

**A-Series Brass Appliance Valves**

CSA Approved; 1 & 2 piece Body Designs; Threaded & Flare End Connections

B-Series Brass Ball Valves

Full and Reduced Port Designs; ASTM 37700 Qualified Brass & Cast Bronze Models; NPT, Solder, PEX, Compression End Connections; SS Trim; Drain & Quick Opening Valve Designs; CSA, NSF, UL, FM & 250 lb Steam Models; Extension Stems & Locking Handles; In Line Check Valve

C-Series Carbon Steel Ball Valves

1, 2 & 3 Piece Body Designs; Full and Regular Port; A105, WCB, LCC Body Materials; Threaded, Encapsulated Body Bolt & Seal Weld Designs; API 607 5th Edition; Stainless Steel, Chrome, 250 lb Steam & NACE Trim; NPT, Socket Weld End Connections; Positive Locking Lever, Deadman & ISO 5211 Automated Operation

F-Series Flanged Ball Valves

150-600 ASME; 1 & 2 Piece Body; Full & Regular Port Design; WCB, LCC & 316 Body Materials; NACE; Fire Safe Design (API 607 Optional); Lever, Gear and ISO 5211 Automated Operation

G-Series Stainless Steel**Ball Valves**

1, 2 & 3 Piece & 3-Way Body Designs; Full & Regular Port; 316 & 317 Body Materials; Threaded & Encapsulated Body Bolt Design; API 607 5th Edition
250 lb Steam Service Seats; NPT, Socketweld, Butt-weld End Connections; Positive Locking and Deadman Handles; Lever or ISO 5211 Direct Mount Automation.

HM-Series High Pressure**3 Piece Ball Valves**

3 Piece High Pressure Forged Steel Ball Valves; A105N, LF2 & CF8M Body Materials; 3000 & 6000 PSI (3" 2000 PSI / 4" 1000 PSI); Full Port & Reg. Port Designs; Delrin, PEEK & RPTFE Seating Materials; API 607 5th Edition; NACE / MRO175-2000; Large Ductile Iron Positive Lock Handle; ISO 5211; Anti-Static Device

**Strainers****Y-Type 125-2500#**

Iron, Bronze, Carbon, 316 SS and Special Alloys in Threaded, Socketweld and Flanged Configurations

Simplex Basket 125-300#

Iron, Bronze, Carbon, and Stainless Steel through 72"

Ball-Plex/Duplex 125-600#

Critical Service Strainers in Iron, Bronze, Carbon, Stainless Steel with Flanged or Threaded End Connections Through 24"

UL Listed Fireline Strainers**Fabricated and Specialty Products 150# Through 2500#****Check Valves**

2" - 56" Control, Wafer, Center Guided, Silent and Double Disc Check Designs in Iron (UL), Carbon, Stainless and Special Alloy, Cheater Check Light Weight Wafer Valves.

Grooved End Valves

Butterfly, Strainers and Suction Diffusers.

Butterfly Valves

Viton, Teflon, EPDM and Buna

**Cast Iron, Ductile Iron, Stainless Steel Flanged Ball Valves.**

Unique Patented Teflon Fused Stainless Steel Ball Lowers Torque and Provides the Unequaled Corrosion Resistance of Teflon. ANSI Class Face to Face Dimensions for Gate Valve Retrofits.

**Corrosion Resistant Valve**

Materials 304 SS, 316 SS, 317 SS, A-20, 254 SMO and the High Alloy Materials

Knife Gate Valves Full Port

Design; Metal, Resilient Bi-directional Positive Shut Off & 60% V-Port Designs

Tilting Disc Check Valves

Flanged End Connections; Off Center Pivot Design

Wedge Gate, Globe & Swing Check Valves

150 & 300 ASME & 200 WOG; Flanged, NPT & Socketweld

Sampling Valves

Full Positive Shut Off; All 316 SS Construction; 2" X 1 1/2"

Instrument Valve

All 316 SS Construction; Instrument/Transmitter Isolation Processes

**Forged Steel Valves**

150-4500 ASME; Gate, Globe & Check Valves; Reduced & Full Port Flow Designs; A105N, 316, F-5, F-11, F-22, F-91, LF2 & Other Specialty Body Materials; 13% Chrome, HF, FHF, Alloy, NACE & Multiple Trim Materials; Threaded, Socketweld, TSW & Flanged End Connections; Bolted, Welded, Bellow Seal, Drain, Pressure Seal, Y-Pattern Body Types.

Cast Steel Valves

150-2500 ASME; API 600; Gate, Globe, Check, Pressure Seal, Parallel Slide Body Designs; WCB, Low Temp, High Alloy Chrome, Stainless Alloy Body Materials; Flanged & Butt-weld End Connections.

**DJ Series Butterfly valves**

150-250 Designs; 2" to 24"; Ductile Iron Body; 2 Piece Low Profile Aluminum Bronze, SS or Ductile Disc; G/F PTFE Low Friction Bearings; EPDM, Buna & Viton Liners; Lever, Gear or Direct Mount Actuation.

