## Diaphragm-type dryer, Series AS2-ADD R412006080

#### Series AS2

The AVENTICS Series AS2 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 Type Mounting orientation Port Nominal flow Qn Recommended pre-filtering µm

Filter element Min. working pressure Max. working pressure Min. ambient temperature Max. ambient temperature Medium

Weight

Materials: Housing Front plate Industrial Diaphragm-type dryer Diaphragm-type dryer vertical G 3/8 150 l/min 5 µm 0.01 µm not exchangeable 4 bar 12.5 bar 2°C 50 °C Compressed air Neutral gases 0.69 kg

Polyamide Acrylonitrile butadiene styrene



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R412006080

Seal	
Threaded bushing	
Reservoir	
Part No.	

Acrylonitrile butadiene rubber Die cast zinc Aluminum R412006080

## **Technical information**

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

Notice: air may not contain condensate

Purge air approx. 12 % of nominal flow Qn at 7 bar

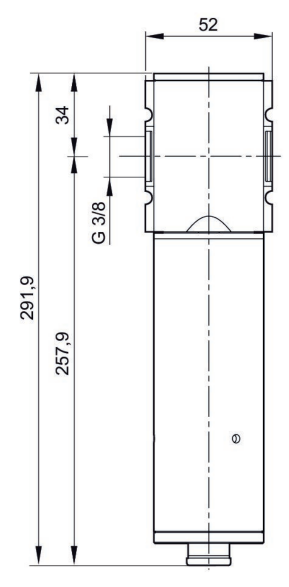
A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

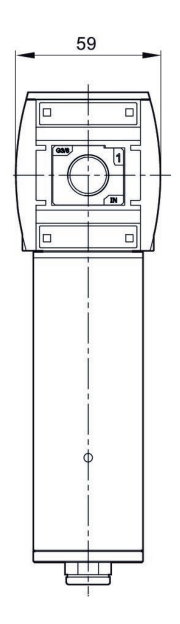
Pressure dew point reduction: see diagram

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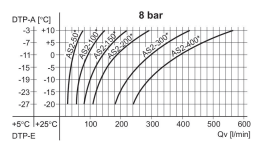
R412006080

#### Dimensions in mm



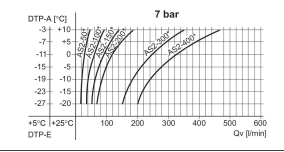


## Performance charts



DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air). \* Nominal flow Qn

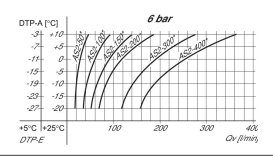
## Performance charts



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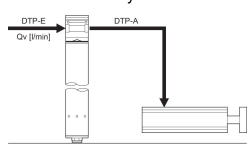
#### Performance charts



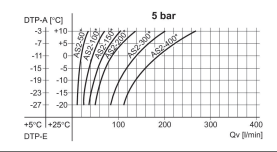
DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air). \* Nominal flow Qn

#### Example Wanted:

Suitable membrane dryer



#### Performance charts

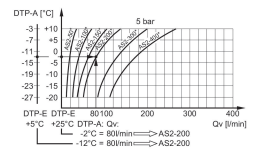


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air). \* Nominal flow Qn

#### Example

Give values:

 $Qv = 80 \text{ l/min}, \text{DTP-E} = +5 (+25)^{\circ}\text{C}$ searched values: DTP-A = -12 (-2)^{\circ}C suitable membrane dryer



Result: membrane dryer series AS2-200 (with a Qn of 200 l/min), part no. R412006081  $\,$ 

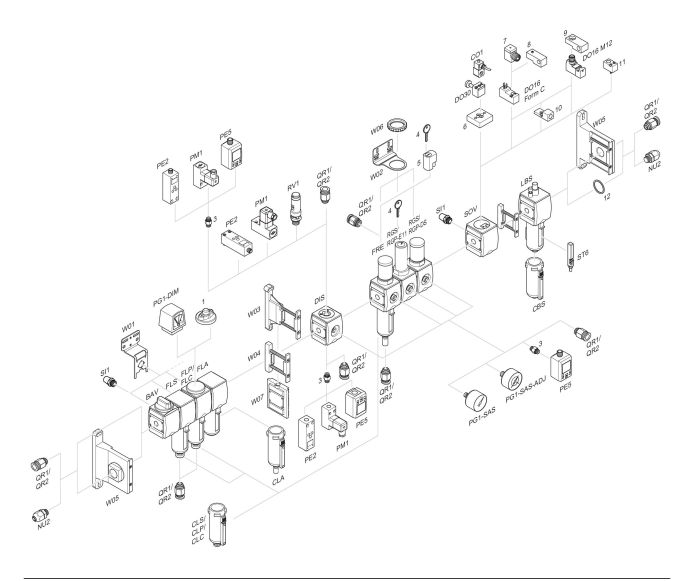
\* Nominal flow Qn



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## 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

