Globe Valves, Bellow Sealed
Globe Valve, bellow sealed

to ANSI B16.5 and B16.10

Technical Data
• ISO 9001 Certified
• "T" Pattern
• 1/2" – 10"
• 150# and 300#
• -20°F to 800°F
• Pressures to 740 psi

Applications
Toxic duties
Corrosive services
Flammable liquids
Volatile organic compounds

Construction
• "T" pattern
• dual wall bellow
• two-piece stem
• non-rotating lower stem
• rising stem
• rising handwheel
• secondary seal
• spherical seat

Materials
• Cast steel
• 316 SS
• Hastelloy B
• Hastelloy C
• Titanium
• Antinit
• Special alloys available

Optional Features
Heating Jacket
Stellite Seat
Throttle Plug
Conical Plug
Butt Weld
RTJ Flanges

Specifications are subject to change. Materials listed are equivalent to DIN/ISO standards.
Globe Valve, bellow sealed

to ANSI B16.5 and B16.10

Technical Data

- ISO 9001 Certified
- "Y" Pattern
- ½" – 10"
- 150# and 300#
- –20°F to 800°F
- Pressures to 740 psi

Applications

- Toxic duties
- Corrosive services
- Flammable liquids
- Volatile organic compounds

Construction

- "Y" pattern
- dual wall bellow
- two-piece stem
- non-rotating lower stem
- rising stem
- rising handwheel
- secondary seal
- spherical seat

Materials

- Cast steel
- 316 SS
- Hastelloy B
- Hastelloy C
- Titanium
- Antinit
- Special alloys available

Optional Features

- Heating Jacket
- Stellite Seat
- Throttle Plug
- Conical Plug
- Butt Weld
- RTJ Flanges

Specifications are subject to change. Materials listed are equivalent to DIN/ISO standards.