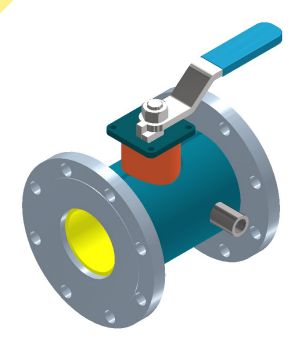
Jacketed Ball Valves



Jacketed ball valves are specially used for media that needs temperature control and therefore must be influenced through additional heating.

The welded jackets reach from flange to flange and assure consistent valve heating or cooling of the process media. This applies especially to media like bitumen, liquid sulphur, resins, etc. In addition, the efficient flow of media is ensured through the elimination of pockets.

Features

- Durable full bore jacketed ball valve
 - Full type jacket with oversized flanges
 - Blow out Proof Steam design
 - Fire Safe design
 - Design temperature 175°C (347 °F)
 - Design pressure 10 bar (145 PSI)
 - Design pressure jacket 6 bar (85 PSI)
 - Available in carbon steel or stainless steel body construction
 - · Seats in PTFE reinforced with graphite
- Flanged end connections
 - ASME 150# or 300#
 - FN 1092-PN 16 or PN 40

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