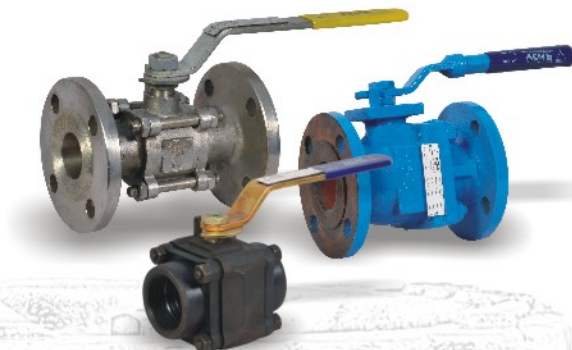




OUR PRECISION
YOUR ADVANTAGE !!

BALL VALVE

Design Standard	BS 5351/ API 6D/ BS EN ISO 17292
Bore/Port	Full Bore/Reduce Bore
Features	3 Piece/ 2 Piece/Single Piece Ball Valve, Trunnion Mounted / Floating Ball
Testing Standard	API 598, ISO 5208
Pressure Rating	150# to 1500#
Size	1/2" to 2" Screwed ends/ Socket weld ends 1/2" to 12" Flanged ends/Butt weld ends
MOC	Carbon Steel/ Stainless Steel or Alloy Steel
Operation	Manual/ Pneumatic/ Electrical



GATE VALVE

Design Standard	API 600/BS 1414/ API 603/ API 6D
Features	Bolted Bonnet, OS & Y Construction, Flexible Wedge/Solid Wedge, Renewable seat/Welded Seat Ring
Testing Standard	API 598,
Pressure Rating	150# to 1500#
Size	1/2" to 2" Screwed ends/ Socket weld ends 1/2" to 24" Flanged ends/Butt weld ends
MOC	Carbon Steel/ Stainless Steel or Alloy Steel
Operation	Manual/ Pneumatic/ Electrical



GLOBE VALVE

Design Standard	BS 1873/API 602
Features	Bolted Bonnet, OS & Y Construction, Plug Type Disc, Bottom Seated Seat Ring, Renewable Seat Ring
Testing Standard	API 598
Pressure Rating	150# to 1500#
Size	1/2" to 2" Screwed ends/ Socket weld ends 1/2" to 24" Flanged ends/Butt weld ends
MOC	Carbon Steel/ Stainless Steel or Alloy Steel
Operation	Manual/ Pneumatic/ Electrical



SWING CHECK VALVE

Design Standard	API 6D/ BS 1868
Features	Bolted Cover, Swing Type Disc
Testing Standard	API 598
Pressure Rating	150# to 1500#
Size	½" to 24" Flanged ends/Butt weld ends
MOC	Carbon Steel/ Stainless Steel or Alloy Steel
Operation	Auto



LIFT CHECK VALVE

Design Standard	BS 5352
Features	Bolted Bonnet/Cover, Integral Conical Backseat, 'T' Head Stem
Testing Standard	API 598
Pressure Rating	800# to 1500#
Size	½" to 2" Threaded End/Socket Weld End/Butt Weld End
MOC	Forged Carbon Steel. Stainless Steel or Alloy Steel
Operation	Auto



WAFER CHECK VALVE

Design Standard	DIN EN 558-2 / API 594
Features	Single Disc Check Valve, Dual Plate Check Valve, Wafer Type design
Testing Standard	API 598
Pressure Rating	150# to 300#
Size	½" to 4" -Single Disc, 2" to 24"-Dual Plate
MOC	Carbon Steel/ Stainless Steel or Alloy Steel
Operation	Auto



BUTTERFLY VALVE

Design Standard	AWWA C 504, API 609 Cat A
Features	Resilient Seat, Replaceable Seat
Testing Standard	API 598
Pressure Rating	PN 10/PN 16
Size	2" to 24" Wafer ends/Semi Lug
MOC	Carbon Steel/ Stainless Steel or Alloy Steel
Operation	Manual/ Pneumatic/ Electrical



MULTI PORT BALL VALVE (3-Way/4-Way)

Design Standard	BS EN 17292
Bore/Port	Full Bore/Reduce Bore
Features	90 Deg, 120 Deg, 180 Deg Handle Rotation, L-Type, T-Type, Protected Seat Ring Design
Testing Standard	BS EN 12266
Pressure Rating	150# to 300#
Size	1/2" to 2" Screwed ends/ Socket weld ends 1/2" to 10" Flanged ends/Butt weld ends
MOC	Carbon Steel/ Stainless Steel or Alloy Steel
Operation	Manual/ Pneumatic/ Electrical



FLUSH BOTTOM VALVE

Application	Opening in the Tank/Opening In the Valve
Design Standard	Manufacturer Standard
Features	Y Type and Ball type design
Testing Standard	API 598
Pressure Rating	150# to 300#
Size	1/2" to 8" Flanged ends
MOC	Carbon Steel/ Stainless Steel or Alloy Steel
Operation	Manual/ Pneumatic/ Electrical

