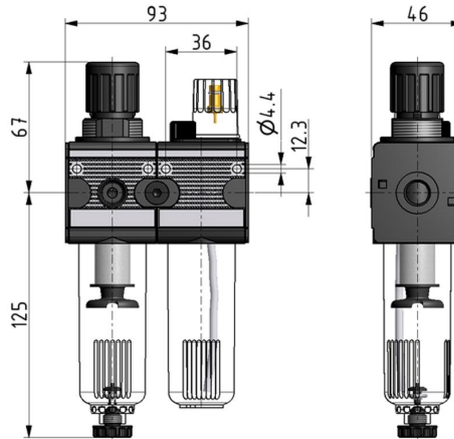


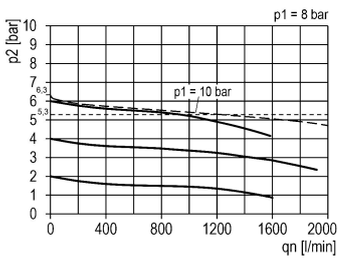
Service 2 unit G1/4 0,5-10 5µm with PC bowl and semi automatic drain

Multi-Fix Serie

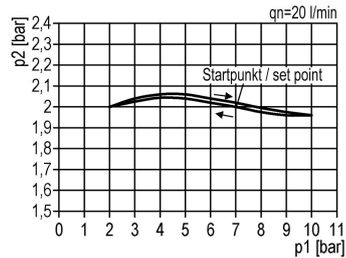


Article type	Article number	Series	Control range P2 max.	Flow	Weight (kg)
CL11-10-5-PC-HA	005100	Multi-Fix	10 bar	1200 l/min	0,6831

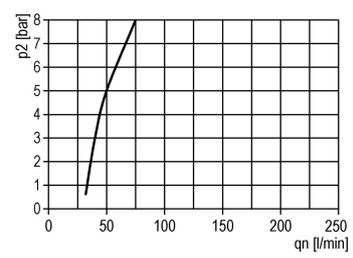
Flow diagram



Hysteresis



Oiler response limit



Symbol



Technical data

Connection:
G 1/4

Construction size:
BG1

Flow:
1200 l/min

Installation position:
vertical

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Control range P2 max.:
10 bar

Temperature area:
-10 °C - +60 °C

Container:
PC

Container volume oiler:
50 cm³

Filter fineness:
5 µm

Condensate drain:
Semi-automatic drain (HA)

Pressure gauge:
no

Oil dosing:
1 - 2 d/min

Oil type:
CL 32 according to DIN 51517 - ISO VG 32

Panel nut:
no

Accessories



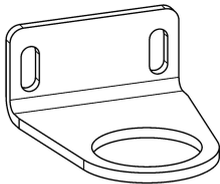
004420

PC oil bowl with o-ring 30x2



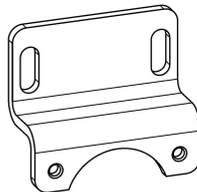
005483

PC bowl with semi automatic drain and o-ring
30x2



052193

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



052196

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



Kein Bild vorhanden

052269

Gauge ø50 0-16 G1/4 Knocks instrument dial
light grey

Spare Parts

006109

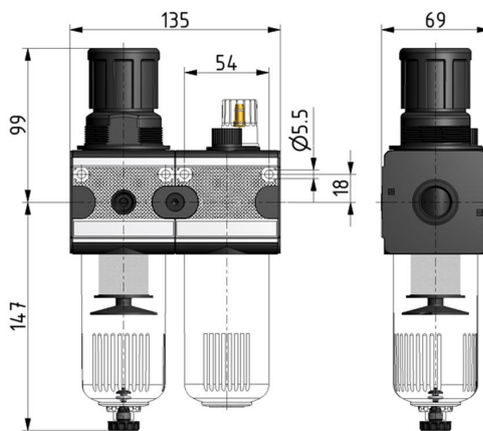
repair kit for regulator R.11, RB.11 and filter regulator C.11@@consistng of:1x Membran compl. (C.11), 1x Valve plug with lip seal (C.11), 1x O-ring 30x2 (DF.00-2)

052187

Spare-part set: filter element 5µm (Cellpor)

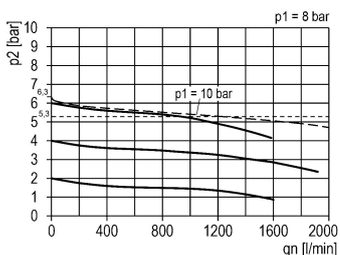
Service 2 unit G1/2 0,5-10 5µm with PC bowl and semi automatic drain

Multi-Fix Serie

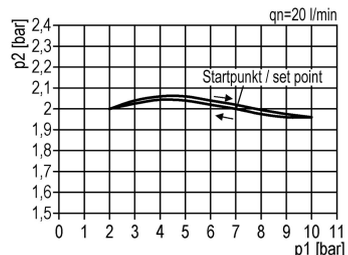


Article type	Article number	Series	Control range P2 max.	Flow	Weight (kg)
CL.33-10-5-PC-HA	005104	Multi-Fix	10 bar	5800 l/min	1,6693

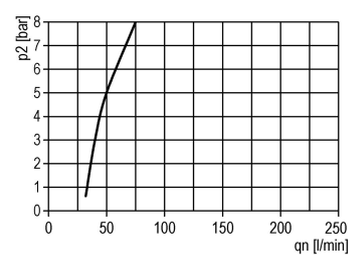
Flow diagram



Hysteresis



Oiler response limit



Symbol



Technical data

Connection:
G 1/2

Construction size:
BG3

Flow:
5800 l/min

Installation position:
vertical

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Control range P2 max.:
10 bar

Temperature area:
-10 °C - +60 °C

Container:
PC

Container volume oiler:
125 cm³

Filter fineness:
5 µm

Condensate drain:
Semi-automatic drain (HA)

Pressure gauge:
no

Oil dosing:
1 - 2 d/min

Oil type:
CL 32 according to DIN 51517 - ISO VG 32

Panel nut:
no

Accessories



Kein Bild vorhanden

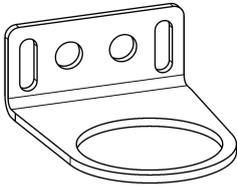
001370

PC bowl with semi automatic drain and o-ring
50x2



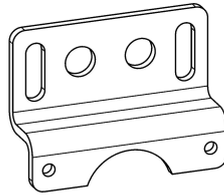
004421

PC oil bowl with o-ring 50x2



008803

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



052201

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



Kein Bild vorhanden

052269

Gauge ø50 0-16 G1/4 Knocks instrument dial
light grey

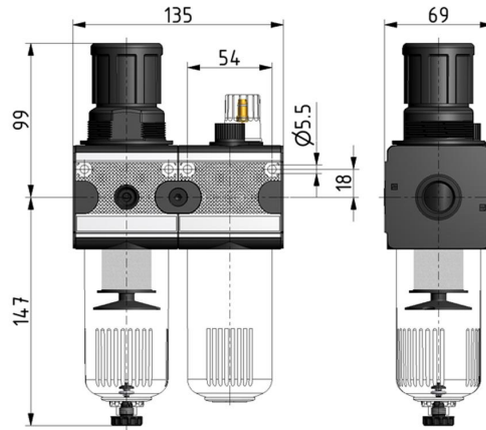
Spare Parts

006111
repair kit for regulator R.33, RB.33 and filter regulator C.33

052188
Spare-part set: filter element 5µm (Cellpor)

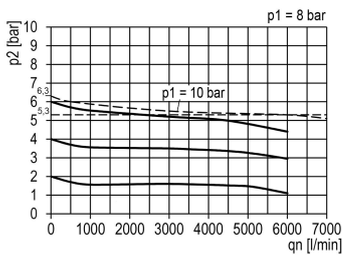
Service 2 unit G3/4 0,5-10 5µm with PC bowl and semi automatic drain

Multi-Fix Serie

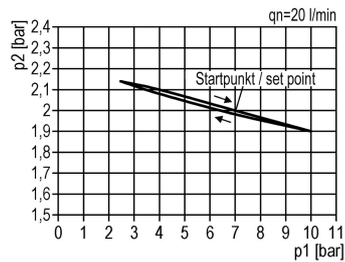


Article type	Article number	Series	Control range P2 max.	Flow	Weight (kg)
CL.34-10-5-PC-HA	005106	Multi-Fix	10 bar	5800 l/min	1,6016

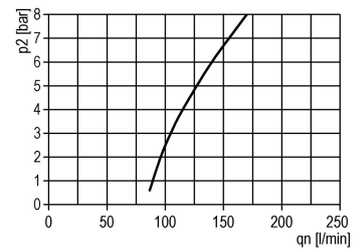
Flow diagram



Hysteresis



Oiler response limit



Symbol



Technical data

Connection:
G 3/4

Construction size:
BG3

Flow:
5800 l/min

Installation position:
vertical

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Control range P2 max.:
10 bar

Temperature area:
-10 °C - +60 °C

Container:
PC

Container volume oiler:
125 cm³

Filter fineness:
5 µm

Condensate drain:
Semi-automatic drain (HA)

Pressure gauge:
no

Oil dosing:
1 - 2 d/min

Oil type:
CL 32 according to DIN 51517 - ISO VG 32

Panel nut:
no

Accessories



Kein Bild vorhanden

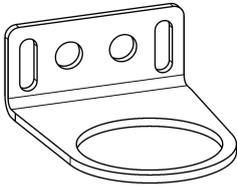
001370

PC bowl with semi automatic drain and o-ring
50x2



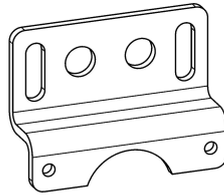
004421

PC oil bowl with o-ring 50x2



008803

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



052201

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



Kein Bild vorhanden

052269

Gauge ø50 0-16 G1/4 Knocks instrument dial
light grey

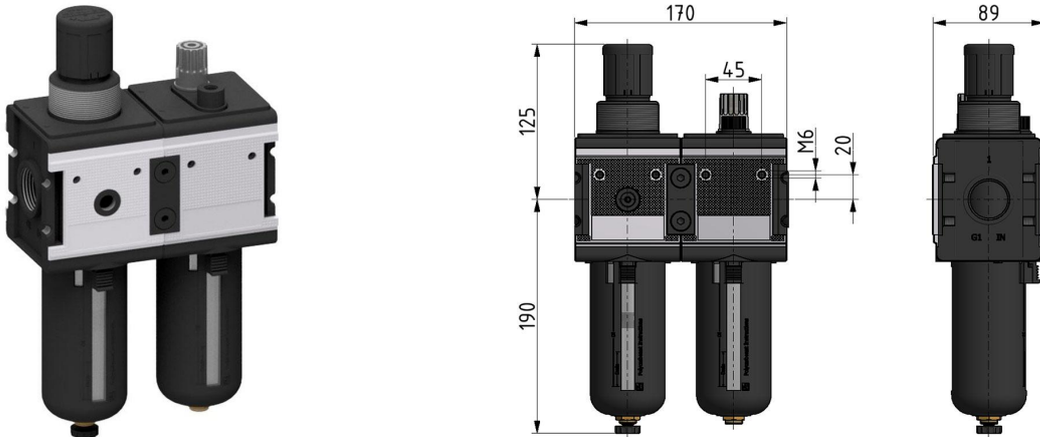
Spare Parts

006111
repair kit for regulator R.33, RB.33 and filter regulator C.33

052188
Spare-part set: filter element 5µm (Cellpor)

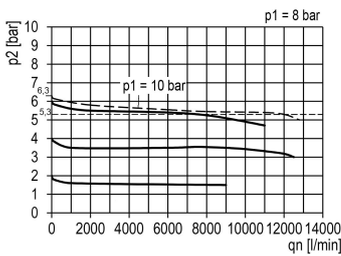
Service 2 unit G1 0,5-10 5µm with PC bowl, bowl guard and semi automatic drain

Multi-Fix Serie

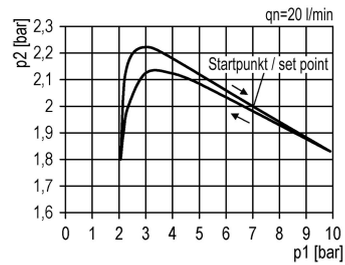


Article type	Article number	Series	Control range P2 max.	Flow	Weight (kg)
CL45-10-5-PC-B-HA	045758	Multi-Fix	10 bar	12000 l/min	2,6594

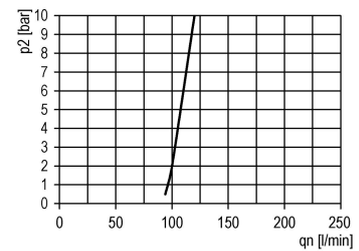
Flow diagram



Hysteresis



Oiler response limit



Symbol



Technical data

Connection:
G 1

Construction size:
BG4

Flow:
12000 l/min

Installation position:
vertical

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Control range P2 max.:
10 bar

Temperature area:
-10 °C - +60 °C

Container:
PC with metal protective cage

Container volume oiler:
181 cm³

Filter fineness:
5 µm

Condensate drain:
Semi-automatic drain (HA)

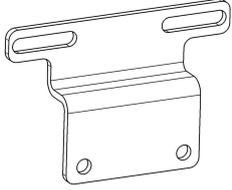
Pressure gauge:
no

Oil dosing:
1 - 2 d/min

Oil type:
CL 32 according to DIN 51517 - ISO VG 32

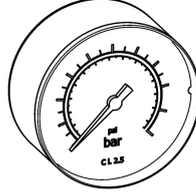
Panel nut:
no

Accessories



045984

Mounting bracket (ZW.45+2x screw M6x12
DIN912)



052355

ø63 gauge G1/4 0-16 instrument dial light grey

Spare Parts

032171
Spare-part set: filter element 5µm (Cellpor)