

Pressure regulating valve

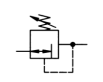
Non-self-relieving

Stainless steel 1.4571

G 1/4

777.301 to 777.303

0.1 to 2.0 bar 0.2 to 6.0 bar 0.5 to 10.0 bar



Characteristics

Туре	777.30X
Port	G 1/4
Pressure gauge port	G 1/8
Type of construction	Diaphragm pressure regulator with non-self-relieving design
Mounting position	Any
Input pressure p₁	Max. 25 bar
Output pressure p ₂	0.5 to 10.0 bar (standard)
Temperature Ambient / medium	Max. 80°C (other temperature ranges on request)
Mounting type	In-line, bracket kit Panel mounting, cutout Ø30.5
Weight [kg]	0.204

Ordering information

Port	Output pressure
Туре	
777.3	0X

Output pressure		
X=	Control range	
1	0.1 to 2.0 bar	
2	0.2 to 6.0 bar	
3	0.5 to 10.0 bar	

Materials

Designation	Material
Head piece Spring bonnet Diaphragm Valve cone Pressure spring Valve seat O-ring 9 x 2 Counter-pressure spring	1.4571 POM FKM 1.4571 1.4571 1.4571 FKM 1.4571

Operation

Stainless steel pressure regulating valve, spring bonnet / adjusting knob made of POM

- Can be locked by pushing the knob down
- Pressure gauge **not** included (see "Accessories")

Important

The valve must not be used as a safety device in conjunction with explosive media and / or media which could be detrimental to health. The user is responsible for ensuring compliance with all relevant regulations and standards.

No liability can be accepted.

Applications

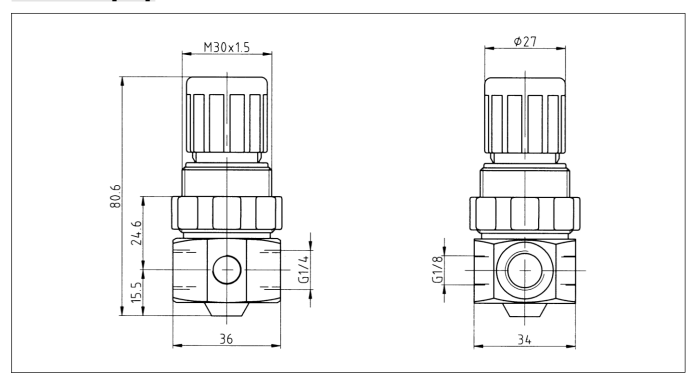
Stainless steel pressure regulating valve for gaseous and liquid media in the following areas:

 Food processing, medical equipment, mining and all applications where excellent resistance to corrosion is essential.

Compressed air conditioning

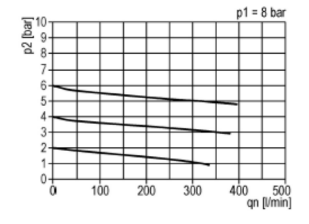


Dimensions [mm]



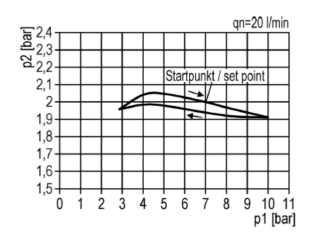
Flow characteristic

Medium: Air



Hysteresis

Medium: Air



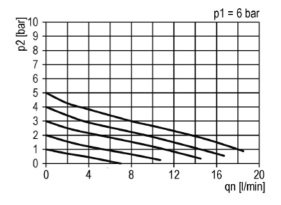
© Riegler 2-



Compressed air conditioning

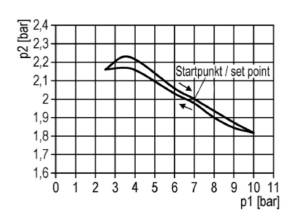
Flow characteristic

Medium: Water



Hysteresis

Medium: Water



Accessories

Designation	Part No.
Mounting kit	MV 30
(bracket: galvanised steel,	
fixing nut: brass with a bare metal	
surface)	
Pressure gauge,	110.46-ES
Ø 40, G 1/8, 0 to 10 bar	
Pressure gauge,	110.43-ES
Ø 40, G 1/8, 0 to 2.5 bar	

Main spare parts

Designation	Part No.
Set of wearing parts - Diaphragm, cmpl., FKM - Valve cone, cmpl O-ring 9 x 2	22.777.4