# Precision pressure regulator VDS PHR

- dual stage for mbar applications Inlet pressures up to 300 bar



## **Description:**

VDS PHR is a dual stage precision pressure regulator with a wide and flexible diaphragm surface for mbar operating pressures and is often used at science and research institutes or process engineering. Due to dual stage construction it is possible to work with absolutely stable outlet pressure even if there are high inlet pressures and even if the inlet pressure drops down significantly.

For wall mounting of VDS PHR is as an option a bracket available.

## **Application areas:**

- mbar applications with high inlet pressures up to 300 bar
- Instrumentation and process engineering
- Laboratories
- Gas purities up to 5.0 (99.999 Vol.%) purity

## **Technical Details:**

Body: brass, nickel and matt

chrome plated or stainless steel

Seat: viton Diaphragm: viton Purity: < 5.0

Max. inlet pressure 300 bar

Outlet pressure range 10 mbar – 2 bar

Flow: 10 m<sup>3</sup>/h air

-20°C to +70°C Operating temp.:

Gauge: safety version

accord.EN 837-1 KL1,6 (optional)

in- and outlet Threads:

G 1/4 f

## **Hornung Quality standard**

The company Hornung is certified to

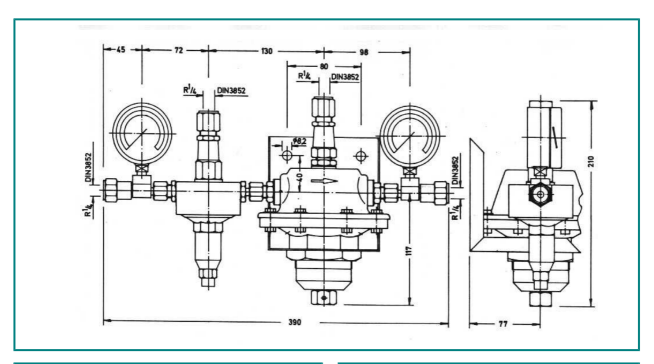
DIN EN ISO 9001 and ISO 14001:2009.

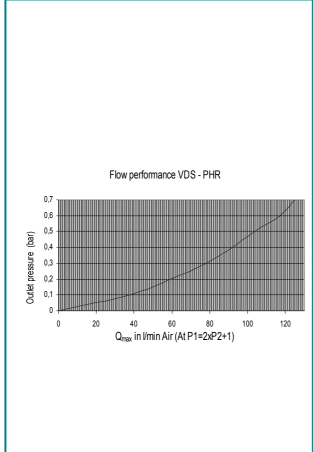
All single parts are manufactured, assembled and tested by in-house production.

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

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## **Accessories:**

## See total catalogue segment

7. Accessories Manometer, screw connection

# Ordering information:

#### Material:

1 = brass

2 = stainless steel electropolished

## **Outlet pressure ranges:**

1 = 30 mbar

2 = 50 mbar

**3 =** 70 mbar **4 =** 100 mbar

**5** = 200 mbar

**6** = 300 mbar

**7** = 500 mbar

8 = 700 mbar

**9** = 1000 mbar

**10 =** 1500 mbar **11 =** 2000 mbar

## Gauges:

**1** = none

2 = with working pressure indicator

**3** = with in- and outlet pressure ind.

# Options for In- and Outlet:

**00** = G 1/4" f

**03** = compression fitting 3mm

**06** = compression fitting 6mm

**08** = compression fitting 8mm

**10** = compression fitting 10mm

12 = compression fitting 12mm

## Order example:

29- 2 2 2 10 12 Gas

Type Mat. Press. Gauges Inlet Outlet Gas