

BVALVE®

Gland packing valves

BVALVE[®]

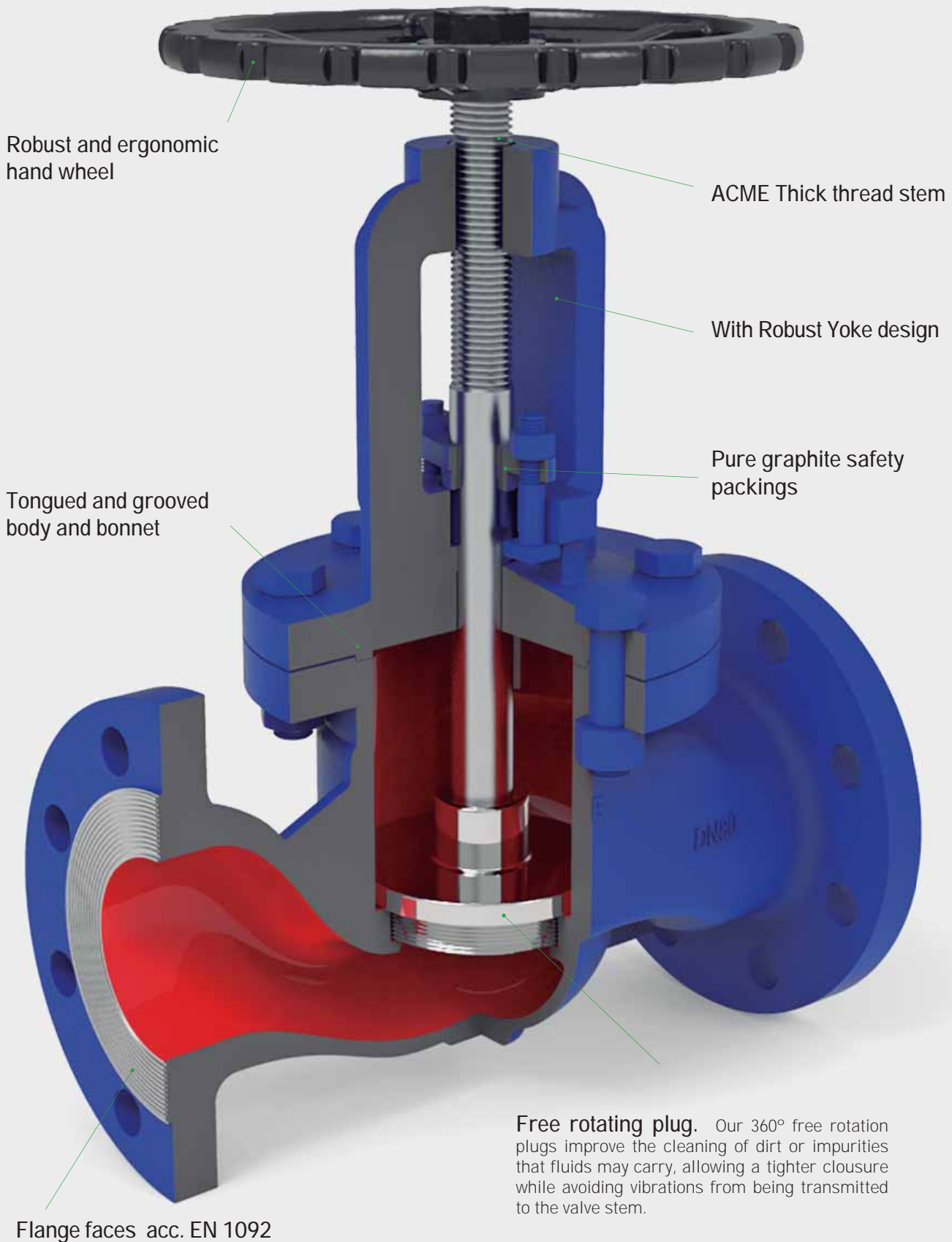
Adding real value

The best quality-to-price gland packing valves



In BVALVE, we have increased our quality standards while maintaining our gland packing valves at **highly competitive prices**.

BVALVE Flow, Systems & Controls is pleased to introduce the **best quality-to-price DIN/EN gland packing valve** in current market, its BV25060.





BV25060 PN16

DN15-DN200:
EN-GJL-250 [0.6025]

DN250-DN300:
EN-GJS-400-15 [0.7040]

WT: -10°C up to +200°C

Straight through with flanges
DIN (EN 1092-2)



BVALVE Globe Valves include flanges designed according to EN 1092-2, face to face distance as per EN 558-1, ACME threaded stem screws and grounded shafts.

Further premium characteristics include, safety stuffing box packing made of pure graphite.

Body/bonnet compiled housed in tongue and grooved flanges. Besides, the plug has 360° free rotating configuration.

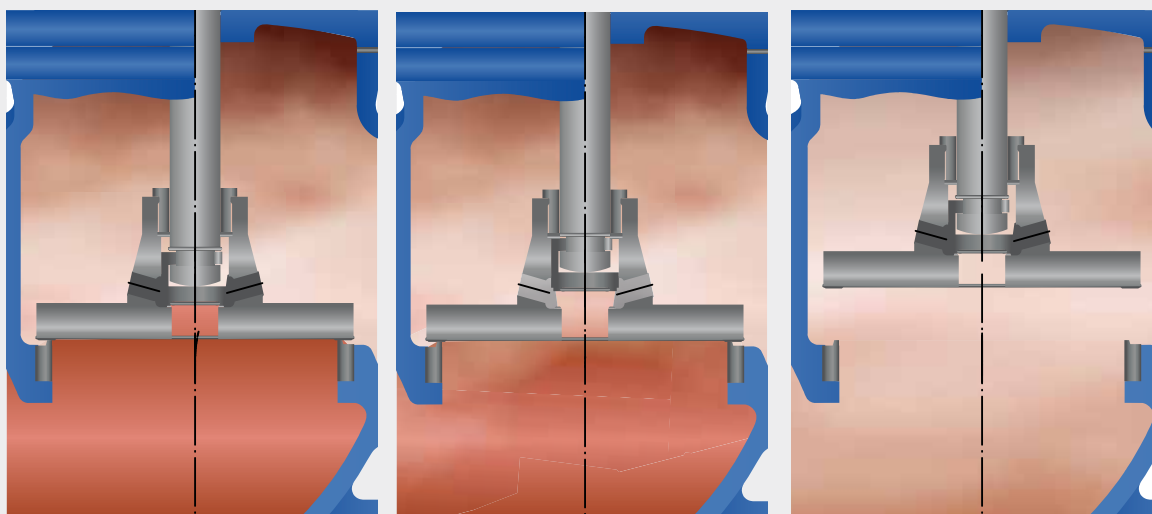
Typical applications

- » Hot water
- » Cold water
- » Steam up to 8 barg
- » Condensate
- » Glycol
- » Gas supply
- » Industry
- » Power stations
- » Flue gas purification plant
- » Processing technology
- » Vapour facilities
- » Recycling facilities
- » Vacuum facilities
- » Heating technology
- » District heating
- » Thermal oil applications
- » General plant manufacturing

Standard balanced disc for DN250 and DN300

The use of balance disc is essential in case of high pressure to lighten the effort of valve manoeuvre. Over the limits shown in the table it is recommended to fit the valve in the opposite direction, i.e. With the pressure on the disc, obviously the balanced type.

BVALVE valves are equipped standar with balanced plug in sizes DN250 and DN300. This feature allows our valves to be operated under full rating pressure 16barg



Phase 1:

The valve is completely closed

Phase 2:

The little/first disc opens and the pressure in the valve is balanced

Phase 3:

The valve is completely open.



www.thebellowssealedvalve.com
www.bvalve.es · export@bvalve.es