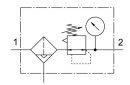
Filter regulator LFR-3/8-D-5M-MIDI-A-MPA Part number: 8002327







Data sheet

Size Series Actuator lock Mounting position Grade of filtration Condensate drain Structural design Max. condensate volume	Midi D Rotary knob with detent Vertical +/- 5° 5 µm Fully automatic Filter regulator with pressure gauge 43 cm³ Metal bowl guard
Actuator lock Mounting position Grade of filtration Condensate drain Structural design	Rotary knob with detent Vertical +/- 5° 5 µm Fully automatic Filter regulator with pressure gauge 43 cm³ Metal bowl guard
Mounting position Grade of filtration Condensate drain Structural design	Vertical +/- 5° 5 µm Fully automatic Filter regulator with pressure gauge 43 cm³ Metal bowl guard
Grade of filtration Condensate drain Structural design	5 μm Fully automatic Filter regulator with pressure gauge 43 cm ³ Metal bowl guard
Condensate drain Structural design	Fully automatic Filter regulator with pressure gauge 43 cm ³ Metal bowl guard
Structural design	Filter regulator with pressure gauge 43 cm ³ Metal bowl guard
	43 cm ³ Metal bowl guard
May condensate volume	Metal bowl guard
Max. condensate volume	-
Bowl guard	with an arrange and a
Pressure gauge	with pressure gauge
Operating pressure	2 bar12 bar
Pressure regulation range	0.5 bar12 bar
Max. pressure hysteresis	0.2 bar
Standard nominal flow rate	2400 l/min
Operating medium	Compressed air as per ISO 8573-1:2010 [7:9:-] Inert gas
Information on operating and pilot media	Operation with oil lubrication possible (required for further use)
Corrosion resistance class (CRC)	2 - Moderate corrosion stress
LABS (PWIS) conformity	VDMA24364-B1/B2-L
Storage temperature	-10 °C60 °C
Air quality class at the output	Compressed air as per ISO 8573-1:2010 [6:8:4] Inert gas
Temperature of medium	5 °C60 °C
Ambient temperature	5 °C60 °C
Product weight	900 g
Type of mounting	Optionally: Line installation With accessories
Pneumatic connection 1	G3/8
Pneumatic connection 2	G3/8
Note on materials	RoHS-compliant
Housing material	Die-cast zinc

Feature	Value
Material of bowl	PC