# Point of use regulator HP 402

- furniture wall version



## **Description:**

The HP 402 is a point of use regulator for laboratory furnitures. The regulator is fitted with a small wall console in front of and a screw behind the wall. The HP 402 is for reducing line pressure to working pressure as a second stage.

As a standard configuration the point of use regulator will be supplied with shut off valve and gauge for working pressure, the console and the screwing for fixing. Options are specific inletand outlet connections or a metering valve fitted to the outlet of HP 402.

# Application area:

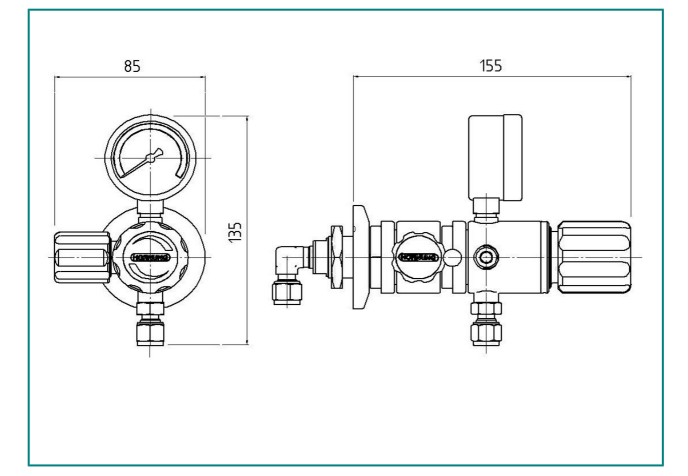
Especially for gases with high requirements on purity to 6.0. Our special cleaning system for the HP Series also guarantees the use for ECD applications.

## **Technical details:**

Body:	stainless steel 1.4404 electropolished or brass, nickel and matt chrome plated
seat:	PCTFE
Diaphragm:	1.4435
Leakage rate: against atmosphere	10 <sup>−</sup> 8mbar l/s He
Gas purity:	<u>≤</u> 6.0
Max. Inlet pressure:	40 bar
Outlet pressure range	: 0,5-3; 1-6 1-10 bar
Operating temp.:	-20°C to +70°C
Gauge:	safety version to EN 837-1 KL1,6
Dimensions (wxhxd):	85 x 135 x 125
Weight:	1700g

#### 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 Fax: +49 6102 7883-40 www.hornung.org info@hornung.org



#### Accessories:

#### See total catalogue segment

- 5. Diaphragm shut-off and metering valves
- 7. Gauges, Screws, compression fittings Cylinder holders and accessories

# Ordering information:

#### Material:

HP402 = stainless steel **HP402MS** = brass, nickel and chrome plated

Outlet pressure ranges:

01	=	0,5 -	3	bar
02	=	1 -	6	bar
03	=	1 -	10	bar

#### Options for the outlet:

- **00** = G¼<sup>a</sup> internal thread **01** = compression fitting 6 mm **02** = compression fitting 8 mm

HP402-	02	00	Gas
Туре	Pressure	Option	Gas type