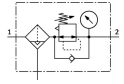
Filter regulator MS4-LFR-1/4-D7-CRV-AS Part number: 529154

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°
ator lock Rot ator lock Rot e of filtration 5 µ lensate drain Ful cural design Filt condensate volume 19 roller function Our Wit u guard Pla ee of condensate separation 75 sure gauge wit rating pressure 0.2 pressure hysteresis 0.2	bitary knob with detent n be closed with accessories pricical +/- 5° pm lly automatic anual, non-detenting ter regulator with pressure gauge D ml utlet pressure constant ith secondary exhausting
carnting positionVere of filtration5 µlensate drainFuldensate drainFulctural designFiltcondensate volume19roller functionOurwitWitl guardPlaee of condensate separation75sure gaugewitrating pressure0.2sure regulation range0.5. pressure hysteresis0.2	n be closed with accessories irtical +/- 5° µm Ily automatic anual, non-detenting ter regulator with pressure gauge P ml utlet pressure constant ith secondary exhausting
e of filtration 5 μ lensate drain 5 μ lensate drain Full Ma ctural design Filt condensate volume 19 roller function Our Wit Wit u guard Pla ee of condensate separation 75 sure gauge wit rating pressure 0.2 b sure regulation range 0.5 pressure hysteresis 0.2	um Ily automatic anual, non-detenting ter regulator with pressure gauge D ml utlet pressure constant ith secondary exhausting
Idensate drain Full Ma Filt condensate volume 19 roller function Our guard Pla ee of condensate separation 75 sure gauge wit rating pressure 0.2 sure regulation range 0.5 pressure hysteresis 0.2	Ily automatic anual, non-detenting ter regulator with pressure gauge Ml utlet pressure constant ith secondary exhausting
Ma ctural design Filt condensate volume 19 roller function Out guard Pla ree of condensate separation 75 sure gauge wit rating pressure 0.2 sure regulation range 0.5 pressure hysteresis 0.2	anual, non-detenting ter regulator with pressure gauge D ml utlet pressure constant ith secondary exhausting
condensate volume19roller functionOur Wit WitI guardPlaree of condensate separation75sure gaugewit rating pressureo.2 2 bsure regulation range0.5. pressure hysteresis0.2	P ml utlet pressure constant ith secondary exhausting
roller function Our Wit Wit I guard Pla ee of condensate separation 75 sure gauge wit rating pressure 0.2 2 b sure regulation range 0.5 o.7 pressure hysteresis 0.2	utlet pressure constant ith secondary exhausting
Wit Wit WitI guardPlaee of condensate separation75sure gaugewit rating pressurecating pressure0.2 2 bsure regulation range0.5pressure hysteresis0.2	ith secondary exhausting
ree of condensate separation 75 sure gauge wit rating pressure 0.2 sure regulation range 0.5 pressure hysteresis 0.2	
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