Precision line regulator PHR

- single stage for mbar applications



Description:

The excellent gas control characteristics of PHR – even in the mbar area starting with 10 mbar is based on the wide and flexible diaphragm construction.

As an option the PHR regulator can be delivered with in- and outlet pressure indicators or with a wall mounting bracket.

Application areas:

The precision pressure regulator PHR is used particularly in the following areas:

- Laboratories and Industries
- Science and research
- Gas analysis
- Gaschromatography
- Process engineering

Technical details:

Body: brass or

stainless steel electropolished

Seat: viton
Diaphragm: viton
Purity: ≤ 5.0

Max.pressure inlet: 16 bar

Pressure outlet ranges: 10 mbar – 2 bar

Flow rate: 10 m³/h air

Operating temp.: -20°C to +70°C

Gauge: safety classification (optional) accord. EN 837-1

KL1,6

Threads: inlet G 1/4 f

outlet G 1/4 f

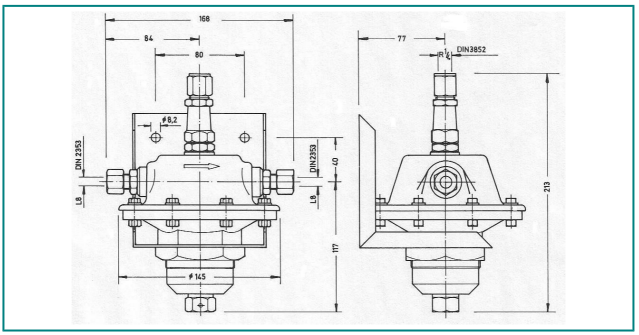
Hornung Quality standard

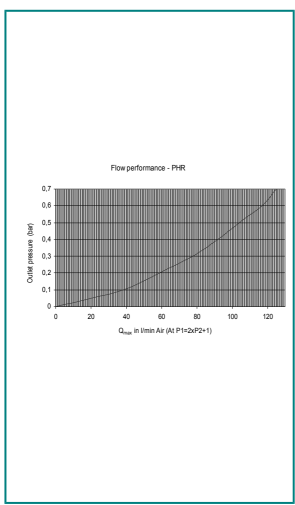
The company Hornung is certified to DIN EN ISO 9001 and ISO 14001:2009.

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.

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

7. Accessories
Gauges, 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

Gauge:

1 = without

2 = with working pressure indicator

3 = in and outlet pressure gauges

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:

| 28- | 2 | 2 | 2 | 80 | 12 | Gas |
|------|---------------------|---|---|-------|--------|-----|
| Type | Mat. Pressure Gauge | | | Inlet | Outlet | Gas |