

Ball Valve Grove

Written by Admin

Monday, 22 November 2010 12:01 - Last Updated Friday, 20 September 2013 11:16



Three-Pieces Body, Side Entry, Trunnion Mounted Ball, Full or Reduced Port, Fire-Safe and Anti-static,

Pressure : 150# 300# 600# 900#

Size : 4" , 6" 8" 10" 12" , 16" 18" 20"

Standards:

Design - API 6D/ ASME B16.34

Face to face(Flange ends connection) - API 6D

Flange Ends - ASME B16.5

Test & Inspection – API 6D/ API59

Fire Safe – API607

Material :

1.Forged Steel Body / CS NACE TRIM (SOUR SERVICE)

A105 Body/ A105 ENP Ball & Seat Ring/ 4140 ENP Stem/ VITON. PTFE

.PPL.NYLON.DEVLON SEAT

2.Forged Steel Body / SS TRIM (SOUR SERVICE)

A105 Body/ A182-F316 Ball & Seat Ring/ A182-F316 or 17-4PH Stem/ VITON.

PTFE .PPL.NYLON.DEVLON SEAT

3. Low Temp. Steel Body / CS NACE TRIM (SOUR SERVICE)

ASTM A350 LF2 Body/ ASTM A350 LF2 ENP Ball & Seat Ring/ 4140 ENP Stem/ Low temp. BUNA SEAT

4. Low temp. Forged Steel Body / SS TRIM(SOUR SERVICE)

ASTM A350 LF2 Body/ ASTM A182-F316 Ball & Seat Ring/ A182-F316 Stem/ Low temp. BUNA SEAT

RF RTJ Flanged Ends Soft Seal Forged Steel Trunnion Mounted type Ball

Ball Valve Grove

Written by Admin

Monday, 22 November 2010 12:01 - Last Updated Friday, 20 September 2013 11:16

Valve with gear operated