API 607 Fire Safe Certified Ball Valve



Typical Application:

Oil & Gas - Petrochemical - Chemical - Paraffin/Kerosene -**Emergency Cut-Off - General Industrial**

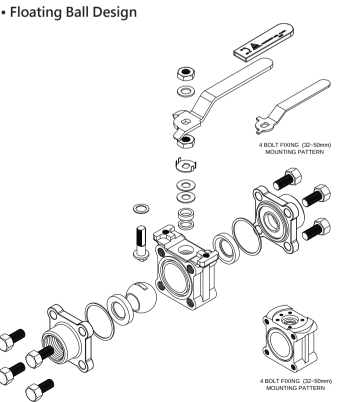






Size: 1/4"~2" Full Bore / Reduced Bore

- API 607 6th Edition Fire Test Certified
- Blow out proof Stem
- Material: Stainless Steel and Carbon Steel
- ISO 5211 Mounting Flange simplify fit and alignment for bracketry and actuator



- V-755FS 3-PIECE FIRE SAFE CERTIFIED **FORGED BALL VALVE**
 - A variety of seat materials are available for choice including PTFE, RTFE (PTFE with 15% G.F.), PTFE with 50% SS316, Carbon filled PTFE, and TFM. Stem packing and body seals are die formed flexible graphite.
 - Lockable handle in open and close position to prevent inadvertent operation
 - Design as per ASME B16.34 Class 600
 - API 598, EN12266-1 and MSS SP-55 testing and inspection
 - NACE MR 0175 upon request
 - A wide choice of End Connection are available including Threaded End, Socket Weld End, Butt Weld End
 - Working pressure (CWP): 1500 psi (PN100)



