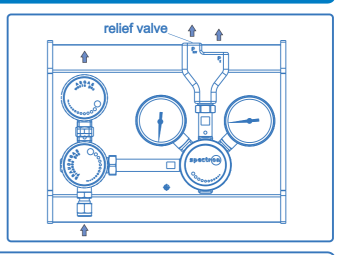
Pressure control panel BE55-1







Product features

- Wall- and cabinet-mounting stainless steel pressure control panels
- For corrosive gases and gas mixtures with corrosive components up to quality 6.0
- · Laboratory-style design

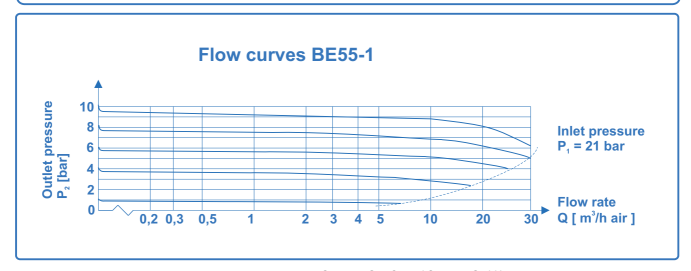
with valve in the outlet adapter

- · Ergonomically designed
- 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
- 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)
- Designed for easy installation
- · Approved for use with oxygen
- Suitable for inlet pressure values up to 300 bar
- Double-stage model: BE56-1

Technical data

туре	single-stage
Inlet pressure P₁	max. 300 bar
Outlet pressure P ₂	10/20/50/100/200 bar
Materials	
Body regulator	
and valves:	SS 316L (SS 1.4404)
Valve seat regulator:	PVDF or EPDM (NH ₃)
Valve seat shut-off valve:	PCTFE
Diaphragm regulator:	Hastelloy C276
Diaphragm valve:	Hastelloy C276
Soft goods:	FKM or EPDM (NH ₃)
Filter:	Sintered SS 316L
Inlet connector	SS compression ring
	fitting 6x1 mm
Temperature range	-30°C to +60°C
Leak rate (to atmosphere)	
(via seat)	1x10 ⁻⁶ mbar l/s He
Pressure gauges	Safety pressure gauges
	ISO5171/cl 1.6/NG50

4,5 kg

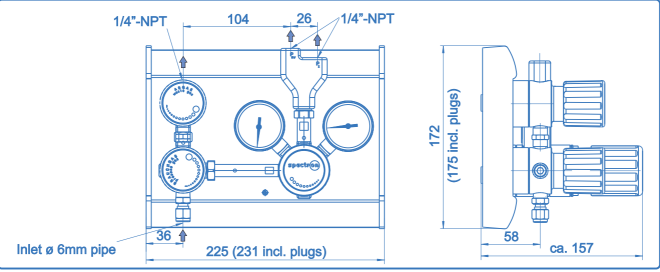


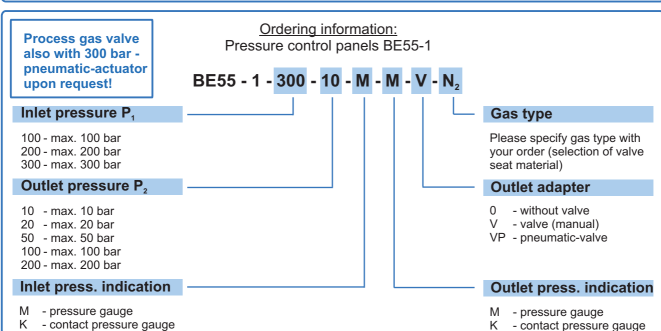
Weight



Pressure control panel BE55-1







Specifications

- SPECTROCEM components guarantee maximum quality by using high grade materials and a quality assurance program acc. to ISO 9001.
- All components which come into contact with the medium are cleaned in an ultrasonic cleaning system (CFC-free) with the special cleaning process SPECTRO-CLEAN® and are then baked out.
- SPECTROCEM components undergo a 100% Helium-leak-test.

Important note regarding component selection

- In order to assure safe operation it is essential to take the configuration of the whole system into account when selecting a control panel.
- The function of the components, the compatibility of the materials, correlating temperature ranges, correct installation, operation and maintenance in accordance with the relevant regulations are the responsibility of the system designer and the user.

*) Important note regarding corrosive gases

Using gas mixtures with corrosive components >1% or very critical applications, we recommend our pressure control panels SE in combination with the purge- and connection block SBE/3.

