Pressure control panles BU13







Product features

- · Pressure control panels for high flow rates
- · For non-corrosive technical gases
- · Pressure regulator with compensated main valve
- Modular design (to be extended to 1x2, 1x3, 2x2, 2x3 etc. cylinders)
- · Filter at the process gas inlet valve
- · Central filter in the regulator
- Regulator with high control accuracy and integrated relief valve
- Shut-off valves with On/Off-position indicators
- · Process gas and purge valve in the inlet
- Safety pressure gauges acc. to DIN-EN-ISO 5171
- · Designed for easy installation
- · Approved for use with oxygen
- · Suitable for inlet pressure values of up to 300 bar
- · Single-sided and double-sided models available
- Automatic switch-over models please refer to data sheet BU13&15-2U

Technical data

| Туре | single-stage with com- |
|------|------------------------|
| | pensated main valve |

Inlet pressure P₁ max. 300 bar

Outlet pressure P₂ max. 10/ 20/ 30/ 35 bar

Materials

Body: brass

Bonnet: aluminium, coated

Diaphragm regulator: NBR Valve seat regulator: PA

Filter process gas valve: sintered bronze

Filter regulator: Nickel

Connecting pipes: stainless steel 1.4404

Connectors

Inlets: G ½" male
Outlet relief valve: G 3/8" male
Outlet: ½"-NPT female

Temperature range -20°C to +60°C

Leak rate ≤ 10⁻⁴ mbar l/s He

Weight

BU13-1x1/1x2/1x3: 6,5 / 7,6 / 8,7 kg BU13-2x1/2x2/2x3: 8,1 / 10,3 / 12,5 kg

Flow rates Q [m³/h] nitrogen

The table below provides approximate values for the flow rate in standard cubic meters of nitrogen at the indicated operating conditions. The flow rates for other gas types may be estimated using the conversion factors from the table on the right.

For detailed flow rate calculations please refer to our data sheet "Performance diagram". The values refer to a gas supply from just one side!

| BU13 | P ₂ [bar] | | | | |
|----------|----------------------|-----|-----|-----|-----|
| P, [bar] | 5 | 10 | 20 | 30 | 35 |
| 60 | 150 | 270 | 310 | 315 | 315 |
| 40 | 135 | 200 | 205 | 210 | 210 |
| 20 | 88 | 95 | - | - | - |
| 10 | 46 | - | - | - | - |

Conversion factors

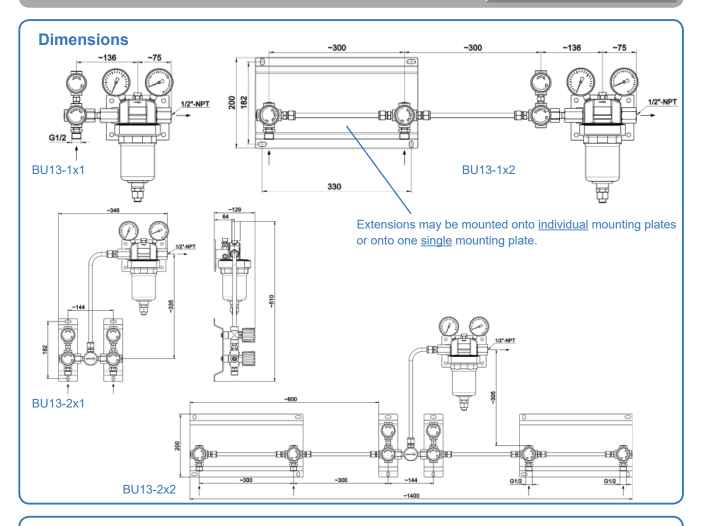
| Gas type | Factor | |
|----------------|--------|--|
| Argon | 0,83 | |
| Helium | 2,64 | |
| Carbon dioxide | 0,79 | |
| Air | 0,98 | |
| Oxygen | 0,93 | |
| Hydrogen | 3,71 | |

Performance factor $L_{10} = 7$



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Ordering information: pressure control panels BU13

BU13 - 2x2 - 10 - M - N2

Type

1x1 single-sided 1x1 cylinder / bundle control panel

1xn single-sided 1xn cylinder / bundle control panel 1x1 panel with n extensions*

2x1 double-sided 2x1 cylinder / bundle control panel

2xn double-sided 2x1 cylinder / bundle control panel 2x1 panel with n extensions*

Gas type

Please specify the gas type with your order!

Inlet pressure indication

M pressure gauge

K contact pressure gauge

Outlet pressure P,

10 max. 10 bar

20 max. 20 bar

30 max. 30 bar

35 max. 35 bar

* For n-cylinder panels the block valves on the regulator panel are used as central shut-off valves.

Therefore one extension per cylinder/bundle is required. Example 2x2: 2 extension panels with 2 extensions each

