

## **GOGGLE VALVES**

# DESIGN FEATURES OF goggle VALVES

- Fabricated construction
- O Valve actuation in accordance to customer's requirements (man. / electr. / hydr. / pneum.)
- The actuating system for clamping and unclamping is available in either a hydraulic or mechanical version
- Available as open or enclosed design (with hoods)
- Pressure rating up to 6.0 bar
- Service temperatures up to 350 °C
- On demand, electric control cabinets for automatic operation as well as hydraulic units are available
- Nominal sizes up to DN 4000

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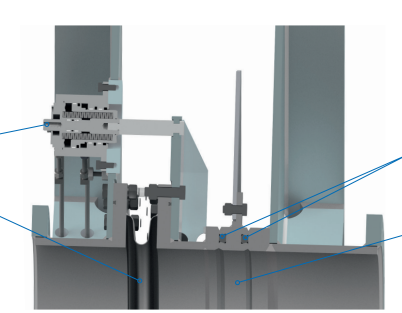
- Stainlees steel clamping cylinder
- Other sizes or operating conditions on request

#### **DESIGN ADVANTAGES**

- Absolutely gas-tight, so called "man safe" isolation device, used for toxic gaseous media (even with high dust content)
- Even in the event of a leakage the gas can either escape to the atmosphere (open design) or is collected in the hoods of the enclosure and can be safely extracted (enclosed design)
- After traversing, the valve plate is clamped between the body sealing surfaces and is sealed by elastic seals inserted into grooves on the sealing faces of goggle and blind
- O In the event of power loss the valve remains tight, as the required sealing force is created by spring-loaded clamping devices

clamping/ unclamping cylinder with integrated spring pack

expansion joint



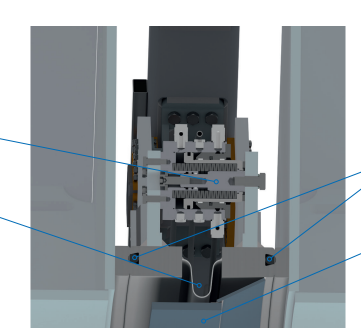
TYPE I

seals

goggle & blind

clamping/ unclamping cylinder with integrated spring pack

expansion joint



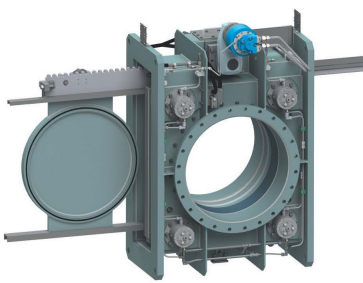
#### TYPE II

seals

goggle & blind

#### **FEATURES**

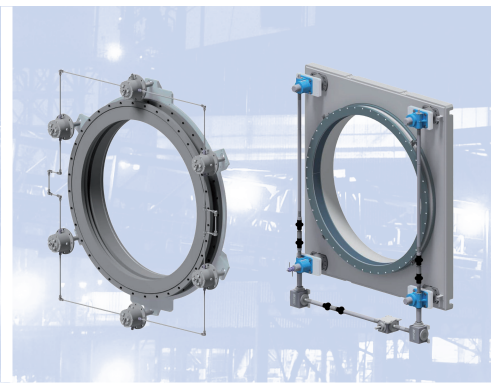
- Clamping/unclamping devices are accessible/ changeable from the outside during operation
- One single, firmly piped hydraulic system for goggle & blind
- O Hydraulics are not exposed to full thermal load
- The expansion joint can be accessed/exchanged in dismantled condition
- O Goggle & blind are centered by a mechanical guiding system

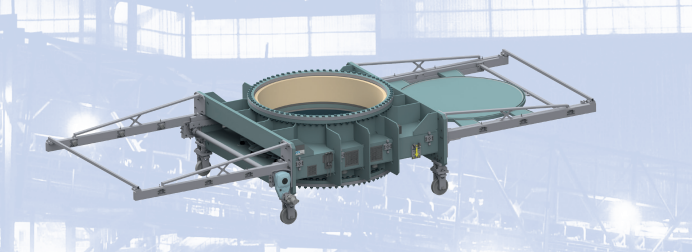


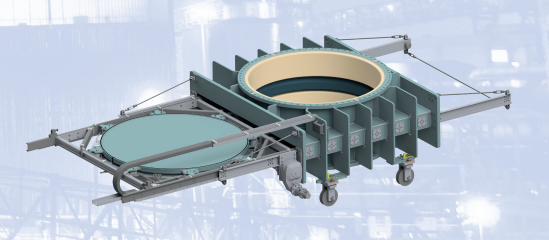
#### **FEATURES**

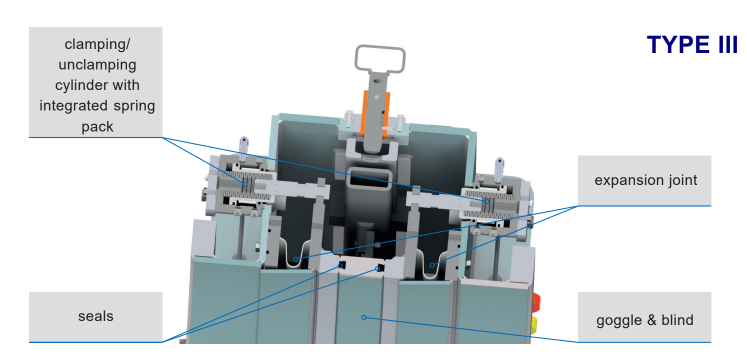
- Clamping/unclamping cylinders are accessible/ changeable from the outside in the unclamped section during operation
- The expansion joints are accessible/changeable in the unclamped section during operation
- Goggle & blind are centered (no complex mechanical guiding system required)
- O Independent oil supply for goggle & blind (double quantity of cylinders!)











#### **FEATURES**

- Clamping/unclamping devices are accessible/ changeable from the outside during operation
- One single, firmly piped hydraulic system for goggle & blind
- O Hydraulics are not exposed to full thermal load
- O Goggle & blind are centered by means of two expansion joints
- Two expansion joints and double quantity of clamping/unclamping cylinders are required. The expansion joints can only be accessed/ exchanged in dismantled condition



**BLEEDER VALVES** 



DUST DISCHARGE VALVES

**GUIDE LEVER VALVES** 



HOT BLAST

**VALVES (ENERGY** 

SAVING)

DOUBLE **ECCENTRIC VALVES** 



**EQUALIZING & RELIEF VALVES** 









**WEDGE GATE VALVES** 



## **ADDITIONAL PRODUCTS**

SNORT VALVES | BACK DRAFT VALVES | BUTTERFLY & LOUVER VALVES NON RETURN VALVES | LINE BLINDS

### **ADDITIONAL SERVICES**

REPAIR SERVICE | REFURBISHMENT & MODIFICATIONS, SPARE PARTS FOR EACH KIND AND BRAND OF VALVES



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#### Quality Management System



ISO 9001-2015

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