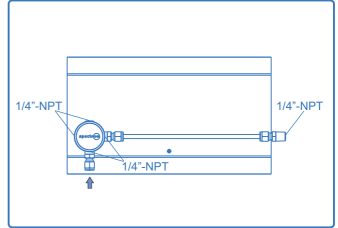
Extensions BM55+56-E





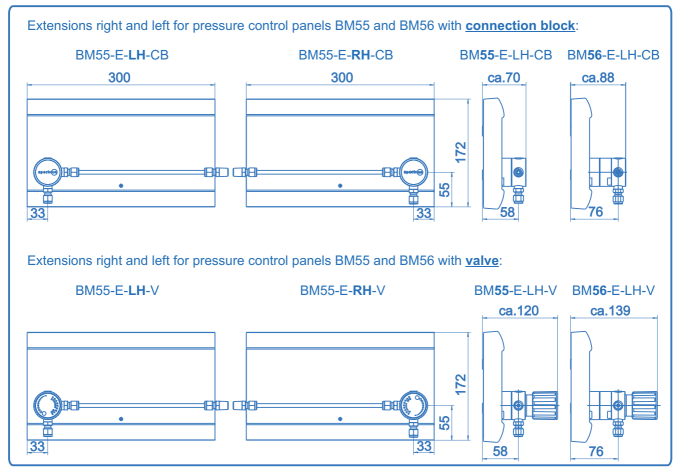


Product features

- Extension modules for pressure control panels
 Spectrolab BM55 and BM56 series
- For non-corrosive gases up to quality 6.0
- · Laboratory-style design
- · Designed for easy installation
- With filter at the inlet of the individual extension modules

Technical data Inlet pressure P₁ max. 300 bar Materials Manifold body: chrome-plated brass Filter: Sintered SS 316L Inlet connection SS compression ring fitting 6x1 mm Temperature range -30°C to +60°C

approx. 1 kg per side



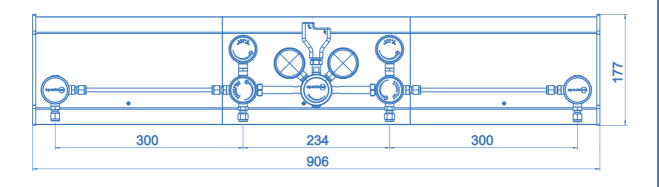
Weight



Extensions BM55+56-E



Extension modules completely assembled Example: pressure control panel BM55-2 with BM55-E-LH-CB and BM55-E-RH-CB



Ordering information: Extensions BM55+56-E

BM55 - E - LH - CB

Type

- single-stage pressure control panel BM55 or BM56-2U
 - double-stage pressure control panel BM56-1 and BM56-2

Side

RH - right

LH - left

Inlet

CB - connection block

V - valvel (manual)

VP - pneumatic-valve

Specifications

- · SPECTROLAB 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
- SPECTROLAB 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 system components.
- 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.

