Manifold pressure regulators Series MC

Ports G1/4 Modular



The manifold pressure regulators are available with port G1/4. The standard regulator has a relieving diaphragm.

Construction compact modular, diaphragm type Materials zama, NBR, technopolymer G1/4 Port Weight kg 0,320 Pressure gauge ports / outlet G1/8 Mounting in-line, wall or panel mounting (in any position) Operating temperature 0°C ÷ 50°C Finishing enamelled Inlet pressure 0 ÷ 16 bar Outlet pressure 0.5 ÷ 10 bar or 0 ÷ 4 bar

Secondary pressure relieving

see graph

GENERAL DATA

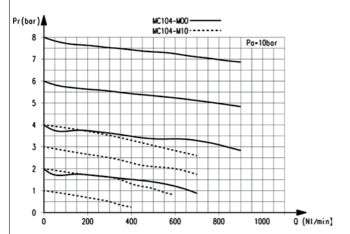
Flow

CODING EXAMPLE

MC	1	04	_	М	0	0
----	---	----	---	---	---	---

MC	SERIES
1	SIZE: 1 = G1/4
04	PORT: 04 = G1/4
М	MANIFOLD REGULATOR
0	OPERATING PRESSURE: 0 = 0,5 + 10 (standard) 1 = 0 + 4 2 = 0,5 + 2 7 = 0,5 + 7
0	CONSTRUCTION: 0 = self-relieving (standard) 1 = non-relieving 5 = precise relieving

FLOW DIAGRAM



Flow diagram for model: MC104-M00

Pa = Inlet pressure(10 Bar)

Pr = Regulated pressure

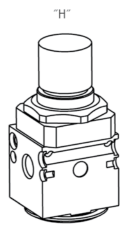
Qn = Flow

Assembly

EXAMPLE BODY TYPE [H]:

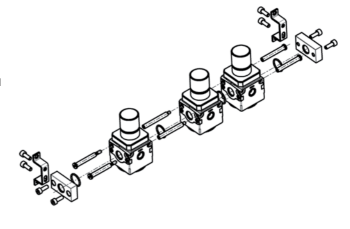
Manifold regulator with through holes on top (used to mount the manifold regulators to each other).

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

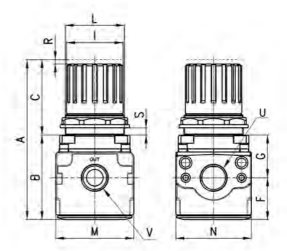
- Kit A: 1 right flange + 1 left flange + 4 screws + 2 O-ring.
- Kit B: 2 brackets + 4 screws.
- Kit C: 2 tie rods male-female + 1 O-ring.
- Kit D: 2 tie rods female-female.
- Kit E: 2 male screws + 1 O-ring.
- Kit F: 2 male screws + 2 female screws + 1 O-ring.
- Kit G: 4 screws + 4 spacers + 2 O-ring, 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.	Α	В	С	F	G	-1	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