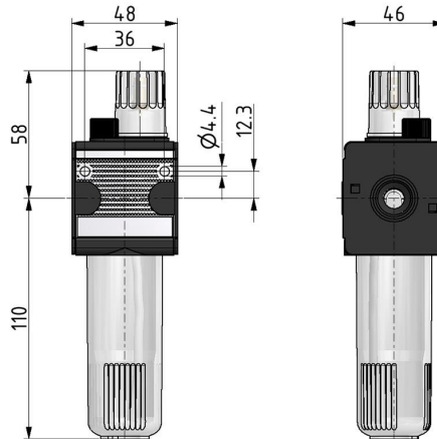


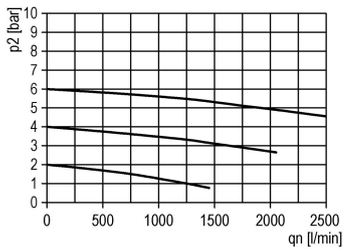
Lubricator G1/4 with PC bowl

Multi-Fix Serie

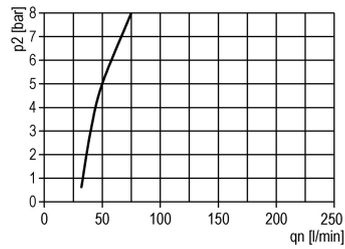


Article type	Article number	Series	Flow	Weight (kg)
L11-PC	003752	Multi-Fix	1900 l/min	0,3127

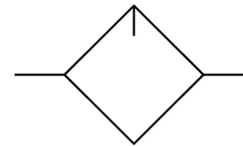
Flow diagram



Oiler response limit



Symbol



Technical data

Connection:
G 1/4

Construction size:
BG1

Flow:
1900 l/min

Installation position:
vertical

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Temperature area:
-10 °C - +60 °C

Container:
PC

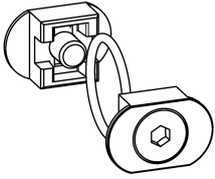
Container volume oiler:
50 cm³

Oil dosing:
1 - 2 d/min

Oil refill:
Oil suction under pressure possible (P max.: 10 bar)

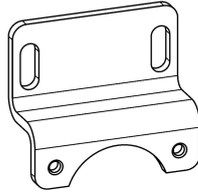
Oil type:
CL 32 according to DIN 51517 - ISO VG 32

Dropper attachment:
PC/PA



004909

Coupling kit BG1 (2x clamp C.11-47; 2x screw C.11-46; 1x o-ring 15,6x1,78 C.11-92; 1x o-ring 19,22x1,78 C.11-53)

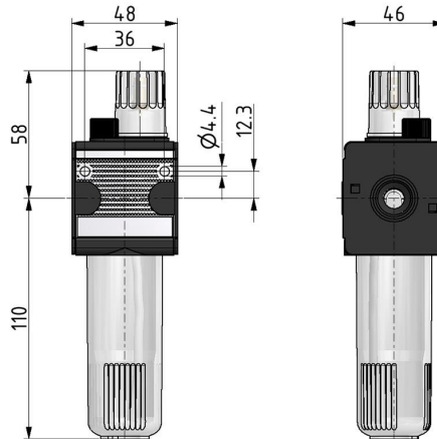


052196

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

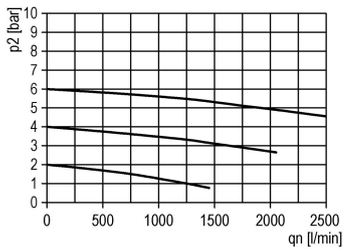
Lubricator G3/8 with PC bowl

Multi-Fix Serie

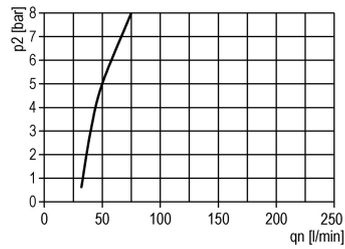


Article type	Article number	Series	Flow	Weight (kg)
L12-PC	003763	Multi-Fix	1900 l/min	0,3177

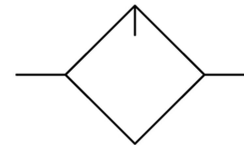
Flow diagram



Oiler response limit



Symbol



Technical data

Connection:
G 3/8

Construction size:
BG1

Flow:
1900 l/min

Installation position:
vertical

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Temperature area:
-10 °C - +60 °C

Container:
PC

Container volume oiler:
50 cm³

Oil dosing:
1 - 2 d/min

Oil refill:
Oil suction under pressure possible (P max.: 10 bar)

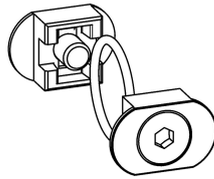
Oil type:
CL 32 according to DIN 51517 - ISO VG 32

Dropper attachment:
PC/PA



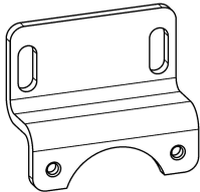
004420

PC oil bowl with o-ring 30x2



004909

Coupling kit BG1 (2x clamp C.11-47; 2x screw C.11-46; 1x o-ring 15,6x1,78 C.11-92; 1x o-ring 19,22x1,78 C.11-53)

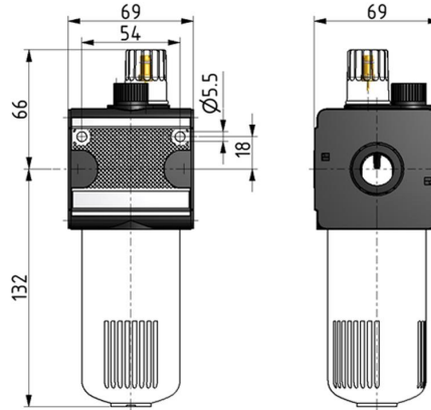


052196

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

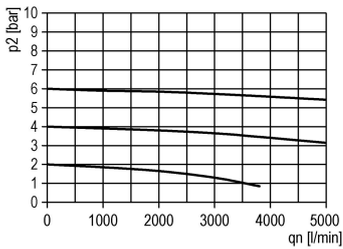
Lubricator G1/2 with PC bowl

Multi-Fix Serie

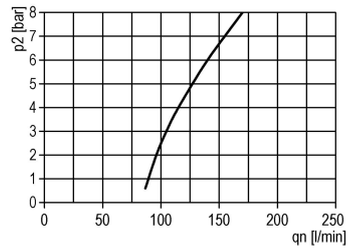


Article type	Article number	Series	Flow	Weight (kg)
L33-PC	003802	Multi-Fix	5000 l/min	0,7925

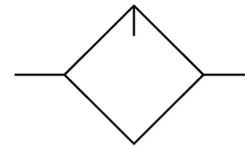
Flow diagram



Oiler response limit



Symbol



Technical data

Connection:
G 1/2

Construction size:
BG3

Flow:
5000 l/min

Installation position:
vertical

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Temperature area:
-10 °C - +60 °C

Container:
PC

Container volume oiler:
125 cm³

Oil dosing:
1 - 2 d/min

Oil refill:
Oil suction under pressure possible (P max.: 10 bar)

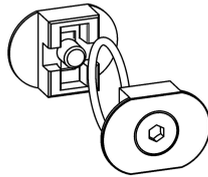
Oil type:
CL 32 according to DIN 51517 - ISO VG 32

Dropper attachment:
PC/PA



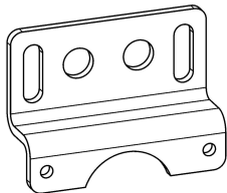
004421

PC oil bowl with o-ring 50x2



004910

Coupling kit BG3 (2x clamp C.33-47; 2x screw C.11-46; 1x o-ring 23x2 C.33-53; 1x o-ring 29,87x1,78 K.33-3)

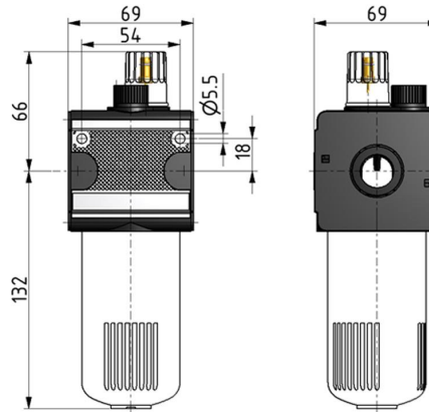


052201

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

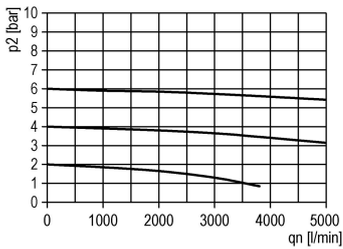
Lubricator G3/4 with PC bowl

Multi-Fix Serie

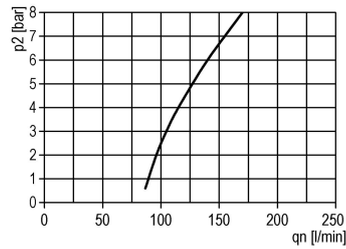


Article type	Article number	Series	Flow	Weight (kg)
L34-PC	005092	Multi-Fix	5000 l/min	0,7484

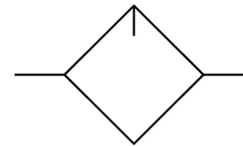
Flow diagram



Oiler response limit



Symbol



Technical data

Connection:
G 3/4

Construction size:
BG3

Flow:
5000 l/min

Installation position:
vertical

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Temperature area:
-10 °C - +60 °C

Container:
PC

Container volume oiler:
125 cm³

Oil dosing:
1 - 2 d/min

Oil refill:
Oil suction under pressure possible (P max.: 10 bar)

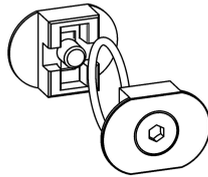
Oil type:
CL 32 according to DIN 51517 - ISO VG 32

Dropper attachment:
PC/PA



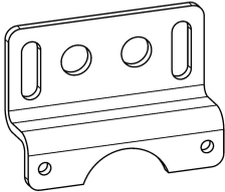
004421

PC oil bowl with o-ring 50x2



004910

Coupling kit BG3 (2x clamp C.33-47; 2x screw C.11-46; 1x o-ring 23x2 C.33-53; 1x o-ring 29,87x1,78 K.33-3)

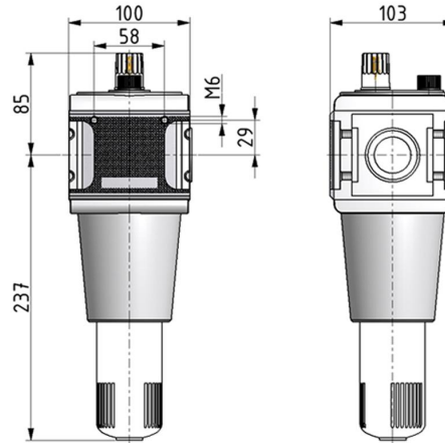


052201

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

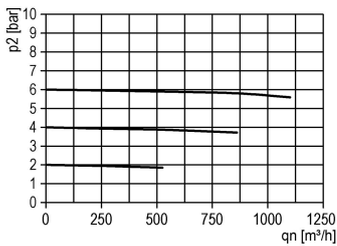
Lubricator G3/4 with PC bowl

Multi-Fix Serie

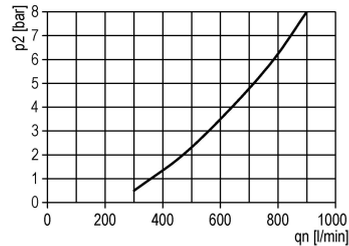


Article type	Article number	Series	Flow	Weight (kg)
L54-PC	011154	Multi-Fix	19000 l/min	1,8156

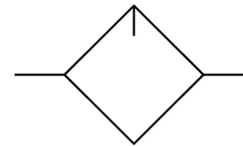
Flow diagram



Oiler response limit



Symbol



Technical data

Connection:
G 3/4

Construction size:
BG5

Flow:
19000 l/min

Installation position:
vertical

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Temperature area:
-10 °C - +60 °C

Container:
PC

Container volume oiler:
450 cm³

Oil dosing:
1 - 2 d/min

Oil refill:
Oil suction under pressure possible (P max.: 10 bar)

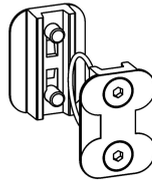
Oil type:
CL 32 according to DIN 51517 - ISO VG 32

Dropper attachment:
PC/PA



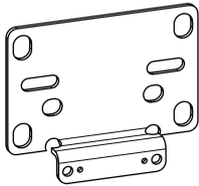
004421

PC oil bowl with o-ring 50x2



009537

Coupling kit BG5 (2x clamp C.55-47; 4x screw C.55-46; 1x o-ring 37x2,3 C.55-52)

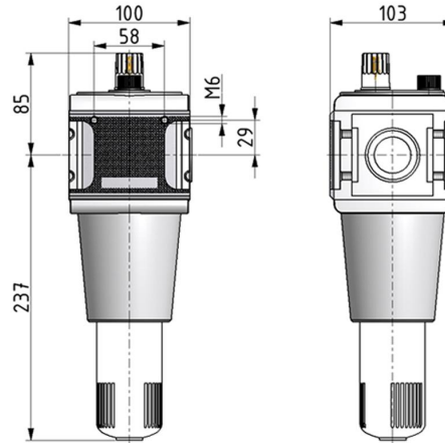


009663

Mounting bracket (ZW.55+2x screw M6x12
DIN912)

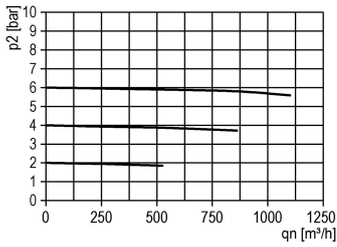
Lubricator G1 with PC bowl

Multi-Fix Serie

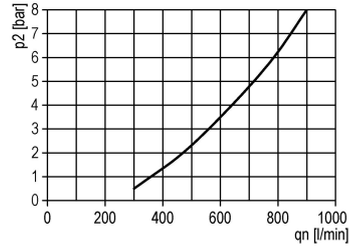


Article type	Article number	Series	Flow	Weight (kg)
L55-PC	007607	Multi-Fix	19000 l/min	1,7666

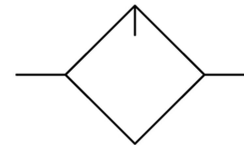
Flow diagram



Oiler response limit



Symbol



Technical data

Connection:
G 1

Construction size:
BG5

Flow:
19000 l/min

Installation position:
vertical

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Temperature area:
-10 °C - +60 °C

Container:
PC

Container volume oiler:
450 cm³

Oil dosing:
1 - 2 d/min

Oil refill:
Oil suction under pressure possible (P max.: 10 bar)

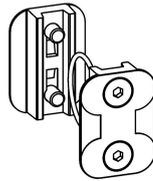
Oil type:
CL 32 according to DIN 51517 - ISO VG 32

Dropper attachment:
PC/PA



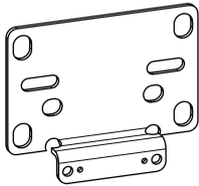
004421

PC oil bowl with o-ring 50x2



009537

Coupling kit BG5 (2x clamp C.55-47; 4x screw C. 55-46; 1x o-ring 37x2,3 C.55-52)



009663

Mounting bracket (ZW.55+2x screw M6x12
DIN912)