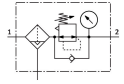
## Filter regulator MS4-LFR-1/4-D7-CRV-AS Part number: 529154

## **Data sheet**

carnting positionVere of filtration5 µdensate drainFuldensate drainFulctural designFiltcondensate volume19roller functionOurwitWitl guardPlaee of condensate separation75sure gaugewitrating pressure0.2sure regulation range0.5. pressure hysteresis0.2	otary knob with detent n be closed with accessories rtical +/- 5°
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sure gauge wit rating pressure 0.2 2 b sure regulation range 0.5 pressure hysteresis 0.2	astic bowl guard
rating pressure 0.2   sure regulation range 0.5   pressure hysteresis 0.2	5 %
2 b   sure regulation range   0.5   pressure hysteresis   0.2	th pressure gauge
pressure hysteresis 0.2	2 MPa1.2 MPa bar12 bar
	5 bar12 bar
dard nominal flow rate 120	25 bar
	200 l/min
	ompressed air as per ISO 8573-1:2010 [7:4:-] ert gas
osion resistance class (CRC) 2 -	Moderate corrosion stress
6 (PWIS) conformity VDI	DMA24364-B1/B2-L
age temperature -10	0 °C60 °C
ise in the food industry See	e supplementary material information
uality class at the output Cor	mpressed air as per ISO 8573-1:2010 [6:4:4]
perature of medium -10	0 °C60 °C
ient temperature -10	0 °C60 °C
size 5 µ	μm
uct weight 27	75 g

## **FESTO**



Feature	Value
Type of mounting	Front panel mounting Line installation With accessories Optionally:
Pneumatic connection 1	G1/4
Pneumatic connection 2	G1/4
Note on materials	RoHS-compliant
Material of sub-base	Die-cast aluminum
Material of operator panel	PA POM
Seals material	NBR
Compressed air filter material	PE
Housing material	Die-cast aluminum
Diaphragm material	NBR
Material of bowl	PC
Separating disc material	РОМ