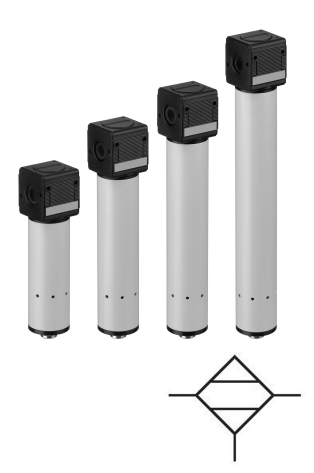
# Diaphragm-type dryer, Series NL2-ADD R412004243

General series information AVENTICS Series NL2 Air Preparation Units

The AVENTICS Series NL maintenance units are suitable for all areas: as individual components or as assembled maintenance units, for centralized or decentralized compressed air preparation, in compact or powerful versions, for use in high or low temperatures. This line offers a complete, customizable compressed air preparation technology. It includes an option to combine every component in the Series to achieve the desired function, making it possible to adjust the components precisely to the application requirements.



#### **Technical data**

Industry Parts Type Mounting orientation Port Nominal flow Qn Recommended pre-filtering µm

Filter element Working pressure min. Working pressure max Min. ambient temperature Max. ambient temperature Medium Industrial Diaphragm-type dryer Diaphragm-type dryer vertical G 1/4 100 l/min 5 µm 0.01 µm not exchangeable 4 bar 12.5 bar 2 °C 60 °C Compressed air



#### Materials:

Housing Front plate Seal Reservoir Part No. Neutral gases 0.63 kg

Die cast zinc Acrylonitrile butadiene styrene Acrylonitrile butadiene rubber Aluminum R412004243

# **Technical information**

The pressure dew point must be at least 15  $^\circ C$  under ambient and medium temperature and may not exceed 3  $^\circ C$  .

Notice: air may not contain condensate

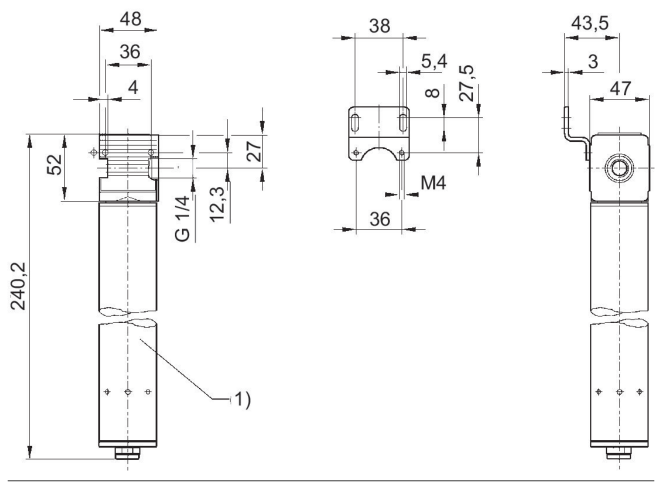
Purge air approx. 12 % of nominal flow Qn at 7 bar

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

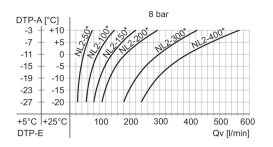


### Dimensions in mm



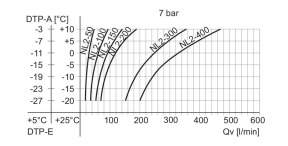
1) Diaphragm-type dryer

#### 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

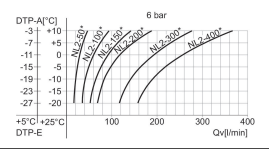
#### Performance charts



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

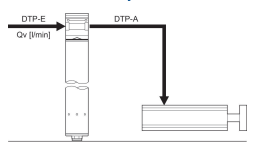


## Performance charts

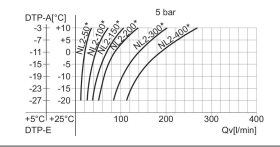


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air). \* Nominal flow Qn

#### Example Wanted: Suitable membrane dryer



# Performance charts

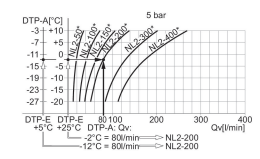


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air). \* Nominal flow Qn

# Example

Give values:

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



Result: membrane dryer series NL2-200 (with a Qn of 200 l/min), part no. R412004245

\* Nominal flow Qn

