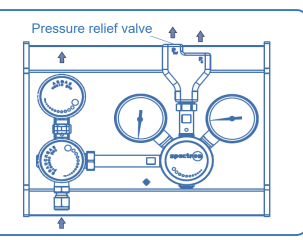
Pressure control panel BE56-1





BE56-1 with valve in the outlet adapter



Product features

- · Double-stage wall- and cabinet-mounting pressure control panels
- · For corrosive, toxic gases and gas mixtures up to quality 6.0
- Modular design (to be extended to 2, 3 etc. cylinders)
- · Filter at the process gas inlet valve
- · Diaphragm-type shut-off valves optimised for low internal volume with On/Off position indicator
- · Suitable for ECD-applications
- 2-stage diaphragm-type pressure regulator with high control accuracy and anti-vibration device
- · Outlet adapter with integrated relief valve and optional diaphragm shut-off valve (this prevents the outlet piping from draining during disconnecting the panel)
- · Laboratory-style design for easy installation
- · Approved for use with oxygen
- Suitable for inlet pressure values up to 300 bar
- Compact design especially for installation into safety cabinets for gas cylinders

Technical data

Type double-stage Inlet pressure P, max. 300 bar Outlet pressure P. max. 1,5 / 4 / 10 bar

Materials

Body regulator and

valves:

stainless steel 1.4404 PVDF or PA (NH₃) Valve seat regulator:

Valve seat valves: Diaphragm regulator:

Hastelloy C276 Diaphragm valves: Hastelloy C276 EPDM, FKM Soft goods:

Filter regulator:

stainless steel 1.4404

Connections Inlet: Outlet:

SS compression ring fitting 6x1 mm 1/4"-NPT female

Temperature range

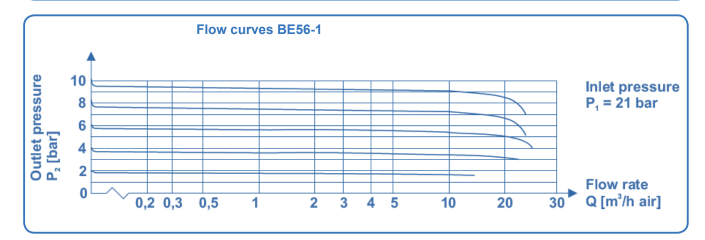
-20 to +60°C

PCTFE

Leak rate

to atmosphere: ≤ 10⁻⁸ mbar l/s He ≤ 10⁻⁶ mbar l/s He via seat:

Weight 4,9 kg





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