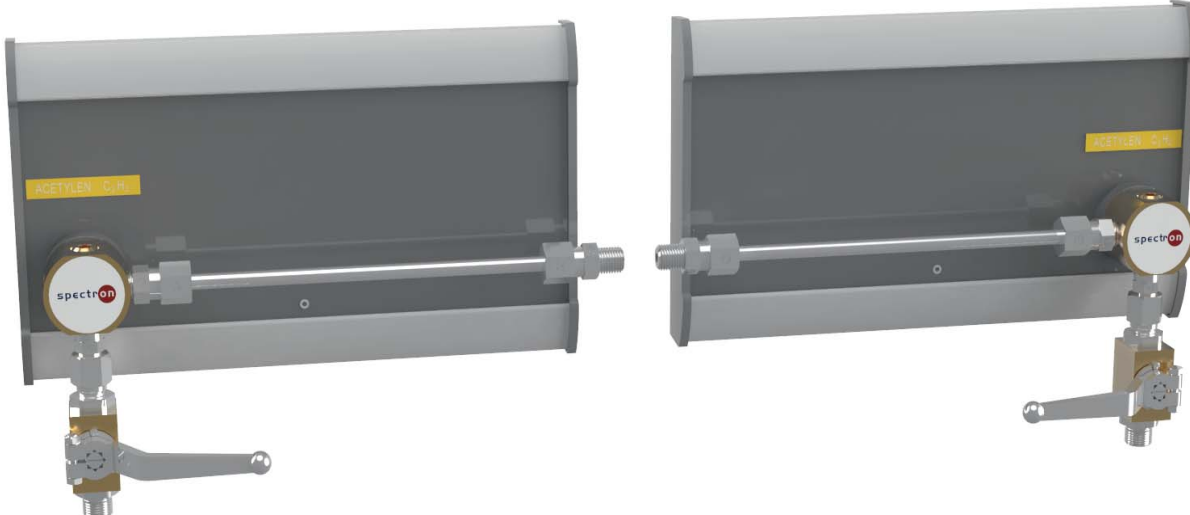


Extension BM65AC-E for Pressure control panel BM65AC-(2A)

spectro lab



Extension BM65AC-E-LH-V and BM65AC-E-RH-V

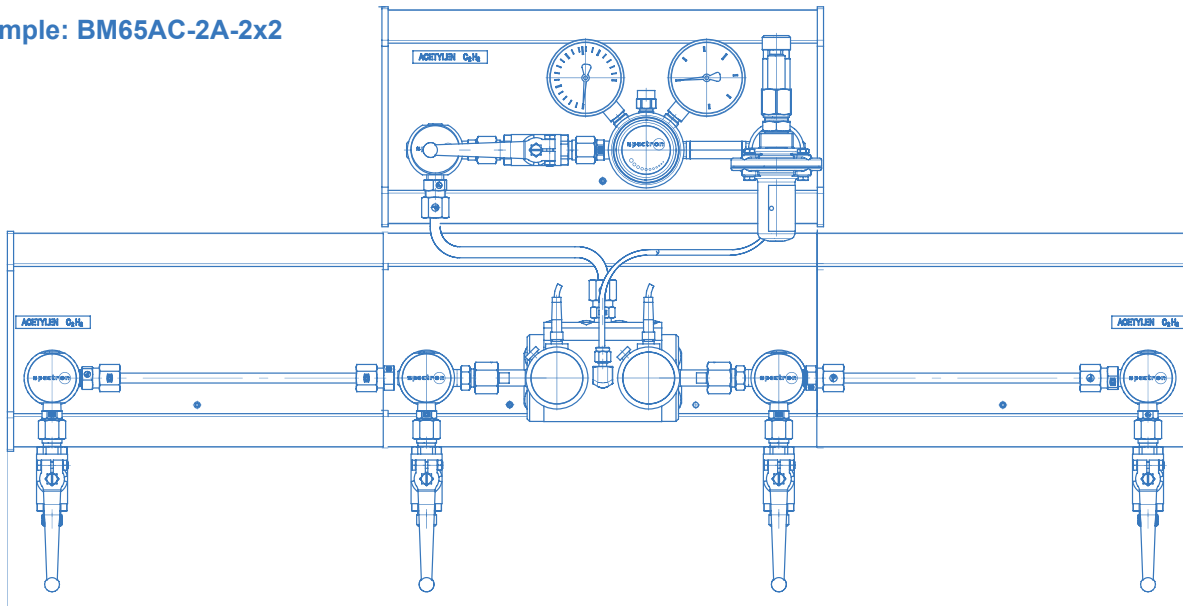
Product features

- Extension modules for Spectrolab pressure control panels type BM65AC and BM65AC-2A
- For acetylene
- Laboratory-style design
- Designed for easy installation
- Optional with ball valve for single shut-off of the gas cylinders

Technical data

Inlet pressure P_1	max. 25 bar
Materials	
body:	brass
pipes:	stainless steel
Inlets	
without ball valve:	M16x1.5 female
with ball valve:	M16x1.5 male
Temperature range	-20 to +60°C
Leak rate	$\leq 10^{-4}$ mbar l/s He
Weight	ca. 2.3 kg per side

Example: BM65AC-2A-2x2



956

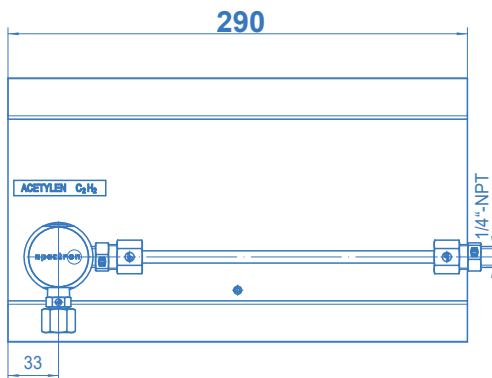
Extension BM65AC-E for Pressure control panel BM65AC-(2A)

spectrolab

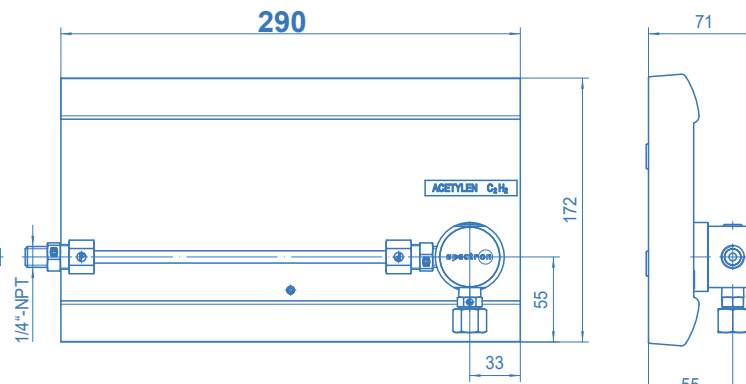
Dimensions and connections

Extensions without ball valve in the inlet „CB“

BM65AC-E-LH-CB

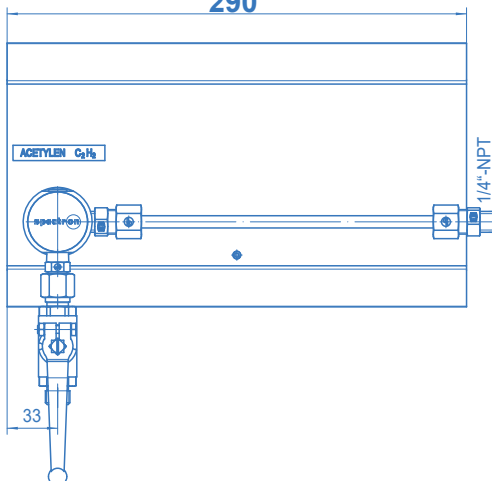


BM65AC-E-RH-CB

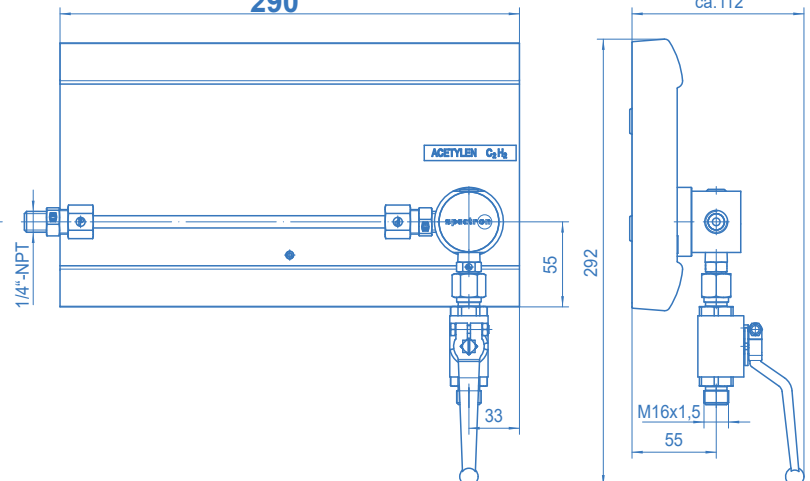


Extensions with ball valve „V“ in the inlet

**BM65AC-E-LH-V
290**



**BM65AC-E-RH-V
290**



Ordering information: Extensions BM65AC-E

BM65AC - E - LH - V

Side

RH right
LH left

Single shut-off

CB without single shut-off
V with ball valve for each cylinder