



INFRA VALVES LIMITED

INDUSTRIAL VALVE SOLUTIONS



AN ISO 9001-2015 CERTIFIED COMPANY

www.infravalves.com



ABOUT US

Since 1997 Infra Valves have been a professionally managed manufacturer, dealer and stockist OF valves. We are capable of customising our products as per your specifications to suit your needs. Right product for the right requirement at the right price, i.e. rather than a mere supplier of the product we take utmost efforts in understanding the client's-requirement, identifying the right product at the right price. This has resulted in close ties with major customers within India.

We offer you a wide range of Industrial Valves available in Cast Steel, Forged Steel, Stainless Steel, Alloy Steel as Pressure Rating ranging from #150 to #2500. "INFRA VALVES LIMITED" are manufactured as per the latest national and international standards and designed using latest manufacturing techniques and stringent quality checks.

Our mission is to achieve leadership in manufacturer of all types of Industrial Valves. The company is committed to product innovation, engineering excellence, precision manufacturing, 100% quality testing and Hands-on technical assistance to the customers.

People in our group are with industrial experience, highly skilled and motivated. We work under cost, quality and time matrix. We have modern infrastructure to manufacture quality valves.

Our quality process is set up from the casting stage to finished goods to deliver projects on time and every time. Our ability is to rapidly expand infrastructure to meet customer's needs and dedicated engineering company.



GATE VALVES

INFRA VALVES LIMITED

BOLTED BONNET HAND WHEEL OPERATED (FLANGED)



Design Std. : API600/BS1414
 SIZE RANGE : 2" TO 24"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,WCC6,
 MATERIALS WC9, C 5,C
 12,LCB. LCC,CF8,
 CF8M.
 SEAT : A105+13%CR,
 A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

BOLTED BONNET GEAR OPERATED (FLANGED)



Design Std. : API600/BS1414
 SIZE RANGE : 2" TO 24"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,WCC6,
 MATERIALS WC9,C 5,C 12,LCB.
 LCC,CF8,CF8M.
 SEAT : A105+13%CR,
 A105, +STEELITED
 6#.
 TRIM : API NO.1 TO 16
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

BOLTED BONNET ELECTRIC ACTUATOR OPERATED (FLANGED)



Design Std. : API600/BS1414
 SIZE RANGE : 2" TO 24"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,WCC6,
 MATERIALS WC9,C 5,C 12,LCB.
 LCC,CF8,CF8M.
 SEAT : A105+13%CR,
 A105,
 +STEELITED 6#.
 TRIM : API NO.1 TO 16
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

BOLTED BONNET HAND WHEEL OPERATED (BUTTWELD)



Design Std. : API600/BS1414
 SIZE RANGE : 2" TO 24"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,WCC6,
 MATERIALS WC9, C 5,C 12, LCB.
 LCC,CF8, CF8M.
 SEAT : A105+13%CR, A105,
 +STEELITED 6#.
 TRIM : API NO.1 TO 16
 END CONN. : ANSI B16.25
 FACE TO FACE : ANSI B16.10

BOLTED BONNET GEAR OPERATED (BUTTWELD)



Design Std. : API600/BS1414
 SIZE RANGE : 2" TO 24"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,
 MATERIALS WC6, WC9, C5,
 C 12,LCB. LCC,
 CF8,CF8M.
 SEAT : A105+13%CR,A105,
 +STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16.25
 FACE TO FACE : ANSI B16.10

BOLTED BONNET ELECTRIC ACTUATOR OPERATE (BUTTWELD)



Design Std. : API600/BS1414
 SIZE RANGE : 2" TO 24"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,WCC6,
 MATERIALS WC9,C 5,C12, LCB.
 LCC,CF8,CF8M.
 SEAT : A105+13%CR,A105,
 +STEELITED 6#.
 TRIM : API NO.1 TO 16
 END CONN. : ANSI B16.25
 FACE TO FACE : ANSI B16.10

PRESSURE SEAL HAND WHEEL OPERATED (FLANGED)



Design Std. : ASME B16.34
 SIZE RANGE : 2" TO 14"
 CLASS : 600,900,1500,
 2500
 BODY & BONNET : WCB,WCC,WCC6,
 WC9,C5,C 12, LCB.
 LCC,CF8, CF8M.
 SEAT : A105+13%CR,A105
 +STEELITED 6#.
 TRIM : API NO.1 TO 16
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

PRESSURE SEAL GEAR OPERATED (FLANGED)



Design Std. : ASME B16.34
 SIZE RANGE : 2" TO 14"
 CLASS : 600,900,1500, 2500
 BODY & BONNET : WCB,WCC,WCC6,WC9,
 MATERIALS C5,C 12,LCB.
 LCC,CF8,CF8M.
 SEAT : A105+13%CR, A105,
 +STEELITED 6#.
 TRIM : API NO.1 TO 16
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

PRESSURE SEAL ELECTRIC ACTUATOR OPERATE (FLANGED)



Design Std. : ASME B16.34
 SIZE RANGE : 2" TO 14"
 CLASS : 600,900,1500, 2500
 BODY & BONNET : WCB,WCC,WCC6,
 WC9, C 5,C 12,LCB.
 LCC,CF8,CF8M.
 SEAT : A105+13%CR,A105,
 +STEELITED 6#.
 TRIM : API NO.1 TO 16
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

PRESSURE SEAL HAND WHEEL OPERATED (BUTTWELD)



Design Std. : ASME B16.34
 SIZE RANGE : 2" TO 14"
 CLASS : 900,1500,
 2500
 BODY & BONNET : WCB,WCC,WCC6,
 MATERIALS WC9,C 5,C 12,
 LCB. LCC,CF8,
 CF8M.
 SEAT : A105+13%CR,
 A105,
 +STEELITED 6#.
 TRIM : API NO.1 TO 16
 END CONN. : ANSI B16.25
 FACE TO FACE : ANSI B16.10

PRESSURE SEAL GEAR OPERATED (BUTTWELD)



Design Std. : ASME B16.34
 SIZE RANGE : 2" TO 14"
 CLASS : 900,1500, 2500
 BODY & BONNET : WCB,WCC,WCC6,
 MATERIALS WC9,C 5,C 12,
 LCB. LCC,CF8,
 CF8M.
 SEAT : A105+13%CR,
 A105,+
 STEELITED 6#.
 TRIM : API NO.1 TO 16
 END CONN. : ANSI B16.25
 FACE TO FACE : ANSI B16.10

PRESSURE SEAL ELECTRIC ACTUATOR OPERATE (BUTTWELD)



Design Std. : ASME B16.34
 SIZE RANGE : 2" TO 14"
 CLASS : 900,1500,
 2500
 BODY & BONNET : WCB,WCC,WCC6,
 MATERIALS WC9, C 5,C 12,LCB.
 LCC,CF8,CF8M.
 SEAT : A105+13%CR,
 A105,
 +STEELITED 6#.
 TRIM : API NO.1 TO 16
 END CONN. : ANSI B16.25
 FACE TO FACE : ANSI B16.10



GLOBE VALVES

INFRA VALVES LIMITED

BOLTED BONNET HAND WHEEL OPERATED (FLANGED)



Design Std. : BS 1873
 SIZE RANGE : 2" TO 14"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,WC6, WC9,C 5,C 12,LCB. LCC,CF8,CF8M.
 SEAT : A105+13%CR,A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

BOLTED BONNET GEAR OPERATED (FLANGED)



Design Std. : BS 1873
 SIZE RANGE : 2" TO 14"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,WC6, WC9,C 5,C 12,LCB. LCC,CF8,CF8M.
 SEAT : A105+13%CR,A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

BOLTED BONNET ELECTRIC ACTUATOR (FLANGED)



Design Std. : BS 1873
 SIZE RANGE : 2" TO 14"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,WC6,WC9, MATERIALS C 5,C 12,LCB. LCC, CF8,CF8M.
 SEAT : A105+13%CR, A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

BOLTED BONNET HAND WHEEL OPERATED (BUTTWELD)



Design Std. : BS 1873
 SIZE RANGE : 2" TO 14"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,WC6,WC9 MATERIALS C 5,C 12,LCB. LCC, CF8,CF8M.
 SEAT : A105+13%CR,A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16. 25
 FACE TO FACE : ANSI B16.10

BOLTED BONNET GEAR OPERATED (BUTTWELD)



Design Std. : BS 1873
 SIZE RANGE : 2" TO 14"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,WC6,WC9, MATERIALS C 5,C 12,LCB. LCC, CF8,CF8M.
 SEAT : A105+13%CR,A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16.25
 FACE TO FACE : ANSI B16.10

PRESSURE SEAL GEAR OPERATED (BUTTWELD)



Design Std. : ASME B16.34
 SIZE RANGE : 2" TO 6"
 CLASS : 600,900,1500, 2500
 BODY & BONNET : WCB,WCC,WC6,WC9, MATERIALS C 5,C 12,LCB. LCC, CF8,CF8M.
 SEAT : A105+13%CR,A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16.25
 FACE TO FACE : ANSI B16.10

PRESSURE SEAL HAND WHEEL OPERATED (BUTTWELD)



Design Std. : ASME B16.34
 SIZE RANGE : 2" TO 6"
 CLASS : 900,1500, 2500
 BODY & BONNET : WCB,WCC,WC6, MATERIALS WC9, C 5,C 12, LCB. LCC,CF8, CF8M.
 SEAT : A105+13%CR,A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16.25
 FACE TO FACE : ANSI B16.10

PRESSURE SEAL HAND WHEEL OPERATED (FLANGED)



Design Std. : ASME B16.34
 SIZE RANGE : 2" TO 6"
 CLASS : 900,1500, 2500
 BODY & BONNET : WCB,WCC,WC6, MATERIALS WC9, C 5,C 12, LCB. LCC,CF8, CF8M.
 SEAT : A105+13%CR,A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

PRESSURE SEAL GEAR OPERATED (FLANGED)



Design Std. : ASME B16.34
 SIZE RANGE : 2" TO 6"
 CLASS : 900,1500, 2500
 BODY & BONNET : WCB,WCC,WC6, WC9,C 5,C 12,LCB. LCC,CF8,CF8M.
 SEAT : A105+13%CR,A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

BOLTED COVER (FLANGED)



Design Std. : BS 1868/API 6B
 SIZE RANGE : 2" TO 24"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,WC6, WC9, MATERIALS C5,C 12,LCB. LCC, CF8,CF8M.
 SEAT : A105+13%CR,A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

PRESSURE SEAL (FLANGED)



Design Std. : ASME B16.34
 CLASS : 600,900,1500,2500
 BODY & BONNET : WCB,WCC,WC6,WC9, C 5,C 12,LCB. LCC, CF8,CF8M.
 SEAT : A105+13%CR,A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16.5
 FACE TO FACE : ANSI B16.10

BOLTED COVER (BUTTWELD)



Design Std. : BS 1868/API 6B
 SIZE RANGE : 2" TO 24"
 CLASS : 150 TO 2500
 BODY & BONNET : WCB,WCC,WC6, WC9, MATERIALS C5,C 12,LCB. LCC, CF8,CF8M.
 SEAT : A105+13%CR,A105,+STEELITED 6#.
 TRIM : API NO.1 TO 16.
 END CONN. : ANSI B16.25
 FACE TO FACE : ANSI B16.10



CHECK VALVE - BALL VALVE

INFRA VALVES LIMITED

PRESSURE SEAL (BUTTWELD)

Design Std. : ASME B16.34
 SIZE RANGE : 2" TO 14"
 CLASS : 600,900,1500,2500
 BODY & BONNET : WCB,WCC,WC6,WC9,
 MATERIAL : C 5,C 12,LCB. LCC,
 CF8,CF8M.
 SEAT : A105+13%CR,A105,
 +STEELITED 6#.
 TRIM : NO.1 TO 14.
 END CONN. : ANSI B16.25
 FACE TO FACE : ANSI B16.10



DUAL PALATE WAFER TYPE

Design Std. : API 594/API6D
 SIZE : 2" TO 24"
 BODY MATERIALS : CI,CS,CF8,CF8M.
 CLOSURE PLATE : CS,304,316.
 HING PIN : AISI 304.
 STOP PIN : AISI 304.
 SEAT : METAL TO METAL,
 NITRILE, EPDM.
 END CONNECTION : B16.5150#RF



DUAL PLATE LUG TYPE

Design Std. : API 594/API6D
 SIZE : 2" TO 24"
 BODY MATERIALS : CI,CS,CF8,CF8M.
 CLOSURE PLATE : CS,304,316.
 HING PIN : AISI 304.
 STOP PIN : AISI 304.
 SEAT : METAL TO METAL,
 NITRILE, EPDM.
 END CONNECTION : B16.5150#RF
 150#,300#,600#



FLANGED TYPE

Design Std. : API 594/API6D
 SIZE : 2" TO 24"
 BODY MATERIALS : CI,CS,CF8,CF8M.
 CLOSURE PLATE : CS,304,316.
 HING PIN : AISI 304.
 STOP PIN : AISI 304.
 SEAT : METAL TO METAL,
 NITRILE,EPDM.
 END CONNECTION : B16.5 150#,
 300#,600#



WAFER TYPE

Design Std. : API 594/API6D
 SIZE : 1 1/2" TO 24"
 BODY MATERIALS : CI,EN8,CF8,CF8M.
 FLAP : CI,MS,CF8,CF8M.
 RINGS : MOULDED
 NEOPRENE, NITRILE.
 ENDS : WAFER TO SUIT BS
 10TABLE"D"&"E"/
 DN 2542, PN
 10,PN16, ANSI
 B16.5 150#



DISC TYPE

Design Std. : DIN EN 558-2
 SIZE : 1/2" TO 8"
 BODY MATERIALS : ASTM A351 GR. CF8, CF8M
 DISC : ASTM A351 GR.
 CF8,CF8M.
 DISC GUIDE : ASTM A351 GR.
 CF8,CF8M.
 SEAT : METAL TO METAL
 CIRCLE PIN : ANSI 304.
 SPRING : ANSI 304.



FLOATING SINGLE PIECE DESIGN (LEVER OPERATED) REGULAR OR FULL BOOR

Design Std. : BS 5351/ISO5211
 SIZE : 1/2" TO 8" CLASS 150,300
 MODY MATERIALS : WCB,CF8,CF8M.
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR, CF8,CF8M,ETC
 SEAT MATERIALS : PTFE,RPTFE,NYLON, DEVLON, PEEK,
 METAL TO METAL



FACE TO FACE : ANSI B16.10
 END CONN. : ANSI B 16.5 RF

FLOATING TWO PIECE DESIGN (LEVER OPERATED) REGULAR OR FULL BOOR

Design Std. : BS 5351/ISO5211
 SIZE : 1/2" TO 12" CLASS 150,300,600
 MODY MATERIALS : WCB,CF8,CF8M
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR, CF8,CF8M,ETC
 SEAT MATERIALS : PTFE,RPTFE,NYLON,DEVLON, PEEK,
 METAL TO METAL



FACE TO FACE : ANSI B16.10
 END CONN : ANSI B16.5RF
 ANSI B16.25 BW

FLOATING TWO PIECE DESIGN (GEAR OPERATED) REGULAR OR FULL BOOR

Design Std. : BS 5351/ISO5211
 SIZE : 1/2" TO 12" CLASS
 150,300,600
 MODY MATERIALS: WCB,CF8,CF8M
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR,
 CF8,CF8M,ETC
 SEAT MATERIALS : PTFE,RPTFE,NYLON,
 DEVLON,PEEK,
 METAL TO METAL
 FACE TO FACE : ANSI B16.10
 END CONNECTION: ANSI B16.5 RF
 ANSI B16.25 BW



TRUNNIUN TWO PIECE DESIGN (LEVER OPERATED) REGULAR OR FULL BOOR

Design Std. : API6D/BS 5351/ISO5211
 SIZE : 2 TO 6" CLASS 150 TO 1500
 MODY MATERIALS: WCB,CF8,CF8M
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR, CF8,CF8M,ETC
 SEAT MATERIALS : PTFE,RPTFE,NYLON, DEVLON,PEEK,
 METAL TO METAL



FACE TO FACE : ANSI B16.10
 END CONN. : ANSI B16.5 RF
 ANSI B16.25 BW

TRUNNIUN TWO PIECE DESIGN (GEAR OPERATED) REGULAR OR FULL BOOR

Design Std. : API6D/BS 5351/ISO5211
 SIZE : 2" TO 24" CLASS 150 TO 1500
 MODY MATERIALS : WCB,CF8,CF8M
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR,CF8,CF8M,ETC
 SEAT MATERIALS : PTFE,RPTFE,NYLON,DEVLON,
 PEEK, METAL TO METAL



FACE TO FACE : ANSI B16.10
 END CONN. : ANSI B16.5 RF
 ANSI B16.25 BW

TRUNNIUN THREE PIECE DESIGN (GEAR OPERATED) REGULAR OR FULL BOOR

Design Std. : API6D/BS
 5351/ISO5211
 SIZE : 2" TO 24" CLASS
 150 TO 1500
 MODY MATERIALS: WCB,CF8,CF8M
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%
 CR, CF8,CF8M,ETC
 SEAT MATERIALS : PTFE,RPTFE,
 NYLON,DEVLON,
 PEEK, METAL TO
 METAL
 FACE TO FACE :ANSI B16.10
 END CONN. :ANSI B16.5 RF
 ANSI B16.25





BALL VALVES

INFRA VALVES LIMITED

FLOATING FORGED BODY (LEVER OPERATED) REGULAR OR FULL BOOR

Design Std. : API6D
 SIZE : ½" TO 6" CLASS 150 TO 2500
 BODY MATERIALS : A105, LF2, F304, F316, F304L, F316L
 END PIECE : A105, LF2, F304, F316, F304L, F316L
 BALL : A105+ENP13%CR,CF8,CF8M,ETC
 SEAT MATERIALS : PTFE,RPTFE,NYLON,DEVLON,PEEK, METAL TO METAL
 FACE TO FACE : ANSI B16.10
 END CONNECTION : ANSI B16.5 RF
 ANSI B16.25 BW



TRUNIUN FORGED BODY (GEAR OPERATED) REGULAR OR FULL BOOR

Design Std. : API6D
 SIZE : 4" TO 12" CLASS 150 TO 2500
 BODY MATERIALS : A105, LF2, F304, F316, F304L, F316L
 END PIECE : A105, LF2, F304, F316, F304L, F316L
 BALL : A105+ENP13%CR,CF8,CF8M,ETC
 SEAT MATERIALS : PTFE,RPTFE,NYLON,DEVLON,PEEK, METAL TO METAL
 FACE TO FACE : ANSI B16.10
 END CONNECTION : ANSI B16.5 RF
 ANSI B16.25 BW



LINED TWO PIECE DESIGN REGULAR OR FULL BOOR

Design Std. : BS5351/ISO5211
 SIZE : ½" TO 6" CLASS 150,300,600
 BODY MATERIALS : WCB,CF8,CF8M
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR,CF8,CF8M,ETC
 SEAT MATERIALS : PTFE,RPTFE,NYLON,DEVLON,PEEK, METAL TO METAL
 FACE TO FACE : ANSI B16.10
 END CONNECTION : ANSI B16.5 RF



3 WAY FLOATING DESIGN (LEVER OPERATED) REGULAR OR FULL BOOR

Design Std. : BS5351/ISO5211
 SIZE : ½" TO 8" CLASS 150,300,600
 BODY MATERIALS : WCB,CF8,CF8M
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR,CF8,CF8M,ETC
 SEAT MATERIALS : PTFE,RPTFE,NYLON,DEVLON,PEEK, METAL TO METAL
 FACE TO FACE : ANSI B16.10
 END CONNECTION : ANSI B16.5 RF
 ANSI B16.25 BW



3 WAY FLOATING DESIGN (GEAR OPERATED) REGULAR OR FULL BOOR

Design Std. : BS5351/ISO5211
 SIZE : ½" TO 8" CLASS 150,300,600
 BODY MATERIALS : WCB,CF8,CF8M
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR,CF8,CF8M,ETC
 SEAT MATERIALS : PTFE,RPTFE,NYLON,DEVLON,PEEK, METAL TO METAL
 FACE TO FACE : ANSI B16.10
 END CONNECTION : ANSI B16.5 RF
 ANSI B16.25 BW



3 WAY FLOATING DESIGN (PNEUMATIC OPERATED) REGULAR OR FULL BOOR

Design Std. : BS5351/ISO5211
 SIZE : ½" TO 8" CLASS 150,300,600
 BODY MATERIALS : WCB,CF8,CF8M
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR,CF8,CF8M,ETC
 SEAT MATERIALS : PTFE,RPTFE,NYLON,DEVLON,PEEK, METAL TO METAL
 FACE TO FACE : ANSI B16.10
 END CONNECTION : ANSI B16.5 RF
 ANSI B16.25 BW



FLOATING TWO PIECE DESIGN (PNEUMATIC OPERATED)

Design St : BS5351/ISO5211
 SIZE : ½" TO 8" CLASS 150, 300,600
 BODY : WCB,CF8, CF8M
 MATERIALS
 END PIECE : WCB,CF8, CF8M.
 BALL : A105+ENP 13% CR, CF8,CF8M,ETC
 SEAT : PTFE,RPTFE,NYLON, MATERIALS DEVLON,PEEK, METAL TO METAL
 FACE TO FACE : ANSI B16.10 END CONNECTION : ANSI B16.5 RF
 ANSI B16.25 BW



FLOATING THREE PIECE DESIGN (LEVER OPERATED)

Design Std. : BS5351/BS 5159
 SIZE : ¼" TO 2" CLASS 800 TO 1500
 BODY MATERIALS : A105,WCB,304,316
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR,CF8,CF8M,ETC
 SEAT MATERIALS : PTFE, RPTFE, NYLON, DEVLON, PEEK, METAL TO METAL
 FACE TO FACE : ANSI B16.10 END CONNECTION : SW ANSI B16.11
 BW ANSI B 16.25
 SE ANSI B 1.20.1



FLOATING THREE PIECE DESIGN (PNEUMATIC OPERATED)

Design Std. : BS5351/BS 5159
 SIZE : ¼" TO 2" CLASS 800 TO 1500
 BODY : A105,WCB,304,316
 MATERIALS
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR, CF8,CF8M,ETC
 SEAT : PTFE,RPTFE,NYLON, MATERIALS DEVLON,PEEK, METAL TO METAL
 CONNECTION : SW ANSI B16.11
 BW ANSI B 16.25
 SE ANSI B 1.20.1



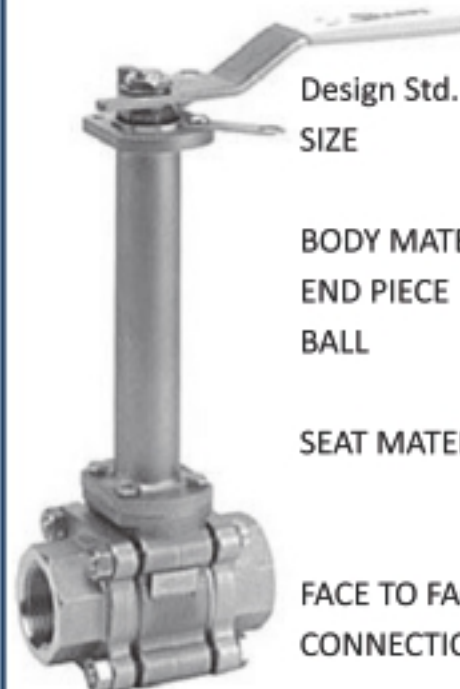
THREE PIECE DESIGN 3 WAY LEVER OPERATED

Design Std. : BS5351/BS 5159
 SIZE : ¼" TO 2" CLASS 800 TO 1500
 BODY MATERIALS : A105,WCB,304,316
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR, CF8,CF8M,ETC
 SEAT MATERIALS : PTFE, RPTFE, NYLON, DEVLON, PEEK, METAL TO METAL
 FACE TO FACE : ANSI B16.10 END CONNECTION : SW ANSI B16.11
 BW ANSI B 16.25
 SE ANSI B 1.20.1



THREE PIECE DESIGN LONG STEM LEVER OPERATED

Design Std. : BS5351/BS 5159
 SIZE : ¼" TO 2" CLASS 800 TO 1500
 BODY MATERIALS : A105,WCB,304,316
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR, CF8,CF8M,ETC
 SEAT MATERIALS : PTFE, RPTFE, NYLON, DEVLON, PEEK, METAL TO METAL
 FACE TO FACE : ANSI B16.10 END CONNECTION : SW ANSI B16.11
 BW ANSI B 16.25



THREE PIECE DESIGN TRI CLOVER END LEVER OPERATED

Design Std. : BS5351/BS 5159
 SIZE : ¼" TO 2" CLASS 800 TO 1500
 BODY MATERIALS : A105,WCB,304,316
 END PIECE : WCB,CF8,CF8M.
 BALL : A105+ENP13%CR, CF8,CF8M,ETC
 SEAT MATERIALS : PTFE, RPTFE, NYLON, DEVLON, PEEK, METAL TO METAL
 FACE TO FACE : ANSI B16.10 END CONNECTION : SW ANSI B16.11
 BW ANSI B 16.25
 SE ANSI B 1.20.1





BUTTERFKY VALVES

INFRA VALVES LIMITED

OFFSET DISC TYPE GEAR OPERATED



Design Std. : API 609 / BS5155 /ISO5752
 Size : 2" TO 24"
 RATIGN : Class 150, 300 and 600
 BODY Materials: WCB / LCB / LCC / CF8M / CF8
 Trims : WCB / LCB / LCC / CF8M / CF8
 Seats : NBR, EPDM, VITON, PTFE, RPTFE.
 End connection : ANSI # 150

WAFER TYPE HAND WHEEL OPERATED



Design Std. : API 609 / BS5155 /ISO5752
 SIZE : 1 1/2" 36"
 RATIGN : PN16, PN10,
 BODY MATERIALS : CI,DI,WCB,CF8,CF8M,
 SEAT LINING : NATURAL AND SYNTHETIC RUBBERS,
 DISC : CI,DI,WCB,CF8, CF8M,AL.BRONZE EVEN RUBBER LINED.
 End connection : PN10/PN16/125/150 TABLE D, E, F

WAFER LUG TYPE HAND WHEEL OPERATED



Design Std. : API 609 / BS5155 /ISO5752
 SIZE : 1 1/2" 36"
 RATING : PN16, PN10, 150,300
 BODY MATERIALS : CI,DI,WCB,CF8,CF8M,
 SEAT LINING : NATURAL AND SYNTHETIC RUBBERS,
 DISC : CI,DI,WCB,CF8, CF8M,AL.BRONZE EVEN RUBBER LINED.
 End connection : TO SUIT Customer specification

Double flanged Type gear operated



Design Std. : API 609 / BS5155 /ISO5752
 SIZE : 1 1/2" 36"
 RATIGN : PN16, PN10,150,300,
 BODY MATERIALS : CI,DI,WCB,CF8,CF8M,
 SEAT LINING : NATURAL AND SYNTHETIC RUBBERS,
 DISC : CI,DI,WCB,CF8,CF8M, AL.BRONZE EVEN RUBBER LINED.
 END CONN. : PN16 / PN 10 CLASS 150

Wafer Type lined lever operated



Design Std. : API 609 / BS5155 /ISO5752
 SIZE : 1 1/2" 36"
 RATING : PN16, PN10,
 BODY MATERIALS : CI,DI,WCB,CF8,CF8M,
 DISC : CI,DI,WCB,CF8,CF8M, AL.BRONZE
 SEAT LINING : PFA, FEP,PTFE
 End connection : PN10/PN16/125/150 TABLE D, E, F

Wafer Lug Type lined gear operated



Design Std. : API 609 / BS5155 /ISO5752
 SIZE : 1 1/2" 36"
 RATIGN : PN16, PN10,
 BODY MATERIALS : CI,DI,WCB,CF8, CF8M,
 DISC : CI,DI,WCB,CF8, CF8M, AL.BRONZE EVEN RUBBER LINED.
 SEAT LINING : PFA, FEP,PTFE
 End connection : TO SUIT Customer specification

Double Flange lined Gear Operated



Design Std. : API 609 / BS5155 /ISO5752
 SIZE : 1 1/2" 36"
 RATIGN : PN16, PN10,150,300,
 BODY MATERIALS : CI,DI,WCB,CF8,CF8M,
 DISC : CI,DI,WCB,CF8,CF8M, AL.BRONZE
 LINING : PFA, FEP,PTFE
 END CONN. : PN16 / PN 10 CLASS 150

Wafer Type Pneumatic Operated



Design Std. : API 609 / BS5155 /ISO5752
 SIZE : 1 1/2" 36"
 RATIGN : PN16, PN10,
 BODY MATERIALS : CI,DI,WCB,CF8,CF8M,
 SEAT LINING : NATURAL AND SYNTHETIC RUBBERS,
 DISC : CI,DI,WCB,CF8,CF8M, AL.BRONZE EVEN RUBBER LINED.
 End connection : PN10/PN16/125/150 TABLE D, E, F

Wafer Lug Type Pneumatic Operated



Design Std. : API 609 / BS5155 /ISO5752
 SIZE : 1 1/2" 36"
 RATIGN : PN16, PN10,150,300.
 BODY MATERIALS: CI,DI,WCB,CF8,CF8M,
 SEAT LINING : NATURAL AND SYNTHETIC RUBBERS,
 DISC : CI,DI,WCB,CF8, CF8M,AL.BRONZE EVEN RUBBER LINED.
 End connection : TO SUIT Customer specification

Wafer type lined pneumatic operated



Design Std. : API 609 / BS5155 /ISO5752
 SIZE : 1 1/2" 36"
 RATIGN : PN16, PN10,
 BODY MATERIALS : CI,DI,WCB,CF8, CF8M,
 DISC : CI,DI,WCB,CF8, CF8M,AL. BRONZE EVEN RUBBER LINED.
 LINING : PFA, FEP,PTFE
 End connection : PN10/PN16/125/150 TABLE D, E, F

Wafer Lug type lined pneumatic operated



Design Std. : API 609 / BS5155 /ISO5752
 SIZE : 1 1/2" 36"
 RATING : PN16, PN10,150, 300.
 BODY MATERIALS : CI,DI,WCB,CF8, CF8M,
 DISC : CI,DI,WCB,CF8, CF8M,AL.BRONZE EVEN RUBBER LINED.
 LINING : PFA, FEP,PTFE
 End CON : To Suit Customer Specification

Double Flange lined Pneumatic operated



Design Std. : API 609 / BS5155 /ISO5752
 SIZE : 1 1/2" 36"
 RATING : PN16, PN10, 150, 300.
 BODY MATERIALS: CI,DI,WCB,CF8, CF8M,
 DISC : CI,DI,WCB,CF8, CF8M,AL. BRONZE EVEN RUBBER LINED.
 LINING : PFA, FEP,PTFE
 END CONN. : PN16 / PN 10 CLASS 150



FORGED VALVES

INFRA VALVES LIMITED

BOLTED BONNET GATE VALVE



Design Std. : API602 / ASME B16.34
 SIZE : ½" TO 2"
 CLASS : 800 TO 4500
 BODY & BONNET : A105, LF2,F11,F22, F304,F316, ETC.
 MATERIALS :
 FACE TO FACE : AS PER MFG STD
 END : S/W ANSI B16.11.
 CONNECTION BUTT WELD ANSI B16.25, SCREW ENDS ANSI B1.20.1
 OPERATED : HAND WHEEL ELECTRIC ACTUATOR

BOLTED BONNET GLOBE VALVE



Design Std. : API602 / ASME B16.34
 SIZE : ½" TO 2"
 CLASS : 800 TO 4500
 BODY & BONNET : A105, LF2,F11,F22, F304,F316, ETC.
 MATERIALS :
 FACE TO FACE : AS PER MFG STD
 END : S/W ANSI B16.11.
 CONNECTION BUTT WELD ANSI B16.25, SCREW ENDS ANSI B1.20.1
 OPERATED : HAND WHEEL ELECTRIC ACTUATOR

BOLTED COVER NON RETURN VALVE



Design Std. : API602 / ASME B16.34
 SIZE : ½" TO 2"
 CLASS : 800 TO 4500
 BODY & COVER : A105, LF2,F11,F22, F304,F316, ETC.
 MATERIALS :
 FACE TO FACE : AS PER MFG STD
 END CONNECTION : S/W ANSI B16.11.BUTT WELD ANSI B16.25, SCREW ENDS ANSI B1.20.1

WELDED GATE VALVE



Design Std. : API602 / ASME B16.34
 SIZE : ½" TO 2"
 CLASS : 800 TO 4500
 BODY & BONNET: A105, LF2,F11, F22, F304,F316, ETC.
 MATERIALS :
 FACE TO FACE : AS PER MFG STD
 END CONNECTION: S/W ANSI B16.11.BUTT WELD ANSI B16.25, SCREW ENDS ANSI B1.20.1
 OPERATED : HAND WHEEL ELECTRIC ACTUATOR

WELDED GLOBE VALVE



Design Std. : API602 / ASME B16.34
 SIZE : ½" TO 2"
 CLASS : 800 TO 4500
 BODY & BONNET: A105, LF2,F11, F22, F304,F316, ETC.
 MATERIALS :
 FACE TO FACE : AS PER MFG STD
 END CONNECTION: S/W ANSI B16.11.BUTT WELD ANSI B16.25, SCREW ENDS ANSI B1.20.1
 OPERATED : HAND WHEEL ELECTRIC ACTUATOR

WELDED NON RETURN VALVE



Design Std. : API602 / ASME B16.34
 SIZE : ½" TO 2"
 CLASS : 800 TO 4500
 BODY & BONNET : A105, LF2,F11,F22, F304, F316, ETC.
 MATERIALS :
 FACE TO FACE : AS PER MFG STD
 END CONNECTION : S/W ANSI B16.11. BUTT WELD ANSI B16.25, SCREW ENDS ANSI B1.20.1

Y PATTERN GLOBE 800#



Design Std. : API602
 SIZE : ½" TO 2"
 BODY & BONNET : A105, LF2,F11,F22, F304,F316, ETC.
 MATERIALS :
 FACE TO FACE : AS PER MFG STD
 END : S/W ANSI B16.11.BUTT CONNECTION WELD ANSI B16.25, SCREW ENDS ANSI B1.20.1
 OPERATED : HAND WHEEL ELECTRIC ACTUATOR

Y PATTERN GLOBE VALVE



Design Std. : API602 / ASME B16.34
 SIZE : ½" TO 2"
 CLASS : 800 TO 4500
 BODY & BONNET : A105, LF2,F11,F22, F304,F316, ETC.
 MATERIALS :
 FACE TO FACE : AS PER MFG STD
 END : S/W ANSI B16.11.BUTT CONNECTION WELD ANSI B16.25, SCREW ENDS ANSI B1.20.1
 OPERATED : HAND WHEEL ELECTRIC ACTUATOR

Y PATTERN NON RETURN VALVE



Design Std. : API602 / ASME B16.34
 SIZE : ½" TO 2"
 CLASS : 800 TO 4500
 BODY & BONNET : A105, LF2,F11,F22, F304,F316, ETC.
 MATERIALS :
 FACE TO FACE : AS PER MFG STD
 END CONNECTION : S/W ANSI B16.11. BUTT WELD ANSI B16.25, SCREW ENDS ANSI B1.20.1

INTEGRAL FLANGED END GATE VALVE



Design Std. : API602 / BS5352
 SIZE : ½" TO 2"
 CLASS : 150 TO 1500
 BODY & BONNET : A105,LF2,F11,F22, F304, F316, ETC.
 MATERIALS :
 FACE TO FACE : AS PER MFG STD
 END CONNECTION: ANSI B 16.5
 OPERATED : HAND WHEEL ELECTRIC ACTUATOR

INTEGRAL FLANGED END GLOBE VALVE



Design Std. : API602 / BS5352
 SIZE : ½" TO 2"
 CLASS : 150 TO 1500
 BODY & BONNET : A105, LF2,F11,F22, F304, F316, ETC.
 MATERIALS :
 FACE TO FACE : AS PER MFG STD
 END CONNECTION: ANSI B 16.5
 OPERATED : HAND WHEEL ELECTRIC ACTUATOR

INTEGRAL FLANGED END NON RETURN VALVE



Design Std. : API602 / BS5352
 SIZE : ½" TO 2"
 CLASS : 150 TO 1500
 BODY & COVER : A105, LF2,F11,F22, F304, F316, ETC.
 MATERIALS :
 FACE TO FACE : AS PER MFG STD
 END CONNECTION: ANSI B 16.5



PLUG VALVES

INFRA VALVES LIMITED

INVERTED PRESSURE BALANCING TYPE LEVER OPERATED

Design Std. : API 6D
 SIZE : 2" TO 6" Class 150 to 600
 Body & Cover : WCB, WC6, WC9, C5, CF8, CF8M
 Plug : F6a, F22, F304, F316, F304L, F316L
 Face to Face : ANSI B 16.10
 End Connection: RF ANSI B16.5, DW ANSI B16.25



INVERTED PRESSURE BALANCING TYPE GEAR OPERATED

Design Std. : API 6D
 SIZE : 2" TO 24" Class 150 to 1500
 Body & Cover : WCB, WC6, WC9, C5, CF8, CF8M
 Plug : F6a, F22, F304, F316, F304L, F316L
 Face to Face : ANSI B 16.10
 End Connection: RF ANSI B16.5, DW ANSI B16.25



INVERTED PRESSURE BALANCING TYPE LEVER OPERATED

Design Std. : API 6D / BS 5353
 SIZE : 1/2" TO 1 1/2" Class 800 to 1500
 Body : ASTM A105
 Cover : ASTM A105
 Plug : BS 970 080M15
 Face to Face : ANSI B 16.10
 End Connection : SW ANSI B16.11, BW ANSI B 16.25, SE ANSI B 1.20.1



2 WAY LUBRICATED TAPER PLUG VALVE REGULAR & SHOT PATTERN

Design Std. : BS 5351 / BS 5159 / ANSI B16.34
 Size : 1/2" to 12"
 BODY/COVER : CI, WCB, CF8, CF8M & Plug MATERIAL
 CLASS : 125, 150, 300
 FACE TO FACE : ANSI B16.10
 END FLANGE : ANSI B16.5, BS10 TABLE D, E, F



3 WAY LUBRICATED TAPER PLUG VALVE FLANGED

Design Std. : BS 5351 / BS 5159 / ANSI B16.34
 Size : 1/2" to 6"
 BODY/COVER : CI, WCB, CF8, CF8M & Plug MATERIAL
 CLASS : 125, 150, 300
 FACE TO FACE : ANSI B16.10
 END FLANGE : ANSI B16.5, BS10 TABLE D, E, F



LUBRICATED TAPER PLUG VALVE SCREWED

Design Std. : BS 5351 / BS 5159 / ANSI B16.34
 Size : 1/2" to 2"
 BODY/COVER : CI, WCB, CF8, CF8M & Plug MATERIAL
 FACE TO FACE : ANSI B16.10
 END CONNECTION : SOCKET WELD, SCREWED, SW ANSI B 16.11, SE ANSI B1.20.1, BW ANSI B 16.25



PTFE SLEEVED PLUG VALVE LEVER OPERATED

Design Std. : API 599 / BS 5353
 SIZE : 1/2" TO 12" CLASS 150, 300, 600
 BODY & COVER : WCB, CF8, CF8M, CD4MCu. MATERIALS
 PLUG : WCB, CF8, CF8M, CD4MCu. MATERIALS
 SLEEVE : PTFE.
 FACE TO FACE : ANSI B16.10
 END CONN. : ANSI B16.5, ANSI B6.25



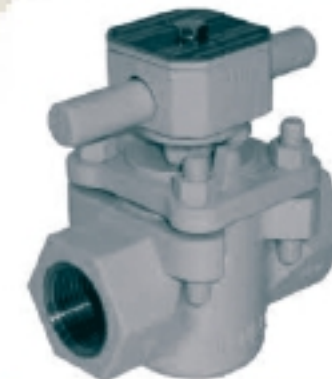
PTFE SLEEVED PLUG VALVE GEAR OPERATED

Design Std. : API 599 / BS 5353
 SIZE : 1/2" TO 12" CLASS 150, 300, 600
 BODY & COVER : WCB, CF8, CF8M, CD4MCu. MATERIALS
 PLUG : WCB, CF8, CF8M, CD4MCu. MATERIALS
 SLEEVE : PTFE.
 FACE TO FACE : ANSI B16.10
 END CONN. : ANSI B16.5, ANSI B16.25



PTFE SLEEVED PLUG VALVE LEVER OPERATED

Design Std. : API 599 / BS 5353
 SIZE : 1/2" TO 2"
 BODY & COVER : WCB, CF8, CF8M, CD4MCu. MATERIALS
 MATERIALS PLUG : WCB, CF8, CF8M, CD4MCu. MATERIALS
 SLEEVE : PTFE.
 FACE TO FACE : ANSI B16.10
 END CONNECTION : SCREWED / SOCKETWELD / BUTTWELD
 SW ANSI B 16.11, SE ANSI B1.20.1, BW ANSI B 16.25



4 WAY PTFE SLEEVED PLUG VALVE LEVER OPERATED

Design Std. : API 599 / BS 5353
 SIZE : 1/2" TO 6" CLASS 150, 300, 600
 BODY & COVER : WCB, CF8, CF8M, CD4MCu. MATERIALS
 PLUG : WCB, CF8, CF8M, CD4MCu. MATERIALS
 SLEEVE : PTFE.
 DESIGN STD : API 599, BS 5353,
 FACE TO FACE : ANSI B16.10
 END CONN.: ANSI B16.5, ANSI B6.25



3 WAY JACKETED PTFE SLEEVED PLUG VALVE LEVER OPERATED

Design Std. : API 599 / BS 5353
 SIZE : 1/2" TO 6" CLASS 150, 300, 600
 BODY & COVER : WCB, CF8, CF8M, CD4MCu. MATERIALS
 PLUG : WCB, CF8, CF8M, CD4MCu. MATERIALS
 SLEEVE : PTFE.
 JACKET : MS, 304, 316
 DESIGN STD : API 599, BS 5353,
 FACE TO FACE : ANSI B16.10
 END CONN. : ANSI B16.5, ANSI B6.25



JACKETED PTFE SLEEVED PLUG VALVE LEVER OPERATED

Design Std. : API 599 / BS 5353
 SIZE : 1/2" TO 6" CLASS 150, 300, 600
 BODY & COVER : WCB, CF8, CF8M, CD4MCu. MATERIALS
 PLUG : WCB, CF8, CF8M, CD4MCu. MATERIALS
 SLEEVE : PTFE.
 JACKET : MS, 304, 316
 DESIGN STD : API 599, BS 5353,
 FACE TO FACE : ANSI B16.10
 END CONN. : ANSI B16.5, ANSI B6.25





PLUG VALVES

INFRA VALVES LIMITED

SINGLE SEATED GLOBE CONTROL VALVE

Design Std. : ASME B16.34
 SIZE AND RATING : 1/2" TO 16"(ANSI 150#, 300#, 600#, 1500#)
 BODY MATERIALS : WCB,WC6,WC9,C5,C12,VF8,CF8M, ALL OTHER MATERIA SAVAILABLE ON REQUEST.
 TRIM : SS316,SS404,SS404L,SS316L, ALL OTHER MATERIAS AVAILABLE ON REQUEST.
 BONNET : STANDERD,EXTANDED PLAIN.
 HANDWHEEL : TOP MOUNTED, SIDE MOUNTED.
 FACE TO FACE : ANSI B16.10
 END CONN. : RF ANSI B16.5, BW ANSI B16.25



DOUBLE SEATED GLOBE CONTROL VALVE

Design Std. : ASME B16.34
 SIZE : 1" TO 14"
 RATING : CLASS 150 TO 2500.
 B. MATERIALS : WCB ,CF8,CF8M
 BONNET : STANDERD,EXTANDED PLAIN.
 ACTUATORE : DIAPHRAGM MULTI SPRING DOUBLE ACTINGPISTON.
 HANDWHEEL : TOP MOUNTED, SIDE MOUNTED.
 FACE TO FACE : ANSI B16.10
 END CONN. : RF ANSI B16.5, BW ANSI B16.25



THREE WAY GLOBE CONTROL VALVE

Design Std. : ASME B16.34
 SIZE AND RATING : 1/2" TO 16"(ANSI 150#, 300#,600#, 1500#)
 BODY MATERIALS : WCB,WC6,WC9, C5,C12, VF8,CF8M, ALL OTHER MATERIAS AVAILABLE ON REQUEST.
 TRIM : SS316,SS404,SS404L, SS316L, ALL OTHER MATERIAS AVAILABLE ON REQUEST.
 BONNET : STANDERD, EXTANDED PLAIN.
 HANDWHEEL : TOP MOUNTED, SIDE MOUNTED.
 FACE TO FACE: ANSI B16.10
 END : ANSI B16.5,ANSI B16.25 CONNECTION



KNIFE GATE VALVE HAND WHEEL OPERATED.



Size : 2" to 24"
 Body MOC : WCB, CF8, CF3, CF8M(Special on Request)
 Trim MOC : CF8, CF3, CF8M, CF3M (Special on Request)
 Seat MOC : PTFEE, GFT, PEK (Special on Request) Single Piece Cast Body Uni-Directional Valve / Bi-Directional Valve Metal / Resilient seating Design as per MSS SP 81
 Simple compact design and construction Maximum Operating Pressure : 150 psi

KNIFE GATE VALVE PNEUMATIC ACTUATOR OPERATED



Size : 2" to 24"
 Body MOC : WCB, CF8, CF3, CF8M (Special on Request)
 Trim MOC : CF8, CF3, CF8M, CF3M (Special on Request)
 Seat MOC : PTFEE, GFT, PEK (Special on Request) Single Piece Cast Body Uni-Directional Valve / Bi-Directional Valve Metal / Resilient seating Design as per MSS SP 81
 Simple compact design and construction Maximum Operating : 150 PSI Pressure

KNIFE GATE VALVE ELECTRIC ACTUATOR OPERATED



Size : 2" to 24"
 Body MOC: WCB, CF8, CF3, CF8M(Special on Request)
 Trim MOC : CF8, CF3, CF8M, CF3M (Special on Request)
 Seat MOC : PTFEE, GFT, PEK (Special on Request) Single Piece Cast Body Uni-Directional Valve / Bi-Directional Valve Metal / Resilient seating Design as per MSS SP 81
 Simple compact design and construction Maximum Operating : 150 PSI Pressure

DIAPHRAGM VALVE FLANGED



Design Std. : BS 5156 / BS 6755
 TYPE : WEIR(A)TYPE
 SIZE : 1/2" TO 12"
 BODY : CI,CS,304,316,PP,PVC
 MATERIALS
 DIAPHRAGM : NITRIL, NEOPRANE, EPDM, HYPALON,VITON, PTFE.
 FACE TO FACE: DIN 3202.
 END CONN. : ANSI B16.5, TABLE D,E,DIN2533

DIAPHRAGM VALVE SCREWED



Design Std. : BS 5156 / BS 6755
 TYPE : WEIR(A)TYPE
 SIZE : 1/2" TO 12"
 BODY : CI,CS,304,316,PP,PVC
 MATERIALS
 DIAPHRAGM : NITRIL, NEOPRANE, EPDM, HYPALON, VITON, PTFE.
 FACE TO FACE : DIN 3202.
 END CONN. : SCREWED NPT, BSP

LINED DIAPHRAGM VALVE FLANGED



Design Std. : BS 5156 / BS 6755
 TYPE : WEIR(A)TYPE
 SIZE : 1/2" TO 12"
 BODY : CI,CS,304,316,PP,PVC
 DIAPHRAGM : NITRIL, NEOPRANE, EPDM, HYPALON, VITON, PTFE.
 LINING : NITRILE,EBONITE, NEOPRENE,EPDM.
 FACE TO FACE : DIN 3202.
 END CONN. : ANSI B16.5, TABLE D,E, DIN2533

PISTON VALVE FLANGED



SIZE : 1/2" TO 6" CLASS 150,300,600.
 BODY/ BONNET : ASTM A216 WCB.
 MATERIALS
 SEALS : GRAFHITE
 LEAKAGE : CLASS VI
 TEMPERATURE : 400°C
 END CONN : RF ANSI B16.5

PISTON VALVE S/E S/W



SIZE : 1/2" TO 2" CLASS 800
 BODY/ BONNET : FORGED
 MATERIALS
 SEALS : GRAFHITE
 LEAKAGE : CLASS VI
 TEMPERATURE : 400°C
 END CONN. : SE ANSI B 1.20.1 SW ANSI B 16.11

SAFETY VALVE FLANGED



Design Std. : API 520 , 526
 SIZE : 1" TO 14"
 BODY BONNET : WCB,WC9,WCC,LCB, LCC,CF8,CF8M.
 DISC & SEAT : CS,304,316,MONEL.
 TRIM : F6,304,316,MONEL, STALITED HF, ETC.
 END CONNECTION : ANSI B16.5, B16.25. ASA 150 TO 2500#
 OPTION : BELLOWS ARRANGEMENT TO PREVENT VACK PRESSURE EFFECT



PLUG VALVES

INFRA VALVES LIMITED

LEVER SAFETY VALVE FLANGED



Design Std. : API 526, 526
 SIZE : 1" TO 14"
 BODY BONNET : WCB, WCB9, WCC, LCB, LCC, CF8, CF8M.
 DISC & SEAT : CS, 304, 316, MONEL.
 TRIM : F6, 304, 316, MONEL, STALITED HF, ETC.
 END CONNECTION : ANSI B16.5, B16.25. ASA 150 TO 2500#
 OPTION : BELLOWS ARRANGEMENT TO PREVENT VACK PRESSURE EFFECT

SAFETY VALVE SCREWED



Design Std. : API 526, 526
 SIZE : 1" TO 2"
 BODY BONNET : WCB, CF8, CF8M. DISC & SEAT : CS, 304, 316, MONEL.
 TRIM : F6, 304, 316, MONEL, STALITED HF,
 END CONN. : SE ANSI B 1.20.1

BAR STOCK NEEDLE VALVE



SIZE : 1/2" 2"
 BODY : SS 202, 304, 316.
 MFG STD : NVIL.
 END CONN. : SE ANSI B 1.20.1

T TYPE STRAINER



SIZE : 1/2" TO 32"
 CLASS : 150 TO 600.
 MATERIALS OF : CI, WCB, CF8, CF8M, MS.
 WETTED PART : MS.
 FILTER ELEMENT : SS 316, SS 304, BRASS.
 MESH SIZE : 5 TO 500 MICRONS
 END : FLANGED TO ASA
 CONNECTION : BS, DIN, JIS,
 DESIGN STD : ASME B16.10

BUCKET TYPE STRAINER



SIZE : 1/2" TO 32"
 CLASS : 150 TO 600.
 MATERIALS OF : CI, WCB, CF8, CF8M, MS.
 WETTED PART : MS.
 FILTER ELEMENT : SS 316, SS 304, BRASS.
 MESH SIZE : 5 TO 500 MICRONS
 END : FLANGED TO ASA,
 CONNECTION : BS, DIN, JIS,
 DESIGN STD : ASME B16.10

"Y" TYPE STRAINER



SIZE : 1/2" TO 14"
 CLASS : 150 TO 600.
 MATERIALS OF : CI, WCB, CF8, CF8M, MS.
 FILTER ELEMENT : SS 316, SS 304, BRASS.
 MESH SIZE : 5 TO 500 MICRONS
 END : FLANGED TO ASA
 CONNECTION : BS, DIN, JIS,

FULL VIEW SIGHT GLASS



SIZE : 1/2" TO 16"
 MATERIALS OF : CI, WCB, CF8, CF8M,
 WETTED PART : MS, AND PP, HDPE, PVC, PFA, PTFE LINED
 END : FLANGED TO ASA
 CONNECTION : ABS, DIN, JIS, SCREWED BSP, NPT.
 DESIGN : UP TO 200C DEPENDING .
 TEMPERATURE: UPON THE TYPE.
 DESIGN : UP TO 20 Kg/CM2.
 PRESSURE : DEPENDING UPON THE TYPE

FULL VIEW SIGHT GLASS WITH TRI-CLOVER



SIZE : 1/2" TO 16"
 MATERIALS OF : CI, WCB, CF8, CF8M,
 WETTED PART : MS, AND PP, HDPE, PVC
 END CONNECTION : FLANGED TO ASA, BS, DIN, JIS, SCREWED BSP, NPT.
 DESIGN : UP TO 200C DEPENDING : UPON THE TYPE.
 TEMPERATURE : UPON THE TYPE.
 DESIGN : UP TO 20 Kg/CM2.
 PRESSURE : DEPENDING UPON THE TYPE

DOUBLE WINDOW SIGHT GLASS

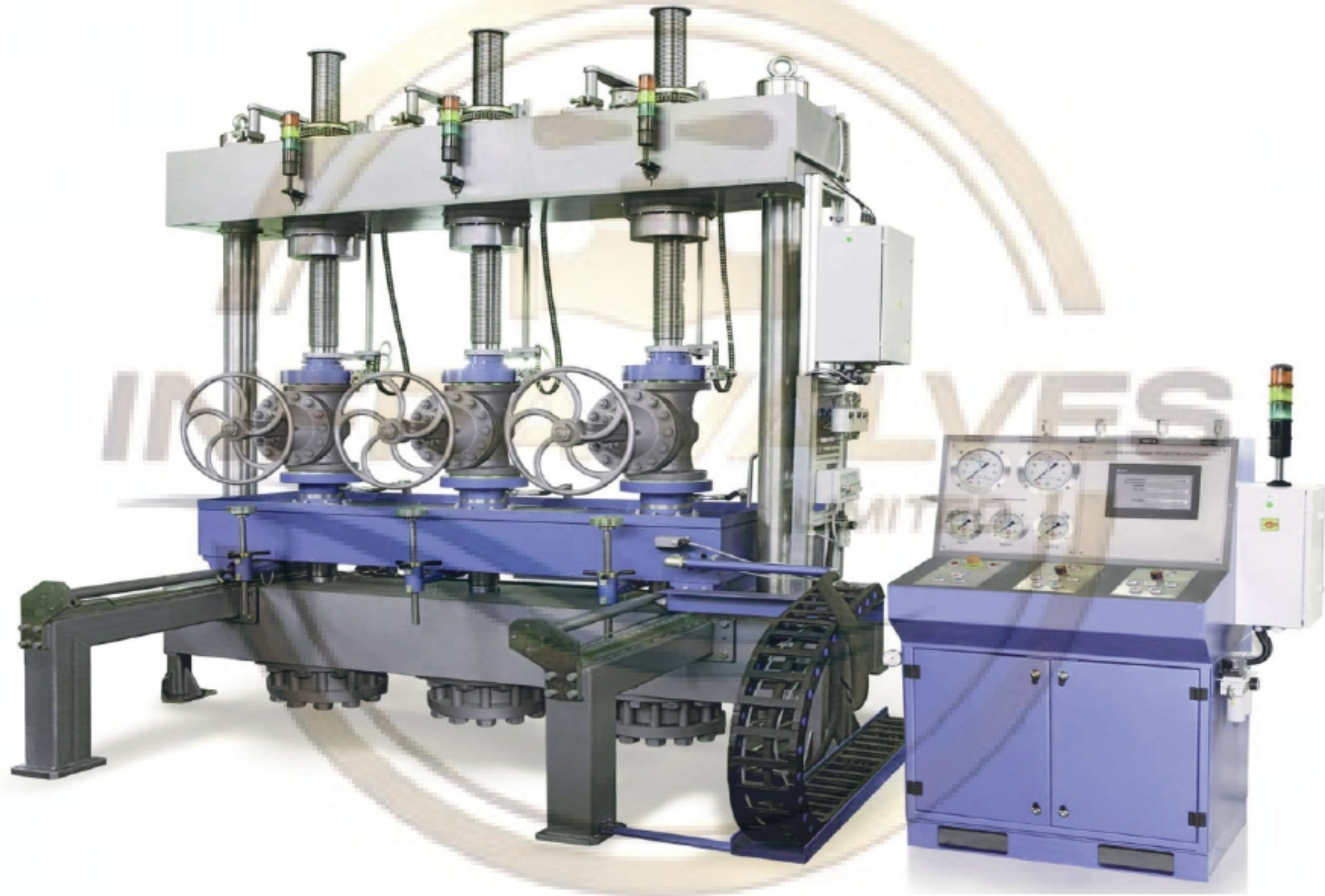


SIZE : 1/2" TO 16"
 MATERIALS OF : CI, WCB, CF8, CF8M,
 WETTED PART : MS, AND PP, HDPE, PVC, PFA, PTFE LINED
 END : FLANGED TO ASA,
 CONNECTION : ABS, DIN, JIS, SCREWED BSP, NPT.
 DESIGN : UP TO 200C DEPENDING : UPON THE TYPE.
 TEMPERATURE : UPON THE TYPE.
 DESIGN : UP TO 20 Kg/CM2.
 PRESSURE : DEPENDING UPON THE TYPE

Deals in Brands



OUR TESTING FACILITIES



GATE VALVE			BALL VALVE			GLOBE VALVE			SWING CHECK VALVE		
MFG STD:			MFG STD:			MFG STD:			MFG STD:		
API 600 / BS 5352 / BS 5150			BS 5351 / API 6D			BS 5352 / BS 1873 / DIN 3356			BS 1868 / API 6D		
Testing STD: API 598			Testing STD: BS 5146 / BS 6755			Testing STD: BS 5146			Testing STD: BS 5146		
	Body	Seat		Body	Seat		Body	Seat		Body	Seat
ASA 150#	30kg/cm ²	21kg/cm ²	ASA 150#	30kg/cm ²	21kg/cm ²	ASA 150#	30kg/cm ²	21kg/cm ²	ASA 150#	30kg/cm ²	21kg/cm ²
ASA 300#	77kg/cm ²	56kg/cm ²	ASA 300#	77kg/cm ²	56kg/cm ²	ASA 300#	77kg/cm ²	56kg/cm ²	ASA 300#	77kg/cm ²	56kg/cm ²
ASA 600#	153kg/cm ²	112kg/cm ²	ASA 600#	153kg/cm ²	112kg/cm ²	ASA 600#	153kg/cm ²	112kg/cm ²	ASA 600#	153kg/cm ²	112kg/cm ²
ASA 800#	211kg/cm ²	140kg/cm ²	ASA 800#	211kg/cm ²	140kg/cm ²	ASA 800#	211kg/cm ²	140kg/cm ²	ASA 800#	211kg/cm ²	140kg/cm ²
ASA 900#	228kg/cm ²	168kg/cm ²	ASA 900#	228kg/cm ²	168kg/cm ²	ASA 900#	228kg/cm ²	168kg/cm ²	ASA 900#	228kg/cm ²	168kg/cm ²
ASA 1500#	379kg/cm ²	281kg/cm ²	ASA 1500#	379kg/cm ²	281kg/cm ²	ASA 1500#	379kg/cm ²	281kg/cm ²	ASA 1500#	379kg/cm ²	281kg/cm ²
ASA 2500#			ASA 2500#			ASA 2500#			ASA 2500#		



OFFICE ADD

1405/Sukoon Height Near MM valley Kausa Mumbra Thane 400612 Maharashtra INDIA.

FACTORY ADD

INFRA VALVES 236/237/238 Near MAHADA COLONY UTTARSHIV MUMBAI PUNE ROAD
KALYAN PHATA THANE 421204 Maharashtra INDIA

+91 7044441463 / +91 9702768303 / +91 98670 04541