Filter, Series MU1-FLS R412006570

General series information Series MU1

The AVENTICS Series MU1 components are ideal for applications in harsh environments. They offer large thread connections to guarantee a high compressed air flow rate and provide reliable filtration, regulation and lubrication.



Technical data

Industry Parts Reservoir Port Filter porosity Nominal flow Qn Condensate drain Working pressure min. Working pressure max Min. ambient temperature Max. ambient temperature Medium

Filter reservoir volume

Industrial Filter Metal reservoir without window G 2 60 µm 30000 l/min fully automatic, open without pressure 2 bar 12 bar -10 °C 60 °C Compressed air Neutral gases 300 cm³



Filter element	exchangeable
Weight	3.5 kg
Mounting orientation	vertical

Material

Housing material Seal material Material reservoir Material filter insert Part No. Die cast zinc Acrylonitrile butadiene rubber Polycarbonate Polyethylene

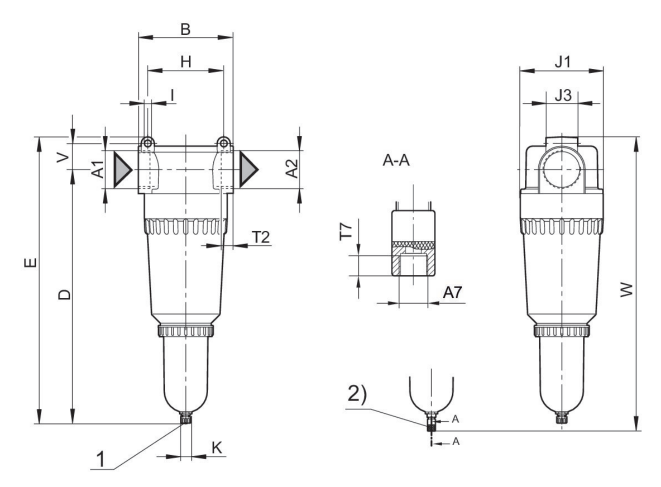
R412006570

Technical information

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C. Mounting via 2 through-holes in housing Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar Metal protective guard can be retrofitted for all polycarbonate reservoirs



Dimensions



1) manual condensate drain 2) fully automatic condensate drain

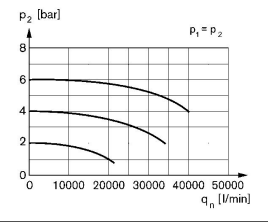
Part No.	A1	A2	A7	B ±7	D ±7	E ±7	Н		J1
R412000667	G 1 1/2	G 1 1/2	G 1/8	150	383	424	120	10.5	131
R412006568	G 2	G 2	G 1/8	150	400.5	452	120	10.5	131
R412006570	G 2	G 2	G 1/8	150	400.5	452	120	10.5	131
R412006571	G 2	G 2	G 1/8	150	400.5	452	120	10.5	131
Part No.	J3	T2	T7	V ±5	W ±7				
R412000667	50	24	8.5	41	441.5				
R412006568	50	24	8.5	41	464.5				
R412006570	50	24	8.5	41	464.5				
R412006571	50	24	8.5	41	464.5				

Part No.	
R412000667	
R412006568	



Part No.	
R412006570	
R412006571	

Flow rate characteristic, p2 = 0,05 - 7 bar



p2 = secondary pressure qn = nominal flow

