

MPG 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 : BAM

The valve type MPG 12 HD is a pressure-balanced manually operated valve with 12 mm seat. By turning a rugged and ergonomic hand wheel the valve opens and closes manually. The redesigned bonnet in stainless steel increases the operational safety of this model.

Technical data

- Pressure range
- Standard connections
- Nominal diameter
- Actuation
- Media temperature
- Ambient temperature
- Leak rate
- Flow direction
- Kv-value
- Weight

PN 420

SW 1/2", BW 1/2", BW 3/4"

DN 12

Hand wheel

from -40 °C to +80 °C

from -40 °C to +60 °C

10⁻⁶ mbar l/s

 $A \longrightarrow B$

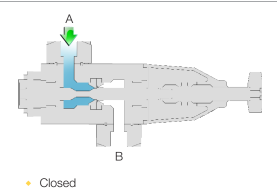
 $B \longrightarrow A$

5,0 m³/h 4,8 m³/h

9,5 kg (including connection adapter)

Open

Function





Medium : gas



Flow direction

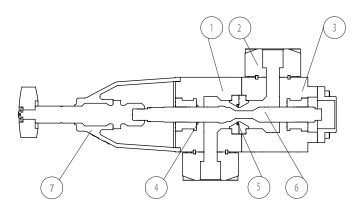
Options with this valve type

Connections

Threaded female socket (brass): G 1/4, G 1/2, NPT 1/4, NPT 1/2 Weld-on end (stainless steel, Monel): socket welding SW 1/2", butt welding BW 1/2", BW 3/4"

- Assembly in compact manifolds (possibility to join up to 9 valves on 1 module)
- Sensor ports for pressure registration / measuring
- It is possible to install a regulating spindle for slow and controlled opening and closing of the valve
- Other options on request

Material specification, Spare parts



Position	Description	Material
1 2 3 4 5 6 7	Upper valve body Connection piece Lower valve body Spindle seal Valve seat Valve spindle Bonnet	Brass Monel, stainless steel, brass Brass Turcon® Peek Monel Stainless steel

Spare parts
 Seal kit for Standard valves:

Article number 10745

Dimensions



