

HPG 12 HD



Manual valve

- Medium : inert gases / rare gases / O2 / CO2 / air, other media on request
- This valve is pressure-balanced and suitable for high-pressure oxygen service
- Pressure sensor ports available as an option
- Approval : CTE 600 bar test

As market leader for high-pressure valves and systems for the gas filling industry we developed the new valve series HPG for 450 bar filling technology. These valves are designed for a service pressure of 600 bar. The HPG 12 HD are manually operated valves. These valves are opened and closed manually with a robust and ergonomic handwheel.

Technical data

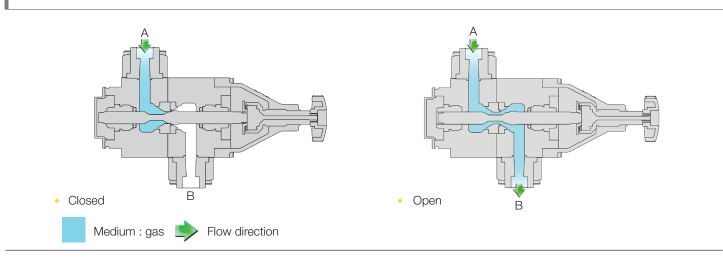
- Pressure range
- Standard Connections
- Nominal diameter
- Actuation
- Media temperature
- Ambient temperature
- Leak rate

/ersion April 2016

- Flow direction
- Kv-value
- Weight

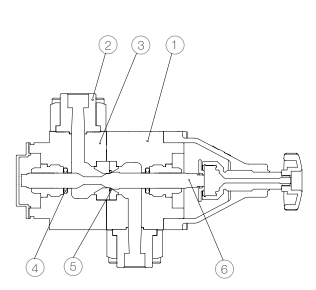
PN 600 SW 1/2" DN 12 Hand wheel from - 20 °C to + 65 °C from - 20 °C to + 60 °C 10⁻⁶ mbar l/s $A \rightarrow B \qquad B \rightarrow A$ 4,5 m³/h 4,3 m³/h 14,8 kg (including connection adapter)

Function



- Connections
 - Threaded female socket (stainless steel) : G 3/8
 - Weld-on end (stainless steel, Monel) : socket welding SW 1/2", 14mm
- Sensor ports for pressure registration / measuring NPT 1/4
- Assembly in compact manifolds (possibility to join up to 7 valves on 1 module)
- Regulating spindle for slow and controlled opening and closing of the valve available as an option
- Other options on request

Material specification



- 1
- Upper valve body 2 Connection piece
- З Lower valve body
- Spindle seal 4
- 5 Valve seat
- 6 Valve spindle
- Brass Monel, stainless steel Brass Turcon® Tecasint Monel

Material

Dimensions

