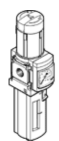
filter regulator MS4N-LFR-1/8-D7-CUM-AS Part number: 535734

12~bar maximum output pressure, 5 μm filter, with pressure gauge, lockable regulator head, metal bowl, manual condensate drain, direction of flow: from left to right.



Data sheet

4 MS Rotary knob with lock with accessories, lockable Vertical +/- 5° 5 μm manual rotary Filter regulator with pressure gauge 25 ml Output pressure constant with secondary exhaust
Rotary knob with lock with accessories, lockable Vertical +/- 5° 5 μm manual rotary Filter regulator with pressure gauge 25 ml Output pressure constant
with accessories, lockable Vertical +/- 5° 5 μm manual rotary Filter regulator with pressure gauge 25 ml Output pressure constant
with accessories, lockable Vertical +/- 5° 5 μm manual rotary Filter regulator with pressure gauge 25 ml Output pressure constant
5 μm manual rotary Filter regulator with pressure gauge 25 ml Output pressure constant
manual rotary Filter regulator with pressure gauge 25 ml Output pressure constant
manual rotary Filter regulator with pressure gauge 25 ml Output pressure constant
25 ml Output pressure constant
25 ml Output pressure constant
with return flow
integrated as metal shell
with pressure gauge
0.08 1.4 MPa
0.8 14 bar
0.5 12 bar
0.25 bar
850 l/min
Compressed air to ISO 8573-1:2010 [-:4:-]
Inert gases
2 - Moderate corrosion stress
VDMA24364-B1/B2-L
-10 60 °C
See Supplementary material information
Compressed air in accordance with ISO8573-1:2010 [6:4:4]
-10 60 °C
-10 60 °C
475 g
Front panel installation
Line installation
with accessories
Optional
1/8 NPT
1/8 NPT
Conforms to RoHS
Aluminium die cast
PA
РОМ
NBR
PE
Aluminium die cast
NBR





FESTO

Feature	Value
Material bowl	Aluminium die cast
	Wrought Aluminium alloy
Material screen	РА
Material separating plate	РОМ