AVENTICS Series AS5 Air Preparation Units

The AVENTICS Series AS5 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.

Technical data Industry Parts Components

Reservoir

Port Nominal flow Qn Filter porosity Condensate drain Pressure gauge Min. working pressure Max. working pressure Max. working pressure Max. working pressure Max. ambient temperature Max. ambient temperature Min. regulation range Max. regulation range Lock type Type Type Industrial Air preparation units Filter pressure regulator Lubricator reservoir, polycarbonate, with PA protective guard G 1 12300 l/min 5 µm fully automatic, open without pressure with pressure gauge 1.5 bar 16 bar -10 °C 50 °C 0.5 bar 8 bar for padlocks 2-part Can be assembled into blocks



R412009308

Pressure supply	single
Mounting orientation	vertical
Regulator type	Diaphragm-type pressure regulator
Regulator function	with relieving air exhaust
Filter element	exchangeable
Filter reservoir volume	87 cm³
Max. achievable compressed air class acc. to ISO 8573-1:2010	o 6:7:-
Lubricator reservoir volume	181 cm ³
Type of filling	Semi-automatic oil filling during operation Manual oil filling
Medium	Compressed air Neutral gases
Weight	1.88 kg
Material	
Housing material	Polyamide

Housing material	Polyamide
Seal material	Acrylonitrile butadiene rubber
Material front plate	Acrylonitrile butadiene styrene
Material threaded bushing	Die cast zinc
Material reservoir	Polycarbonate
Material protective guard	Polyamide
Material filter insert	Polyethylene
Part No.	R412009308

Technical information

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

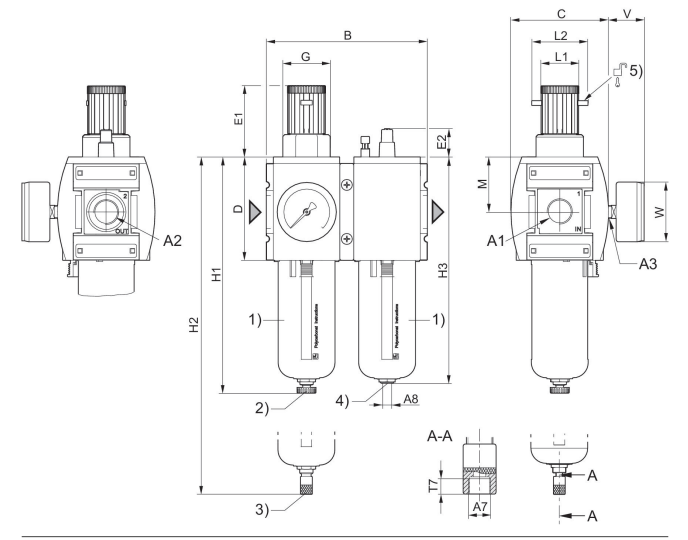
Also suitable for separation of fluid oil or water due to the design.



R412009308

AS5 2024-04-11

Dimensions



A1 = input A2 = output A3 = pressure gauge connection

A7 = condensate drain

1) Plastic reservoir and protective guard with window

2) Semi-automatic condensate drain

3) Fully automatic condensate drain

4) Port for semi-automatic oil filling5) Mounting option for padlocks, max. shackle Ø 8

Dimensions in mm

Part No.	A1	A2	A3	A7	A8	В	С	D	E1
R412009298	G 3/4	G 3/4	G 1/4	G 1/8	G 1/8	170	103	109	75
R412009299	G 3/4	G 3/4	G 1/4	G 1/8	G 1/8	170	103	109	75
R412009307	G 1	G 1	G 1/4	G 1/8	G 1/8	170	103	109	75
R412009308	G 1	G 1	G 1/4	G 1/8	G 1/8	170	103	109	75
R412009309	G 1	G 1	G 1/4	G 1/8	G 1/8	170	103	109	75
Part No.	E2	G	H1	H2	H3	L1	L2	М	T7
R412009298	30.5	M50x1,5	250	266	239	41	60	58	8.5



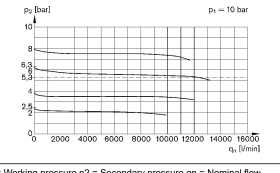
R412009308

2024-04-11

Part No.	E2	G	H1	H2	H3	L1	L2	М	T7
R412009299	30.5	M50x1,5	250	266	239	41	60	58	8.5
R412009307	30.5	M50x1,5	250	266	239	41	60	58	8.5
R412009308	30.5	M50x1,5	250	266	239	41	60	58	8.5
R412009309	30.5	M50x1,5	250	266	239	41	60	58	8.5

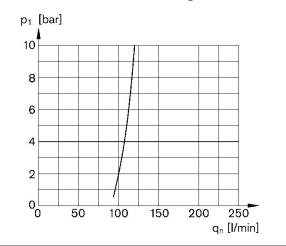
Part No.	V	W
R412009298	38	63
R412009299	38	63
R412009307	38	63
R412009308	38	63
R412009309	38	63

Flow rate characteristic (setting range p2: 0.5 - 8 bar)



p1 = Working pressure p2 = Secondary pressure qn = Nominal flow

Lubricator activation margin



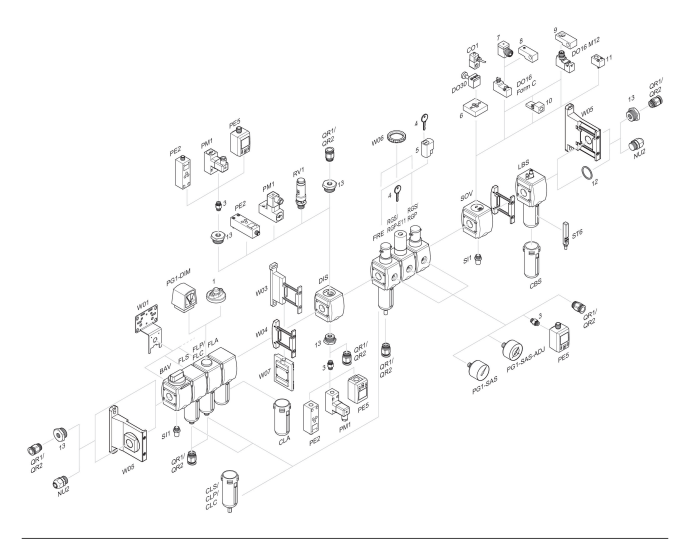
p1 = working pressure qn = nominal flow



R412009308

2024-04-11

Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring 13 = Reducing nipple

