API 607 / API 608 Ball Valves Manufacture as per API 591 upon request



Typical Application : Oil & Gas - Petrochemical – Chemical – Paraffin/Kerosene -**Emergency Cut-Off - General Industrial**





V-255FS **3-PIECE FIRE SAFE APPROVED INVESTMENT CAST BALL VALVE**

Size : $\frac{1}{4}$ ~ $2^{1}/2^{2}$ **Full Bore / Reduced Bore** • API 607 6th Edition Fire Test Approved

API 608 Compliant Valve

- Blow out proof Stem & anti-static design
- A wide range of body material available including Monel 400, CN7M, CW12MW, M35-1, CE3MN, CD3MN, SS904L, Stainless Steel and Carbon Steel
- Integral ISO 5211 Mounting pad simplify fit and alignment for bracketry and actuator
- Floating Ball Design
- Lockable handle in open and close position to prevent inadvertent operation

- 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.
- Design as per ASME B16.34 Class 600
- API 598, EN12266-1 and MSS SP-55 testing and inspection
- Manufacture as per API 591 upon request
- 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) : 2000 psi (PN140) / 1500 psi (PN100)
- In compliance with ATEX 94/9/EC : ATEX II 2 GD (zones 1 & 21) and ATEX III 3 GD (zones 2 & 22)

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초 http://www.ValveBus.com

