



# ® 💆 C € GEKO Fluid Control GmbH





## Cryogenic ball valves floating and trunnion mounted: CRY

Floating and trunnion mounted ball valves, with extended bonnet materials and seals specifically engineered and tested to suit cryogenic applications

## FIRE SAFE TO API 607, BS 6755

- 1. Body gasket SS 316 and graphite (standard).
- 2. Ball seats on body edge.
- 3. Stem shoulder seats on body.





#### **DESIGN FEATURES:**

- Meets ASME B16.5,ASME B16.34, API 608, API 598.
- •Face-to-face dimensions meet ASME B16.10 long pattern.
- Memory Seal seats compensate automatically for wear and fluctuations of pressure and temperature.
- Long cycle life.
- Low torques.
- Blowout-proof stem.
- •Stem bearing reduces side thrust.

- •Multiple solid PTFE or chevron type stem seal (adjustable).
- •Live-loaded thrust washer prevents galling and provide secondary stem seal.
- •Fully enclosed spiral wound graphite filled stainless body gasket.
- •Air vent on all balls.



### **FEATURES**

#### **Blowout-Proof One-Piece Stem**

GEKO's CRY line of cryogenic valves utilize a one-piece stem that engages the ball and is secured in the valve cavity with a large, threaded stem collar that is set-screwed for satety.



A retaining ring threads to the bottom of the stem, which resists from blowing out.



Once the retaining ring is threaded to the bottom of the stem, it is set-screwed in place to prevent rotation.



## **Stem Seal Design**

The valve's stem sealing capability is further enhanced by a welded bonnet design and V-ring packing that can be adjusted by a simple turn of the stem nut. The rings of the PTFE V-ring or graphoil packing, which sit on a shoulder machined on the stem. This allows the packing and stem to move as a unit during thermal cycles. In addition, the packing is live-loaded, retained by self compensating Belleville spring washers, and a packing adjustment nut. These features, coupled with close tolerance machining and finish of the packing bore, provide long stem seal life with reduced maintenance.

# Fire Tested and Certified to API 607

The design includes a fire lip in the innermost diameter of the endplate.











ATECX 94/9/EC



ISO 9001



97/23/EC/PED

#### **Geko Union/Geko Fluid Control GmbH**

Add: Schwalbenstr.28/2 70794 Filderstadt Germany

Tel: +49 (0) 711-21570744 Fax: +49 (0) 711-21570744 Web:www.geko-valves.de E-mail:info@geko-valves.de



### Geko Flow Control Technology (Changzhou) Co., LTD.

Add:Bldg. #11, No.67 Shunshan Road, Tianning District,

Changzhou, China

Tel:+86-519 8550 3155 Fax: +86-519 8550 3133 Web:www.geko-union.com E-mail:info@geko-union.com