Pressure microregulators Series M

Ports G1/8, G1/4

» Calibrated or blocked regulator available on request



The Series «M» pressure regulator is available with G1/8 and G1/4 ports. Its design incorporates a diaphragm and relieving so as to allow decremental adjustments as well.

Microregulators are available with different regulation types: non-relieving, very sensitive self-relieving (through a light air leak) and VS (valve with fast draining).

The VS version is used when a regulator should be inserted between the valve and cylinder, or capacity, without any negative influence on the exhaust.

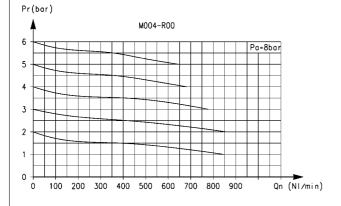
GENERAL DATA Construction diaphragm type Materials brass, technopolymer, NBR **Ports** G1/8 - G1/4 Weight Kg 0.235 G1/8 Pressure gauge ports Mounting in-line or panel mounting (in any position) Operating temperature -5°C ÷ 50°C (with the dew point of the fluid lower than 2°C at the min. working temperature) Inlet pressure 0 ÷ 16 bar 0.5 ÷ 10 bar Outlet pressure Nominal flow see graphs Secondary pressure relieving standard

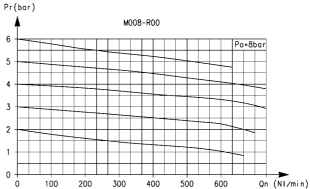
CODING EXAMPLE

R 0 0 M 0 04

SERIES M SIZE: 0 0 PORTS: 04 08 = G1/8 04 = G1/4 R = REGULATOR R OPERATING PRESSURE: 0 0 = 0,5 ÷ 10 (standard) 1 = 0 ÷ 4 2 = 0 ÷ 2 $7 = 0.5 \div 7$ DESIGN TYPE: 0 0 = self relieving 1 = non relieving 5 = precise setting REGULATION TYPE: = without high relief flow VS = high relief flow

FLOW DIAGRAMS





Flow diagram for models: M004-R00

Pa = Inlet pressure Pr = Regulated pressure

Qn = Flow

Flow diagram for models: M008-R00

Pa = Inlet pressure

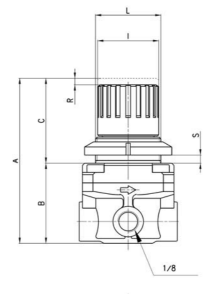
Pr = Regulated pressure

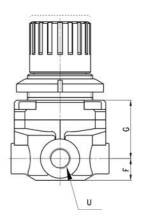
Qn = Flow

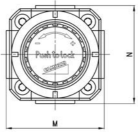
Microregulator Series M











* = calibrated	or blocked	regulator	available	on request

DIMENSION	IS												
Mod.	Α	В	С	F	G	Т	L	М	Ν	R	S	U	
M008-R00	76	37	39	10	27	28	30 X 1,5	45	45	3	0÷6	G1/8	*
M004-R00	76	37	39	10	27	28	30 X 1,5	45	45	3	0÷6	G1/4	*