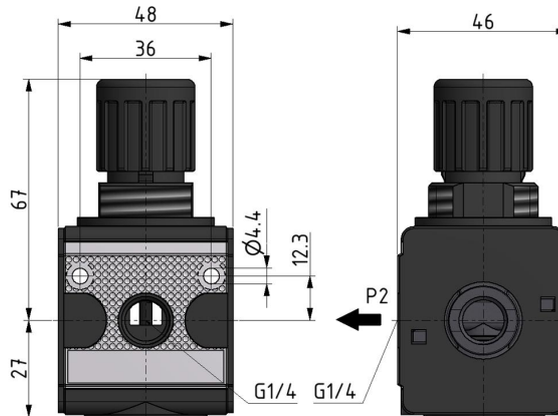


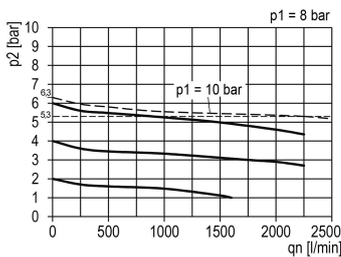
Pressure regulator G1/4 0,5-10 with continuous pressure supply and gauge port G1/4

Multi-Fix Serie

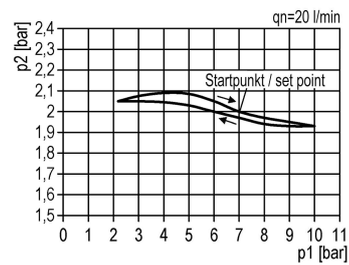


Article type	Article number	Series	Control range P2 max.	Flow	Weight (kg)
RB.11-10	012940	Multi-Fix	10 bar	2250 l/min	0,3149

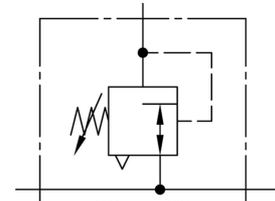
Flow diagram



Hysteresis



Symbol



Technical data

Connection:
G 1/4

Construction size:
BG1

Flow:
2250 l/min

Installation position:
horizontal

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Control range P2 max.:
10 bar

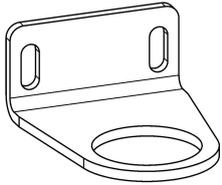
Temperature area:
-10 °C - +60 °C

Continuous P supply:
yes

I-Controlled:
no

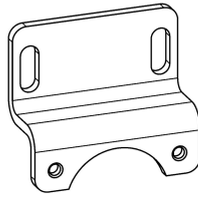
Pressure gauge:
no

Panel nut:
no



052193

Mounting bracket (ZW.11+2x screw M4x50
DIN912)

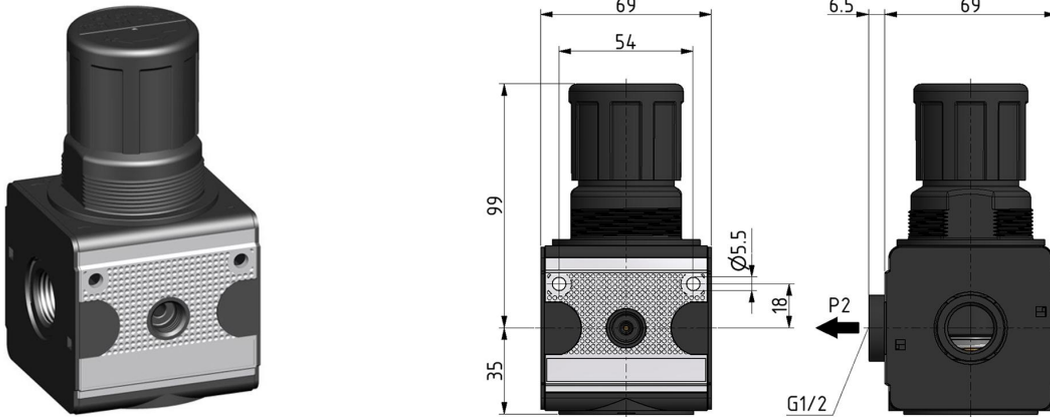


052196

Mounting bracket (ZW.11+2x screw M4x50
DIN912)

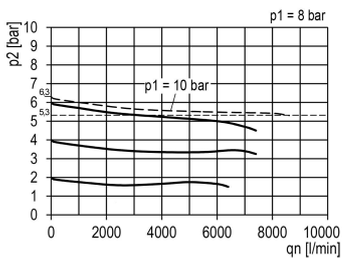
Pressure regulator with continuous pressure supply G1/2 0,5-10

Multi-Fix Serie

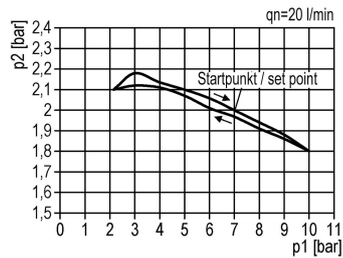


Article type	Article number	Series	Control range P2 max.	Flow	Weight (kg)
RB.33-10	004656	Multi-Fix	10 bar	8500 l/min	0,8198

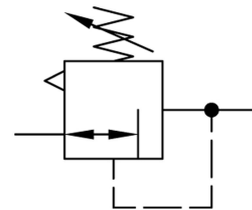
Flow diagram



Hysteresis



Symbol



Technical data

Connection:
G 1/2

Construction size:
BG3

Flow:
8500 l/min

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Control range P2 max.:
10 bar

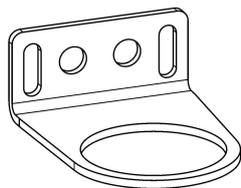
Temperature area:
-10 °C - +60 °C

Continuous P supply:
yes

I-Controlled:
no

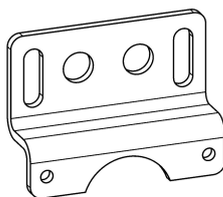
Pressure gauge:
no

Panel nut:
no



008803

Mounting bracket and panel mounting ring
M50x1.5 packed in a bag

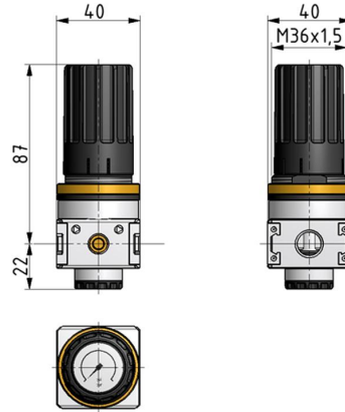


052201

Mounting bracket (ZW.33+2x screw M5x75
DIN912)

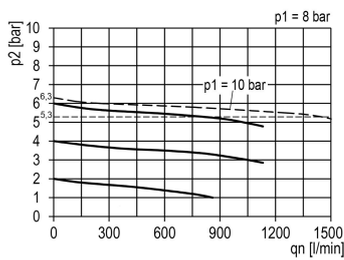
Pressure regulator G1/4 0,5-10 with gauge G 25.10/16 R inside the setting knob and panel mounting ring

Multi-Fix Serie

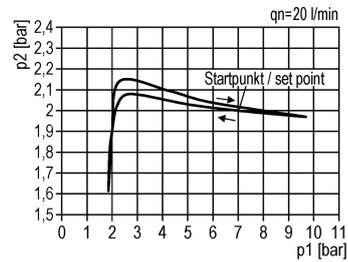


Article type	Article number	Series	Control range P2 max.	Flow	Weight (kg)
RG.01-10-25-S	024424	Multi-Fix	10 bar	1450 l/min	0,3424

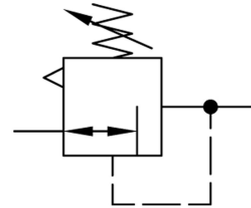
Flow diagram



Hysteresis



Symbol



Technical data

Connection:
G 1/4

Construction size:
BG0

Flow:
1450 l/min

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Control range P2 max.:
10 bar

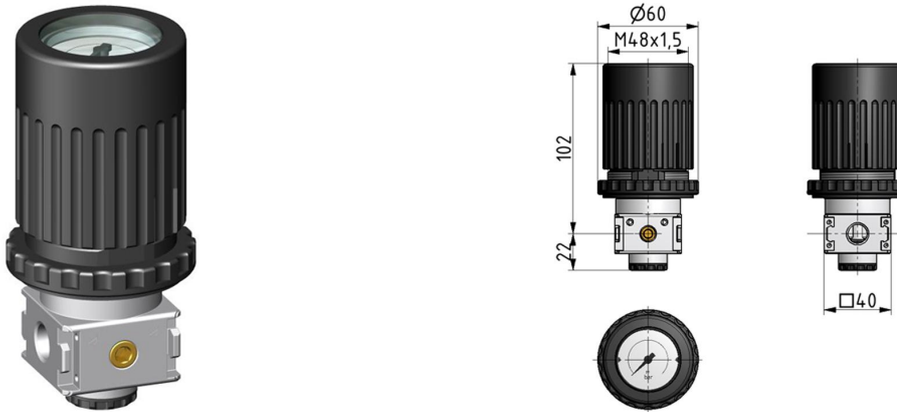
Temperature area:
-10 °C - +60 °C

Pressure gauge:
yes

Panel nut:
yes

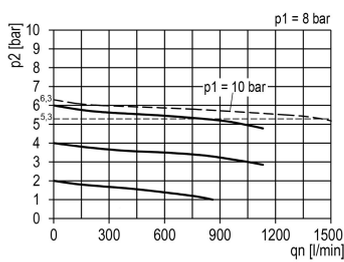
Pressure regulator G1/4 0,5-10 with gauge G 40.16 R inside the setting knob and panel mounting ring

Multi-Fix Serie

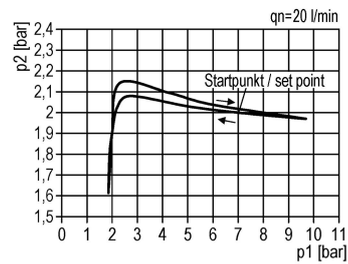


Article type	Article number	Series	Control range P2 max.	Flow	Weight (kg)
RG.01-10-40-S	022509	Multi-Fix	10 bar	1450 l/min	0,3922

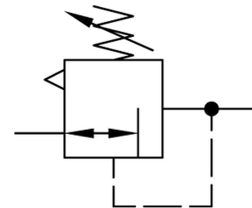
Flow diagram



Hysteresis



Symbol



Technical data

Connection:
G 1/4

Construction size:
BG0

Flow:
1450 l/min

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Control range P2 max.:
10 bar

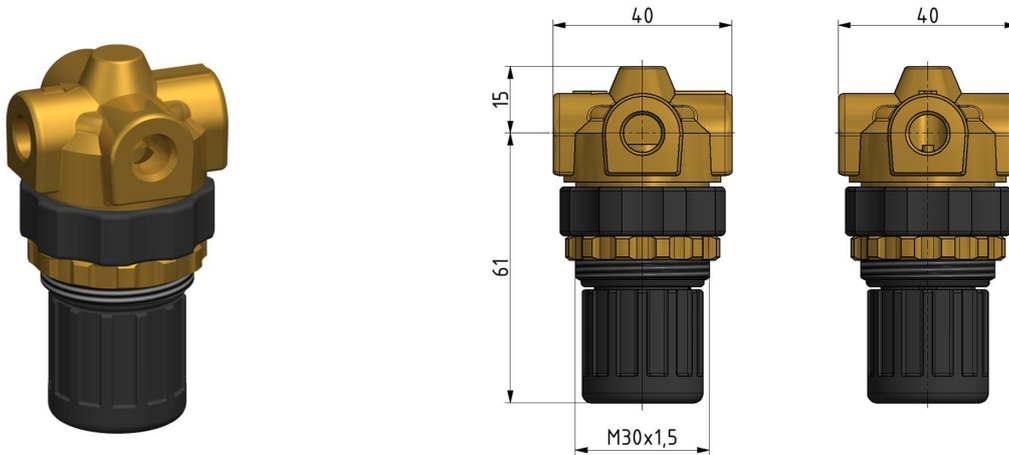
Temperature area:
-10 °C - +60 °C

Pressure gauge:
yes

Panel nut:
yes

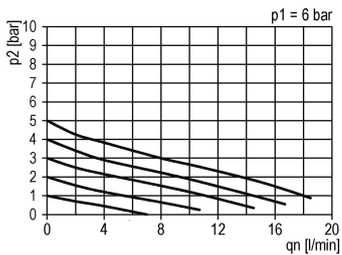
Pressure regulator G1/4 0,5-16 for water with panel mounting ring

Standard Serie

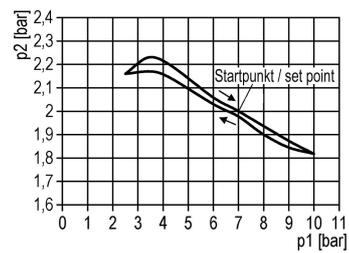


Article type	Article number	Series	Control range P2 max.	Flow	Weight (kg)
DR.021-01 S	016782	Standard	16 bar	18 l/min	0,2374

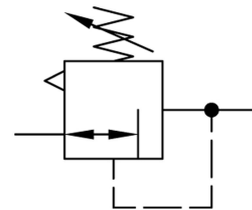
Flow diagram



Hysteresis



Symbol



Technical data

Connection:
G 1/4

Construction size:
BG0

Flow:
18 l/min

Input pressure P1 max.:
25 bar

Medium:
Water

Control range P2 max.:
16 bar

Temperature area:
-10 °C - +60 °C

Continuous P supply:
no

I-Controlled:
no

Pressure gauge:
no

Panel nut:
yes



051819

gauge \varnothing 40 0-16, dial light gray, letters quartz gray, quality class 2,5, G1/8 thread at back side, cover and glass off plastic