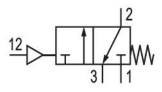
## 3/2-directional valve, Series 579

Series 579, 589

■ Qn = [[520 ... 850] l/min]





## **Technical data**

Industry Industrial Activation Pneumatically Nominal flow Qn 850 l/min Switching principle 3/2 Return type With spring return Actuating control Single Air Pilot Compressed air connection output Ø 8x1 Connection type Pipe connection Working pressure min.

0.5 bar

Working pressure max 8 bar Sealing principle Soft Seal Valve type Poppet valve Can be assembled into blocks Can be assembled into blocks **Blocking principle** Inlet valve **Blocking principle** Plate principle Control pressure min. 2 bar Min. ambient temperature -15 °C Max. ambient temperature 60 °C



Min. medium temperature -15 °C Max. medium temperature 60 °C Medium Compressed air Max. particle size  $5 \ \mu m$ Oil content of compressed air min.  $0 \ mg/m^3$ 

Housing material Polyamide Seal material Acrylonitrile butadiene rubber Oil content of compressed air max. <sup>1 mg/m<sup>3</sup></sup> version pneumatic port NC Compressed air connection pilot exhaust Ø 4 Weight 0.06 kg

Part No. 5790600000

## **Technical information**

At an ambient temperature of [[40] °C] the max. working pressure is [[10] bar].

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

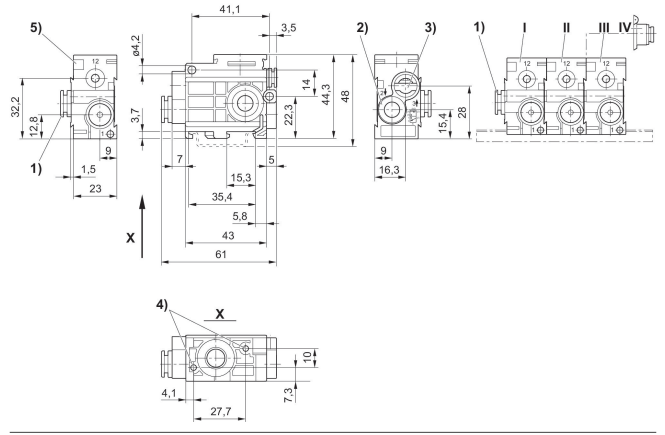
The pressure dew point must be at least 15  $^\circ C$  under ambient and medium temperature and may not exceed 3  $^\circ C$  .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).



## Dimensions



1) port 1 2) port 2 3) port 3 exhaust must not be throttled 4) pocket hole 6 mm deep for 3.5 self-tapping screw 5) mounting space for name plate \* Air conn. module (item IV) mounted onto stacking valve (item II) permits additional air supply from right hand side. End valve (item III) not required. Inlet valve (pos. I)

