Line pressure regulator HP 302

- single stage (4-port) max 300 bar inlet pressure



Fittings and gauges optional

Description:

The pressure regulator HP 300 is a single stage line pressure regulator with metal diaphragm.

Application area:

For integrating in pipe systems or (analytical) instruments.

High purity gas quality in science and research.

Due to special cleaning system also suitable for ECD application.

Technical details:

Body: stainless steel 1.4404

electropolished or brass, nickel & matt chrome plated

Seat: PCTFE Diaphragm: 1.4435

Leakage rate: 10⁻⁸ mbar l/s He

against atmosphere

Gas purity: ≤ 6.0

Max. Inlet pressure: 300 bar

Outlet pressure ranges: 0,1-1; 0,1-3; 1-6;

1-12; 1-17 bar

Operating temp.: -20°C to +70°C

Gauges: safety version

to EN 837-1 KL1,6

Dimensions (wxhxd): 180 x 95 x 125

Weight: 1200g

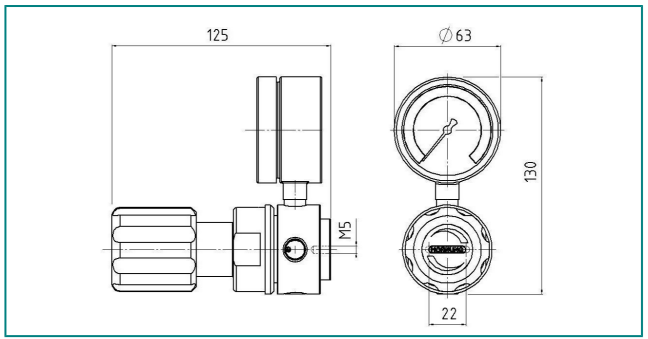
Hornung Quality standard

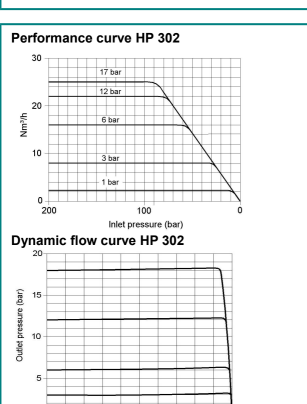
The company Hornung is certified to DIN EN ISO 9001 and ISO 14001:2009.

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.

Hornung GmbH Rathenaustraße 55, 63263 Neu-Isenburg Phone: +49 6102 7883-70 www.hornung.org Fax: +49 6102 7883-40 info@hornung.org





Accessories:

200

See total catalogue segment

7. Gauges, compression fittings and accessories

100

Inlet pressure (bar)

Ordering information:

Material:

HP302 = stainless steel electropolished **HP302MS** = brass, nickel and matt chrome Plated

Inlet:

1 = from the left to the right 2 = from the right to the left

Outlet pressure ranges:

1 = 0,1 - 1 bar **2** = 0,1 - 3 bar **3** = 1 - 6 bar

1 - 12 bar

1 - 17 bar

Gauge:

1 = without gauges

2 = outlet gauge (working pressure)

Inlet - and Outlet Option:

0 = NPT 1/4" f

3 = compression fitting 3 mm

6 = compression fitting 6 mm

8 = compression fitting 8 mm

10 = compression fitting 10mm

12 = compression fitting 12mm

Order example:

Druckreglertyp	1-stage
HP302	4-port

HP302-	1	3	2	6	Medium
		_			

Inlet Pressure Gauge Option Medium Type