

# Series MC manifold pressure regulators

Ports G1/4 Modular



The manifold pressure regulators with ports G1/4 are available with a second pressure relieving and can be in-line or panel mounted.

## » Minimal pressure decreases

- » Knob with closure
- » Integral return exhaust (relieving)

Construction	compact modular, diaphragm type
Materials	zama, NBR, technopolymer
Port	G1/4
Weight	kg 0,320
Pressure gauge ports / outlet	G1/8
Mounting	in-line, wall or panel mounting (in any position)
Operating temperature	-5°C $\div$ 50°C (with the dew point of the fluid lower than 2°C at the min. working temperature)
Finishing	enamelled
Inlet pressure	0 ÷ 16 bar
Outlet pressure	0.5 ÷ 10 bar; 0.5 ÷ 2 bar; 0.5 ÷ 4 bar; 0.5 ÷ 7 bar

see the FLOW DIAGRAM on the following page

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

Secondary pressure relieving standard

**GENERAL DATA** 

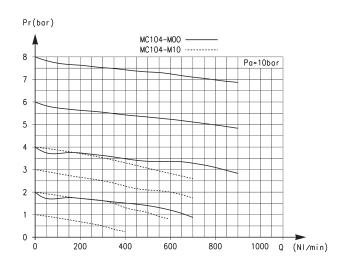
Flow

SERIES MC MANIFOLD PRESSURE REGULATORS

**CODING EXAMPLE** 

MC	1	04	-		Μ		Т		0		2		-			-	•
MC	SERIES														 		
1	SIZE: 1 = G1/4																
04	PORT: 04 = G1/4																
Μ	MANIFOLD REG	GULATOR															
T	OPERATING PR 0 = 0.5 ÷ 10 ba 1 = 0.5 ÷ 4 bar 2 = 0.5 ÷ 2 bar 7 = 0.5 ÷ 7 bar	ar (standard) - -															
0	CONSTRUCTION 0 = self-reliev 1 = non-reliev 5 = precise rel	ing (standard) ring															
Z	1 = with press 2 = with press 3 = with press	essure gauge (star ure gauge 0-2.5 v ure gauge 0-6 wi ure gauge 0-10 w ure gauge 0-12 w	vith workin th working vith working	pressure pressure	0.5 ÷ 4 ba e 0.5 ÷ 7 b	ır Jar											
	** NOTE: IF TH	E REGULATOR IS CA	LIBRATED O	R LOCKEE	), AFTER TH	IE PORTS	ADD TH	E INLET	PRESSUF	RE "■" A	ND THE O	UTLET P	RESSURE	"•"			
	INLET PRESSUR	RE: SUPPLY pressure v	alue														
		URE: OUTLET pressure v um value of the A					) regulat	tor									
		calibrated regulat t number: MC104-			re = 6.3 ba	r and Oi	utlet Pre	ssure =	4.5 bar								
	for size 1 pre	re gauges are supp essure gauge mod essure gauge mod	. M043-P	embly													

### FLOW DIAGRAM



Flow diagram for model: MC104-M00 Pa = Inlet pressure (bar) Pr = Regulated pressure (bar) Q = Flow (Nl/min)

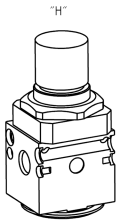


#### Assembly

#### EXAMPLE BODY TYPE [ H ] :

Manifold regulator with through holes on top (used to mount the manifold regulators to each other).

N.B.: Once a group of manifolds 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.

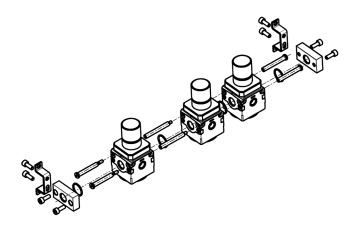


#### Assembly kits

- Kit A: 1 right flange + 1 left flange + 4 screws + 2 O-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 O-ring.

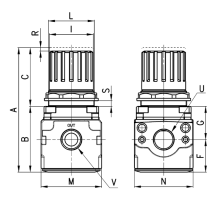
- Kit G: 4 screws + 4 spacers + 2 O-ring, to be used on a body type "P" positioned between two body types "M".

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".



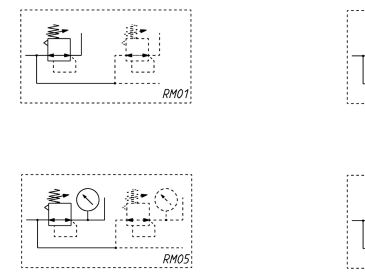
### Manifold pressure regulators Series MC

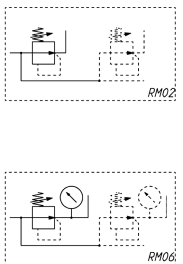




DIMENSIONS													
Mod.	А	В	С	F	G	Т	L	М	Ν	R	S	U	V
MC104-M00	94	55	39	28	28	28	30X1,5	45	45	3	0 ÷ 6	G1/4	G1/8

#### Pneumatic symbols





RM01 = Manifold regulator with relieving and without pressure gauge

RM05 = Manifold regulator with relieving and pressure gauge

RM02 = Manifold regulator without relieving and pressure gauge RM06 = Manifold regulator without relieving and with pressure gauge