

Top Entry Ball Valve

Technical Details

Size less than 1400mm (56 inches)

Bore Dimension API 6D

Temp.& Pressure ASME B16.34, BS5351

Wall Thickness ASME B16.34, BS5351

Face To Face ASME B16.10, API 6D

Flanges Dimensions ASME B 16.5, MSS.SP-44

Test And Inspection API 598, API 6D, BS 5146

Body Material WCB, WCC, LCC, CF8, CF3, CF3M, CF8M etc.

Main features

- 1. One-piece valve body, top installed trunnion to fix and support, flanged or butt welded structure.
- 2. Inconel bellows spring makes the sealed metal seat moving toward the ball, providing the two way seal function of inlet and outlet.
- 3. Distinctive technology of retractable valve seat, in line replace ability of ball arm, valve stem sealing ring, metal seat and bellows spring, and torque down to the minimum for the ease of operation.



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