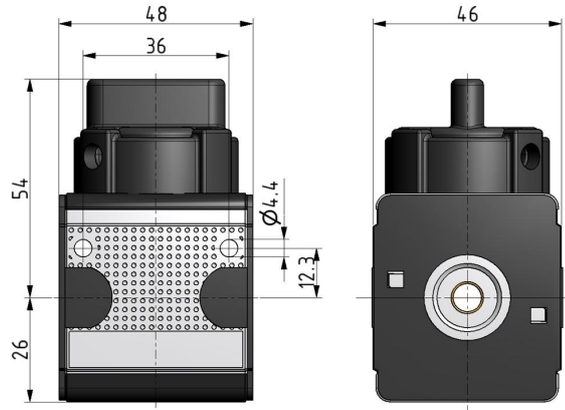
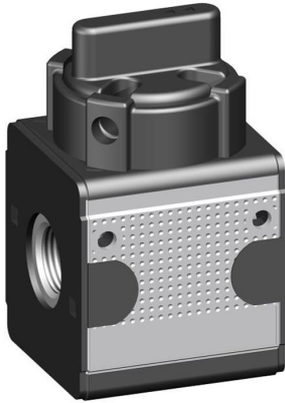


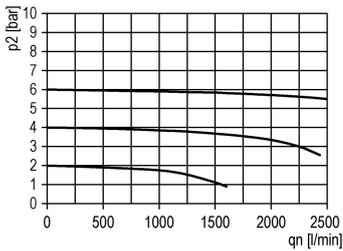
Ball valve G1/4

Multi-Fix Serie

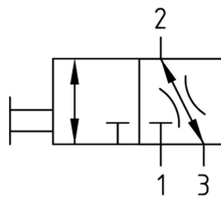


Article type	Article number	Series	Flow	Weight (kg)
K.11	010360	Multi-Fix	2800 l/min	0,3480

Flow diagram



Symbol



Technical data

Connection:
G 1/4

Construction size:
BG1

Flow:
2800 l/min

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Temperature area:
-10 °C - +60 °C

Exhaust air:
G 1/4

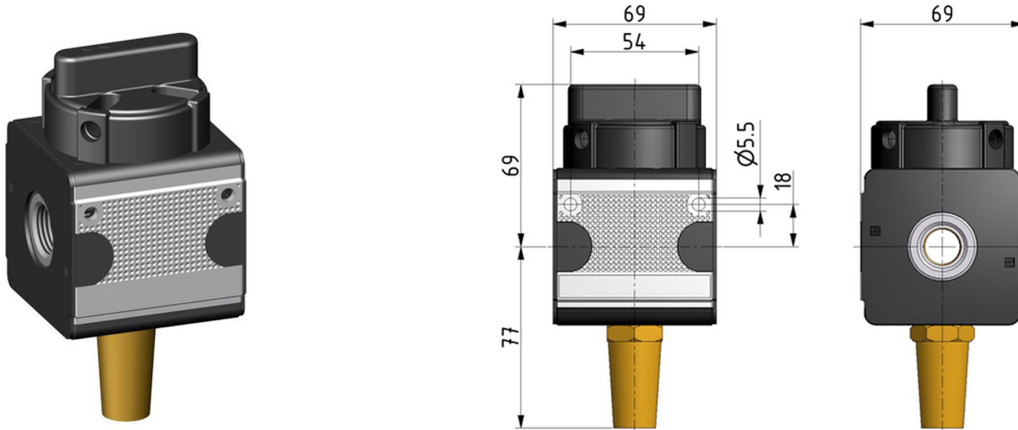
System extensions:
3/2 way valve, exhaust air ducted

Actuation of valves:
Toggle 90° rotatable

Locking:
Lockable with padlock

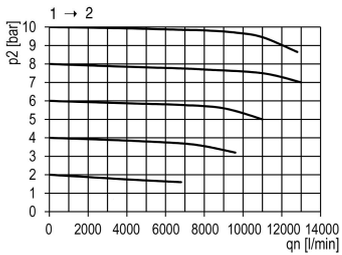
Ball valve G1/2 with silencer

Multi-Fix Serie

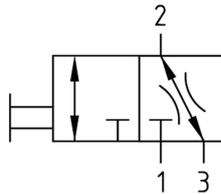


Article type	Article number	Series	Flow	Weight (kg)
K.33	036221	Multi-Fix	11000 l/min	0,8359

Flow diagram



Symbol



Technical data

Connection:
G 1/2

Construction size:
BG3

Flow:
11000 l/min

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Temperature area:
-10 °C - +60 °C

Exhaust air:
G 1/2

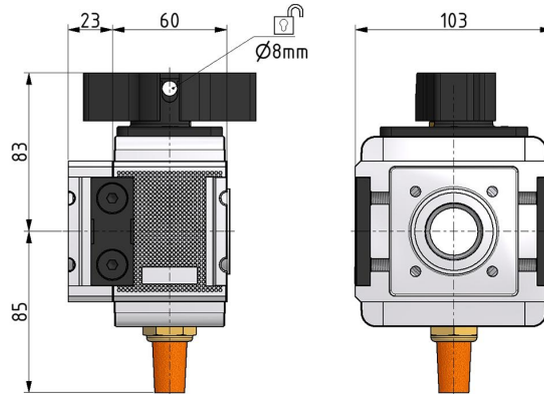
System extensions:
3/2 way valve, exhaust air ducted

Actuation of valves:
Toggle 90° rotatable

Locking:
Lockable with padlock

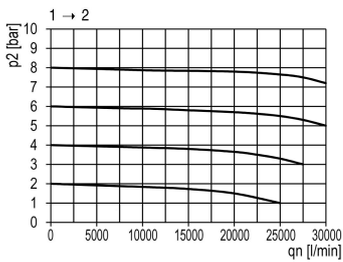
Ball valve G3/4 with 1x connection plate and silencer

Multi-Fix Serie

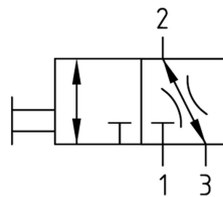


Article type	Article number	Series	Flow	Weight (kg)
K.54 AP	036236	Multi-Fix	30000 l/min	1,8548

Flow diagram



Symbol



Technical data

Connection:
G 3/4

Construction size:
BG5

Flow:
30000 l/min

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Temperature area:
-10 °C - +60 °C

Exhaust air:
G 1/2

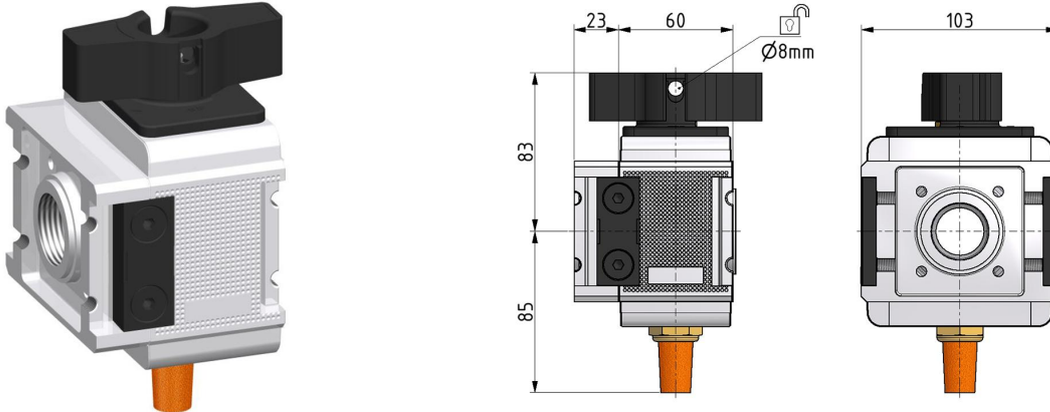
System extensions:
3/2 way valve, exhaust air ducted

Actuation of valves:
Toggle 90° rotatable

Locking:
Lockable with padlock

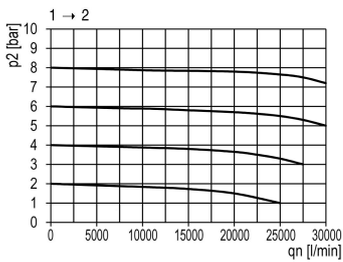
Ball valve G1 with 1x connection plate and silencer

Multi-Fix Serie

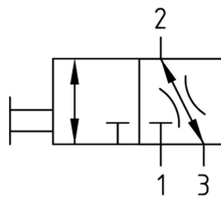


Article type	Article number	Series	Flow	Weight (kg)
K.55 AP	036226	Multi-Fix	30000 l/min	1,8373

Flow diagram



Symbol



Technical data

Connection:
G 1

Construction size:
BG5

Flow:
30000 l/min

Input pressure P1 max.:
16 bar

Medium:
Compressed air, neutral gases

Temperature area:
-10 °C - +60 °C

Exhaust air:
G 1/2

System extensions:
3/2 way valve, exhaust air ducted

Actuation of valves:
Toggle 90° rotatable

Locking:
Lockable with padlock