

Isolation Goggle Valve

Gas Tight Shut-Off, enclosed or open design. Suitable for high operating temperature, wear-free operation.







IMI Z&J Z&J Technologies GmbH Bertramsweg 6 52355 Düren Germany

Tel: +49 (0)2421 6910 E-Mail: imizandj.germany@imi-critical.com

IMI Critical Engineering Lakeside, Solihull Parkway Birmingham Business Park Birmingham B37 7XZ United Kingdom

Tel: +44 (0)121 717 3700 Fax: +44 (0)121 717 3701

www.imi-critical.com







Isolation Goggle Valve

The design provides 100% shut-off of media flow with a total separation of the gas main in closed position. For clean and crude gases. Enclosed or open design with a variety of installation positions (vertical, horizontal, swing type).



Key Features

- > Total separation of the gas main in the closed position, thus ensuring no passage of the media from the upstream to the downstream gas main, i.e. "Man-Safe" isolation.
- > High operating temperatures in hot-wall or cold-wall design.
- > Valve designed for temperature fluctuations.
- > Mechanical goggle plate seating/clamping achieved by spring packages within the hydraulic rams.
- Opening/unclamping is effected by hydraulic pressure onto the rams.

Type I

- > Uniformly arranged hydraulic rams on one side of the valve body that are able to both clamp and unclamp.
- > Operating temperatures reach up to 1100°C (2000°F).

Type III

 Clamping, unclamping, and movement of closed discs or open rings is facilitated by electrical actuator, eliminating the need for hydraulics.

Critical Engineering

Type II

- > All mobile components are situated inside the traversing valve plate structure.
- > Operating temperatures reach up to 400 °C (750 °F).

> Dual circuit hydraulic systems

> Open structure or totally enclosed

> Valve actuation in accordance with

> Very low maintenance requirement.

> Operating temperature up to 1100°C

> Venting to atmosphere or save location of bonnets in closed

customer's requirements

> Diameters DN 400 - 5000

(man./electr./hydr./pneum.).

> Operating pressure up to 4,0 bar

available.

(bonnets) design.

position possible.

Swingtype

 Compact Design for space-constrained applications (available in open and enclosed variants).



Type II Goggle Valve



Swingtype Goggle Valve

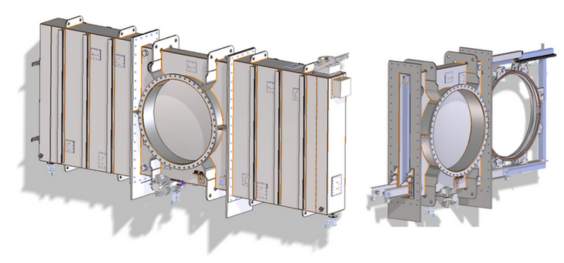


Benefits

- > No jamming of valve plates, not even under extreme operating conditions
- > Wear-free travel of the plate from open to closed position & vice versa
- > No utility consumption when valve is in open or closed position
- > Tight shut-off in accordance with safety regulations

Applications

- > Iron & Steel, Blast Furnace Gas
- > Flue Gas
- > Dust-Loaded Gaseous Media
- > Crude Gas









ng conditions vice versa on

