

Gate Valve (Inside Screw, Bolted Bonnet)



CONSTRUCTION : Inside Screw Bolted Bonnet
 PRESSURE CLASS : 150, 300 , 600 , 800
 SIZE : 1/2" to 2"
 DESIGN STANDARD : API 602, API 600
 FACE TO FACE STD : ASME B16.10
 TESTING STANDARD : API 598
 END CONNECTION : Screwed / Socket Weld / Flanged

Gate Valve (OS & Y, Bolted Bonnet)



CONSTRUCTION : OS & Y Bolted Bonnet
 PRESSURE CLASS : 150, 300 , 600 , 800
 SIZE : 1 1/2" to 24"
 DESIGN STANDARD : API 600
 FACE TO FACE STD : ASME B16.10
 TESTING STANDARD : API 598
 END CONNECTION : Flanged End

Globe Valve (Inside Screw, OS & Y Bolted Bonnet)



CONSTRUCTION : Inside Screw / OS & Y Bolted Bonnet
 PRESSURE CLASS : 150, 300 , 600 , 800
 SIZE : 1/2" to 12"
 DESIGN STANDARD : BS 5352 / BS 1873
 FACE TO FACE STD : ASME B 16.10
 TESTING STANDARD : BS 6755 part 1
 END CONNECTION : Screwed / Socket Weld / Flanged End

Floating Ball Valve (Full Port)



CONSTRUCTION : Single, Two, Three Piece Design
 PRESSURE CLASS : 150, 300 , 600 , 800
 SIZE : 1/2" to 4"
 DESIGN STANDARD : BS 5351, API 608, API 6D
 FACE TO FACE STD : ASME B16.10, API 6D
 TESTING STANDARD : API 598, BS 6755 part1
 END CONNECTION : Screwed / Socket Weld / Flanged / Butt Weld

Floating Ball Valve (Reduced Port)



CONSTRUCTION : Single, Two, Three Piece Design
 PRESSURE CLASS : 150, 300 , 600 , 800
 SIZE : 1/2" to 4"
 DESIGN STANDARD : BS 5351, API 608, API 6D
 FACE TO FACE STD : ASME B16.10, API 6D
 TESTING STANDARD : API 598, BS 6755 part1
 END CONNECTION : Screwed / Socket Weld / Flanged / Butt Weld

Trunnion Ball Valve



CONSTRUCTION : Single, Two, Three Piece Design
 PRESSURE CLASS : 150, 300 , 600 , 800
 SIZE : 2" to 12"
 DESIGN STANDARD : BS 5351, API 608, API 6D
 FACE TO FACE STD : ASME B16.10, API 6D
 TESTING STANDARD : API 598, BS 6755 part1
 END CONNECTION : Flanged End

Wafer Ball Valve



CONSTRUCTION : Single Piece Design
 PRESSURE CLASS : 150, 300 , 600 , 800
 SIZE : 1/2" to 4"
 DESIGN STANDARD : BS 5351, API 608, API 6D
 FACE TO FACE STD : Manufacturers Standard
 TESTING STANDARD : API 598, BS 6755 part1
 END CONNECTION : Wafer End

Swing Check Valve



CONSTRUCTION : Bolted Cover Swing supported on Hinge Pin
 PRESSURE CLASS : 150, 300 , 600
 SIZE : 1 1/2" to 12"
 DESIGN STANDARD : BS 1868
 FACE TO FACE STD : ASME B16.10
 TESTING STANDARD : BS 6755 part1
 END CONNECTION : Flanged End

Lift Check valve



CONSTRUCTION : Spring loaded disc & bolted cover
 PRESSURE CLASS : 150, 300 , 600 , 800
 SIZE : 1 1/2" to 12"
 DESIGN STANDARD : BS 1868, BS 5352
 FACE TO FACE STD : ASME B16.10
 TESTING STANDARD : BS 6755 part1
 END CONNECTION : Socket Weld / Flanged End

Wafer Check Valve



CONSTRUCTION : Single Plate / Dual Plate
 PRESSURE CLASS : 150, 300 , 600
 SIZE : 1 1/2" to 24"
 DESIGN STANDARD : API 594
 FACE TO FACE STD : API 594
 TESTING STANDARD : API 598
 END CONNECTION : Wafer / Flange End

Butterfly Valve



CONSTRUCTION : Wafer / Lug / Flanged Split Body
 PRESSURE CLASS : 150, 300 , 600
 SIZE : 2" to 24"
 DESIGN STANDARD : API 609, BS 5155, MSS-SP 67
 FACE TO FACE STD : MSS-SP 67, API 609
 TESTING STANDARD : BS 6765, BS 5155/ MSS-SP 68
 END CONNECTION : Flanged End

Plug Valve



CONSTRUCTION : Sleeved / Metal Seated
 PRESSURE CLASS : 150, 300 , 600 , 800
 SIZE : 1/2" to 12"
 DESIGN STANDARD : BS 5353
 FACE TO FACE STD : ASME B16.10
 TESTING STANDARD : API 598, BS 6755 part 1
 END CONNECTION : Screwed / Socket Weld / Flanged End

Special Valves

Kingston/ Board/ Hull Valve



CONSTRUCTION : NES 347
PRESSURE CLASS : PN 50, PN 100
SIZE : Above 2"
DESIGN CODE : ASME 16.34
OPERATION : Handwheel/ Gear / Hydraulic
END CONNECTION : Flanged End

Angle Shut Off Globe (NR Globe Valve)



CONSTRUCTION : NES 347
PRESSURE CLASS : PN 50, PN 100
SIZE : Above 2"
DESIGN CODE : ASME 16.34
OPERATION : Handwheel/ Gear / Hydraulic
END CONNECTION : Flanged - Above 2"
: Screwed - Below 2"

Straight Shut Off Globe Valve(NR Globe Valve)



CONSTRUCTION : NES 347
PRESSURE CLASS : PN 50, PN 100
SIZE : Above 2"
DESIGN CODE : ASME 16.34
OPERATION : Handwheel/ Gear / Hydraulic
END CONNECTION : Flanged End

Cauge Valve/ Pressure Cauge Manifold Valve



CONSTRUCTION : NES 347
PRESSURE CLASS : PN 50 to PN 400
SIZE : Upto 2"
DESIGN CODE : ASME 16.34
OPERATION : Handwheel
END CONNECTION : Screwed End

FOR MARINE APPLICATIONS
MATERIAL OF CONSTRUCTION : TITANIUM, Ni-AL-B , AL-B.
FORGED & CAST CONSTRUCTION
OPERATION : HANDWHEEL / HANDLE / GEAR / HYDRAULIC ACTUATOR

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