

Forged Steel Ball Valve

Technical Details

Structural Features:

- Valve materials exposed to medium are selected according to standard NACE MR 0175 and be heat & surface anticorrosion treated upon the above standard to meet anticorrosion requirements for mediums containing H2S and CO2
- 2. The seal material is polymer or metal, excellent seal performance even in high temperature and high pressure circumstances.
- 3. API 6FA standard fire-proof valve upon customers requirements available.



* Nominal size: 80mm—700mm (1½" - 24")

* Flange standard: ASME B16.5

Pressure class: 10 bar— 100 bar (150 LB.— 1500 LB.)

* Face to Face standard: ASME B 16.10

Available temperature: 550C

* Test and Inspection standard: AP16D, AP1608.

* 3-Piece Body, full bore

Body material: Forged steel, Stainless steel

 Application: Refinery, Petroleum, Natural gas, Metallurgy as on/off device



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