High pressure safety stop SP300-E spectrocem







BE55-1 with SP300

BE55-1 with SP300S (purge device optional)

Product features

- Stainless steel safety shut-off device (SSD) for pressure control panels
- Immediate stop of the gas supply at excessive increase of the outlet pressure
- For corrosive, toxic gases and gas mixtures with corrosive components up to quality 6.0
- Suitable for an inlet pressure up to 300 bar
- Suitable for max. outlet pressure between 1.5 and 100 bar
- EU-type examination (module B, model type) according to guideline 2014/68/EU
- CE certified (CE 0036)
- · Designed for easy installation
- No extra power required (process gas controlled)
- Shut-off of the gas supply near the source saves gas (no loss by venting via the waste gas line) and increases safety.
- Saves installation cost no pressure relief piping necessary
- Simple reset can put the SP300 back into operation service after the fault correction.

Technical data

Inlet pressure P ₁	max. 300 bar
Outlet pressure P ₂ / Activation pressure P _A *	1.5 / min. 4 bar 4 / min. 6 bar 10 / min. 16 bar 20 / min. 30 bar 50 / min. 80 bar 100 / min. 140 bar
Materials	

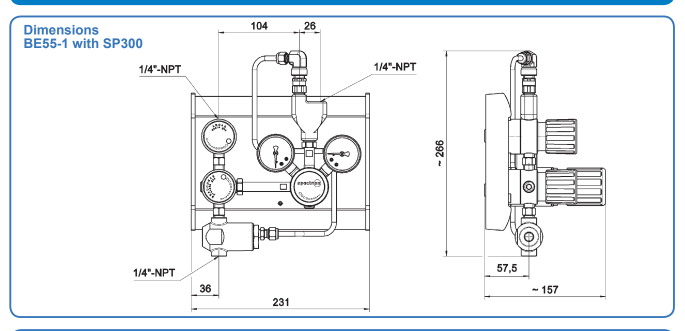
Materials Body: Sealings:	Edelstahl 1.4404 EPDM or FKM
In- and outlet	1/4"-NPT female
Temperature range	-20°C to +60°C
Leak rate	10⁻³ mbar l/s He
C _v -value	2.2
Nominal size	DN 5
Weight	0.5 kg

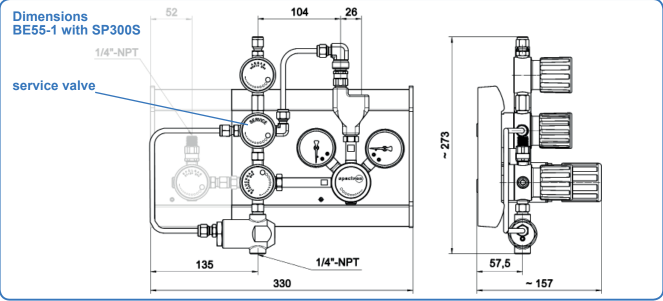
^{*} The downstream system has to be designed for P_{A} + 10 bar.



High pressure safety stop SP300-E spectrocem







Ordering information:

Pressure control panel BE55-1 with safety shut-off device SP300

BE55-1-300-10-M-M-0-SP300-NH3

Outlet pressure P,

1.5 - up to 1.5 bar

4 - up to 4 bar

10 - up to 10 bar

20 - up to 20 bar 50 - up to 50 bar

Type of gas

Please specify type of gas

safety shut-off device

SP300 - standard

SP300S - with service valve

Attention: The safety shut-off device SP 300 is only allowed to be used according to module B of guideline 2014/68/EU (model type) in combination with the therein described pressure relief valve (release device).

