

LCV



Cryogenic automatic valve

- Complete valve package for cryogenic liquefied gases
- Stainless steel investment casting body and flanges
- Blow-out proof stem design
- Live loaded stem packing
- Compact & strong actuator in low temperature version
- Integrated pilot valve and position feedback on request

Complete valve unit series LCV is designed for cold service applications. The standard bonnet length complies with BS6364, which allow safe and efficient use of this valve at cryogenic services. The upstream relief hole in the ball eliminates the pressure build up due to thermal expansion and evaporation of fluids. All valves are delivered as complete packages for the automatic handling of cryogenic gases.

Technical data

- Pressure range
- Connections
- Nominal diameter
- Media temperature
- Ambient temperature
- Actuation
- Kv-value
- Weight

PN40

Socked welded SW 1", conical nipple M40x2

DN 25

from - 196 °C to + 120 °C

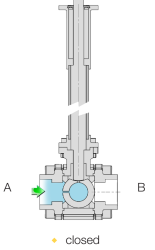
from - 20 °C to + 60 °C

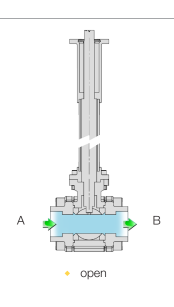
pneumatic operated

75 m³/h

9,30 kg

Function





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Medium : Gas

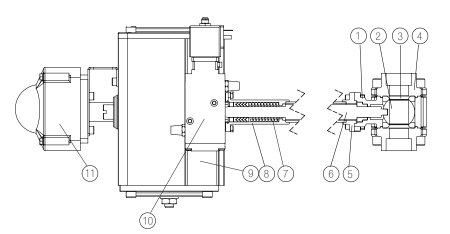


Flow direction

Options with this valve type

- Connections
 - socket welding connection end (stainless steel): SW 1" for brazed conical nipple (stainless steel): M40x2 (for Ø28 Cu tube)
- Limit switch
 - mechanical limit switch with visual indication, IP67
- Pilot valve 24V

Material specifications



Position Description

- 1 Body
- 2 Ball
- 3 Ball seat
- 4 Connection piece
- 5 Lower ext. flange
- 6 Spindle
- 7 Spindle packing set
- 8 Upper ext. flange
- 9 Pneumatic actuator
- 10 Pilot valve (option)11 Pos. feedback (option)

Material

Stainless steel Stainless steel PCTFE Stainless steel

Stainless steel Stainless steel PTFE and others

Stainless steel Aluminium

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Dimensions

