XP 4, 22, 41: Pneumatic restrictor

Areas of application

Air supply of bleed-off pneumatic devices, e.g. transmitters, transducers and controllers.

Features

• As air supply if no alternative is available

Technical description

- Supply pressure 1.3 bar ± 0.1
- Nominal flow rate 33 ln/h

Туре	pe Restrictor Ø Type of connection mm			Weight kg	
XP22 F001	0,2	for copper or hard plastic pipes of Ø 6 mm (external)		0,09	
XP4 F002	0,2	for soft plastic tubing of Ø 4 mm (internal)			0,005
XP41 F001	0,2	for hard plastic tubing of Ø 4 mm (internal)			0,01
Supply pressure 2)		1,3 ± 0,1 bar	Dimension drawing	XP22	M193234
Nominal flow		33 l _n /h		XP4	M277901
				XP41	M277936
Permissible ambient temp.		070 °C	Fitting instructions		none



²⁾ See Section 60 on regulations concerning the quality of supply air, especially at low ambient temperature.

Operation

The air supply should be connected at the side that has the intermediary (filter and restrictor). On the XP22, the intermediary can also be fitted to either side of the T-piece.

Additional details

The XP22 is made of brass, the XP41 of plastic; both have SERTO connectors for pipes of 6 mm external diameter. When soft plastic tubes of polyethylene are used, special inserts are required in order to prevent the tube from collapsing. The XP4 is made of plastic and has push-on connectors for soft plastic tubing. The XP22 is designed to be fitted into the supply-air line for pneumatic transmitters and controllers.

Types XP4 and XP41 are used for supplying the pem 800 temperature controller.

Additional technical details

Flow rate at other pressures:-

Air:
$$\dot{\mathbf{V}} = \dot{\mathbf{V}}_{N} \cdot \sqrt{\Delta p \cdot p_2}$$

 Δp = pressure difference (bar))

p₂ = absolute pressure after the restrictor (bar)

 $\mathbf{\mathring{V}}_{N}$ = nominal flow



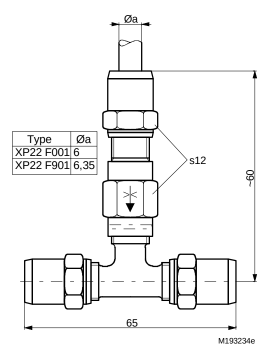


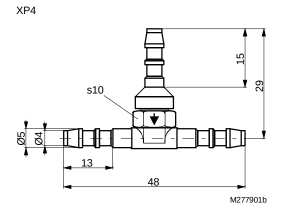




Dimension drawings

XP22





XP41

