

Valve
Actuation

Steam

Instruments

Hot Water

Industrial
PVF



**YOUR MOST
VALUABLE PARTNER**

**FOR MILWAUKEE
VALVE**

PipeValves

Since 1963

www.PipeValves.com
800.467.7122

Warning: Do not use this literature in place of reading, understanding, and following the manufacturer's spec sheets and operator's manual instructions which are available on their website.

PipeValves™

Since 1963



MILWAUKEE VALVE

CL-223 Lug-Style Butterfly Valve

Description:

The Milwaukee Valve Ultra Pure™ CL Series Butterfly Valve's Lug-style design is for end-of-line service and removal of downstream piping. Heavy duty and made of cast iron for higher corrosion resistance than steel with EPDM rubber seats and seals that provide increased water and chemical resistance.

Information:

- 2" – 12" rated 200 psi, 14" – 48" rated 150 psi
- Only available with Cast Iron Lug or Wafer Body, Aluminum Bronze Disc, EPDM Liner and Operators of Lever Handle, Gear Operator or Actuation (Lug Only)
- ABS Approved Product
- Non-Shock
- Stem & Pin Material: 416 Stainless Steel (Stem)/ Stainless Steel (Roll Pin)

Features:

- 200 psig non-shock
- Bi-directional dead end service to 200 psig max
- Bubble tight shut-off
- Heavy duty design
- Phenolic cartridge design
- Low torque liner
- Low torque polymer bearing standard
- Field repairable
- Extended neck body
- Low profile disc
- Blow-out proof systems
- Vacuum rating to 29 in of mercury
- EPDM seal/stem seal/liner

800.467.7122

PipeValves™

www.PipeValves.com

Warning: Do not use this literature in place of reading, understanding, and following the manufacturer's spec sheets and operator's manual instructions which are available on their website.



F-2885-M Gate Valve

Description:

The Milwaukee Valve series F-2885-M Gate Valve is designed for long life with positive closure, rugged cast-iron construction featuring a bolted bonnet, solid wedge disc, and rising stem construction. Packing gland nut can be tightened in the event that the valve develops a packing leak. Valve has internal parts that you can easily replace.

Information:

- 2"-12" Nominal Size
- Cast Iron Gate Valve, 125 SWP – 200 WOG, Flanged Ends
- Conforms to MSS SP-70
- Non-Shock
- All Iron
- Cast Iron Body Material
- Hand wheel actuator
- Graphite Packing/Body Gasket softgoods
- Brass trim material
- Flanged End Style

Features:

- 125 SWP to 200 WOG non-shock
- Iron body bronze mounted
- Separate yoke bolted to bonnet
- Solid wedge disc material
- Bolted bonnet
- Gland packed
- Cast iron handwheel
- Outside stem and yoke
- International

PipeValves™

Since 1963



MILWAUKEE VALVE

BA-475B Two-Piece Ball Valve

Description:

The Milwaukee Valve series BA-475B 2-Piece Ball Valve has threaded ends.

Information:

- 1/4" - 4" Nominal Size
- 600 WOG (1/4" - 3")
- 400 WOG (4")
- CSA/UL/FM Listed
- Full Port
- Max Steam Pressure: 150 psi WSP
- PTFE Seat, Stem, & Body Seal Material
- Forged Brass Body Material & Chrome Plated Brass Ball Material
- Brass Stem Trim Material
- FNPT x FNPT Connection Type

Features:

- Blow-out proof stem
- Not intended for use in potable water
- Adjustable threaded gland follower
- Combination of buna O-Ring and TFE packing requires little or no maintenance
- Heavy pattern ball valve
- Zinc plated steel handle
- PTFE body seal

800.467.7122

PipeValves

www.PipeValves.com

Warning: Do not use this literature in place of reading, understanding, and following the manufacturer's spec sheets and operator's manual instructions which are available on their website.



MILWAUKEE VALVE

507 Series Bronze Check Valve

Description:

The Milwaukee Valve 507 Series Swing Check Valve with threaded end connections, features a Y-pattern design that eases maintenance. This comes with a bronze body and disc and metal-to-metal seating. Model can be mounted vertically or horizontal for easy installation. Valve is suitable for use in plumbing and heating applications.

Features:

- Bronze regrinding disc material
- Not intended for use in potable water
- 300 SWP
- Cast bronze disc

Information:

- 1/4"-3" Nominal Size
- Conforms to MSS SP-80, Type 3
- Non-Shock
- Max Steam Pressure: 300 psi WSP
- Max Water Pressure: 600 psi @ 150° F
- Bronze Body & Seat Material
- Cast Bronze Trim Material
- Connection Type: FNPT x FNPT
- Threaded End Connections
- Max Temp: 550° F & Min Temp: -20° F
- Lever Handle Actuator

800.467.7122

PipeValves

www.PipeValves.com



BA-300 Series 3-Piece Ball Valve

Description:

The Milwaukee Valve BA-300 Series 3-Piece Bronze Ball Valve has threaded end connections and opens quickly.

Information:

- 1/4"-3" Nominal Size
- Bronze Body Material
- ANSI/Pressure Rating: 600 WOG – 150 SWP
- 3" is Standard Port
- Locking Handle is Standard on 2 1/2" and 3"
- Full Port
- Lever Handle Type
- Chrome Plated Brass Ball
- Trim Material: Brass Stem and PTFE Seat
- MSS SP-110

Features:

- Handles - The Insulator/MS, Oval, Locking, Locking Oval, Stainless Steel, Tee
- Memory Stop, Extension Stem or Extension Stem with Memory Stop, Chain Lever
- RPTFE 15% Glass Filled Valve Seat Material
- Blowout-Proof Valve Stem
- 150 psi steam working pressure
- Valves rated for vacuum service to 29 in Hg
- Not Intended for Use in Potable Water

PipeValves™

Since 1963



1151 Series Bronze Gate Valve

Description:

The Milwaukee Valve Series 1151 Bronze Gate Valve's bronze construction, solid wedge gate, and union bonnet provide higher strength and resistance to corrosion than brass. Its rising stem moves up and down with the gate to provide a visual signal (when extended) that the valve is open. This stem design and the graphite internal packing also prevent the stem threads from coming into contact with flow to avoid corrosion to extend valve life. Appropriate for use in industrial service in plumbing and heating piping systems.

Information:

- 1/4"-3" Nominal Size
- Conforms to MSS SP-80, Type 2
- Pressure Rating: 300 psi WOG
- Bronze Body & Trim Material
- Threaded end connections
- Hand Wheel Actuator
- Softgoods Material: Graphite Packing
- FNPT End Style

Features:

- 150 SWP to 300 WOG non-shock
- Solid wedge disc material
- Rising stem
- Union bonnet
- Gland packed
- Malleable iron handwheel
- Not intended for use in potable water

800.467.7122

PipeValves™

www.PipeValves.com

Warning: Do not use this literature in place of reading, understanding, and following the manufacturer's spec sheets and operator's manual instructions which are available on their website.

PipeValves™

Since 1963



HP 1 LC54212 Butterfly Valve

Description:

The Milwaukee Valve High Performance 1 LC54212 Butterfly Valve with lug-body and double-offset design provides superior sealing with minimal seat contact and wear. The shaft and disc are manufactured as a single piece for maximum strength and Cv. The seat is energized by a combination of pressure and a mechanized design for repeatable and reliable sealing and extended cycle life.

Information:

- 2 1/2" - 8" Nominal Size
- Carbon Steel WCB Material
- Stem Material: Stainless Steel 17-4
- RPTFE Seat Material
- Lever Handle Operator
- Flanged End Connections
- Pressure Class: 150#
- Max Pressure: 285psi
- Max Temperature: 400

Features:

- ANSI Class 150
- Bi-directional dead-end service at full rated pressure
- Bi-directional bubble-tight sealing at full rated pressure
- Stainless Steel CF8M Disk Material
- PTFE Stem Packing
- Blowout-Proof Stem

800.467.7122

PipeValves™

www.PipeValves.com

Warning: Do not use this literature in place of reading, understanding, and following the manufacturer's spec sheets and operator's manual instructions which are available on their website.

Valuable Services

Pipe Valves offers the quality products and the best services to improve your bottom-line performance.

- Pipe Shop: We cut, bevel, groove, and thread
- Energy audits, steam trap surveys, live steam lab demonstrations
- Daily local truck routes, emergency delivery options
- Phone, counter, email, fax and e-commerce ordering options
- Express sales counter pickup and tool rental
- Vendor Managed Inventory options customized to your needs
- Product specialists and staff engineers assist with problem solving
- Kitting Services - we can bag and tag to your specifications
- Bin management, bar code scanning and labeling solutions available
- PV University Classes, Where Seeing Is Believing: Actuation, Valves, Steam
- 24/7 emergency service available in many areas