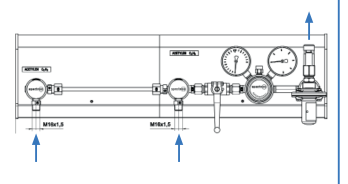
## **Pressure control panel BM65AC**







Pressure control panel BM65AC-1-M-KH

#### BM65AC-1-M-KH with BM65AC-E-LH-CB

#### **Product features**

- Wall-mounting pressure control panel for acetylene
- Single-stage system for 1 or 2 cylinders
- · Laboratory-style design
- · Ergonomically designed
- Pressure regulator with high control accuracy and integrated relief valve for protection of the device
- Pressure control panels comply with DIN-EN-ISO 14114\* and DIN-EN-ISO 15615
- · Quick-acting shut-off device (manual) or
- · Quick-acting shut-off device SSE (automatic) or
- · Acetylene Safety Guard ASG
- Flashback arrestor
- Over-pressure valve \*\*
- · Designed for easy installation
- Suitable for inlet pressure values up to 25 bar
- Compact design especially for installations into safety cabinets for gas cylinders

#### Technical data

Туре	single-stage
Inlet pressure P <sub>1</sub>	max. 25 bar
Outlet pressure P	1.5 bar

#### **Materials**

Body regulator and

connection block: brass
Valve cone regulator: PA
Diaphragm regulator: EPDM

Ball valve: steel, zinc-plated

#### Connectors

Inlet: M16x1,5 male
Outlet flashback arrestor: 1/4"-NPT female
Outlet relief valve: 1/8"-NPT female
Outlet over-pressure valve: welding stub 14x2

**Pressure gauges**Safety press. gauges
ISO5171/KI.2.5/NG63

Temperature range -20 to +60°C

**Leak rate** ≤ 10<sup>-4</sup> mbar l/s He

Weight BM65AC-1: ca. 6 kg BM65AC-2: ca. 7 kg

- \* This applies under the following conditions: SSE or ASG in the inlet and main shut-off valve in the outlet
- \*\* An over-pressure valve is not considered to be a safety accessory according to the Pressure Equipment Directive 2014/68/EC (PED).

#### Flow rates Q [m³/h] Acetylene

The withdrawal rate should not exceed approx. **0.5** Mm³/h per cylinder in permanent operation, so no solvent from the cylinder will enter the withdrawal system. However, the flow rate may be increased to approx. 1 m³/h for brief peak loads.

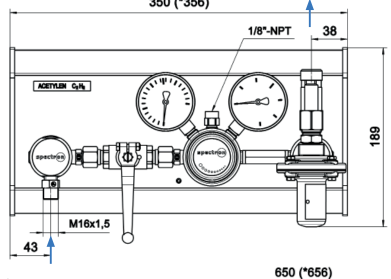
P,	F2	
[bar]	P <sub>2</sub> [bar]	Q [m³/h]
18	1,15	1
10	1,22	1
7	1,22	1
4	1,22	1

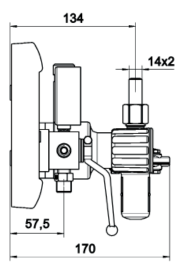


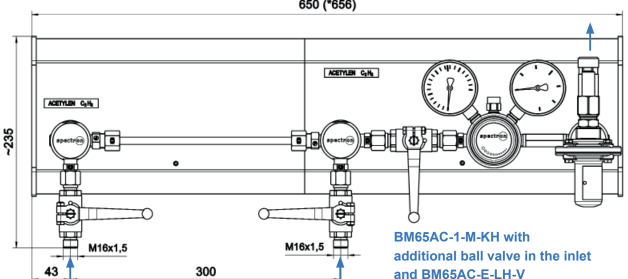
# **Pressure control panel BM65AC**



## **Dimensions and connectors**







Ordering information: Pressure control panel BM65AC

BM65AC - 1 - M - KH

#### **Type**

1 panel for 1 cylinder

A panel for 2 cylinders requires the extension BM65-E-AC and with the version V a ball valve for the inlet of the panel.

## Inlet pressure indication

M pressure gaugeK contact pressure gaugePT pressure transmitter

## **Quick acting shut-off**

**KH** manual quick acting shut-off device

(ball valve)

**SSE** automatic quick acting shut-off device

ASG Acetylene Safety Guard

