Series MX pressure regulators

SERIES MX MODULAR FRL UNITS > SERIES MX PRESSURE REGULATORS

MX2 ports: G3/8, G1/2, G3/4 - MX3 ports: G3/4, G1 Manifold ports: G1/2 (MX2 only) Modular - Available with built-in pressure gauges or ports for gauges



The availability of constant values of the secondary pressure ensures performance optimization and energy saving. The tamper-proof system allows to adjust pressure safely with primary pressure compensation. All reducers are equipped with an integrated locking system and built-in pressure gauges for a more compact product. The regulators Series MX are suitalbe also for panel mountings.



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.

- » Minimal pressure decreases
- » Knob with closure
- » Tamper-proof system (lockable regulator)
- » Integral return exhaust (relieving)
- » Available versions: Manifold, with by-pass valve

GENERAL DATA

Construction	modular, compact, diaphragm type
Materials	see TABLE OF MATERIALS on the following page
Ports	MX2: G3/8 - G1/2 - G3/4 - MX3: G3/4 - G1 Manifold regulator: G1/2 (MX2 only)
Mounting	vertical in-line, wall-mounting (by means of clamps), panel mounting
Operating temperature	-5°C ÷ 50°C up to 16 bar (with the dew point of the fluid lower than 2°C at the min. working temperature) -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	0.5 ÷ 10 bar (standard) 0.5 ÷ 4 bar 0.5 ÷ 7 bar (MX2 only)
Overpressure exhaust	with relieving (standard) or without relieving
Nominal flow	see FLOW DIAGRAMS on the following pages
Fluid	compressed air
Pressure gauge	built-in pressure gauge (standard) with G1/4 port (MX3 only) or G1/8 port (MX2 only)

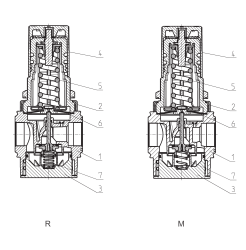
CODING EXAMPLE

		1													
MX	2	-	3/8	-	R	0	0	4	-	LH					
МХ	SERIES														
2	SIZE: 2 = G3/8 - G1 3 = G3/4 - G1														
3/8	PORTS: 3/8 = G3/8 1/2 = G1/2 3/4 = G3/4 1 = G1														
R	TYPER OF REGULATOR: R = pressure regulator M = Manifold pressure regulator (MX2 - G1/2 only)														
0			14,5 psi):												
0		(standard) elieving , with by-pass val [:]	ve (only regulator) ·pass valve (only regul	ator)											
4	2 = with buil 3 = with buil	pressure gauge (v t-in pressure gaug t-in pressure gaug	vith threaded port for y ge 0-6 and working pr ge 0-10 and working p ge 0-12 and working p	essure 0.5 ÷ 4 ba ressure 0.5 ÷ 7 b	ar (MX2 only)										
LH	FLOW DIRECT = from lef LH = from rig	t to right (standar	d)												

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

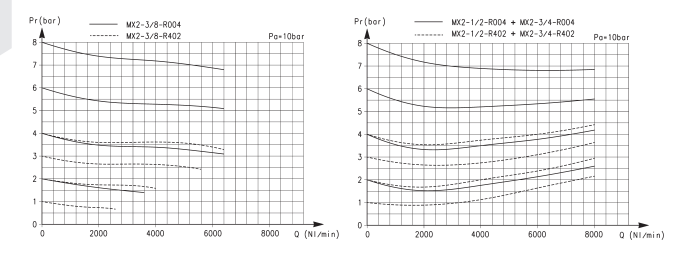
Pressure regulators Series MX - materials

R = pressure regulator M = Manifold pressure regulator



1 = BodyAluminium2 = CoveringPolyacetal3 = Valve holder plugPolyacetal4 = Regulator knobPolyamide5 = Upper springZinc-plated steel6 = DiaphragmNBR		
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	PARTS	MATERIALS
3 = Valve holder plug Polyacetal 4 = Regulator knob Polyamide 5 = Upper spring Zinc-plated steel 6 = Diaphragm NBR 7 = Lower spring Stainless steel	1 = Body	Aluminium
4 = Regulator knob Polyamide 5 = Upper spring Zinc-plated steel 6 = Diaphragm NBR 7 = Lower spring Stainless steel	2 = Covering	Polyacetal
5 = Upper spring Zinc-plated steel 6 = Diaphragm NBR 7 = Lower spring Stainless steel	3 = Valve holder plug	Polyacetal
6 = Diaphragm NBR 7 = Lower spring Stainless steel	4 = Regulator knob	Polyamide
7 = Lower spring Stainless steel	5 = Upper spring	Zinc-plated steel
	6 = Diaphragm	NBR
Seals NBR	7 = Lower spring	Stainless steel
	Seals	NBR

MX2 PRESSURE REGULATORS FLOW DIAGRAMS



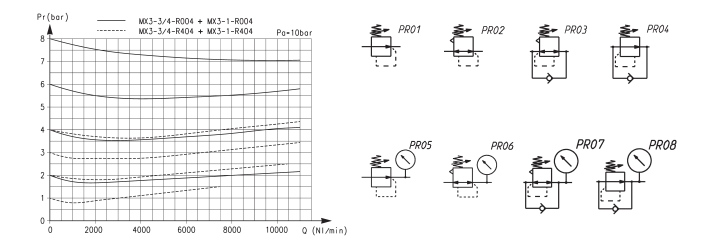
Pr = Regulated pressure (bar) Q = Flow (Nl/min)

Pa = Inlet pressure (bar)

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Pa = Inlet pressure (bar)

MX3 PRESSURE REGULATORS FLOW DIAGRAM AND PNEUMATIC SYMBOLS



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

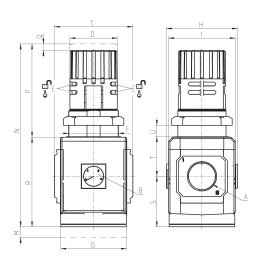
Pa = Inlet pressure (bar)

- PR01 = regulator without relieving
- PR02 = regulator with relieving
- PR03 = regulator with relieving and by-pass valve
- PR04 = regulator without relieving with by-pass valve
- PR05 = regulator without relieving and with pressure gauge
- PR06 = 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

Automation



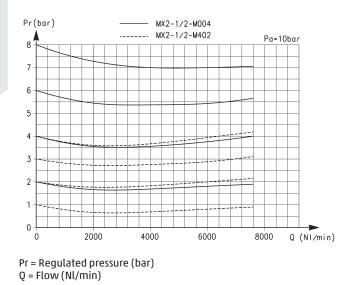


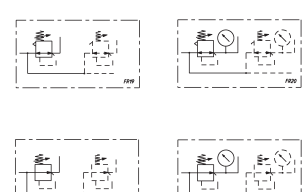


Mod.	Α	B (bar)	С	D	Е	F	G	Н	I	М	Ν	Р	Q	R	S	Т	U	Weight (Kg)
MX2-3/8-R004	G3/8	0 ÷ 12	70	45	Ø 4	M47x1,5	70	74,5	68	45	166	78	5	88	50,5	37,5	0 ÷ 13	0.6
MX2-1/2-R004	G1/2	0 ÷ 12	70	45	Ø 4	M47x1,5	70	74,5	68	45	166	78	5	88	50,5	37,5	0÷13	0.6
MX2-3/4-R004	G3/4	0 ÷ 12	70	45	Ø 4	M47x1,5	70	74,5	68	45	166	78	5	88	50,5	37,5	0 ÷ 13	0.6
MX3-3/4-R004	G3/4	0 ÷ 12	89,5	54	Ø 4	M57x1,5	75	81	76	45	206	104	5	102	57,5	44,5	0 ÷ 20	1
MX3-1-R004	G1	0 ÷ 12	89,5	54	Ø 4	M57x1,5	75	81	76	45	206	104	5	102	57,5	44,5	0 ÷ 20	1

FR22

MANIFOLD REGULATOR - FLOW DIAGRAM and PNEUMATIC SYMBOLS





FR19 = Manifold reg. with relieving and without pressure gauge FR20 = Manifold reg. with relieving and pressure gauge FR21 = Manifold reg. without relieving or pressure gauge FR22 = Manifold reg. without relieving and with pressure gauge

FR21

MANIFOLD pressure regulator Series MX - dimensions

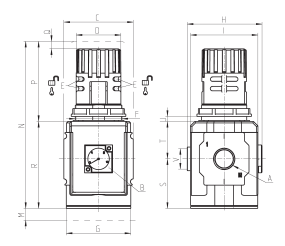


Pa = Inlet pressure (bar)

The picture on the left side shows that it is possibile to assembly a certain numer of regulators with the same inlet pressure using proper mounting

tits, with or without terminals. The regulation of the outlet pressure (OUT port) of each regulator can be set up rotating the knob clockwise or anticlockwise unit! the desired pressure is reached. This regulation has no effect on pressures of previous or following

regulators.



Mod.	Α	B (bar)	С	D	E	F	G	Н	I	М	Ν	Р	Q	R	S	Т	U	V (OUT)	Weight (Kg)
MX2-1/2-M004	G1/2	0 ÷ 12	70	45	Ø 4	M47x1,5	70	75,5	68	45	166	78	5	88	50,5	37,5	0÷13	G1/2	0,6