

# **ISV FLANGED & WELD END BALL VALVES**

# **Trunnion Mounted & Floating type**

**PRODUCT SUMMARY** 

QUALITY MANAGEMENT SYSTEM
CERTIFIED BY DNV

ISO 9001:2008

1/2" - 56" sizes

Pressures of ASME class 150 - class 1500

Oil & Gas

Pipeline

**Industrial** 

- API 6D trunnion mounted type
- API 6D floating type with o-ring stem seal
- API 608 / ASME B16.34 floating type with adjustable stem packing
- Carbon, stainless & alloy steel materials
- Competitive Prices
- Material availability in Houston
- In-house (Houston) pressure testing program



## ISV by MSA

3 piece Forged Trunnion style Welded & Bolted Body Full or Reduced Port



- ASME class 150—1500
- API 6D design
- 2" 56" sizes
- A105N, LF2, F316, Duplex, alloy overlay body materials
- Flanged, Weld and Hub Ends

#### **BT3E & BT3G**

3 piece Forged Trunnion style Welded & Bolted Body Full or Reduced Port



- ASME class 150—1500
- API 6D / API 608 design
- 2" 36" sizes
- A105N, LF2, F316 body materials
- Flanged and Weld Ends

### **BT3B**

2 piece Cast Trunnion style Bolted Split Body Full or Reduced Port



- ASME class 150—1500
- API 6D / API 608 design
- 2" 12" sizes
- WCB, LCC & CF8M body materials
- Flanged and Weld Ends

#### BF3B

2 piece Cast Floating style O-Ring Stem Seal Full or Reduced Port



- ASME class 150—600
- API 6D / API 608 design
- 1/2" 8" sizes
- WCB, LCC & CF8M body materials
- Flanged and Weld Ends

#### BF1AR & BF1BF

Uni-Body & 2 PC Floating style
Adjustable Stem Packing
Full & Reduced Port



- ASME class 150—600, Flanged Ends
- ASME B16.34 / API 608 design
- 1/2" 12" sizes
- WCB, LCC, CF8M, CN7M, CD4MCU, Monel & Hastelloy body materials

