Cylinder station HP 241 Frontline

2x1 cylinder (bundle) dual stage with manual changeover



Special characteristics:

Modular design of the pressure regulator and multifunction block.

Assembly and disassembly of all fixtures from the front.

Diaphragm shut-off valve in block design for Process and purge gas with open and close display.

Expandability for 2x2 cylinder / bundle is already integrated. Options for external gas purging can be retrofitted without any problem.

Description:

The HP 241 is a dual stage panel for central gas supply with manual changeover and internal purging. It serves the safe supply of pure and mixed gases from 2 single or 2 bundled cylinders.

When changing cylinders, the gas supply must not be interrupted.

The station is mounted on a stainless steel console consisting of a pressure regulator with in and outlet pressure gauges as well as a relief valve and shut-off valve for the process gas and purge gas.

Application area:

Especially for gases with high requirements on purity to 6.0. Secure and leak proof.

With options like contact gauges and gas alarm boxes (see segment 7) the supply concept can be optimised further.

Through our special cleaning system our pressure regulators are suitable for ECD – applications.

Technical details:

Body: stainless steel 1.4404

electro polished or brass, nickel and matt chrome plated

Seat: PCTFE Diaphragm: 1.4435

Leakage rate: 10⁻⁸ mbar l/s He

Against atmosphere

Gas purity: \leq 6.0 Max. inlet pressure: 300 bar

Outlet pressure ranges: 0,1-1; 0,1-3;

1-6; 1-12 bar

Cv: 0,06

Operating temp.: -20°C to +70°C

Gauges: safety version to:

EN 837-1 KL1,6

Dimensions (WxHxD): 400x205x135

Weight: 7,6 kg

Hornung Quality standard

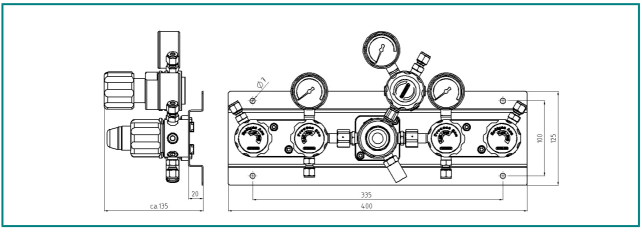
The company Hornung is certified to DIN EN ISO 9001 and ISO 14001:2009.

All single parts are manufactured, assembled and tested by in-house production.

The finished parts are therefore under all criteria of German quality control with 100% final inspection.

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Flow diagram: Purge gas outlet Process gas To Process gas inlet Process gas inlet

Accessories:

See total catalogue segment

Pigtail 200bar
 Pigtail 300bar
 Connecting hose 200bar
 Connecting hose 300bar
 Gauges, compression fittings, cylinder holders and accessories.
 Gas cylinder cabinets und safety equipment.

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Scope of supply:

Cylinder station with inlet and outlet gauge, Shutoff valve, Shut-of valve for process and purge gas. Completely mounted on a wall bracket out of stainless steel.

Without compression fittings.

Ordering information:

Material:

1 = stainless steel2 = brass

Inlet pressure p1:

1 = 200 bar 2 = 300 bar

Outlet pressure p2:

1 = 0,1 - 1 bar 2 = 0,1 - 3 bar 3 = 1 - 6 bar 4 = 1 - 12 bar

Gauges:

1 = standard gauge2 = contact gauge ex

| HP241- | 2 | 1 | 4 | 3 | Gas |
|--------|------|----|-------------------|---|-----|
| Type | Mat. | p1 | p2 Gauge Gas type | | |