0 ÷ 10 bar	with built-in pressure gauge 0-12
MX2-1/2-M*V3**0	0-10 V DC	0 ÷ 1 bar	without pressure gauge
MX2-1/2-M*V3**2	0-10 V DC	0 ÷ 1 bar	with built-in pressure gauge 0-6
MX2-1/2-M*V3**4	0-10 V DC	0 ÷ 1 bar	with built-in pressure gauge 0-12
MX2-1/2-M*V4**0	0-10 V DC	0 ÷ 7 bar	without pressure gauge
MX2-1/2-M*V4**2	0-10 V DC	0 ÷ 7 bar	with built-in pressure gauge 0-6
MX2-1/2-M*V4**4	0-10 V DC	0 ÷ 7 bar	with built-in pressure gauge 0-12
MX2-1/2-M*A1**0	4-20 mA	0 ÷ 3 bar	without pressure gauge
MX2-1/2-M*A1**2	4-20 mA	0 ÷ 3 bar	with built-in pressure gauge 0-6
MX2-1/2-M*A1**4	4-20 mA	0 ÷ 3 bar	with built-in pressure gauge 0-12
MX2-1/2-M*A2**0	4-20 mA	0 ÷ 10 bar	without pressure gauge
MX2-1/2-M*A2**2	4-20 mA	0 ÷ 10 bar	with built-in pressure gauge 0-6
MX2-1/2-M*A2**4	4-20 mA	0 ÷ 10 bar	with built-in pressure gauge 0-12
MX2-1/2-M*A3**0	4-20 mA	0 ÷ 1 bar	without pressure gauge
MX2-1/2-M*A3**2	4-20 mA	0 ÷ 1 bar	with built-in pressure gauge 0-6
MX2-1/2-M*A3**4	4-20 mA	0 ÷ 1 bar	with built-in pressure gauge 0-12
MX2-1/2-M*A4**0	4-20 mA	0 ÷ 7 bar	without pressure gauge
MX2-1/2-M*A4**2	4-20 mA	0 ÷ 7 bar	with built-in pressure gauge 0-6
MX2-1/2-M*A4**4	4-20 mA	0 ÷ 7 bar	with built-in pressure gauge 0-12
MX2-1/2-M*V1**0-0X1	0-10 V DC	0 ÷ 3 bar	without pressure gauge
MX2-1/2-M*V1**2-0X1	0-10 V DC	0 ÷ 3 bar	with built-in pressure gauge 0-6
MX2-1/2-M*V1**4-0X1	0-10 V DC	0 ÷ 3 bar	with built-in pressure gauge 0-12
MX2-1/2-M*V3**0-0X1	0-10 V DC	0 ÷ 1 bar	without pressure gauge
MX2-1/2-M*V3**2-0X1	0-10 V DC	0 ÷ 1 bar	with built-in pressure gauge 0-6
MX2-1/2-M*V3**4-0X1	0-10 V DC	0 ÷ 1 bar	with built-in pressure gauge 0-12
MX2-1/2-M*V4**0-0X1	0-10 V DC	0 ÷ 7 bar	without pressure gauge
MX2-1/2-M*V4**2-0X1	0-10 V DC	0 ÷ 7 bar	with built-in pressure gauge 0-6
MX2-1/2-M*V4**4-0X1	0-10 V DC	0 ÷ 7 bar	with built-in pressure gauge 0-12
MX2-1/2-M*A1**0-0X1	4-20 mA	0 ÷ 3 bar	without pressure gauge
MX2-1/2-M*A1**2-0X1	4-20 mA	0 ÷ 3 bar	with built-in pressure gauge 0-6
MX2-1/2-M*A1**4-0X1	4-20 mA	0 ÷ 3 bar	with built-in pressure gauge 0-12
MX2-1/2-M*A3**0-OX1	4-20 mA	0 ÷ 1 bar	without pressure gauge
MX2-1/2-M*A3**2-0X1	4-20 mA	0 ÷ 1 bar	with built-in pressure gauge 0-6
MX2-1/2-M*A3**4-0X1	4-20 mA	0 ÷ 1 bar	with built-in pressure gauge 0-12
MX2-1/2-M*A4**0-0X1	4-20 mA	0 ÷ 7 bar	without pressure gauge
MX2-1/2-M*A4**2-0X1	4-20 mA	0 ÷ 7 bar	with built-in pressure gauge 0-6
MX2-1/2-M*A4**4-0X1	4-20 mA	0 ÷ 7 bar	with built-in pressure gauge 0-12

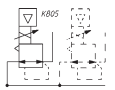


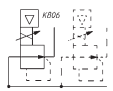
#### **EXHAUST FLOW DIAGRAM - MANIFOLD VERSION**

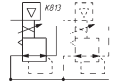


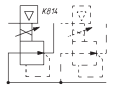
Pa = Inlet pressure

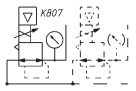
#### PNEUMATIC SYMBOLS - MANIFOLD VERSION

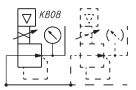


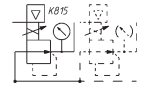


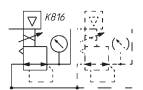












K805 = MANIFOLD reg., relieving, electrical command

K806 = MANIFOLD reg., NO relieving, electrical command

K807 = MANIFOLD reg., relieving, electrical command and built-in pressure gauge

K808 = MANIFOLD reg., NO relieving, electrical command and built-in pressure gauge

K813 = MANIFOLD reg., relieving, electrical command, and external servo pilot supply

K814 = MANIFOLD reg., NO relieving, electrical command, and external servo pilot supply

K815 = MANIFOLD reg., relieving, electrical command, built-in pressure gauge and external servo pilot supply

K816 = MANIFOLD reg., NO relieving, electrical command, built-in pressure gauge and external servo pilot supply

#### Series MX-PRO proportional flow valve

Male connector M8 4 poles Pin 1: +24 V DC (Power supply) Pin 2: Command analogical signal 0-10 V DC or 4-20 mA

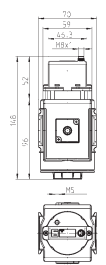
Pin 3: 0 V (Ground) common also for

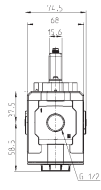
the command signal

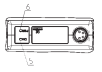
Pin 4: Output analogical signal (according to the regulated pressure)

5 red LED 6 green LED





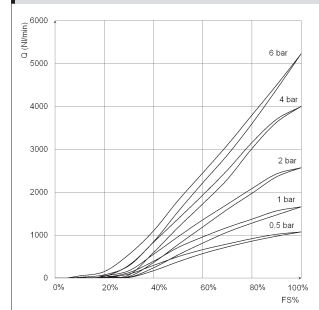






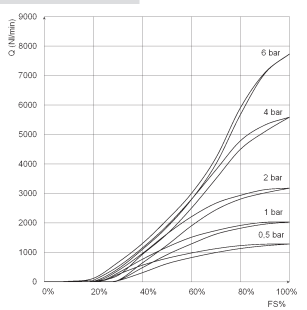
Mod.	Electrical command	Setting range
MX2-1/2-VEV810	0-10 V DC, external servo pilot supply	low flow
MX2-1/2-VEA810	4-20 mA, external servo pilot supply	low flow
MX2-1/2-VEV910	0-10 V DC, external servo pilot supply	high flow
MX2-1/2-VEA910	4-20 mA, external servo pilot supply	high flow
MX2-1/2-VEV810-LH	0-10 V DC, external servo pilot supply	low flow
MX2-1/2-VEA810-LH	4-20 mA, external servo pilot supply	low flow
MX2-1/2-VEV910-LH	0-10 V DC, external servo pilot supply	high flow
MX2-1/2-VEA910-LH	4-20 mA, external servo pilot supply	high flow
MX2-1/2-VEV810-0X1	0-10 V DC, external servo pilot supply	low flow
MX2-1/2-VEA810-0X1	4-20 mA, external servo pilot supply	low flow
MX2-1/2-VEV910-0X1	0-10 V DC, external servo pilot supply	high flow
MX2-1/2-VEA910-0X1	4-20 mA, external servo pilot supply	high flow
MX2-1/2-VEV810-LH0X1	0-10 V DC, external servo pilot supply	low flow
MX2-1/2-VEA810-LH0X1	4-20 mA, external servo pilot supply	low flow
MX2-1/2-VEV910-LH0X1	0-10 V DC, external servo pilot supply	high flow
MX2-1/2-VEA910-LH0X1	4-20 mA, external servo pilot supply	high flow

#### **VALVE FLOW DIAGRAMS**



Low flow version

Q (Nl/min) = flow FS% = full scale command signal



High flow

Q (Nl/min) = flow FS% = full scale command signal



#### Series MX-PRO Manifold proportional flow valve

Male connector M8 4 poles Pin 1: +24 V DC (Power supply) Pin 2: Command analogical signal 0-10 V DC or 4-20 mA

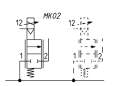
Pin 3: 0 V (Ground) common also for

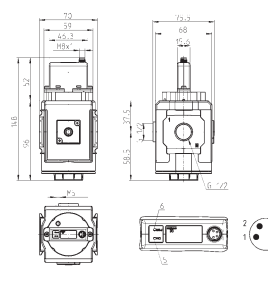
the command signal

Pin 4: Output analogical signal (according to the regulated pressure)

5 red LED

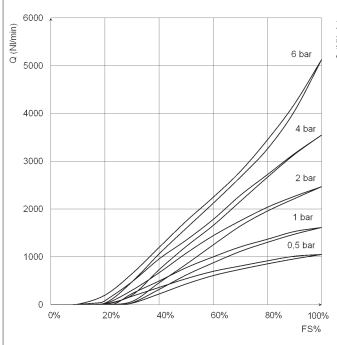
6 green LED

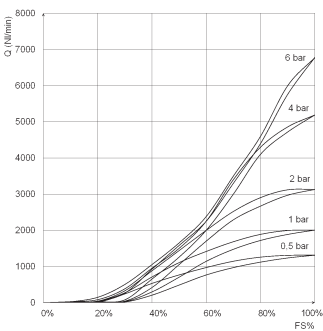




Mod.	Electrical command	Setting range
MX2-1/2-WEV810	0-10 V DC, external servo pilot supply	low flow
MX2-1/2-WEA810	4-20 mA, external servo pilot supply	low flow
MX2-1/2-WEV910	0-10 V DC, external servo pilot supply	high flow
MX2-1/2-WEA910	4-20 mA, external servo pilot supply	high flow
MX2-1/2-WEV810-LH	0-10 V DC, external servo pilot supply	low flow
MX2-1/2-WEA810-LH	4-20 mA, external servo pilot supply	low flow
MX2-1/2-WEV910-LH	0-10 V DC, external servo pilot supply	high flow
MX2-1/2-WEA910-LH	4-20 mA, external servo pilot supply	high flow
MX2-1/2-WEV810-0X1	0-10 V DC, external servo pilot supply	low flow
MX2-1/2-WEA810-0X1	4-20 mA, external servo pilot supply	low flow
MX2-1/2-WEV910-0X1	0-10 V DC, external servo pilot supply	high flow
MX2-1/2-WEA910-0X1	4-20 mA, external servo pilot supply	high flow
MX2-1/2-WEV810-LH0X1	0-10 V DC, external servo pilot supply	low flow
MX2-1/2-WEA810-LH0X1	4-20 mA, external servo pilot supply	low flow
MX2-1/2-WEV910-LH0X1	0-10 V DC, external servo pilot supply	high flow
MX2-1/2-WEA910-LH0X1	4-20 mA, external servo pilot supply	high flow

#### **VALVE FLOW DIAGRAMS - MANIFOLD VERSION**





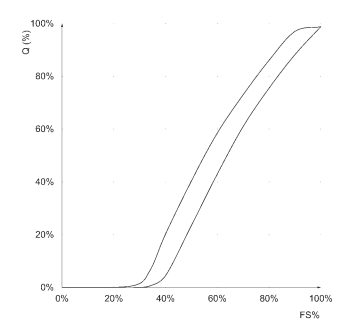
Low flow version

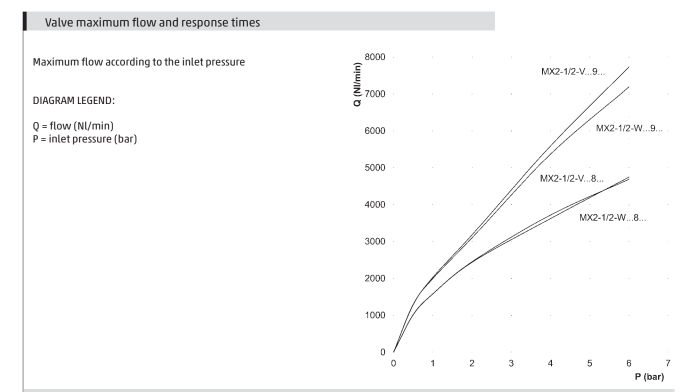
Q (Nl/min) = flow FS% = full scale command signal High flow version

Q (Nl/min) = flow FS% = full scale command signal

#### Flow characteristic curve of a proportional valve

Q% = flow FS% = full scale command signal





Pin	Туре	Flow at steady speed [Nl/min] Command [V]				Load response time (ms)				Exhaust response time (ms)			
					0-10%	0-50%	0-90%	0-99%	0-10%	0-50%	0-90%	0-99%	
2 bar	Low flow	Standard	915	6	351	452.4	967.2	6240	171.6	284.7	487.5	624	
		Manifold	1000	6.3	327.6	421.2	951.6	6162	249.6	366.6	577.2	780	
	High flow	Standard	960	4.7	331.5	444.6	1279.2	6942	245.7	329.16	526.5	702	
	_	Manifold	960	4.2	313	420	1156	9700	200	340	540	800	
4 bar	Low flow	Standard	952	5.4	319.8	436.8	1029.6	7410	187.2	304.2	491.4	624	
		Manifold	925	5.3	284.7	408.72	1474.2	6240	237.9	370.5	557.7	897	
	High flow	Standard	970	4.4	279.24	429	1177.8	7878	225	351	526.5	741	
	_	Manifold	940	3.8	230	400	1680	8500	175	360	580	900	
						Set flow: abo	out 1000 Nl/min						

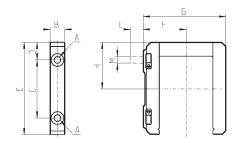
#### Rapid clamp kit Mod. MX2-...

The kit MX2-X is supplied with: 1 rapid clamp, 1 0-ring OR 3125 \*, 2 exagonal nuts M5, 2 screws M5x69.

The kit MX2-Z is supplied with: 1 rapid clamp, 1 0-ring OR 3125 \*, 1 exagonal nut M5, 1 screw M5x69, 1 screw M5x85 for wall fixing.

\* it can be ordered separately (cod. 160-39-11/19)

Materials: technopolymer clamp, NBR O-ring, zinc-plated steel nuts and screws.



DIMENSI	DIMENSIONS											
Mod. A B C D E F G H L M Note									Notes			
MX2-X	5.2	12	46	14	73.5	37.5	70.5	37	-	-		
MX2-Z	5.2	12	46	14	73.5	37.5	70.5	37	14	M5	kit with wall fixing screw	

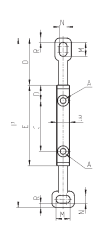


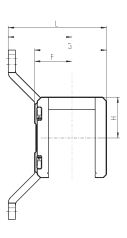
### Rapid clamp kit with wall fixing brackets

The kit MX2-Y is supplied with: 1 wall rapid clamp, 1 O-ring OR 3125 \*\*, 2 exagonal nuts, 2 screws M5x69.

\*\* it can be separately ordered (cod. 160-39-11/19)

Materials: technopolymer clamp, NBR O-ring, zinc-plated steel nuts and screws.





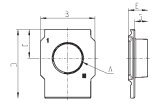
Mod.	Α	В	C	D	Ε	F	G	Н	- 1	L	М	N	0	Р	R
MX2-Y	5,2	12	46	14	73,5	32,5	70,5	37	70,5	103	12	6,5	42	152	4

#### Terminal flanges (IN/OUT)

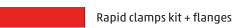
The kit is supplied with: - 1 flange INLET side

- 1 flange OUTLET side

Materials: painted aluminium flanges.



Mod.	Α	В	С	D	E	G
MX2-1/2-FL	G1/2	50	26,5	63,5	17	11





Mod.	The kit is supplied with:
MX2-1/2-HH	1x MX2-1/2-FL + 2x MX2-X
MX2-1/2-JJ	1x MX2-1/2-FL + 2x MX2-Z



### Rapid clamps kit with wall fixing brackets + flanges



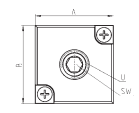
Mod.	The kit is supplied with:
MX2-1/2-KK	1x MX2-1/2-FL + 2x MX2-Y

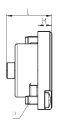


#### Threaded block for mounting external gauge

The kit is supplied with:

- 1 block
- 1 plug
- 2 screws
- 1 seal





DIMENSIONS							
Mod.	Α	В	L	М	Р	U	SW
MX2-R26/1-P	28	28	16.5	5	M3X7	1/8	5



#### O-ring for assembling

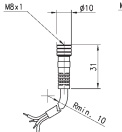


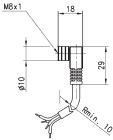
Mod.	0-ring	For assembly	
160-39-11/19	OR 3125	MX2	
	•		



Circular M8 4-pole connectors, Female

With PU sheathing, non shielded cable. Protection class: IP65







Mod.	Type of connector	Cable length (m)
CS-DF04EG-E200	straight	2
CS-DF04EG-E500	straight	5
CS-DR04EG-E200	right angle (90 degrees)	2
CS-DR04EG-E500	right angle (90 degrees)	5

7 Additi	ional Prod	ucts & Accessories	Page
Series WS NEW	0	Water Separator	275
Series M, N, T, MC, and MX	Ø Ø	Pressure Gauges	276
Series PG NEW	R R	Digital Pressure Gauges	279
		Solenoids U7* - U7*EX - G7* - A8* - H8*	283
Series SWMN NEW	200	Electronic Vacuum/Pressure Switches in mini format	290
Series SWDN NEW		Electronic Vacuum/Pressure Switches	295
Series SWCN NEW		Electronic Vacuum/Pressure Switches	299

# Water Separator Series WS



## Ports 3/8" - 1" NPTF



- » Wide flow range
- » Air quality according to ISO Class 3 particulate
- » Heavy duty water removal
- » Aluminum Bowl
- » High performance in cold weather

Inverse flow filter-dryer with all stainless steel mesh filter packing. Excellent water & dirt capture to 3 microns. ISO Class 3 Particulate.

Generally used in main lines and in heavy duty service where water removal is needed.

#### General Data **Port Sizes** 3/8", ½", ¾", 1" Thread Styles NPT, BSPT, BSPP Materials Heads & Clamping Rings: Zinc Bowls: Aluminum Flow Capacity 60, 120, or 175 scfm @ 100 PSI Filter 3.0 Micron & larger, ISO Class 3 Particulate Differential Pressure < 1.5 PSID at rated flow Max Pressure 200 PSIG Operating Temperature 32°F - 175°F **Bowl Condensate Capacity** 12 oz.

		DIMI	ENSIONS (in inches)				
Model	Flow	Port Size	Drain Type	Height	Width	Depth	Approx.Weight
CM-WS060-3AD	60	3/8"	Auto	10	3.9	3.9	3.5 lbs.
CM-WS060-4AD	60	1/2"	Auto	10	3.9	3.9	3.5 lbs.
CM-WS120-4AD	120	1/2"	Auto	17	4.6	4.8	6 lbs.
CM-WS120-6AD	120	3/4"	Auto	17	4.6	4.8	6 lbs.
CM-WS120-8AD	120	1"	Auto	17	4.6	4.8	6 lbs.
CM-WS175-4AD	175	1/2"	Auto	17	4.6	4.8	6 lbs.
CM-WS175-6AD	175	3/4"	Auto	17	4.6	4.8	6 lbs.
CM-WS175-8AD	175	1"	Auto	17	4.6	4.8	6 lbs.
CM-WS060-3MD	60	3/8"	Manual	10	3.9	4.8	3.5 lbs.
CM-WS060-4MD	60	1/2"	Manual	10	3.9	4.8	3.5 lbs
CM-WS120-4MD	120	1/2"	Manual	17	4.6	4.8	6 lbs.
CM-WS120-6MD	120	3/4"	Manual	17	4.6	4.8	6 lbs.
CM-WS120-8MD	120	1"	Manual	17	4.6	4.8	6 lbs.
CM-WS175-4MD	175	1/2"	Manual	17	4.6	4.8	6 lbs.
CM-WS175-6MD	175	3/4"	Manual	17	4.6	4.8	6 lbs.
CM-WS175-8MD	175	1"	Manual	17	4.6	4.8	6 lbs.

# Pressure Gauges

Various pressure ranges Various connections: radial, rear, for panel mounting Precision classes: CL1.6 and CL2.5 (maximum permissible error as percentage of full span)



To select the most suitable pressure gauge, the measurement range should be chosen considering the type of application according to the following criteria:

- Constant pressure or pressure with slow fluctuations should be within 75% of the maximum scale value.
- 2. Pulsing pressure or rapid fluctuations should be within 65% of the maximum scale value.
- 3. Pressure peaks should never exceed the maximum scale value.

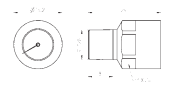
- » Precision class CL1,6 (+/- 1.6% of full span) (mod. M063...)
- » Precision class CL2,5 (+/- 2.5% of full span) (mod. M043... and M053...)
- » NPTF Gauges have accuracy of 3-2-3%, conforming to ASME/ASNI B40.1 Grade B



Miniature pressure gauge







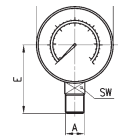
Mod.	Range
M015-P08	0 ÷ 8 bar



#### Pressure gauges with radial connection

Precision class CL1,6







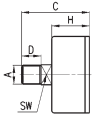
DIMENSIONS (	(in inches)					
Mod.	Α	В	С	D	E	Range
M043-R06	R1/8	Ø 1.595	0.965	0.394	2.244	0-85 psi
M043-R12	R1/8	Ø 1.595	0.965	0.394	2.244	0-175 psi
M053-R12	R1/8	Ø 2.067	1.142	0.394	2.756	0-175 psi
M063-R12	R1/4	Ø 2.480	1.102	0.472	3.268	0-175 psi

#### Pressure gauges with rear connection

#### Precision class CL1,6







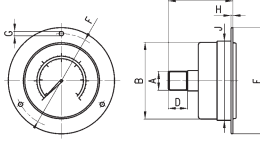
DIMENSIONS (in inches)								
Mod.	А	В	С	D	Range			
M043-P02,5	R1/8	Ø 1.595	1.555	0.394	0-25 psi			
M043-P04	R1/8	Ø 1.595	1.555	0.394	0-60 psi			
M043-P06	R1/8	Ø 1.595	1.555	0.394	0-85 psi			
M043-P10	R1/8	Ø 1.595	1.555	0.394	0-145 psi			
M043-P12	R1/8	Ø 1.595	1.555	0.394	0-175 psi			
M053-P04	R1/8	Ø 2.067	1.772	0.394	0-60 psi			
M053-P06	R1/8	Ø 2.067	1.772	0.394	0-85 psi			
M053-P10	R1/8	Ø 2.067	1.772	0.394	0-145 psi			
M053-P12	R1/8	Ø 2.067	1.772	0.394	0-175 psi			
M063-P04	R1/4	Ø 2.480	1.791	0.472	0-60 psi			
M063-P06	R1/4	Ø 2.480	1.791	0.472	0-85 psi			
M063-P12	D1 //ı	Ø 2 480	1 701	0.472	0-175 nsi			

## D-------

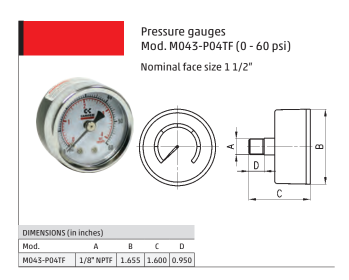
### Pressure gauges for panel mounting

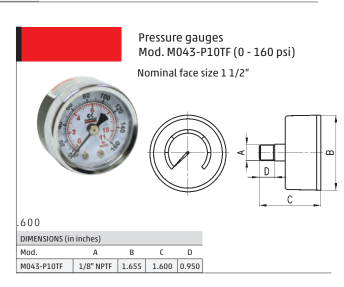
#### Materials: painted aluminum

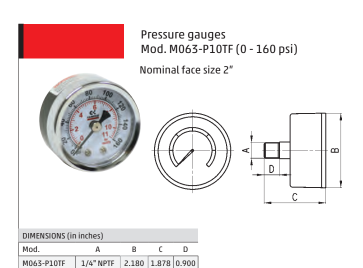




DIMENSIONS (in inches)										
Mod.	Α	В	С	D	E	F	G	Н	J	Range
M043-F04	R1/8	Ø 1.595	1.496	0.394	Ø 2.382	2.087	Ø 0.138	0.472	1.673	0-60 psi
M043-F06	R1/8	Ø 1.595	1.496	0.394	Ø 2.382	2.087	Ø 0.138	0.472	1.673	0-85 psi
M043-F10	R1/8	Ø 1.595	1.496	0.394	Ø 2.382	2.087	Ø 0.138	0.472	1.673	0-145 psi
M043-F12	R1/8	Ø 1.595	1.496	0.394	Ø 2.382	2.087	Ø 0.138	0.472	1.673	0-175 psi
M063-F12	R1/4	Ø 2.480	1.693	0.472	Ø 3.307	2.933	Ø 0.138	0.472	2.500	0-175 psi







NPTF Gauges have accuracy of 3-2-3%, conforming to ASME/ASNI B40.1 Grade B

# Digital Pressure Gauges Series PG



## Direct mounting with rear or panel connection



The new Series PG digital pressure gauges meet the need of an even more precise pressure adjustment, above all in proportional control.

Due to the IP65 protection class these pressure gauges are particularly suitable for applications where the highest environmental protection is required.

- » Pressure unit on display
- » Battery-powered or with power cable
- » Easy and fast read out with digital display
- » 4 user programmable pressure units available
- » Power saving mode
- » Back light
- » Dust-proof and splash-proof (IP65 protection class)

#### TECHNICAL DATA

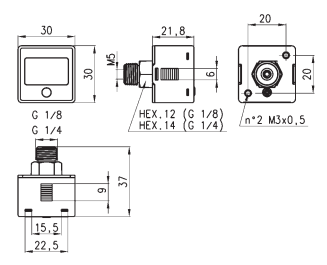
#### CHARACTERISTICS

	Vacuum Pressure PGVB PGPB	
Pressure units	psi, bar, mmHg, kPa psi, bar, kgf/cm², MPa programmable by the user programmable by the user	
Rated pressure range	01 bar 0 - 10 bar	
Display pressure range	0.11 bar -0.1 - 10 bar	
Withstand pressure	3 bar 15 bar	
Repeatability	≤ ± 1% F.S. ± 1 digit ≤ ± 0,2% F.S. ± 1 digit	
Resolution: kPa MPa kgf/cm² bar psi	1 - 0.001 0.01 0.01 0.01 0.01 0.01 0.1	
Indicator accuracy	$\leq$ ± 2% F.S. ± 1 digit (ambient temperature: 25 ± 3°C)	
Medium	Filtered air, incombustible and non-corrosive gases	
Back light	Yes	
Sample rate	2 Hz (2 times/second)	
LCD display	3 ½ digit, 7 segment	
Environment: Protection class	IP65 (an air tube must be installed to maintain this grade)	
Temperature	Operation: 0 - 50°C Storage: -10 - 60°C (no condensation or freezing)	
Relative humidity	Operation/storage: 35 - 85% RH (no condensation)	
Vibrations	Total amplitude 1.5mm or 10G 10Hz-55Hz-10Hz scan for 1 minute 2 hours for each direction of X, Y and Z	
Shock	100 m/s² (10G) 3 times for each direction of X, Y and Z	
Changes due to temperature	$\leq$ ± 2% F.S. of detected pressure (25°C) within the operating temperature range	
Pneumatic connections ports	G1/4 - M5 or G1/8 - M5	
FOR BATTERY-POWERED PRESSURE GAUGES ONLY		
Battery: Type Life Low-power indicator Replacement Turn-on interval	CR 2032 lithium 1 year (5 times/day) Yes Yes Display turns off after 60 seconds	
FOR PRESSURE GAUGES WITH POWER SUPPLY CABLE ONLY		
Supply voltage Power consumption Maximum voltage Isolation resistance	from 12 to 28 V DC±10% Ripple 10 mA 1000V AC in 1-min (between the casing and the cables) 50 Mohm min (at 500 V DC, between the casing and the cables)	
Electrical connection: for pressure gauges PG2 for pressure gauges PGM	Unshielded 2-pole cable, length 2 m Connection with M8 4-pole connector	

CODING	CODING EXAMPLE							
PG	010 - P B - 1/8	-	2					
PG	SERIES							
010	BOTTOM SCALE: 010 = 145 psi 001 = -14 psi							
Р	PRESSURE RANGE: P = pressure V = vacuum							
В	LIGHTING: B = back light							
1/8	PNEUMATIC CONNECTIONS: 1/8 = G 1/8 BSPP; M5 1/4 = G 1/4 BSPP; M5 (for battery-powered version only)							
2	ELECTRICAL CONNECTION (for version with cable only): 2 = with unshielded 2-pole cable of 2 m M = with cable of 150 mm and M8 4-pole connector							

### Series PG digital pressure gauges - battery-powered





Mod.

PG010-PB-1/8

PG001-VB-1/8

PG010-PB-1/4

PG001-VB-1/4



#### Series PG digital pressure gauges - with cable



15,5

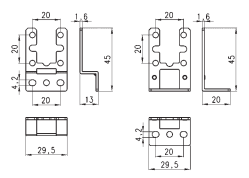
22,5

Mod.
PG010-PB-1/8-2
PG001-VB-1/8-2
PG010-PB-1/8-M
PG001-VB-1/8-M



#### Mounting brackets Mod. PG-B

Supplied with: 1x bracket type A 1x bracket type B 2x screws M3x6



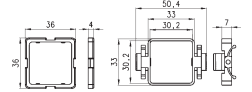
Mod.



#### Panel mounting adapter Mod. PG-F



Supplied with: 1x adapter type A 1x adapter type B



Mod. PG-F

# Solenoids U7\* - U7\*EX - G7\* - A8\* - H8\*

## Version A and B Connection according to DIN EN 175 301-803





The mechanical part of the tube in the solenoid Shut-Off valves - V16, Series A, 3, 4, 9 and NA allows the mounting of various types of solenoids.

Mod. H8...: explosion-proof solenoids suitable for potentially explosive ambients (ATEX).

Mod. U7...: standard solenoids are certified by UL as Recognized Component for USA and Canada. Model U7 solenoids are also available with ATEX certification.

#### **GENERAL DATA**

Wire insulation U7... / G7... / G93 = class F (155°C)

A8... = class H (180° C)

B... / H8... = class H (200° C)

Protection class U7... / G7... / G93 = IP54 - DIN 40050

IP65 (with connector Mod. 122-800 and Mod. 122-800EX)

A8... / B... = IP54 - DIN 40050

IP65 (with connector Mod. 124-800)

H8... = IP64

Operation ED 100%

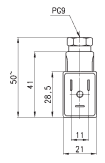
Tolerance V AC Mod. A and U: -15% / +10%
Tolerance V DC Mod. A and U: ±10%

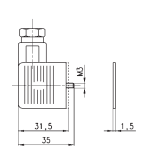
#### Connectors Mod. 122-... DIN EN 175 301-803-B



For solenoids Mod. U7/U7\*EX, G7 and B7

Mod. 122-800EX: for ATEX certified solenoids mod. U7\*EX, with antiscrewing off screw mod. TORX.





Mod.	description	colour	working voltage	cable holding	tightening torque
122-601	connector, diode + Led	transparent	10/50 V DC	PG9	0.5 Nm
122-701	connector, varistor + Led	transparent	24 V AC/DC	PG9	0.5 Nm
122-702	connector, varistor + Led	transparent	110 V AC/DC	PG9	0.5 Nm
122-703	connector, varistor + Led	transparent	230 V AC/DC	PG9	0.5 Nm
122-800	connector, without electronics	black	-	PG9	0.5 Nm
122-800EX	connector, without electronics	black	-	PG9	0.5 Nm



Solenoids Mod. U7... / U7\*EX and Mod. G7...

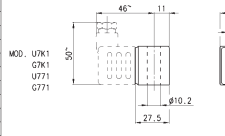


Electrical connection: bipolar plus earth
Norm: DIN EN 175 301-803-B
Solenoid material: U7\* = PET: G7\* = PA
To order the ATEX version of Mod. U7 (not available
for Mod. U7F, U7K1 with voltage 125V 50/60Hz) it is
necessary to add EX at the end of the code.
Mod. U7\*EX marked:

Mod. U7\*EX marked: II 3G Ex nA IIC T4 Gc X IP65 II 3D Ex tc IIIC 130°C Dc X

		46~	11	
				- 22
		THE STATE OF THE S	ø8.2	11 1
MOD. U7 G7	50~	(	24.9	<b>1</b> • <b>2</b> • 5
			ø10.2	
			27.5	

Mod.	Sol. volt. (1)	Pow. abs. (1)	Sol. volt. (2)	Pow. abs. (2)	Sol. volt. (3)	Pow. abs. (3)
U7H	12 V DC	3.1 W	24V - 50/60 Hz	3.5 VA		
G7H	12 V DC	3.1 W	24V - 50/60Hz	3.5 VA		
U7K	110V - 50/60Hz	3.8 VA	125V - 50/60Hz	5.5 VA	72 V DC	4.8 W
U7K1	110V - 50/60Hz	5.8 VA	125V - 50/60Hz	8.3 VA	72 V DC	5.6 W
G7K	110V - 50/60Hz	3.8 VA	125V - 50/60Hz	5.5 VA	72 V DC	4.8 W
G7K1	110V - 50/60Hz	5.8 VA	125V - 50/60Hz	8.3 VA	72 V DC	5.6 W
U7J	230V - 50/60Hz	3.5 VA	240V - 50/60Hz	4 VA		
G7J	230V - 50/60Hz	3.5 VA	240V - 50/60Hz	4 VA		
U79	48 V DC	3.1 W				
G79	48 V DC	3.1 W				
U710	110 V DC	3.2 W				
G710	110 V DC	3.2 W				
U77	24 V DC	3.1 W	48V - 50/60Hz	3.8 VA		
U771	24 V DC	3.1 W	48V - 50/60Hz	3.8 VA		
G77	24 V DC	3.1 W	48V - 50/60Hz	3.8 VA		
G771	24 V DC	3.1 W	48V - 50/60Hz	3.8 VA		
U7F	380V - 50/60Hz	7 VA				
U72	12 V DC	5 W				
G72	12 V DC	5 W				
U73	24 V DC	5 W				
G73	24 V DC	5 W				



Notes on the table: Sol. volt. = Solenoid voltage Pow. abs. = Power absorption

Mod. U7K1, G7K1, U771 and G771 are to be used only with sol. valves series A, NO in line.

Dimensions in millimeters (mm)

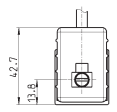


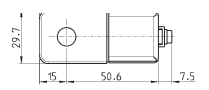
#### Solenoid Mod. H8.. for potentially explosive ambients

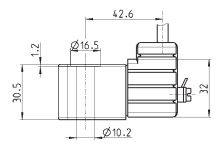
Certification in compliance with EN 60079-0 EN 60079-18 ATEX: II 2G Ex mb IIC T4 Gb II 2D Ex mb IIIC T135°C Db I M2 Ex mb I Mb INERIS 06ATEX0002X

IECEX: EX mb IIC T4 Gb EX mb IIIC T135°C Db EX mb I Mb IECEX INE 15.0053X

For Series NA use plate mod. NA54-PC.







Mod.	Solenoid voltage	Power absorption
H83I	24 V - DC	5.3 W
H8BI	24 V - 50/60 Hz	5.3 W
H8CI	48 V - 50/60 Hz	5.3 W
H8DI	110 V - 50/60 Hz	5.3 W
H8EI	230 V - 50/60 Hz	5.3 W

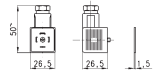
Temperature class/Max surface temperature: T4/135°C Environment temperature:  $-20^{\circ}\text{C} + 40^{\circ}\text{C}$  Connection: tripolar cable 3 m (other lenghts on request) Incapsulating material: self-extinguishing PA.



Connector Mod. 124-... DIN EN 175 301-803-A

For solenoids Mod. A8 and Mod. B8/B9

Protection class IP65



Mod.	description	color	working voltage	cable holding	tightening torque
124-800	connector, without electronics	black	-	PG9/PG11	0.5 Nm
124-702	connector, varistor + Led	black	110 V AC/DC	PG9/PG11	0.5 Nm
124-701	connector, varistor + Led	black	24 V AC/DC	PG9/PG11	0.5 Nm
124-703	connector, varistor + Led	black	230 V AC/DC	PG9/PG11	0.5 Nm



ø10.2

38.5



Solenoids Mod. A8...

Electrical connection: bipolar plus earth Norm: DIN EN 175 301-803-A



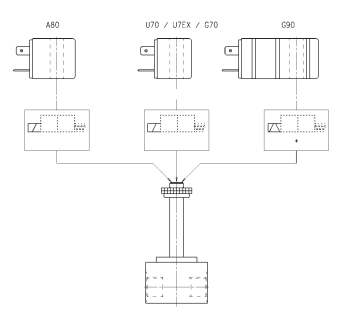
Mod.	Solenoid voltage	Power absorption
A8B	24V - 50/60Hz	5VA
A8D	110V - 50/60Hz	5VA
A8E	220V - 50/60Hz	5VA
A83	24V DC	4W

#### Solenoids for solenoid valves Series A, 3, 4, 9 and NA

All solenoids presented can be mounted on the following solenoid valves: Series A - 3 - 4 - 9 - NA

#### NB:

For the tightening of the solenoids' nut we recommend to do it manually, avoiding the use of any equipment.



# Pressure switches, Transducers and Pressure Indicators

Series PM: adjustable-diaphragm pressure switches, with visual scale, with exchange contacts (SPST, SPDT)

Series TRP: electro-pneumatic transducers Series 2950: pressure indicators, ports M5



Series PM diaphragm pressure switches are available with NC (normally closed) contacts and with NO (normally open) contacts.

Series PM681 pressure switches with setting visual scale comply with EN60730 standards and are suitable for signaliing pressure through a normally open Reed contact.

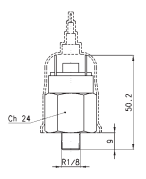
A regulating screw, which can be adjusted using a small screwdriver, allows the switch to be set to the required pressure. The calibrated diaphragm enables an electrical signal to be generated or inhibited depending on the pressure set.

_	
GENERAL DATA	
Construction	with adjustable diaphragm
Mounting	using thread in body
Ports	R1/8, G1/4 (serie PM) - tube 4/2 (series TRP) - M5 (series 2950)
Operating temperature	-5° - +60°C, (23 - 140 deg F)
Pressure	1 - 10 bar max.
Voltage	220 V
Max. power	100 VA
Protection class	IP40 (Mod. PM681-1, PM681-3) IP54 (Mod. PM11-NC, PM11-NA) IP65 (Mod. PM11-SC)
Max. nr. of pulses per 1'	200
Max current	0.5 A
Isolation voltage	1500 V



Series PM - adjustable-diaphragm pressure switches

Supplied with a rubber cap providing protection class IP54.



PMNC	PMNO
<b>^</b>	<b>*</b>

Mod.	Function	Max Voltage	Max Power	Service Type	Insulation voltage	Symbol
PM11-NC	NC = normally closed	48 V AC DC	24 VA	Heavy	500 V	PMNC
PM11-NA	NA = normally open	48 V AC DC	24 VA	Heavy	500 V	PMNO

PMNC = normally closed PMNO = normally open

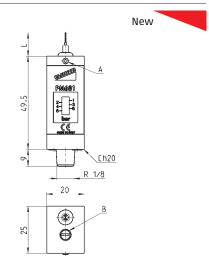


#### Series PM681-... - pressure switches with setting visual scale

In compliance with EN60730 standards Protection class IP40 Electric connection: PVC cable 2 x 0.22 mm

Electric contact: Reed SPST Normally Open Contact Body in anodized aluminium and threaded fitting in brass

Hysteresis: 0.8 bar max



Mod.	L voltage	ch Max switch current		Max fluid temperature	Max pressure	Setting range	Weight
PM681-1 1	m 48 V	0.5 A	10 W	60°C	20 bar	1 - 6 bar	95 g
PM681-3 3	m 48 V	0.5 A	10 W	60°C	20 bar	1 - 6 bar	95 g

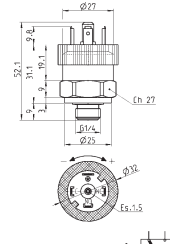
A = LOCKING SET SCREW

B = PRESSURE ADJUSTMENT SCREW



#### Series PM - pressure switch with exchange contacts (SPDT contacts)

Protection class IP65 (with connector Mod. 124-830)



DIMENSIONS									
			Operating						
Mod.	Function	Max Voltage	Temperature	Actuation time	Setting range	Max Hysteresis			
PM11-SC	SC (*)	250 V AC 30 V DC	- 25 C° + 85 C°	> 0,1 ms	2 - 10 bar	0.8 bar			
		20 A DC	+ 0.7 (						

(\*) SC = exchange contacts

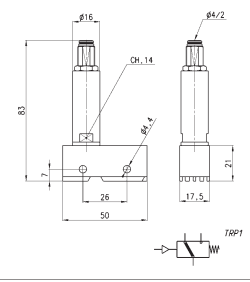
Dimensions in millimeters (mm)

PMSC

#### Electro-pneumatic transducer Series TRP

The TRP Series transducer is specially designed to convert a pneumatic signal into an electrical signal. The contacts are NC (normally closed) or NO (normally open), thus making it possible to generate or eliminate current when the pneumatic signal is present.

Minimum operating pressure 2,5 bar.

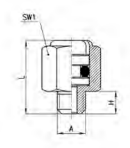


Mod.



#### Pressure indicators Series 2950

The pressure indicator Mod. 2950-M5 is passive element (no spring, red colour). It is useful for detecting pressure manually without having to remove the connections.



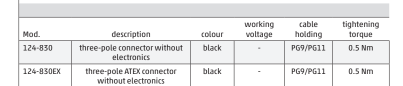
Mod.	А	Н	L	SW1
2950 M5	M5	4	13.5	8

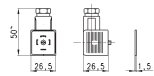


SEG1



#### 3-pole connector Mod. 124-830 for pressure switch Mod. PM11-SC





# Series SWMN electronic vacuum/pressure switches in mini format



Ports: G1/8, M5 thread or Ø 4, 6 mm plug-in tube Measuring range:  $0 \div -1$  bar,  $0 \div 1$  bar with analog output,  $0 \div -1$  bar,  $0 \div 6$  bar with digital PNP output



The Series SWMN vacuum/pressure switches can be installed directly at the measuring point or pressure/vacuum determination point in handling systems, thanks to its highly compact dimensions.

Its reduced weight (only 50 grams with a 2 meter cable) and robust construction allow its installation on applications with high accelerations.

The four types of connection enable a high flexibility and an easy installation inside machines or pneumatic cabinets.

- » Minimum dimensions
- » Reduced weight
- » Available with analog or digital output
- » High measuring precision

#### GENERAL DATA

Voltage drop

Operating pressure  $-1 \div 0$  bar;  $0 \div 10$  bar;  $-1 \div 10$  bar range

Medium filtered air and inert gases

Supply voltage 12 ÷ 24 V DC

Maximum load 80 mA (SWMN-AP/AV/PN/PP)

40 mA (SWMN-NO/NC)

0.8 V (SWMN-AP/AV/PN/PP)

5 V (SWMN-NO/NC)
Short circuit protection models SWMN-AP/AV/PN/PP

Response time about 1 msec
Repeatibility ±1% F.S.

Hysteresis 3% F.S. (SWMN-AP/AV/PN/PP)

4% F.S. (SWMN-NO/NC)

Protection class IP40
Operating temperature 0 ÷ 50°C

Connection cable oil resistant, 2 or 3-wire cable (according to the model), outer sheath Ø 2.6 mm

SWMN	-	AP	-	Т	-	2
SWMN	SERIES					
AP	OUTPUT SIGNAL: AV = analog output signal AP = analog output signal NO = normally open NC = normally closed PN = PNP output - vacuum PP = PNP output - pressure	- pressure				
T	TYPE OF CONNECTION:  T = Ø 6 tube  U = Ø 4 tube  G = G1/8 thread  M = M5 thread					
2	ELECTRIC CONNECTION: 2 = cable of 2 meters M = M8 3 pin connector					

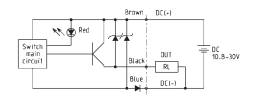
#### TECHNICAL DATA

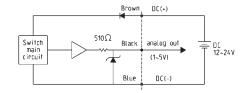
Mod.	SWMN-PN	SWMN-PP	SWMN-AV	SWMN-AP	SWMN-NO	SWMN-NC
Medium	air, non-corrosive and non-flammable gases					
Operating pressure range	-1 ÷ 0 bar	0 ÷ 6 bar	-1 ÷ 0 bar	0 ÷ 10 bar	-1 ÷ 4 bar	-1 ÷ 4 bar
Precision	±1% operating range					
Max overpressure	6 bar	15 bar	2 bar	15 bar	10 bar	10 bar
Output signal	PNP	PNP	1 ÷ 5 V ≤±1% F.S. Linearity ≤±0.5% F.S.	1 ÷ 5 V ≤±1% F.S. Linearity ≤±0.5% F.S.	NO	NC
Hysteresis	3% F.S.	3% F.S.	-	-	≤4% F.S.	≤4% F.S.
Maximum output current	80 mA	80 mA	-	-	5 ÷ 40 mA	5 ÷ 40 mA
Voltage	10.8 ÷ 30 V DC	10.8 ÷ 30 V DC	12 ÷ 24 V DC	12 ÷ 24 V DC	12 ÷ 24 V DC	12 ÷ 24 V DC
Voltage drop	≤0.8 V	≤0.8 V	≤0.8 V	≤0.8 V	≤5 V	≤5 V
Protection class	IP40	IP40	IP40	IP40	IP40	IP40
Short circuit protection	yes	yes	yes	yes	-	-
Temperature effect (temperature range between 0 and 50°C)	±3% F.S.	±3% F.S.	±2% F.S.	±2% F.S.	±2% F.S.	±2% F.S.
Response time	1 ms	1 ms	-	-	1 ms	1 ms
Environmental temperature	0 ÷ 60°C	0 ÷ 60°C	0 ÷ 50°C	0 ÷ 50°C	0 ÷ 60°C	0 ÷ 60°C
Repeatibility	≤±1% F.S.	≤±1% F.S.	-	-	≤±1% F.S.	≤±1% F.S.
Indication	LED	LED	-	-	LED	LED
Electric connection	cable or M8 3 pin female connector					
Cable (oil resistant)	3 wires 0.28 mm², Ø 2.6 mm	2 wires 0.28 mm², Ø 2.6 mm	2 wires 0.28 mm², Ø 2.6 mm			
Weight (with 3-meter cable)	50 g	50 g	50 g	50 g	38 g	38 g

## **CONNECTION CIRCUIT**

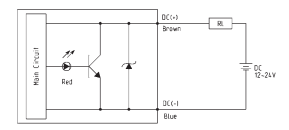
SWMN-PN / SWMN-PP



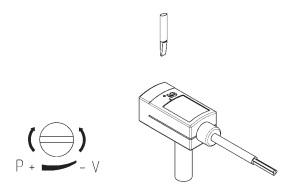


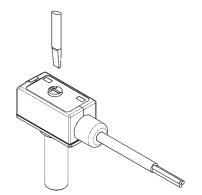


SW MN-NO / SW MN-NC



## PRESSURE ADJUSTMENT





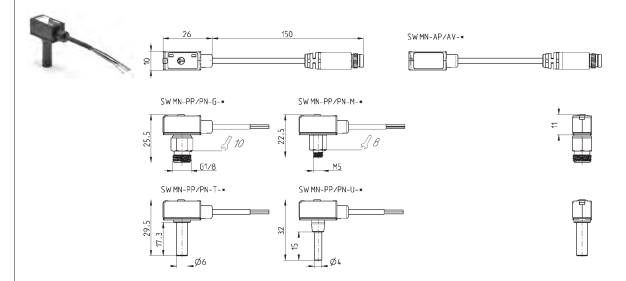
For models SWMN-NO and SWMN-NC

Rotate clockwise to increase the opening pressure of the contact for NC versions and the closing for NO versions.

For models SWMN-PN and SWMN-PP

Rotate clockwise to increase the opening pressure of the contact for NC versions and the closing for NO versions.

## Vacuum/pressure switches Mod. SWMN-AV/AP/PN/PP

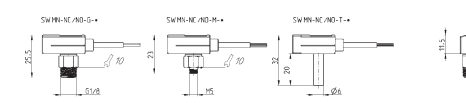


Mod.	Output signal	Type of connection	Electric connection
SWMN-AV-T-2	analog output signal - vacuum	Ø 6 tube	cable of 2 meters
SWMN-AV-M-2	analog output signal - vacuum	M5 thread	cable of 2 meters
SWMN-AV-U-2	analog output signal - vacuum	Ø 4 tube	cable of 2 meters
SWMN-AV-G-2	analog output signal - vacuum	G1/8 thread	cable of 2 meters
SWMN-AV-T-M	analog output signal - vacuum	Ø 6 tube	M8 3 pin connector
SWMN-AV-M-M	analog output signal - vacuum	M5 thread	M8 3 pin connector
SWMN-AV-U-M	analog output signal - vacuum	Ø 4 tube	M8 3 pin connector
SWMN-AV-G-M	analog output signal - vacuum	G1/8 thread	M8 3 pin connector
SWMN-AP-T-2	analog output signal - pressure	Ø 6 tube	cable of 2 meters
SWMN-AP-M-2	analog output signal - pressure	M5 thread	cable of 2 meters
SWMN-AP-U-2	analog output signal - pressure	Ø 4 tube	cable of 2 meters
SWMN-AP-G-2	analog output signal - pressure	G1/8 thread	cable of 2 meters
SWMN-AP-T-M	analog output signal - pressure	Ø 6 tube	M8 3 pin connector
SWMN-AP-M-M	analog output signal - pressure	M5 thread	M8 3 pin connector
SWMN-AP-U-M	analog output signal - pressure	Ø 4 tube	M8 3 pin connector
SWMN-AP-G-M	analog output signal - pressure	G1/8 thread	M8 3 pin connector
SWMN-PN-T-2	PNP output - vacuum	Ø 6 tube	cable of 2 meters
SWMN-PN-M-2	PNP output - vacuum	M5 thread	cable of 2 meters
SWMN-PN-U-2	PNP output - vacuum	Ø 4 tube	cable of 2 meters
SWMN-PN-G-2	PNP output - vacuum	G1/8 thread	cable of 2 meters
SWMN-PN-T-M	PNP output - vacuum	Ø 6 tube	M8 3 pin connector
SWMN-PN-M-M	PNP output - vacuum	M5 thread	M8 3 pin connector
SWMN-PN-U-M	PNP output - vacuum	Ø 4 tube	M8 3 pin connector
SWMN-PN-G-M	PNP output - vacuum	G1/8 thread	M8 3 pin connector
SWMN-PP-T-2	PNP output - pressure	Ø 6 tube	cable of 2 meters
SWMN-PP-M-2	PNP output - pressure	M5 thread	cable of 2 meters
SWMN-PP-U-2	PNP output - pressure	Ø 4 tube	cable of 2 meters
SWMN-PP-G-2	PNP output - pressure	G1/8 thread	cable of 2 meters
SWMN-PP-T-M	PNP output - pressure	Ø 6 tube	M8 3 pin connector
SWMN-PP-M-M	PNP output - pressure	M5 thread	M8 3 pin connector
SWMN-PP-U-M	PNP output - pressure	Ø 4 tube	M8 3 pin connector
SWMN-PP-G-M	PNP output - pressure	G1/8 thread	M8 3 pin connector

## Vacuum/pressure switches Mod. SWMN-NO/NC







Mod.	Output signal	Type of connection	Electrical connection	Operating pressure range	Range of adjustment
SWMN-NO-T-2	NO	Ø 6 tube	cable of 2 meters	-1 ÷ 10 bar	-1 ÷ 4 bar
SWMN-NO-M-2	NO	M5 thread	cable of 2 meters	-1 ÷ 10 bar	-1 ÷ 4 bar
SWMN-NO-G-2	NO	G1/8 thread	cable of 2 meters	-1 ÷ 10 bar	-1 ÷ 4 bar
SWMN-NO-T-M	NO	Ø 6 tube	M8 3 pin connector	-1 ÷ 10 bar	-1 ÷ 4 bar
SWMN-NO-M-M	NO	M5 thread	M8 3 pin connector	-1 ÷ 10 bar	-1 ÷ 4 bar
SWMN-NO-G-M	NO	G1/8 thread	M8 3 pin connector	-1 ÷ 10 bar	-1 ÷ 4 bar
SWMN-NC-T-2	NC	Ø 6 tube	cable of 2 meters	-1 ÷ 10 bar	-1 ÷ 4 bar
SWMN-NC-M-2	NC	M5 thread	cable of 2 meters	-1 ÷ 10 bar	-1 ÷ 4 bar
SWMN-NC-G-2	NC	G1/8 thread	cable of 2 meters	-1 ÷ 10 bar	-1 ÷ 4 bar
SWMN-NC-T-M	NC	Ø 6 tube	M8 3 pin connector	-1 ÷ 10 bar	-1 ÷ 4 bar
SWMN-NC-M-M	NC	M5 thread	M8 3 pin connector	-1 ÷ 10 bar	-1 ÷ 4 bar
SWMN-NC-G-M	NC	G1/8 thread	M8 3 pin connector	-1 ÷ 10 bar	-1 ÷ 4 bar

## Series SWDN electronic vacuum/pressure switches



With digital display High precision, easy to use



- » Compact and lightweight
- » Digital indicator: precision electronic insertion with two separated switch outputs
- » Switching point and hysteresis can be programmed with a membrane keypad.

## APPLICATIONS:

- electronic vacuum/pressure switch for safety monitoring, optimization of cycle times or energy saving devices;
- it can be installed directly on the gripping point of a handling system;
- setting of the limit vacuum value and continuous vacuum control;
- perfectly suitable for customer needs.

## **ELECTRIC CONNECTION:**

the device is available with hardwired cable of 2 meters or can be supplied with M8 connector.

Accessories and extensions have to be ordered separately. Codes can be found at the end of this section.

GENERAL DATA	
Type of pressure/vacuum switch	electronic with polycarbonate housing
Port	with external thread G1/8 and internal thread M5
Display	3 digit display with membrane keypad for the values set up
LED	integrated LED indicators for switching state
Electric connection	with M8 4-pole connector or pre-wired cable of 2 meters

CODING EXAMPLE							
SWDN	- V01 - P3 - 2						
SWDN	SERIES	SERIES					
V01	SET PRESSURE RANGE: V01 = from -1 bar to 1 bar P10 = from 0 bar to 10 bar						
Р3	TYPE OF ELECTRIC CONNECTION: P3 = 2 PNP outputs + 1 analog output 1 - 5 V DC (this version is available with 5-pole cable only) P4 = 2 PNP outputs						
2	ELECTRIC CONNECTION: 2 = cable of 2 meters M = M8 4 pin connector						

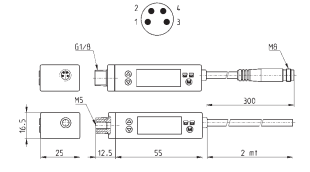
## Vacuum/Pressure switch Series SWDN

1 = brown(+)

2 = white (OUT 2)

3 = blue (-)

4 = black (OUT 1) Analogic output = orange



Mod.
SWDN-V01-P3-2
SWDN-V01-P4-2
SWDN-V01-P4-M
SWDN-P10-P3-2
SWDN-P10-P4-2
SWDN-P10-P4-M

## TECHNICAL DATA

## CHARACTERISTICS

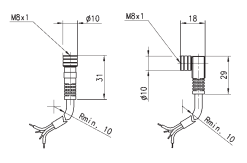
	SWDN-V01 SWDN-P10	
Rated pressure range (set-value)	-1 ÷ 1 bar 0 ÷ 10 bar	
Setting pressure range (it can be displayed on the screen)	-1 ÷ 1 bar -1 ÷ 10 bar	
Withstand (Maximum) pressure	3 bar 15 bar	
Fluid	Air, non-corrosive gases, incombustible gases	
Set pressure resolution: kPa MPa Kgf/cm² bar Psi InHg mmHg mmH20	0,1 - 0,001 - 0,001 0,01 0,001 0,01 0,01 0,1 0,1 - 1 - 1 - 0,1 0,1 1 - 0,1	
Power supply voltage	12-24 VDC ± 10%, ripple (P-P) 10% or less	
Current consumption	≤ 55mA	
PNP switch output  2 outputs with open collector  max. load current of 100mA  max. power supply voltage of 24VDC  residual voltage ≤ 1V (with load current of 80mA)		
Repeatibility (switch output)	≤ ± 0,2% F.S. ± 1 digit	
Analog output (where foreseen)	1 - 5V ± 5% F.S. 1 - 5V ± 2,5% F.S. (within the linear range: ≤ ± 1% F.S.)	
Hysteresis: Hysteresis mode Window comparator mode	Adjustable Fixed (3 digits)	
Response time	≤ 2,5ms (chattering-proof function: 24ms, 192ms and 768ms)	
Output short circuit protection	YES	
7 segment LED display	3 ½ digit (sampling rate of 5 times/sec)	
Indicator accuracy	≤ ± 2% F.S. ± 1 digit (ambient temperature: 25 ± 3°C)	
Indicator	green LED (OUT1), red LED (OUT2)	
Environment: Protection class	IP40	
Temperature	Operation: 0 ÷ 50°C Storage: -20 ÷ 60°C (without condensation or freezing)	
Relative humidity	Operation/Storage: 35 ÷ 85% (without condensation)	
Withstand (Max.) voltage	1000 VAC in 1 min (between case and lead wire)	
Insulation resistance	$50 M\Omega$ min. (at $500 VDC$ between case and lead wire)	
Vibration	Total amplitude 1.5 mm $10\text{Hz-}55\text{Hz-}10\text{Hz scan for 1 minute} \\ 2 \text{ hours each direction of X, Y and Z}$	
Shock	980 m/s² (100G) 3 times each direction of X, Y and Z	
Changes due to temperature	$\leq$ ± 2% F.S. of detected pressure (25°C) within the operating temperature range	
Port size	G1/8 - M5	
Lead wire	Oil-resistance cable (0,15 mm²)	
Weight	About 67 g for the version with 2-meter lead wire About 35 g for the version with male connector	

## Circular M8 4-pole connectors, Female

Protection class: IP65

Materials: PU non shielded cable







Mod.	Type of connector	Cable length (m)
CS-DF04EG-E200	straight	2
CS-DF04EG-E500	straight	5
CS-DR04EG-E200	90°	2
CS-DR04EG-E500	90°	5

## Series SWCN electronic vacuum/pressure switches



With digital display High precision, easy to use



- » Compact and lightweight
- » Digital indicator: precised electronic insertion with two separated switch outputs
- » Switching point and hysteresis can be programmed with a membrane keypad
- » Upper and lower limit values can be programmed through two PNP switch outputs

## APPLICATIONS:

- electronic vacuum/pressure switch for safety monitoring, optimization of cycle times or energy saving devices;
- it can be installed directly on the gripping point of a handling system;
- setting of the limit vacuum value and continuous vacuum control;
- perfectly suitable for customer needs.

## ${\tt ELECTRIC\ CONNECTION:}$

the device is available with hardwired cable of 2 meters or can be supplied with M8 connector.

Accessories and extensions have to be ordered separately. Codes can be found at the end of this section.

GENERAL DATA	
Type of pressure/vacuum switch	electronic with polycarbonate housing
Port	with external thread G1/8 and internal thread M5
Display	3 digit display with membrane keypad for the values set up
LED	integrated LED indicators for switching state
Electric connection	with M8 4-pole connector or pre-wired cable of 2 meters

CODING EXAM	PLE					
SWCN	-	V01	-	P3	-	2
SWCN	SERIES					
V01	SET PRESSURE RANGE: V01 = from -1 bar to 1 bar P10 = from 0 bar to 10 bar					
Р3	TYPE OF ELECTRIC CONNECTION: P3 = 2 PNP outputs + 1 analog output 1 - 5 V DC (this version is available with 5-pole cable only) P4 = 2 PNP outputs					
2	ELECTRIC CONNECTION:  2 = cable of 2 meters  M = M8 4 pin connector					

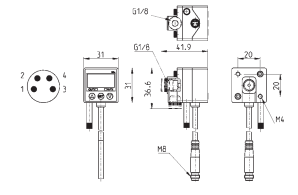
# ADDITIONAL PRODUCTS AND ACCESSORII

## Vacuum/Pressure switch Series SWCN



1 = brown (+)
2 = white (OUT 2)
3 = blue (-)
4 = black (OUT 1)
Analogic output = orange

Mod.	
SWCN-V01-P3-2	
SWCN-V01-P4-2	
SWCN-V01-P4-M	
SWCN-P10-P3-2	
SWCN-P10-P4-2	
SWCN-P10-P4-M	



## TECHNICAL DATA

## CHARACTERISTICS

	SWCN-V01 SWCN-P10	
Rated pressure range (set-value)	-1 ÷ 1 bar 0 ÷ 10 bar	
Setting pressure range (it can be displayed on the screen)	-1 ÷ 1 bar -1 ÷ 10 bar	
Withstand (Maximum) pressure	3 bar 15 bar	
Fluid	Air, non-corrosive gases, incombustible gases	
Set pressure resolution: kPa MPa Kgf/cm² bar Psi InHg mmHg mmH20	0,1 - 0,001 0,001 0,01 0,001 0,01 0,01 0,1 0,1 - 1 1 - 0,1 -	
Power supply voltage	12-24 VDC ± 10%, ripple (P-P) 10% or less	
Current consumption	≤ 55mA	
PNP switch output	2 outputs with open collector max. load current of 80mA max. power supply voltage of 24VDC residual voltage ≤ 1V (with load current of 80mA)	
Repeatibility (switch output)	≤ ± 0,2% F.S. ± 1 digit	
Analog output (where foreseen)	$1-5V\pm5\%$ F.S. $1-5V\pm2,5\%$ F.S. ((within the linearity range: $\leq\pm1\%$ F.S.)	
Hysteresis: Hysteresis mode Window comparator mode	Adjustable Fixed (3 digits)	
Response time	≤ 2,5ms (chattering-proof function: 24ms, 192ms and 768ms)	
Output short circuit protection	YES	
7 segment LED display	3 ½ digit (sampling rate of 5 times/sec)	
Indicator accuracy	$\leq$ ± 2% F.S. ± 1 digit (ambient temperature: 25 ± 3°C)	
Indicator	green LED (OUT1), red LED (OUT2)	
Environment: Protection class	IP65	
Temperature	Operation: 0 ÷ 50°C Storage: -20 ÷ 60°C (without condensation or freezing)	
Relative humidity	Operation/Storage: 35 ÷ 85% (without condensation)	
Withstand (Max.) voltage	1000 VAC in 1 min ((between case and lead wire)	
Insulation resistance	50MΩ min. (at 500VDC between case and lead wire)	
Vibration	Total amplitude 1.5 mm 10Hz-55Hz-10Hz scan for 1 minute 2 hours each direction of X, Y and Z	
Shock	980 m/s² (100G) 3 times each direction of X, Y and Z	
Changes due to temperature	$\leq$ ± 2% F.S. of detected pressure (25°C) within the operating temperature range	
Port size	G1/8 - M5	
Lead wire	Oil-resistance cable(0,15 mm²)	
Weight	About 105 g for the version with 2-meter lead wire About 71 g for the version with male connector	

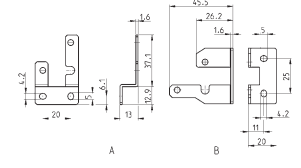


## Mounting bracket Mod. SWCN-B



Supplied with:

- 4 mounting screws M4x5 ISO 724 (fine pitch)
- 1 mounting bracket for surface mounting (A)
- 1 mounting bracket for wall mounting (B)



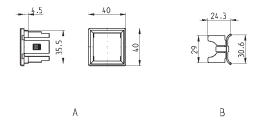
Mod SWCN-B

## Panel mounting set Mod. SWCN-F



Supplied with:

- 1 pressure switch holder (A)
- 2 panel mounting brackets (B)





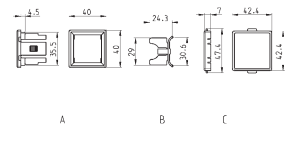


## Panel mounting set + transparent cover Mod. SWCN-FP



## Supplied with:

- 1 pressure switch holder (A)
- 2 panel mounting brackets (B)
- 1 transparent cover (C)



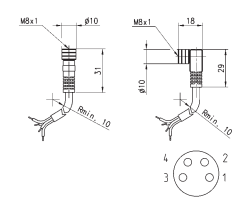


## Circular M8 4-pole connectors, Female



With PU sheathing, non shielded cable. Protection class: IP65

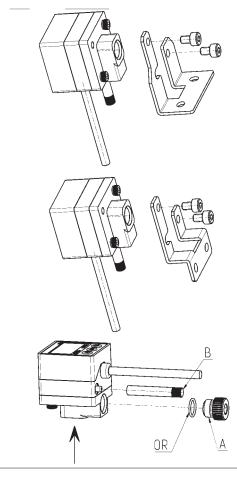
Mod.	Type of connector	Cable length (m)
CS-DF04EG-E200	straight	2
CS-DF04EG-E500	straight	5
CS-DR04EG-E200	right angle (90 degrees)	2
CS-DR04EG-E500	right angle (90 degrees)	5
	•	



## Example of mounting with bracket Mod. SWCN-B and standard accessories

A: ADDITIONAL POWER SUPPLY In case of use, please unscrew plug A from one side and mount it on the other one.

B: Use of the AIR FILTER TUBE to reach the IP 65 protection class.

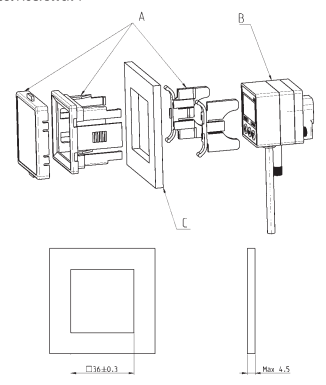


## Example of mounting with panel mounting set Mod. SWCN-F

A = PANEL MOUNTING SET MOD. SWCN-F

B = PRESSURE SWITCH MOD. SWCN-...

C = PANEL



# 8 Drain Styles & Filtering Elements Filter Elements 505 Filter Drain Styles 307

# Condensate drains Filtering elements

Semi-automatic manual drain; Automatic drain; Depressurisation drain; Depressurisation drain, protected Ports: 1/8 (without drain)





The filters are used to remove impurities in the compressed air, which must then be removed from the pneumatic circuit. The filters can be equipped with different types of drainings of condensate, both automatic and manual.

The correct combination and the functioning is reported in the table and in the descriptions on the following pages.

Different requirements of the air quality determine the use of different types of filtering elements, which retain the impurities during their working, thus clogging and reducing the amount of air in the passage. For this reason it is suggested to replace them once a year at least.

## TABLE TO MATCH FILTERS - DRAININGS OF CONDENSATE /CARTRIDGES

\* for Series MD the "bowl with drain" is supplied complete with the filtering element

Mod. filter	bowl with semi- automatic manual drain	bowl with automatic drain	bowl with depressurization drain	bowl with depressurization drain, protected	bowl without drain (1/8 port)	closed bowl	filtering element 25 μ	filtering element 5 μ	filtering element 1 µ	filtering element 0.01 µ	activated carbon
N10F	N1-F71				N1-F71-1/8		C104-F20/3	C104-F21/3			
N10D	N1-F71				N1-F71-1/8		C104-F20/3	C104-F21/3			
N10FB	N1-F71				N1-F71-1/8					MX1-F10	
N20F	N2-F71		N2-F71/2	N2-F71/1	N2-F71-1/8		C104-F20/3	C104-F21/3			
N20D	N2-F71		N2-F71/2	N2-F71/1	N2-F71-1/8		C104-F20/3	C104-F21/3			
N20FB	N2-F71		N2-F71/2	N2-F71/1	N2-F71-1/8					MX1-F10	
N20FCA						N2-L71					MX1-F11
MC104-F	MC1-F71		MC1-F71/2	MC1-F71/1	MC1-F71-1/8		C104-F20/3	C104-F21/3			
MC104-D	MC1-F71		MC1-F71/2	MC1-F71/1	MC1-F71-1/8		C104-F20/3	C104-F21/3			
MC104-FB	MC1-F71		MC1-F71/2	MC1-F71/1	MC1-F71-1/8					MX1-F10	
MC104-FCA						MC1-L71					MX1-F11
MC202-F	MC2-F71	MC2-F71/3		MC2-F71/1	MC2-F71-1/8		C238-F11/3	C238-F12/3			
MC202-D	MC2-F71	MC2-F71/3		MC2-F71/1	MC2-F71-1/8		C238-F11/3	C238-F12/3			
MC202-FB	MC2-F71	MC2-F71/3		MC2-F71/1	MC2-F71-1/8					MX2-F10	
MC202-FCA						MC2-L71					MX2-F11
MC238-F	MC2-F71	MC2-F71/3		MC2-F71/1	MC2-F71-1/8		C238-F11/3	C238-F12/3			
MC238-D	MC2-F71	MC2-F71/3		MC2-F71/1	MC2-F71-1/8		C238-F11/3	C238-F12/3			
MC238-FB	MC2-F71	MC2-F71/3		MC2-F71/1	MC2-F71-1/8					MX2-F10	
MC238-FCA						MC2-L71					MX2-F11
MX2F	MX2-F2-P	MX2-F2/1-P		MX2-F2/3-P	MX2-F2/2-P		C238-F11/3	C238-F12/3			
MX2FR	MX2-F2-P	MX2-F2/1-P		MX2-F2/3-P	MX2-F2/2-P		C238-F11/3	C238-F12/3			
MX2FC	MX2-F2-P	MX2-F2/1-P		MX2-F2/3-P	MX2-F2/2-P				MX2-F9	MX2-F10	
MX2FCA						MX2-L2-P					MX2-F11
MX3F	MX3-F2-P	MX3-F2/1-P		MX3-F2/3-P	MX3-F2/2-P		MX3-F7	MX3-F8			
MX3FR	MX3-F2-P	MX3-F2/1-P		MX3-F2/3-P	MX3-F2/2-P		MX3-F7	MX3-F8			
MX3FC	MX3-F2-P	MX3-F2/1-P		MX3-F2/3-P	MX3-F2/2-P				MX3-F9	MX3-F10	
MX3FCA						MX3-L2-P					MX3-F11
MD1-F0*	MD1-FSP01			MD1-FSP03	MD1-FSP02		C104-F20/3				
MD1-F1*	MD1-FSP04			MD1-FSP06	MD1-FSP05			C104-F21/3			
MD1-FR0*	MD1-FSP01			MD1-FSP03	MD1-FSP02		C104-F20/3				
MD1-FR1*	MD1-FSP04			MD1-FSP06	MD1-FSP05			C104-F21/3			
MD1-FC0 *	MD1-FCSP01			MD1-FCSP03	MD1-FCSP02					MD1-F10	
MD1-FC1 *	MD1-FCSP04			MD1-FCSP06	MD1-FCSP05				MD1-F9		
MD1-FCA*						MD1-FCASP01					MD1-F11

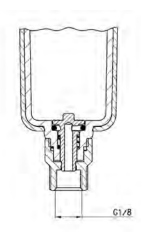
## Semi-automatic manual drain (Type 0 and 1)

## Functioning:

Normally Open at 0 psi, (Closes at 4 psi). Then manually push to relieve or turn to close.

- With the operator mechanism turned counter-clockwise, each time the pressure falls below 0,3 bar, [4.35 psi] the condensate will be released; when resetting the pressure, the drain will close again.
- The release can also be carried out manually; when the bowl is pressurized, the operator mechanism is pushed upwards.

To stop the discharge of condensate, the operator mechanism is turned clockwise to completely close the drain.



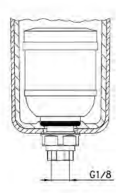
To avoid the discharge of condensate, the operator mechanism should be turned clockwise to completely close the

## Automatic drain (Type 3)

## Functioning:

The automatic drain model discharges the condensate each time the maximum permissible level in the bowl is reached. This version should be used where there is likely to be a large amount of condensate or where the system is always pressurized and the semi-automatic drain would not be used.

Normally Open at 0 psi, (Closes at 3 psi), Then Opens by liquid level to drain so long as within operating pressure range (22 psi - 220 psi)

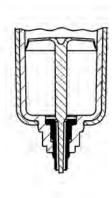


## Depressurisation drain (Type 4)

## Functioning:

The depressurization drain allows the rapid removal of condensate at each air consumption of the system. A pressure drop of 0,1 bar (2 psi) is sufficient to obtain the release of a small quantity of air or condensate present at the bottom of the reservoir, after which the drain is closed.

Normally Closed at 0 psi, Opens by Pressure-Drop > 2 psi , ( $\Delta$ p=0.1 bar), so long as within operating pressure limits of 4.5 – 145 psi

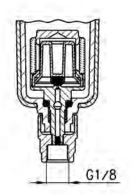


## Depressurisation drain (Type 5)

## Functioning:

The depressurization drain allows the rapid removal of condensate at each air consumption of the system. A pressure drop of 1 bar (14.5 psi) is sufficient to obtain the release of a small quantity of air or condensate present at the bottom of the reservoir, after which the drain is closed. This version has a filtering element which protects the outlet holes from any impurity.

Normally Open at 0 psi, (Closes at 4.5 psi). Then opens with Pressure-Drop > 14.5 psi, ( $\Delta p = 1$  bar).

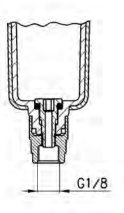


## Without drain (Type 8)

## Functioning:

This version permits connection of external items to the bowl via a through hole of ø3 mm and a threaded port 1/8".

Example of application: Mounted mini valve Series A, (or Ball Valve) for remotely operated drain.

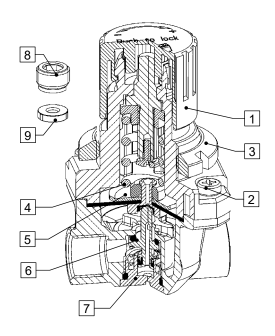


9 Spare Pa	rts & Seal Kits	Page
Series M	Spare Parts Series M	311
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Series MC	Spare Parts Series MC	318
Series MX	Spare Parts Series MX	324
Series T	Spare Parts Series T	326

## Spare Parts and Seal Kits

## Spare Parts REGULATORS Series M

Pos.	Drawing	Description	M008 / M004
1		Complete bell with regulation screw	MC1-R2
2		Bell fixing screw	C104-R28
3		Panel nut	MC104-R22
		Spring 1 bar	C104-R16/2
	000	Spring 2 bar	C104-R16/1
4	MNNP	Spring 4 bar	C104-R16
	- 0 U U	Spring 7 bar	C104-R16/5
		Spring 10 bar	C104-R17
		Complete standard diaphragm	C1-R27
5		Complete diaphragm non-relieving	C1-R28
		Complete diaphragm with controlled leak	C1-R27/S
•		Complete standard poppet valve	M0-R32/4
6		Complete poppet-valve with exhaust	M0-R32/5
7	9	Complete valve bearing tap	M0-R9/1
8	9	Rear screw for pressure gauge connection	MC104-R9
9	9	Special O-ring seal	C104-F30/1

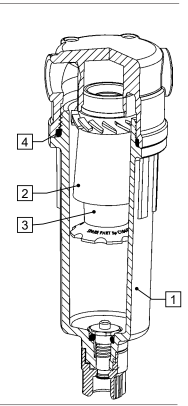


## Spare Parts FILTERS and COALESCING-FILTERS Series N

Pos.	Drawing	Description	N1081-N104	N 208 / N204
1		Complete bowl with semiautomatic- manual drain	N1-F71	N2-F71
		Complete bowl with depressurization drain	N/A	N2-F71/2
-		Seal for depressurization drain	N/A	C104-F76
-		Shutter for depressurization drain	N/A	C104-F73
-		Complete bowl with protected depressurization drain	N/A	N2-F71/1
-		Complete bowl with port 1/8 (without drain)	N1-F71-1/8	N2-F71-1/8
_		Complete filtering element 25µ	C1-F20/3	C1-F20/3
2		Complete filtering element 5µ	C1-F21/3	C1-F21/3
3	*	Filtering element 25µ	C104-F20/3	C104-F20/3
3		Filtering element 5µ	C104-F21/3	C104-F21/3
-	**	Filtering element 0,01µ	C104-F26	C104-F26
4		Standard bowl O-ring	N204-F25	N204-F25

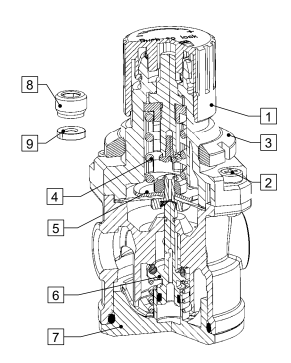


<sup>\*\* =</sup> solo per filtro-disoleatore / for coalescing-filter only



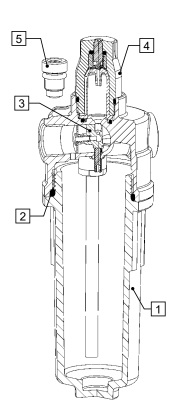
## Spare Parts REGULATORS Series N

Pos.	Drawing	Description	N1208 / N1204
1		Complete bell with regulation screw	MC1-R2
2	<b>9</b>	Bell fixing screw	C104-R28
3		Panel nut	MC104-R22
		Spring 1 bar	C104-R16/2
	<i>M</i> 200	Spring 2 bar	C104-R16/1
4	UNNP	Spring 4 bar	C104-R16
	000	Spring 7 bar	C104-R16/5
		Spring 10 bar	C104-R17
		Complete standard diaphragm	C1-R27
5		Complete diaphragm non-relieving	C1-R28
		Complete diaphragm with controlled leak	C1-R27/S
6		Complete standard poppet valve	N2-R32
7		Complete valve bearing tap	N204-R3/3
8		Rear screw for pressure gauge connection	MC104-R9
9	9	Special O-ring seal	C104-F30/1



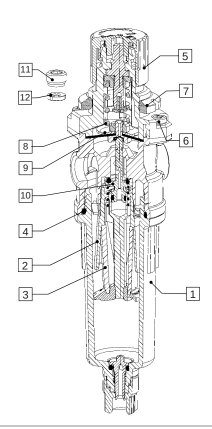
## Spare Parts LUBRICATORS Series N

Pos.	Drawing	Description	N108	N104	N208	N204
1		Complete bowl	N1-L71	N1-L71	N2-L71	N2-L71
2		Standard bowl O-ring	N204-F25	N204-F25	N204-F25	N204-F25
3		Complete Venturi system	NA	MC1-L8	NA	MC1-L8
4		Complete lubricator cap	MC1-L24	MC1-L24	MC1-L24	MC1-L24
5		Complete oil refilling tap	C1-L34	C1-L34	C1-L34	C1-L34



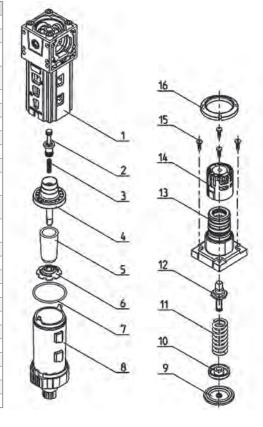
## Spare Parts FILTER-REGULATORS Series N

1		Complete bowl with semiautomatic- manual drain	N1-F71	N2-F71
-		Complete bowl with depressuration drain	NA	N2-F71/2
-		Seal for depressuration drain	NA	C104-F76
-		Shutter poppet for depressuration drain	NA	C104-F73
-		Complete bowl with filter-protected depressuration drain	NA	N2-F71/1
-		Complete bowl with port 1/8 , without drain	N1-F71-1/8	N2-F71-1/8
2	The same of the sa	Complete filtering element 25µ	C1-F20/3	C1-F20/3
		Complete filtering element 5µ	C1-F21/3	C1-F21/3
3		Filtering element 25µ	C104-F20/3	C104-F20/3
3		Filtering element 5µ	C104-F21/3	C104-F21/3
4		Standard bowl O-ring	N204-F25	N204-F25
5		Complete bell with regulation screw	MC1-R2	MC1-R2
6	<b>9</b> 5	Bell fixing screw	C104-R28	C104-R28
7		Panel nut	MC104-R22	MC104-R22



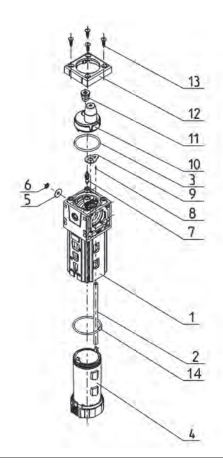
## Spare Parts FILTER-REGULATORS Series MD

Pos.	Description	Parent Reference Part Number	Spare Part Number
1	Body		MD1-FR1-P
	Poppet Valve Relieving & Non-Relieving	MD1-FR( <u>01/2/3</u> )XXX-X	MD1-R31/1-P
2	Poppet Valve Fast Relieving (VS)	MD1-FR( <u>4/5/6/7</u> )XXX-X	MD1-R32/1-P
3	Lower Spring		MD1-R15
4	Valve Guide		MD1-F5
5	Filtering Element 5µ	MD1-FR( <u>1/3/5/7</u> )XXX-X	C104-F21/3
	Filtering Element 25µ	MD1-FR( <u>0/2/4/6</u> )XXX-X	C104-F20/3
6	Baffle		C104-F19
7	Bowl O-ring		32-19-11/4
	Bowl w/ semiautomatic-manual drain	MD1-FRX <u>0</u> XX-X	MD1-F2-P
8	Bowl w/ protected depressurization drain	MD1-FRX <u>5</u> XX-X	MD1-F2/3-P
	Bowl w/ G1/8 port	MD1-FRX <u>8</u> XX-X	MD1-F2/2-P
9	Diaphragm		MD1-R10
10	Diaphragm Plate - Relieving	MD1-FR( <u>0/1/4/5</u> )XXX-X	MD1-R18
	Diaphragm Plate - Non-Relieving	MD1-FR( <u>2/3/6/7</u> )XXX-X	MD1-R19
	Upper Spring (7.25 - 145 psi)	MD1-FRXX <u>0</u> X-X	MD1-R17
11	Upper Spring (0 - 29 psi)	MD1-FRXX <u>2</u> X-X	MD1-R13
11	Upper Spring (0 - 58 psi)	MD1-FRXX <u>4</u> X-X	MD1-R14
	Upper Spring (7.25 - 101 psi)	MD1-FRXX <u>7</u> X-X	MD1-R16
12	Regulation Screw		MD1-R20-P
13	Bell		MD1-R2
14	Bell Housing		MD1-R5
15	Bell Housing Screws		MD1-R28
16	Panel Mounting Nut		MC104-R22



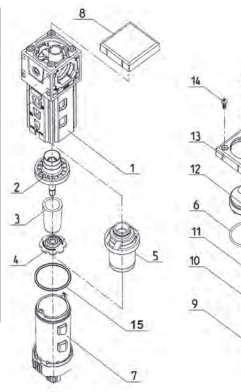
## Spare Parts Lubricators Series MD

Pos.	Description	Parent Reference Part Number	Spare Part Number
1	Body		MD1-FR1-P
2	Tube		MD1-L18
4	Bowl		MD1-L2-P
5	Diaphragm		MD1-L6
6	C-clip Retainer Ring		MD1-L7
7	Valve		C238-L2
8	Bearing		70-5703-0002
9	Seal		MD1-L8
10	Indicator		MD1-L9-P
11	Complete Oil Refilling Tap		MD1-L3-P
12	Upper Cover		MD1-L4
13	Cover Screw		MD1-R28
14	Bowl O-ring		32-19-11/4



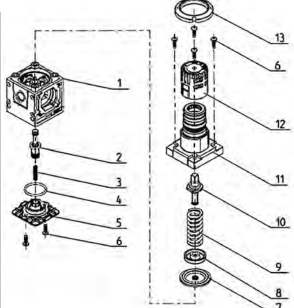
## Spare Parts FILTERS AND COALESCING-FILTERS Series MD

Pos.	Description	Parent Reference Part Number	Spare Part Number
1	Body		MD1-FR1-P
2	Valve Guide		MD1-F5
3	Filtering Element 5µ	MD1-FR( <u>1/3/5/7</u> )XXX-X	C104-F21/3
	Filtering Element 25µ	MD1-FR( <u>0/2/4/6</u> )XXX-X	C104-F20/3
4	Coalescing Filter Element		MD1-F10
5	Baffle		C104-F19
6	Clog Indicator O-ring		OR 2118 NBR
	Bowl w/ semiautomatic-manual drain	MD1-FRX <u>O</u> XX-X	MD1-F2-P
7	Bowl w/ protected depressurization drain	MD1-FRX <u>5</u> XX-X	MD1-F2/3-P
	Bowl w/ G1/8 port	MD1-FRX <u>8</u> XX-X	MD1-F2/2-P
8	Upper Cover (standard body)		MD1-F4
9	Piston		MD1-F15-P
10	VIndicator Spring		MD1-F16
11	Indicator Insert		MD1-F17
12	Clog Indicator		MD1-F14
13	Upper Cover (for use with clog indicator)		MD1-L4
14	Screws		MD1-R28
15	Bowl O-ring		32-19-11/4



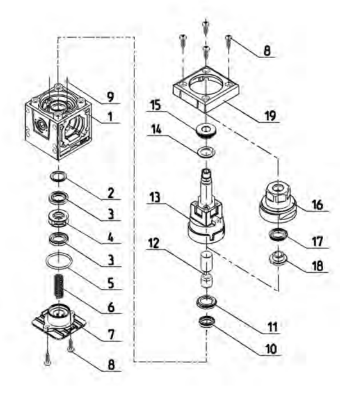
## Spare Parts REGULATORS Series MD

Pos.	Description	Parent Reference Part Number	Spare Part Number
1	Body		MD1-R1-P
	Poppet Valve Relieving & Non-Relieving	MD1-RXX( <u>0/1)X-X</u>	MD1-R31/1-P
2	Poppet Valve Fast Relieving (VS)	MD1-RXX(2/3)X-X	MD1-R32/1-P
3	Lower Spring		MD1-R15
4	0-ring		600-450/6
5	Lower Interior Cap		MD1-R6
6	Screws		MD1-R28
7	Diaphragm		MD1-R10
8	Diaphragm Plate - Relieving	MD1-RXX( <u>0/2)</u> X-X	MD1-R18
	Diaphragm Plate - Non-Relieving	MD1-RXX( <u>1/3)</u> X-X	MD1-R19
	Upper Spring (7.25 - 145 psi)	MD1-R <u>0</u> XX-X	MD1-R17
9	Upper Spring (0 - 29 psi)	MD1-R <u>2</u> XX-X	MD1-R13
7	Upper Spring (0 - 58 psi)	MD1-R <u>4</u> XX-X	MD1-R14
	Upper Spring (7.25 - 101 psi)	MD1-R <u>7</u> XX-X	MD1-R16
10	Regulation Screw		MD1-R20-P
11	Bell		MD1-R2
12	Bell Housing		MD1-R5
13	Panel Mounting Nut		MC104-R22



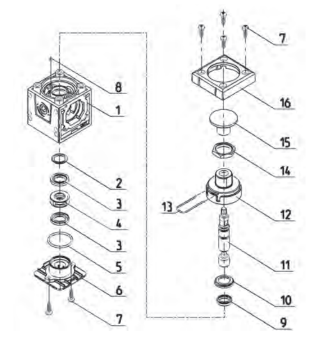
## Spare Parts ISOLATION VALVES Series MD

Pos.	Description	Spare Part Number
1	Body	MD1-V1-P
2	"Z" Seal Spacer	MD1-V31
3	"Z" Seal	454-33/8
4	Spacers	MD1-V6
5	0-ring	600-450/6
6	Spring	MC104-V6
7	Lower Interior Cap	MD1-V3
8	Screw	MD1-R28
9	0-ring	452-35/47
10	Seal	20-31/3
11	Ring Seal	MD1-V32
12	Spool	MD1-V7
13	Solenoid Valve	MD1-V10-P
14	Washer	A331-1C2-131
15	Nut	A331-1C2-132
16	Upper Cap	MD1-V11
17	Seal DE	16-QN1/3
18	Piston	308-011/14
19	Upper Cover	MD1-L4



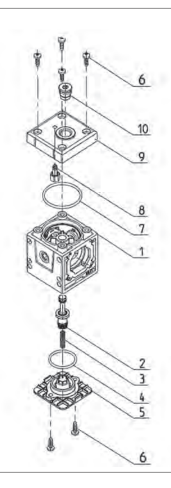
## Spare Parts MANUAL LOCKABLE ISOLATION VALVES Series MD

Pos.	Description	Spare Part Number
1	Body	MD1-V1-P
2	"Z" Seal Spacer	MD1-V31
3	"Z" Seal	454-33/8
4	Spacers	MD1-V6
5	0-ring	600-450/6
6	Lower Interior Cap	MC104-V6
7	Screw	MD1-R28
8	0-ring	452-35/47
9	Seal	20-31/3
10	Ring Seal	MD1-V32
11	Spool	MD1-V8
12	Upper Cap	MD1-V9
13	Clip Ring	MD1-V13
14	Nut	1593 M16X1
15	Activating Element	MC104-V10
16	Upper Cover	MD1-L4



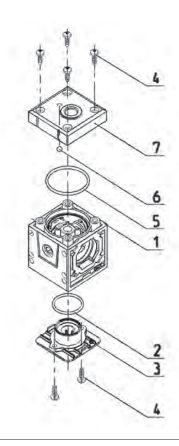
## Spare Parts SOFT START VALVES Series MD

Pos.	Description	Spare Part Number
1	Body	MD1-V1-P
2	0-ring	600-450/6
3	Lower Interior Cap	MD1-V3TF
4	Screw	MD1-R28
5	0-ring	OR 2118 NBR
6	Bearing	70-5704-0006
7	Upper Cap	MD1-AV7



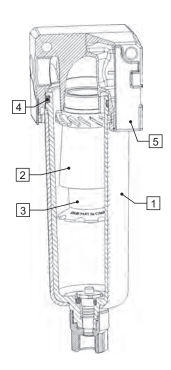
## Spare Parts TAKEOFF BLOCKS MD

Pos.	Description	Spare Part Number
1	Body	MD1-V1-P
2	0-ring	600-450/6
3	Lower Interior Cap	MD1-V3TF
4	Screw	MD1-R28
5	0-ring	OR 2118 NBR
6	Bearing	70-5704-0006
7	Upper Cap	MD1-AV7



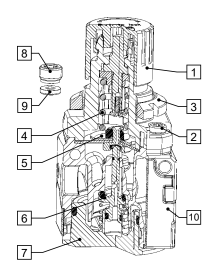
## Spare Parts FILTERS and COALESCING-FILTERS Series MC

Pos.	Disegno / Drawing	Descrizione / Description	MC104	MC238 / MC202
1	Pen	Complete bowl with semiautomatic-manual drain	MC1-F71	MC2-F71
		Complete bowl with automatic drain	N/A	MC2-F71/3
	OF Dage	Automatic drain	N/A	C238-FSA2
,		Complete bowl with depressurization drain	MC1-F71/2	N/A
-		Seal for depressurization drain	C104-F76	N/A
		Shutter for depressurization drain	C104-F73	N/A
-		Complete bowl with protected depressurization drain	MC1-F71/1	MC2-F71/1
	0 199	Complete bowl with port 1/8 , without drain	MC1-F71-1/8(TF)	MC2-F71-1/8(TF)
2	18 14 *	Complete filtering element 25µ	C1-F20/3	C2-F11/3
2		Complete filtering element 5µ	C1-F21/3	C2-F12/3
3	*	Filtering element 25µ	C104-F20/3	C238-F11/3
3	//	Filtering element 5µ	C104-F21/3	C238-F12/3
-	**	Filtering element 0,01µ	MX1-F10	MX2-F10
4		Standard bowl O-ring	C104-F9	C238-F4
5		Protection body without holes	MC104-F80	MC238-F80



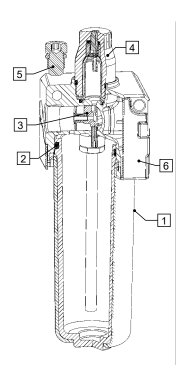
## Spare Parts REGULATORS Series MC

Pos.	Disegno / Drawing	Descrizione / Description	MC104	MC238 / MC202
1		Complete bell with regulation screw	MC1-R2	MC2-R25/1
2	<b>®</b> >>	Bell fixing screw	C104-R28	C238-R28/1
3		Panel nut	MC104-R22	MC238-R27
		Spring 1 bar	C104-R16/2	NA
	A000	Spring 2 bar	C104-R16/1	NA
4	UNNP	Spring 4 bar	C104-R16	MC238-R18
	000	Spring 7 bar	C104-R16/5	NA
		Spring 10 bar	C104-R17	MC238-R19
		Complete standard diaphragm	C1-R27	C2-R33
5		Complete diaphragm non-relieving	C1-R28	C2-R34
		Complete diaphragm with controlled leak	C1-R27/S	NA
6		Complete standard poppet valve	C1-R32	MC2-R32
7		Complete valve bearing tap	MC1-R3	MC2-R3
8		Rear screw for pressure gauge connection	MC104-R9	MC104-R9
9	9	Special O-ring seal	C104-F30/1	C104-F30/1
10	P 53	Protection body with holes	MC104-D80	MC238-D80



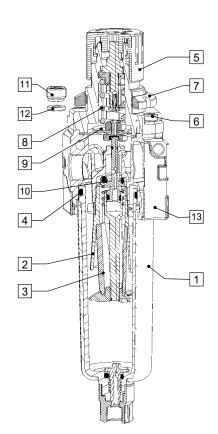
## Spare Parts LUBRICATORS Series MC

Pos.	Disegno / Drawing	Descrizione / Description	MC104	MC238	MC202
1		Complete bowl	MC1-L71	MC2-L71	MC2-L71
2		Standard bowl O-ring	C104-F9	C238-F4	C238-F4
	陷	Complete Venturi system	MC1-L8	NA	NA
3	٩	Complete diaphragm	NA	MC2-L6	MC2-L6/1
	٩	"L01" Low Flow diaphragm	NA	C202-L6/1	C202-L6/1
4		Complete lubricator cap	MC1-L24	MC1-L24	MC1-L24
5	<b>Q</b>	Complete oil refilling tap	C1-L34	MC2-L3	MC2-L3
6		Protection body without holes	MC104-F80	MC238-F80	MC238-F80



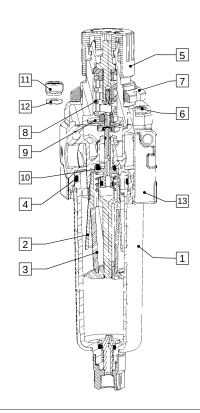
## Spare Parts FILTER-REGULATORS Series MC

Pos.	Drawing	Description	MC104	MC238 / MC202
1		Complete bowl with semiautomatic-manual drain	MC-F71	MC2-F71
-		Complete bowl with automatic drain	NA	MC2-F71/3
-		Automatic drain	NA	C238-FSA2
-		Complete bowl with depressure drain	MC1-F71/3	NA
-		Seal for depressurization drain	C104-F76	NA
-		Shutter poppet for depressurization drain	C104-F73	NA
-		Complete bowl with protected depressurizaation drain	MC1-F71/1	MC2-F71/1
-		Complete bowl with port 1/8 (without drain)	MC1-F71-1/8 (TF)	MC2-F71-1/8 (TF)
2	The same of the sa	Complete filtering element 25µ	C1-F20/3	C2-F11/3
		Complete filtering element 5µ	C1-F21/3	C2-F12/3
3		Filtering element 25µ	C104-F20/3	C238-F11/3
٠		Filtering element 5µ	C104-F21/3	C238-F12/3
4		Standard bowl O-ring	C104-F9	C238-F4
5		Complete bell with regulation screw	MC1-R2	MC2-R25/1



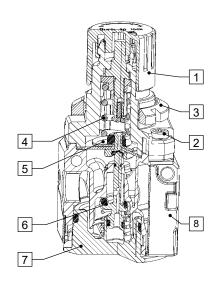
## Spare Parts FILTER-REGULATORS Series MC cont.

Pos.	Drawing	Description	MC104	MC238 / MC202
6	<b>9</b>	Bell fixing screw	C104-R28	C238-R28/1
7		Panel nut	MC104-R22	MC238-R27
		Spring 1 bar	C104-R16/2	NA
	000	Spring 2 bar	C104-R16/1	NA
8	UNNP	Spring 4 bar	C104-R16	MC238-R18
	- 0 0 0	Spring 7 bar	C104-R16/5	NA
		Spring 10 bar	C104-R17	MC238-R19
		Complete standard diaphragm	C1-R27	C2-R33
9		Complete diaphragm non-relieving	C1-R28	C2-R34
		Complete diaphragm with controlled leak	C1-R27/S	NA
10		Complete standard poppet valve	C1-R32	MC2-R32
11	9	Rear screw for pressure gauge connection	MC104-R9	MC104-R9
12	9	Special O-ring seal	C104-F30/1	C104-F30/1
13	<b>P</b> 53	Protection body with holes	MC104-D80	MC238-D80



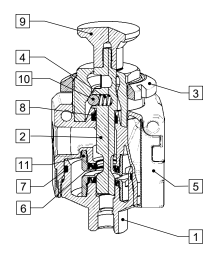
## Spare Parts MANIFOLD REGULATORS Series MC

Pos.	Drawing	Description	MC104
1		Complete bell with regulation screw	MC1-R2
2	<b>9</b>	Bell fixing screw	C104-R28
3		Panel nut	MC104-R22
		Spring 1 bar	C104-R16/2
	<i>M</i> 200	Spring 2 bar	C104-R16/1
4	UNNP	Spring 4 bar	C104-R16
	- 000	Spring 7 bar	C104-R16/5
		Spring 10 bar	C104-R17
		Complete standard diaphragm	C1-R27
5		Complete diaphragm non-relieving	C1-R28
		Complete diaphragm with controlled leak	C1-R27/S
6		Complete standard poppet valve	C1-R32
7		Complete valve bearing tap	MC1-R3
8	10 6	Protection body with holes	MC104-M80



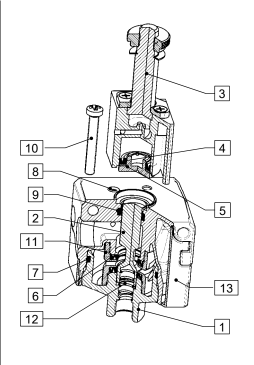
## Spare Parts MANUAL LOCK-OUT VALVES Series MC

Pos.	Drawing	Description	MC104	MC238 / MC202
1		Complete valve bearing end-cover	MC1-V3/1 (TF)	MC2-V3/1 (TF)
2		Standard valve spool	MC104-V7/1-SPE01	MC238-V7/1-SPE02
3		Panel nut	MC104-R22	MC104-R22
4	MAP	Valve spring	MC104-V6/1	MC238-V6/1
5		Protection body without holes	MC104-F80	MC238-F80
6		Spool lip-seal 'airzet' seal	454-33/8	452-33/8
7		Standard valve bearing tap O-Ring	OR 32X2	C238-F4
8		Polyurethane piston rod screw	20-31/3	50-31/3
9		Grey Knob	MC104-V10	MC104-V10
10		Stainless steel ball bearing detent	SFERA D. 4,74	SFERA D. 4,74
11	530	Valve nut	MC104-V4	MC238-V4



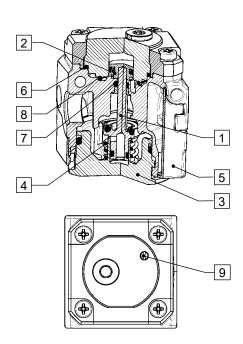
## Spare Parts ELECTRONIC SHUT-OFF VALVES Series MC

Pos.	Drawing	Description	MC104	MC238 / MC202
1		Complete valve tap	MC1-V3/1 (TF)	MC2-V3/1 (TF)
2		Standard valve spool	MC104-V7	MC238-V7
	_	Air-pilot end-cover	308-033/16	454-33/28
3		Solenoid end-cover	338-015/4C	454-011/15C
4	0	DE pilot lip-seal	-	454-33/6
5	0	Pilot piston	-	454-33/23
6		Spool lip-seal 'airzet' Seal	454-33/8	454-33/8
7		Valve tap standard O-Ring	OR 32X2	C238-F4
8	0	Pilot end-cover seal	308-011/5	_
		Pilot end-cover seal	_	454-33/7
9		Polyurethane piston rod screw	20-31/3	50-31/3
10		Pilot end-cover assembly screw	308-015/22	308-015/22
11		Valve Nut	MC104-V4	MC104-V4
12	Mr	Valve spring	MX2-V10	MX2-V10
13		Protection body without holes	MC104-F80	MC238-F80



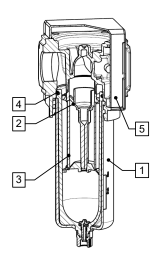
## Spare Parts SOFT-START VALVES Series MC

Pos.	Drawing	Description	MC104	MC238 / MC202
1		Complete Poppet Valve	MC1-AV7	MC2-AV7
2		Complete Piston	MC1-AV5	MC2-AV5
3		Complete Valve bearing end-cover	MC1-R3	MC2-R3
4	M	Poppet Spring	C104-R5	C238-R6
5		Protection body cover without holes	MC104-F80	MC238-F80
6		End cover O-Ring	OR 2112 NBR	OR 41X1,78 NBR
7		Poppet O-Ring	6702 4	OR 6,07X1,8 NBR
8		Soft start valve body O-Ring	OR 2068 NBR	OR 2112 NBR
9		Complete Regulation Screw	MC1-AV3	MC2-AV3



## Spare Parts FILTERS and COALESCING FILTERS Series MX

Pos.	Drawing	9	Description	MX2	MX3
1			Complete bowl with semiautomatic-manual drain	MX2-F2-P	MX3-F2-P
-			Complete bowl with automatic drain	MX2-F2/1-P	MX3-F2/1-P
-		9	Automatic drain	C238-FSA2	C238-FSA2
-			Complete bowl with depressuration drain	N/A	N/A
-			Seal for depressuration drain	N/A	N/A
-		n	Shutter for depressuration drain	N/A	N/A
-			Complete bowl with protected depressuration drain	MX2-F2/3-P	N/A
-			Complete bowl with port 1/8 , without drain	MX2-F2/2-P	MX3-F2/2-P
2		*	Complete filtering element 25µ	C2-F11/3	MX3-F7-P
2			Complete filtering element 5µ	C2-F12/3	MX3-F8-P
_		_	Filtering element 25µ	C238-F11/3	MX3-F7
3		*	Filtering element 5µ	C238-F12/3	MX3-F8
		**	Filtering element 0,01µ	MX2-F10	MX3-F10
-	W 7;		Filtering element 1µ	MX2-F9	MX3-F9
	7	***	Active carbon filt. Elem.	MX2-F11	MX3-F11
4		•	Standard bowl O-ring	OR 3193 NBR	OR 3212 NBF
5			Protection body without holes	MX2-F4	MX3-F4



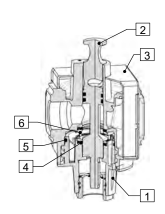
\* = for filter only

\*\* = for coalescing-filter only

\*\* = for active carbon filter only

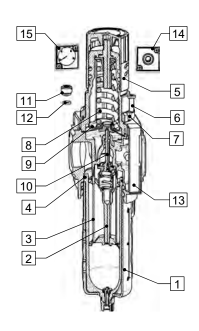
## Spare Parts MANUAL LOCK-OUT VALVES Series MX

Pos.	Drawing	Descript	ion	MX2	MX3
1		Complete valve bearing	GAS ISO-228	MX2-V3-P	MX3-V3/2-P
•	U	end cover		MX2-V3-P-TF	MX3-V3/2-P-TF
2		Complete	e spool	MX2-V8-P	MX3-V8-P
3		Protection body w	vithout holes	MX2-B4	MX3-V4
4		Spool lip seal "2	Z" profile seal	452-33/8	MX3-V7
5		Standard valve en	d cover O-Ring	OR 3193 NBR	OR 3212 NBR
6		Valve s <sub>i</sub>	pacer	MX2-V6	MX3-V6



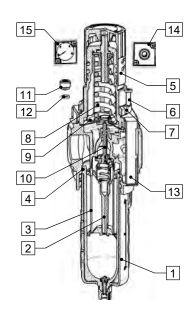
## Spare Parts FILTER-REGULATORS Series MX

Pos.	Drawing	Description	MX2	МХЗ
1	(See)	Complete bowl with semiautomatic-manual drain	MX2-F2-P	MX3-F2-P
-		Complete bowl with automatic drain	MX2-F2/1-P	C238-FSA2
-		Automatic drain	C238-FSA2	C238-FSA2
-		Complete bowl with depressurization drain	NA	NA
-		Seal for depressurization drain	NA	NA
-		Shutter poppet for depressurization drain	NA	NA
-		Complete bowl with filter protected depressurization drain	MX2-F2/3-P	NA
-		Complete bowl with port 1/8 (without drain)	MX2-F2/2-P	MX3-F2/2-P
2		Complete filtering element 25µ	C2-F11/3	MX3-F7-P
2		Complete filtering element 5µ	C2-F12/3	MX3-F8-P
		Filtering element 25µ	C238-F11/3	MX3-F7
3		Filtering element 5µ	C238-F12/3	MX3-F8
4		Standard bowl O-ring	OR 3193 NBR	OR 3212 NBR
5		Complete bell with regulation screw	MX2-R2-P	MX3-R2-P



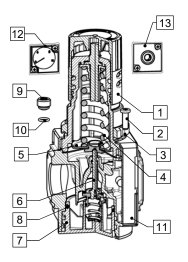
## Spare Parts FILTER-REGULATORS Series MX

Pos.	Drawing	Description	MX2	мхз
6	<b>9</b>	Bell fixing screw	C238-R28/1	MX3-R28
7	0	Panel nut	MC238-R27	MX3-R6
		Spring 1 bar	NA	NA
	A000 +	Spring 2 bar	NA	NA
8	VINNP	Spring 4 bar	MX2-R16	MX3-R16
	000	Spring 7 bar	MX2-R16/1	NA
		Spring 10 bar	MX2-R17	MX3-R17
		Complete standard diaphragm	MX2-R10-P	MX3-R10-P
9		Complete diaphragm non-relieving	MX2-R10/1-P	MX3-R10/1-P
		Complete diaphragm with controlled leak	NA	NA
10	90	Complete standard poppet valve	MX2-R7/1-P	MX3-R7/1-P
11	0	Rear screw for pressure gauge connection	MC104-R9	MX3-R27
12	9	O-ring seal	C104-F30/1	558-33/2
13		Protection body with holes	MX2-R4	MX3-R4
44	(a)	Complete Block with plug	MX2-R26/1-P	MX3-R26/1-P
14	္မွ	Threaded block without plug	MX2-R26/2-P	MX3-R26/2-P
45	-	Complete 0-12 pressure gauge	MX3-R30-P	MX3-R30-P
15	( )	Complete 0-6 pressure gauge	MX3-R31-P	MX3-R31-P
	(0)	Complete 0-10 pressure gauge	MX3-R32-P	NA



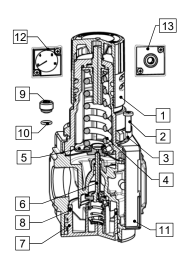
## Spare Parts REGULATORS Series MX

Pos.	Drawing	Description	MX2	MX3
1		Complete bell with regulation screw	MX2-R2-P	MX3-R2-P
2	<b>9</b>	Bell fixing screw	C238-R28/1	MX3-R28
3		Panel nut	MC238-R27	MX3-R6
		Spring 1 bar	NA	NA
	00-	Spring 2 bar	NA	NA
4	MNMP	Spring 4 bar	MX2-R16	MX3-R16
	o o o o	Spring 7 bar	MX2-R16/1	NA
		Spring 10 bar	MX2-R17	MX3-R17
		Complete standard diaphragm	MX2-R10-P	MX3-R10-P
5		Complete diaphragm non-relieving	MX2-R10/1-P	MX3-R10/1-P
		Complete diaphragm with controlled leak	NA	NA
6	30	Complete standard poppet valve	MX2-R7/1-P	MX3-R7/1-P
7		Complete valve bearing tap	MX2-R3-P	MX3-R3-P
8		Standard bowl O-Ring	OR 3193 NBR	OR 3212 NBF
9	0	Rear screw for pressure gauge connection	MC104-R9	MX3-R27
10	9	O-ring seal	C104-F30/1	558-33/2
11		Protection body with holes	MX2-R4	MX3-R4



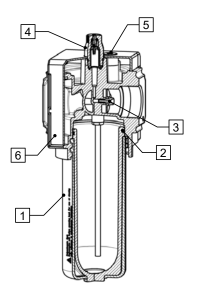
## Spare Parts REGULATORS Series MX

	- G	Complete 0-12 pression gauge MX3-R30-P MX3-R30-P	MX3-R30-P	
12		Complete 0-6 pression gauge	MX3-R31-P	MX3-R31-P
		Complete 0-10 pression gauge	MX3-R32-P	NA
13	1 9	Complete threaded block with plug	MX2-R26/1-P	MX3-R26/1-P
		Threaded block without plug	MX2-R26/2-P	MX3-R26/2-P



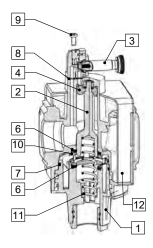
## Spare Parts LUBRICATORS Series MX

Pos.	Drawing	Description	MX2	MX3
1		Complete bowl	MX2-L2-P	MX3-L2-P
2		Standard bowl O-ring	OR 3193 NBR	OR 3212 NBR
3	٩	Complete diaphragm	C202-L6	MX3-L5-P
4	<b>I</b>	Complete lubricator cap	MC1-L24	MC1-L24
5		Complete oil refilling tap	MC2-L3	MC2-L3
6		Protection body without holes	MX2-L4	MX2-L4



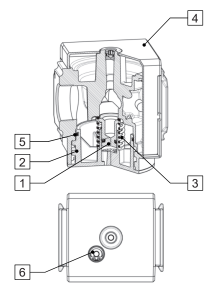
## Spare Parts ELECTRONIC SHUT-OFF VALVES Series MX

Pos.	Drawing	Description		MX2	MX3
1		Complete valve	GAS ISO-228	MX2-V3-P	MX3V3-P
•	U	end cover	NPTF	MX2-V3-P-TF	MX3-V3-P-TF
2		V16 valve spoo	ol	MX2-V5	MX3-V5-P
3	The tra	Solenoid pilot En (Only for electropn		454-011/15C	A531-BC2-111C
		Air-Pilot E	nd cover	454-33/28	MX3-V12
4	((0	Piston		454-33/6	25-31/2R
5		Piston DE lip	seal	454-33/6	NA
6		Spool lip seal "Z" pr	ofile Seal	452-33/8	MX3-V7
7		Valve end cover standar	d O-Ring	OR 3193NBR	OR 3212 NBR
8	0	Pilot seal		454-33/7	600-400/5
9		Pilot assembly	screw	C104-R28	458-33/9
10		Valve Space	er	MX2-V6	MX3-V6
11	MY	Valve sprin	g	MC238-V16	MX3-V10
12		Protection body with	nout holes	MX2-V4	MX3-V4



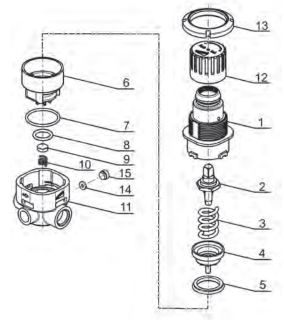
## Spare Parts SOFT-START VALVES Series MX

os.	Drawing	Description	MX2	MX3
1		Complete Poppet Valve	MX2-AV2-P	MX3-AV2-P
2		Complete Valve bearing end cover	MX2-AV3-P	MX3-AV3-P
3	anno	Soft start valve spring	MX2-AV5	MX3-AV5
4		Protection body cover without holes	MX2-L4	MX3-L4
5		Soft Start end cover O-Ring	OR 3193 NBR	OR 3212 NBR
6		Complete Regulation Screw	MX2-AV6-P	MX3-AV6-P



## Spare Parts REGULATORS Series T

Pos.	Description	Parent Reference Part Number	Spare Part Number
1	Bell		T108-R2
2	Spring Guide		T1-R19
3	Upper Spring (7.25 - 145 psi)	T104-R <u>0</u> X	T108-R17
	Upper Spring (0 - 29 psi)	T104-R <u>2</u> X	T108-R16/1
	Upper Spring (0 - 58 psi)	T104-R <u>1</u> X	T108-R16
	Upper Spring (7.25 - 101 psi)	T104-R <u>7</u> X	T108-R16/2
4	Relieving Piston		T108-R26
5	Ring Seal		25-QN1/3P
6	Valve Guide		T108-D2
7	0-ring		OR 2093-NBR
8	0-ring		OR 11X2 NBR
9	Poppet Seal		T108-R7
10	Lower Spring		T108-R6
11	Regulator Body NPTF 1/8"	T10 <u>8</u> -RXX <u>TF</u>	T108-R1-NPTF
	Regulator Body NPTF 1/4"	T10 <u>4</u> -RXX <u>TF</u>	T104-R1-NPTF
	Regulator Body BSP 1/8"	T10 <u>8</u> -RXX	T108-R1
	Regulator Body BSP 1/4"	T10 <u>4</u> -RXX	T104-R1
12	Bell Housing		MC104-R24
13	Panel Mounting Nut		MC104-R22
14	0-ring		C104-F30/1
15	Rear Dowel		MC104-R9



# 10 Marketing Materials Marketing Materials Camozzi Subsidiaries Worldwide Camozzi Distributors Worldwide <?>

## Marketing Materials



Camozzi Overview Brochure 93-1500-0GB024



North American Cylinder & Actuator Catalog Ed. 8.6 93-0517-USA001



North American Fittings & Flow Control Valves Catalog 93-0515-USA001



North American Valve Catalog Ed 8.5 93-0513-USA002



Metric Master Catalog 8.8 93-0517-0GB001



Short Form Metric Master Catalog 8.8 93-1009-0GB023



C\_Electrics Catalog 93-1005-0GB079



Series ND DOT Catalog 93-0519-USA001



Wall Chart Fittings Poster USA NPTF 93-5000-USA003



BSP Fittings Poster 93-5000-0GB005



Cylinder & Actuator Poster 93-5000-0GB008



Fitting Selector Guide 93-1500-USA002



Metric Fittings Bin Labels SUS93-5500-0012



Pro-Fit Fittings Brochure 93-1002-0GB004



NPTF Fittings Bin Labels SUS93-5500-0013



Series ND Brochure 93-1005-USA010



Distributor Full Line Sample Case 94-1160-0006





Assorted Fittings Sample Case 94-1160-0009





DOT Fittings Sample Case 94-1160-0010



Composite Fittings Sample Case Fittings Sample Case 94-1160-0016



Modular Fittings Cabinet Deluxe 94-1500-0004



DOT Fittings Sample Kit 94-1160-0016



Series MD FRL Demo Unit MD1-000001-06-TF

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