

MARK Valves

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MARK Valves

Three piece Full Bore flanged End Ball Valve



Range : 1/2" to 4"
 Pressure # : ANSI 150# to 600#
 Flange type : ANSI-B-16.5
 Design Std. : BS-5351
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Two Piece Design Full Bore Flanged End



Range : 2" to 8"
 Pressure # : ANSI 150# to 600#
 Flange type : ANSI-B-16.5
 Design Std. : BS-5351
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Two Piece Full Bore Extended Stem Ball Valve



Range : 1/2" to 3"
 Pressure # : ANSI 150# to 600#
 Thread type : BSP/BSPT/NPT Female Threads
 Design Std. : BS-5351
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Three Piece Full Bore Flanged End CI Ball Valve



Range : 1/2" to 8"
 Pressure # : ANSI 150# to 600#
 Flanged type : ANSI-B-16.5
 Design Std. : BS-5351
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Butterfly Valve (Wafer Type)



Range : 1" to 12"
 Pressure # : ANSI 150#
 End Connections : Flanged, Wafer, Lugged type
 Mfg Std. : BS-5155/ API-609/AWWA C-504 End Flanges as per ANSI/BS/DIN
 Tested Std. : API-598
 Disc : Center disc, offset disc
 Lining : Rubber lined Neoprin / Nitrile / Ebonite / EPDM / Natural/ Vitone / Silicon/ Teflon

Diaphragm Valve



Range : 1" to 12"
 Pressure Class : ANSI 150#
 End Connections : Flanged, Screwed
 Manufacturing Std. : BS-5156
 End Flanges : As per ANSI/BS/DIN
 Tested Std. : API-598
 Diaphragm : Neoprine/Nitrile/Natural/ Silicon/Teflon Laminated
 Lining : Rubber lined Neoprin/ Nitrile/Ebonite/EPDM/ Natural/Vitone/Silicon/ Teflon

Single piece Reduced Bore Threaded End Ball Valve



Range : 1/2" to 2"
 Pressure # : ANSI 150# to 300#
 Thread type : BSP/BSPT/NPT Female Threads
 Design Std. : BS-5351
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Three piece Full Bore TC End Ball Valve



Range : 1/2" to 2"
 Pressure # : ANSI 150# to 600#
 Clamp type : Tri-clover
 Design Std. : BS-5351
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Three Piece Full Bore Flanged End CI Ball Valve



Range : 1/2" to 4"
 Pressure # : ANSI 150# to 600#
 Flange type : ANSI-B-16.5
 Design Std. : BS-5351
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Non Return Valve (Flap type and Wafer type)



Range : 1" to 12"
 Pressure # : ANSI 150#
 End Connections : Flanged, Wafer, Mfg Std. : MSS/BS-1968/ API-6D End Flanges as per ANSI/BS/DIN
 Tested Std. : API-598
 Disc : Center disc, offset disc
 Lining : Rubber lined.



Flanges

Stainless Steel : ASTM A182 F304/ 304L/ 304H/ 316/ 316L / 317/ 317L/ 321/ 310/347/604L/ etc.
 Carbon Steel : ASTM A105/ A105N/A694F42/46/52/56/60 /65/ 70 / A350 LF3/ A350 LF2, etc.
 Alloy Steel : ASTM A182 F1/F5/ F9/F11/ F22/ F91/ etc.
 Types : Weldneck, Slipon, Blind, Socket Weld, Lap Joint, Spectacles, Ring Joint Orifice, Long Weldneck, Deck Flange, etc.
 Size : 1/8" NB TO 4" NB
 Wall Thickness : 150#, 300#, 400#, 600#, 900#, 1500# & 2500#

Two piece Full Bore Threaded End Ball Valve



Range : 1/2" to 2"
 Pressure # : ANSI 150# to 600#
 Thread type : BSP/BSPT/NPT Female Threads
 Design Std. : BS-5351
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Single Piece Full Bore Threaded End Ball Valve



Range : 1/2" to 2"
 Pressure # : ANSI 150# to 600#
 Thread type : BSP/BSPT/NPT Female Threads
 Design Std. : BS-5351
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Two Piece Full Bore Sanitary Ball Valve



Range : 1" to 4"
 Pressure # : ANSI 150# to 600#
 Thread type : SMS/DIN/ISO/RJT
 Design Std. : DIN
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Globe Valve



Range : 1/2" to 12"
 Pressure Class : ANSI 150# to 2500#
 End Connections : Flanged, Screwed, Butt and Socket welded, Victrolc End
 Mfg Std. : BS-1873/BS5352/ ANSI B 16.34
 Face to Face : As per ANSIB16.10.
 End Flanges : As per ANSI/BS/DIN
 Testing Std. : BS-5146/API-598

Three piece Full Bore Threaded End Ball Valve



Range : 1/2" to 4"
 Pressure # : ANSI 150# to 600#
 Thread type : BSP/BSPT/NPT Female Threads
 Design Std. : BS-5351
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Two Piece Full Bore Threaded Ball Valve



Range : 1/2" to 3"
 Pressure # : ANSI 150# to 600#
 Thread type : BSP/BSPT/NPT Female Threads
 Design Std. : BS-5351
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Three Piece Full Bore Flanged End CI Ball Valve



Range : 1/2" to 8"
 Pressure # : ANSI 150# to 600#
 Flange type : ANSI-B-16.5
 Design Std. : BS-5351
 Testing Std. : API-598
 Body Material : ASTM A 351 CF8 / CF8M / CF3 / CF3M
 ASTM A216 WCB

Gate Valve



Range : 1/2" to 12"
 Pressure Class : ANSI 150# to 2500#
 End Connections : Flanged, Screwed, Butt and Socket welded, Victrolc End
 Manufacturing Std. : API-595/API-600 / API-602/API-6D/ ANSI B 16.34
 Face to Face : As per ANSIB16.10
 End Flanges : As per ANSI/BS/DIN
 Testing Std. : API-598

From design through delivery, we focus on providing you with an extraordinary value in a valve that has the right design, the right price and the right delivery time.

The **MARK[®] Valves** brand has been synonymous with SS valves for decades with bore diameters that range from 1-1/2" to 6". We've learned over the years that each valve has to be specifically designed, built to perform to the customer's specific service conditions.

Featuring

- Stainless Steel body
- Excellent corrosion resistance
- Full Port Design, 1000 PSI
- Minimal pressure drop
- Threaded Ends / Flanged Ends / Butt Weld
- Ends / Tri-Clamp or Tube OD Ends
- ISO 5211 Direct mounting pad
- Blowout Proof Stem for Safety
- Adjustable Packing Gland
- Solid Ball Construction
- Pressure Balanced Ball
- Interior Wetted parts polished to 180 Grit
- Stainless Locking Lever Handle
- Ability to lock valve in open or closed position
- Material Traceability
- Size Range: 1/4" to 6"



Company Profile

MRK industries is a professional name in the manufacture and export of stainless steel, Carbon Steel, Bronze, Brass metal valves and pipe fittings, no one can challenge the supremacy of MRK. Since inception, the organization has come a long way and today, it enjoys an enviable status in the market. The company is managed by dynamic professionals with zeal and commitment to provide ultimate customer satisfaction by offering world class products to its prestigious customers.

We believe in supplying high quality valves like ball valves, butterfly valves, Gate and Globe Valves with fast responsive service to all customers needs. High quality products and service have developed strong customer loyalties that will nurture mutual growth in future.



Our Strengths

Our Manufacturing unit contains the most advanced investment casting foundry, we have set up modern manufacturing unit equipped with latest machines and we constantly embrace new technology to stay ahead of others.

We have a modern research laboratory with testing facilities. Besides the hi-tech machines, we possess a team of extremely sincere, serious and hardworking workforce, who has always been the towers of our strength.

Our Excellence

One thing that distinguishes our organization from others is the quality of the products we offer to the buyers. We have not even an iota of doubt about the quality and the reliability of the products, because we put the most sincere efforts to provide the best quality products to the customers.

Clients

Our quality products have helped us to withstand the test of competition. We have a set of satisfied clients in India which encourages us to expand our vision to consolidate our position in the international market. **MRK Valves** are currently used in

- Oil and Petroleum
- Steel Plants
- Pharmaceuticals
- Paint and varnish
- Distillery and Beverages
- Chemical and Process
- Water Treatment
- Power Plants
- Food and Sugar
- Paper and Pulp
- Textiles
- Soda Ash and Salt
- Fertilizers



Our world class manufacturing facility, with ISO 9001 Quality System, is equipped to provide all certificates of compliance.



Why choose **MARK** Valves?

MRK Industries learnt over the years that each valve has to be specifically designed, built to perform to the customer's specific service conditions.

MARK Valves save's end users money for several reasons....First because of the extreme corrosion resistance stainless steel body, and MRK Valve typically has a product lifetime that is many times longer than other specialty metals.

Users Benefits

- Longer product life
- Less maintenance
- Competitive prices
- Less unscheduled downtime
- Consistent product performance
- Allows resources to focus on core business
- Most corrosion resistant metal
- 3-Year Performance Warranty



MRK Industries

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