

Valve
Actuation

Steam

Instruments

Hot Water

Industrial
PVF



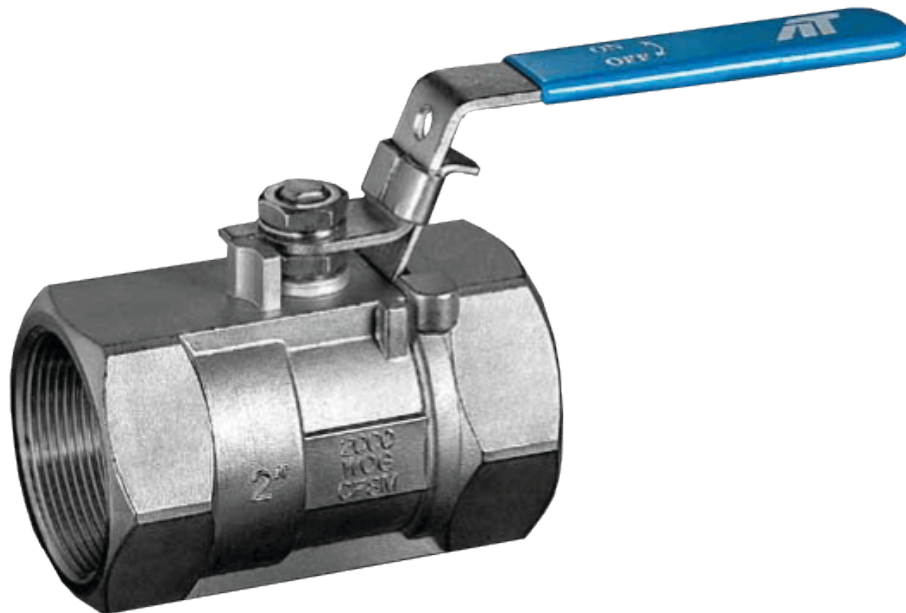
**YOUR MOST
VALUABLE PARTNER**

**FOR A-T CONTROLS
THREADED &
SOCKET WELD
BALL VALVES**

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.



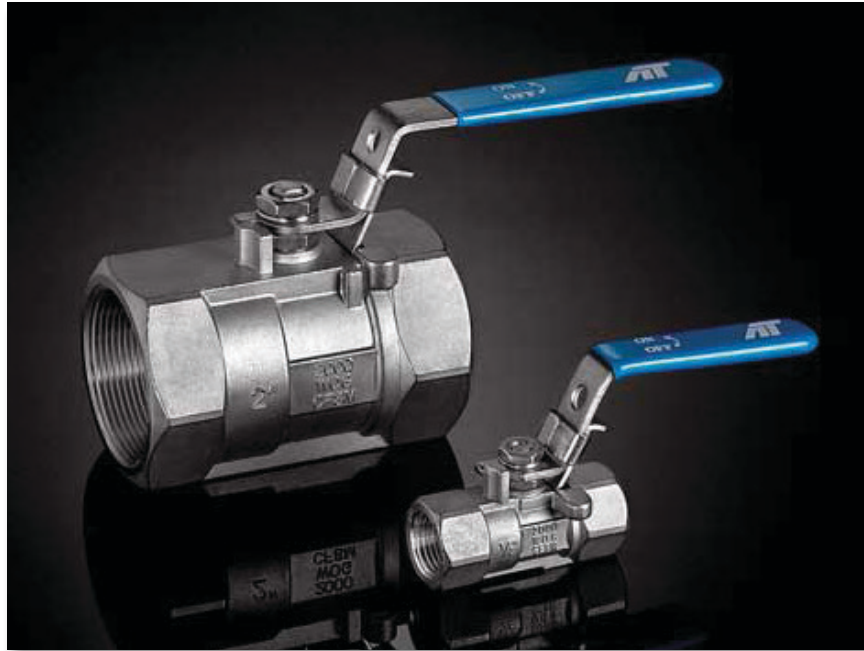
Manual Ball Valve: 10 Series

Description:

The A-T Controls Series 10 Manual Ball Valve has an economic compact design for general industrial and chemical applications. It is a one-piece unibody design available in stainless steel.

Features:

- Sizes: 1/4" to 2"
- One piece unibody design, investment cast
- Available in stainless steel only
- Reduced port 2000/1500 psi (by size)
- Blowout Proof Stem
- Threaded ends only



Manual Ball Valve: 10 Series

Description:

The A-T Controls Series 10 Manual Ball Valve has an economic compact design for general industrial and chemical applications. It is a one-piece unibody design available in stainless steel.

Features:

- Sizes: 1/4" to 2"
- One piece unibody design, investment cast
- Available in stainless steel only
- Reduced port 2000/1500 psi (by size)
- Blowout Proof Stem
- Threaded ends only



Manual Ball Valve: 20 Series

Description:

The A-T Controls Series 20 Manual Ball Valve has an economic compact design for general industrial and chemical applications. It is a two-piece design available in stainless steel.

Features:

- Sizes: 1/4" to 3"
- Two-piece design, investment cast
- Available in stainless steel only
- Full port 1000 psi
- Blowout Proof Stem
- Threaded ends only



Manual & Automated Ball Valve: 22 Series

Description:

A-T's Series 22 Ball Valves feature a high-quality investment cast body and end. Superior leak protection is accomplished by using our patented "Pyramidal" stem seal system. This advanced system protects against wear and leakage experienced by other ordinary ball valves.

Features:

- Sizes from 1/4" to 3"
- Stainless Steel | Full Port | Threaded ends | 1000 psi
- 2-piece high cycle design
- RTFE seats standard
- ISO 5211 Direct Actuator Mount
- Blowout Proof Stem w/ Dual Anti-Static Devices
- NACE MR0175
- TA-Luft Certified for Low Emissions
- Pyramidal Stem Seal Packing System



Manual Ball Valve: 21C Series

Description:

A-T's Series 21C Ball Valves have an economic compact design for general industrial and chemical applications. It is a two-piece carbon steel ball valve.

Features:

- Sizes: 1/4" to 2"
- Two-piece design, investment cast
- Available in carbon steel only
- Reduced port 2000/1500 psi
- Blowout Proof Stem
- Threaded ends only



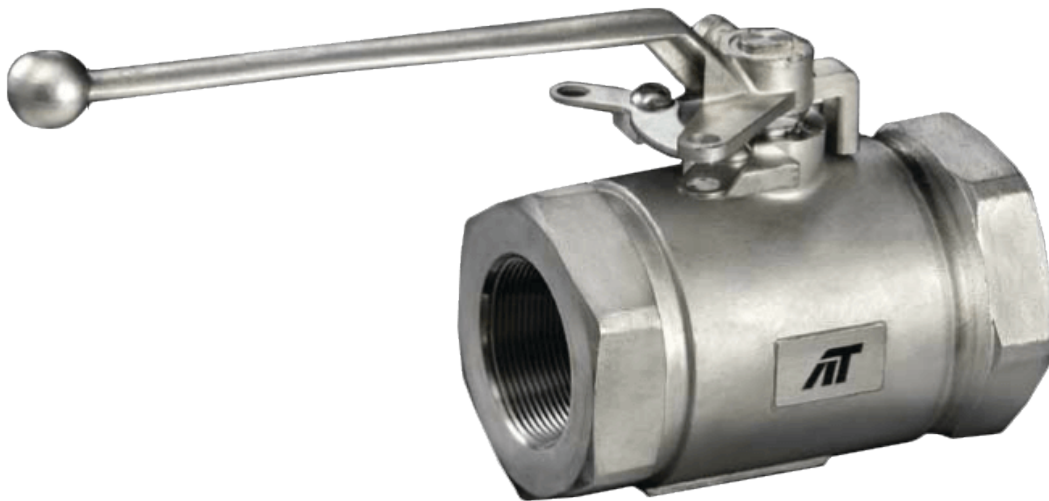
Firesafe High-Pressure 2-pc Ball Valve: 24 Series

Description:

A-T's Series 24 Ball Valves feature a high-quality investment cast body and end. Superior leak protection is accomplished by using our patented "Pyramidal" stem seal system. This advanced system protects against wear and leakage experienced by other ordinary ball valves.

Features:

- Sizes 1/4" to 1-1/2" Full Port, 2" Regular Port
- Stainless Steel | Threaded ends | 3000 psi
- 2-piece Firesafe, high-pressure, high-cycle design
- Delrin seats standard
- ISO 5211 Direct Actuator Mount
- Compliant to NACE MR0175
- Blowout Proof Stem
- Pyramidal Stem Seal Packing System



F23 & F26 Series

Firesafe Seal Welded 2-pc Ball Valve

Description:

This high-pressure series ball valve is designed with a high-quality investment cast body. The seal welded ends offer high integrity pressure rating. Both Series F23 and F26 valves are NACE MR0175 and API-607 Firesafe which are tested for gas and oilfield service.

Features:

- Sizes 1/4" to 2" (see spec sheet for port sizes)
- Firesafe API 607 -5th Edition
- NACE MR0175
- PEEK seats are offered as standard
- Series F23 is rated for 3600 psi
- Series F26 is rated for 6000 psi



F23 & F26 Series

Firesafe Seal Welded 2-pc Ball Valve

Description:

This high-pressure series ball valve is designed with a high-quality investment cast body. The seal welded ends offer high integrity pressure rating. Both Series F23 and F26 valves are NACE MR0175 and API-607 Firesafe which are tested for gas and oilfield service.

Features:

- Sizes 1/4" to 2" (see spec sheet for port sizes)
- Firesafe API 607 -5th Edition
- NACE MR0175
- PEEK seats are offered as standard
- Series F23 is rated for 3600 psi
- Series F26 is rated for 6000 psi



38 Series

3-Way Threaded Regular Port Ball Valve

Description:

This investment cast 3-way valve can be an economical option for flow patterns that normally require multiple 2-way valves. Available in L or T port configurations, this valve is excellent for diverting flow within control loop processes.












Features of the FMX Series:

- Sizes 1/2" to 2" Regular Port
- 316 Stainless Steel
- 1000 psi
- Threaded ends
- L or T port configuration
- 4 Seat design (RTFE standard)
- Blowout Proof Stem



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

800.467.7122



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.