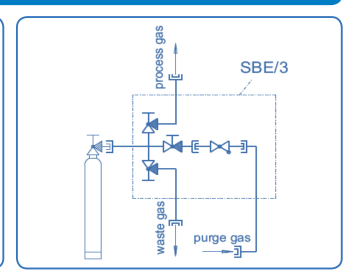
## **Purge- and connection block SBE/3**









#### **Product features**

- Purge- and connection block for use with highpurity, strongly corrosive or toxic gases in combination with an inert gas purge arrangement
- Minimised purge volume of only 1,4 cm<sup>3</sup>
- With integrated capillary tube (short purge cycles)
- Contaminated purge gas can be vented through waste gas valve without entering the downstream system
- With non-return valve at the purge gas inlet and compression ring fittings
- Available with pneumatic actuators (optional)
- · Available with:
  - pressure gauge (for low vapour pressure gases)
  - pressure regulator (mounted onto the purge block)
  - pressure control panel (with pigtail)

#### Technical data

Inlet pressure P <sub>1</sub>	max. 300 bar
Materials	
Body:	stainless steel 1.4404
Diaphragm:	Hastelloy C276
Valve seat:	PCTFF or PVDF

#### Connections

Cylinder connection: acc. gas type / standard In- / outlet: 1/4"-NPT female

Temperature range -20 to +60°C

Nominal diameter DN 3

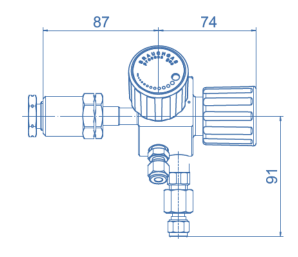
**c<sub>v</sub>-value**  $c_v = 0.13 (k_v = 0.11)$ 

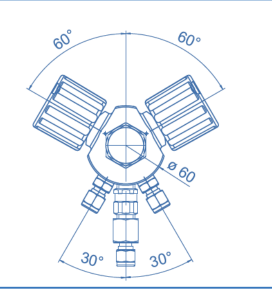
**Leak rate** (to atmosphere) ≤ 10<sup>-8</sup> mbar l/s He

(via seat) ≤ 10<sup>-6</sup> mbar l/s He

Weight 1,6 kg

#### **Dimensions SBE/3-SE**

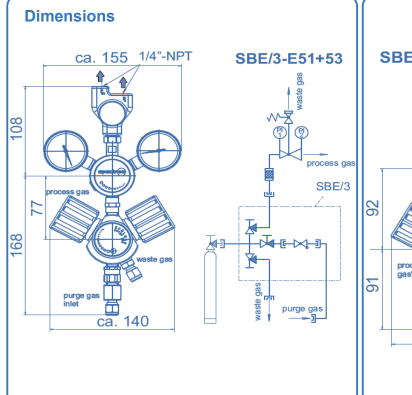


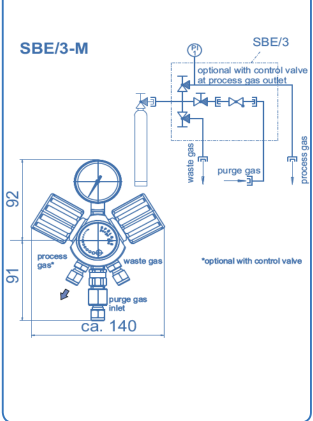




# **Purge- and connection block SBE/3**







Ordering information: Purge- and connection blocks SBE/3

### SBE/3 - SE - DIN8 - F2/He

Type			
SE	1 0	onnected with pigtail panels SE45/55/125	
M	purge block with profor vapour pressure		
E51/10	purge block with 1-s up to 10 bar	stage pressure regulat	or
E53/1,5	purge block with 2-sup to 1,5 bar	stage pressure regulat	or
E53/4	purge block with 2-sup to 4 bar	stage pressure regulat	or
E53/10	purge block with 2- up to 10 bar	stage pressure regulat	or

New: pressure regulators with tied diaphragm

#### Type of gas

Please specify type of gas with your order!

#### **Cylinder connection**

Detailed specification of the cylinder connection (e.g. BS no. 3)

