KF Threaded End Floating Ball Valves

Features

- > Full & Reduced Port Threaded, Socked Weld and Male End Connections Available
- > Packed Style Stem
- > Blowout Proof Stem Design
- > Heavy Duty Flatted Stem Design
- > Metal-To-Metal Fire Safe Sealing
- > Manual Operation Handle

Optional Features

- > Antistatic Device
- > Valves Specified with Stainless Steel Trim Meet NACE MR0175/ ISO 15156



Series B & BH | 3-Piece Design

Carbon, Stainless Steel Body
Series B-1/4"FP-2"RP, 2250-3000 psi

Series BH-1/4"FP-1"FP, 5000 psi





Series W

Carbon or Stainless Steel Body

1/4"FP-2"RP, 1500-2000 CWP

KF Flanged End Floating Ball Valves

Features

- > NACE MR0175/ISO 15156 (SS Ball /Stem Configuration)
- > Weather Seal (Class 600 & Higher)
- > Actuator Mounting Pad (4 Bolt Machined)
- > Fire Safe Designed
- > API 6D Monogrammed
- > Secondary Metal-to-Metal Sealing
- > Full Rated Bi-Directional Dead End Service
- > Antistatic Device (Class 150 & 300)
- > Lockable Handle

Series FE

Series FE

Carbon or Low Temp Carbon Steel Body 1"FP-8"RP, ANSI Class 150, 300, 600, 900 & 1500

