

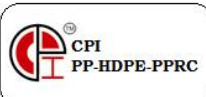
NATIONAL ENTERPRISES

SHOP NO. 3, SAMRAT COMPLEX, OPP- VIA HALL, GIDC CHAR RASTA,VAPI- 396195

EMAIL : nationalenterprises.vapi@gmail.com / www.valvesinvapi.com

Tel. no. 0260-2401078 / 9376114373 / 9322775997

AUTHORISED STOCKIST & DEALERS.



BALL VALVE

M.O.C. : SS304 / SS 316 / CS / CI
1PC & 3PC DESIGN

TECHNICAL DATA :-

Design & Manufacturing STD: BS 5351,
Testing & Inspection
STD: BS 5146 / API 598,
Face to Face: As per ANSI B 16.10
End Connection: BSP/ BSPT/ NPT/ Socket Weld
Tested :-
Hydro Test On Body: 425 PSI & Seat 300 PSI
Temp. 180°C



BALL VALVE

M.O.C.: SS304 / SS316 / CS/ CI
1PC , 2PC & 3PC DESIGN

TECHNICAL DATA :-

Design & Manufacturing STD: BS 5351,
Testing & Inspection
STD: BS 5146 / BS 6755,
Face to Face: As per ANSI B 16.10
End Connection: Flanged as per ANSI B 16.5
ASA150# , ASA300# , E & F TABLE
Tested :-
Hydro Test On Body: 425 PSI & Seat 300 PSI
Temp. 180°C



SIGHT GLASS

M.O.C. SS304 / SS316 / CS

TECHNICAL DATA :-

Design & Manufacturing STD.: BS-5351/API 6 D
Testing & Inspection STD.: BS-5146/API 598
End Connection: Flanged as per ANSI B 16.5
Tested :-
Hydro Test On Body: 42.5 PSI
Temp. 180°C



"Y" TYPE STRAINERS, SCREW ENDS, WITH SS SCREEN.

M.O.C. : SS304 / SS316 / CS / CI

TECHNICAL DATA :-

Design & Manufacturing STD.: BS-5351/API 6 D
Testing & Inspection STD.: BS-5146/API 598
End Connection: BSP/ BSPT/ NPT/ Socket Weld
Tested :-
Hydro Test On Body: 140 PSI



DISC CHECK VALVE, NRV
NON SLAM TYPE CHECK VALVE,
SPRING LOADED DESIGN,
METAL TO METAL SEAT,
M.O.C.: SS304 / SS316

TECHNICAL DATA :-

Design & Manufacturing STD.: BS-5351/API 6 D
Testing & Inspection STD.: BS-5146/API 598
End Connection:
Suitable To Mount Between Two Flanges
Tested :-
Hydro Test On Body: 550 PSI
Temp. 180°C



"Y" TYPE & "T" TYPE STRAINERS, FLANGE ENDS

ASA 150#, SS SCREEN.
M.O.C.: SS304 / SS316 / CS / CI

TECHNICAL DATA :-

Design & Manufacturing STD.: BS-5351/API 6 D Testing &
Inspection STD.: BS-5146/API 598 End
Connection: Flanged
as per ANSI B 16.5
Tested :-
Hydro Test On Body: 140 PSI









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







<p>FORGED STEEL BALL VALVES, 3 PC DESIGN, SCREW ENDS, ASTM A 105 / ASTM A182(F304/F316), RATING 800#, LEVER OPERATED.</p> <p>TECHNICAL DATA :- Design & Manufacturing Std: BS 5351, End Connection: BSP/ BSPT/ NPT/ Socket Weld Tested :- Hydro Test On Body: 1150 PSI & Seat 800 PSI Temp. 180°C</p>		<p>THREE WAY BALL VALVES, LEVER OPERATED. WITH 'T' PORT BALL</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: BS 5351, Testing & Inspection STD: BS 5146 / API 598, Face to Face: As per MFG. Standard End Connection: BSP/ BSPT/ NPT/ Socket Weld / Flange End Tested :- HydroTestOnBody:425PSI&Seat310PSI, Temp.180°C</p>	
<p>BUTTERFLY VALVES NITRILE/EPDM RUBBER SEAT, PN 10 LEVER & GEAR OPRETED,</p> <p>TECHNICAL DATA :- Design&ManufacturingSTD: API609/IS:13095 Testing& InspectionSTD:API598/ IS:13095 EndConnection:TobemountbetweenFlangesof ASA150# Tested :- Hydro TestonBody&Disc: 15Bar AndSeat: 10Bar, Temp. up to 50 Deg °C For Nitrile Rubber Seat Temp.upto80Deg°CForEPDM RubberSeat [SeatavailableinSiliconeRubberForTemp. upto 150°C& Viton Rubber For Temp. up to 230 °C]</p>		<p>WAFER TYPE CHECK VALVES WITH NITRILE RUBBER SEAT, MOUNTABLE FOR 150# & TABLE 'E' DRILL FLANGES,</p> <p>TECHNICAL DATA :- Design & Mfg. STD: API 5D / ANSI B 16.10 End Connection: To be mount between Flanges Tested :- Hydro Test on Body & Disc: 10 Bar And Seat: 5 Bar, Temp. up to 50 Deg °C For Nitrile Rubber Seat</p>	
<p>FORGED STEEL LIFT UP CHECK VALVES, ASTM A 105 / ASTM A 182(F304) WITH 800# RATING, N.R.V.</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: BS 5352, End Connection: BSP/ NPT/ Socket Weld/ Flange ends 150# TestedHydroTestonBody&Disc:1000PSI& Seat:800PSI</p>		<p>C.S. SWING CHECK TYPE NON RETURN VALVES, FLANGE ENDS TO ASA 150#</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: API 6D / BS 1868, Testing & Inspection STD: BS 6755 - PART1 End Connection: Flanged as per ANSI B 16.5 Tested :- HydroTestOnBody:425PSI&Seat310PSI, Temp.180°C</p>	

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



<p>NRV VERTICAL TYPE / HORIZONTAL TYPE, SCREW END, SPRING LOADED DESIGN,</p> <p>TECHNICAL DATA :- Design & Mfg. STD: API 6D / ANSI B 16.34, Testing & Inspection STD: API 598</p>		<p>304 / 316 NEEDLE VALVES, BARSTOCK TYPE, ROUND BODY - 1000 PSI SQUARE BODY - 3000 PSI WITH SCREW END, HANDLE OPEARATED.</p> <p>TECHNICAL DATA :- Design&Mfg. STD:API6D/ANSIB16.34 Testing & Inspection STD: API598</p> <p>Tested :- Hydro Test on Seat: 1000PSI / 3000 PSI,</p>	
<p>SS GAUGE GLASS COCK MOC: SS304 / SS316 / MS / G.M. END CONNECTION : BSP/NPT/ASA150#</p> <p>TECHNICAL DATA :- Design & Mfg. STD: API 6D / ANSI B 16.34, Testing & Inspection STD: API 598</p>		<p>CAST IRON PULP VALVES FLANGE END, 150 # RATING</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: BS 5351, Testing & Inspection STD: BS 5146 / BS 6755, Face to Face: As per ANSI B 16.10 End Connection: Flanged as per ANSI B 16.5</p> <p>Tested :- Size - Body - Workingpressure upto 100 - 10kg/cm² - 10kg/cm² 125-200 - 06 kg/cm² - 10 kg/cm² 255-300 - 04 kg/cm² - 10 kg/cm² TEMP. 120 °C</p>	
<p>INVESTMENT CASTING CF8/CF8M GATE & GLOBE VALVES, FABRICATED FLANGE END ASA 150#, & SCREW END WHEEL OPERATED. SCREWED BONNET DESIGN</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: BS 5351, Testing& InspectionSTD:BS5146/ API598, EndConnection: FlangeEndstoASA150#</p> <p>Tested :- Body Test Pressure: 425 PSI/ Seat 300 PSI Temp: 180 °c</p>		<p>S.S. 304 & 316 GATE & GLOBE VALVES, BOLTED BONNET DESIGN FLANGE END ASA 150#, WHEEL OPERATED (SAND CASTING)</p> <p>TECHNICAL DATA :- Design&Mfg. STD:API6D/BS 1868, Testing&InspectionSTD:BS 6755-PART1 Face To Face: ANSI B 16.10 End Connection: Flanged as per ANSI B 16.5</p> <p>Tested :- Body Test Pressure: 425 PSI/ Seat 300 PSI Temp: 180°c</p>	
<p>CAST STEEL GLOBE & GATE VALVES, BOLTED BONNET DESIGN, WHEEL OPERATED.</p> <p>TECHNICAL DATA :- Design&ManufacturingSTD: API6D/BS1868, Testing& InspectionSTD:BS6755- PART1 Face To Face: ANSIB 16.10 End Connection: Flanged as per ANSI B 16.5</p> <p>Tested :- Hydro Test on Body: 425 PSI & Seat: 300 PSI, Temp: 425 °c</p>		<p>FORGED STEEL GATE & GLOBE VALVES, SCREW & FLANGE END ASTM A-105 / A-182 (F304/316), WHEEL OPERATED.</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: API 6D / BS 1868, EndConnection:BSP(F),SW/Flangedasper ANSIB16.5</p> <p>Tested :- Hydro TestonBody:1000PSI&Seat:800PSI, Air Test on Seat: 50 PSI</p>	

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<p>CAST STEEL PISTON VALVE, CAGE TYPE SCREWED ENDS / FLANGE ENDS ICCS Casting below 50 MM & then C.S. Sand Casting</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: BS-1873/BS-5146, Testing & Inspection STD: BS 6755 Face to Face: ND-16 End Connection: BSP/ Flange Ends ASA 150#</p> <p>Tested :- Body Test Pressure: 450 PSI/Seat 325 PSI Temp: 250°C</p>		<p>I. C. TD-3 STEAM TRAP S/E THERMODYNAMIC TYPE, SCREWED ENDS</p> <p>Body and Trim Parts of: I.C. 410 Screen Material of SS304</p> <p>CAST IRON BUCKET TYPE STEAM TRAP, SCREWED ENDS</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: API 6D End Connection: Flanged as per ANSI B 16.5</p>	 
<p>CAST IRON FOOT VALVE, ASA 150# FLANGE ENDS, WITH G.M. PARTS</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: IS 4038 / BS-10, Testing & Inspection STD: BS 6755 End Connection: Flanged as per BS 4504 (PN-16)</p> <p>Tested :- Body Test Pressure: 215 PSI/ Seat 145 PSI</p>		<p>KNIFE EDGE GATE VALVES / SLIDE GATE VALVES, L/E METAL TO METAL SEAT, HAND WHEEL OPERATED. MOC: CS / SS304 / SS316</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: BS-1873/BS-5146, End Connection: Lug Type, Suitable to Mount Between Flanges</p> <p>Tested :- Body Test Pressure: 450 PSI/ Seat 325 PSI Temp: 250 °C</p>	
<p>M. S. FABRICATED BASKET STRAINER, FLANGE ENDS, ASA 150# (SS 40 MESH SCREEN)</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: BS5351/API 6D Testing & Inspection STD: BS5146/API 598 End Connection: Flanged as per ANSI B 16.5</p> <p>Tested :- Body Test Pressure: 10 Kg / cm²</p>	 	<p>FLUSH BOTTOM VALVE, BALL VALVE & 'Y' (ANGLE) TYPE FLANGE ENDS 150#</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: API 6D End Connection: Flanged as per ANSI B 16.5</p>	 






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PP – HDPE – PPRC

<p>PP / HDPE, BALL VALVES, 3 PC DESIGN, SCREW ENDS & FLANGE END 150#, LEVER OPERATED. P.P. INTERNAL PARTS,</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: BS 5186, Testing & Inspection STD: BS 5146 EndConnection:ScrewEndBSP/Flanged asperANSIB16.5 Tested :- HydroTestOnBody:200PSI&Seat150PSI, Temp.95°C</p>		<p>PP FOOT VALVES & NRV, WITH P.P. PARTS SCREW ENDS FLANGE END 150# TECHNICAL DATA :- Design & Manufacturing Std: Generally Confirming to IS4038/BS 10 End Connection: BS 4504 (PN - 16) Tested :- HydroTestOnBody:200PSI&Seat150PSI, Temp.95°C</p>	
<p>PP BUTTERFLY VALVES, MOUNT BETWEEN TWO FLANGE, LEVER & GEAR OPERATED. P.P. INTERNAL PARTS,</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: BS 5186, Testing & Inspection STD: BS 5146 EndConnection:Between two flange asperANSIB16.5 Tested :- HydroTestOnBody:200PSI&Seat150PSI, Temp.95°C</p>		<p>PP SIGHT GLASS</p> <p>TECHNICAL DATA :- Design & Manufacturing STD.: BS-5351/API 6 D Testing & Inspection STD:: BS-5146/API 598 End Connection: Flanged as per ANSI B 16.5 Tested :- Hydro Test On Body: 42.5 PSI Temp. 95°C</p>	
<p>P.P. Y TYPE STRAINERS SCREW ENDS & FLANGE END 150# TECHNICAL DATA :- Design & Manufacturing STD: BS 5186, End Connection: Screwed- BSP Flanged as per ANSI B 16.5 Tested :- HydroTestOnBody:200PSI&Seat150PSI, Temp.95°C</p>		<p>P.P. DUMPER VALVE & DIA PHRAGMA VALVE FLANGE END 150# TECHNICAL DATA :- Design & Manufacturing STD: BS 5186, End Connection: Screwed- BSP Flanged as per ANSI B 16.5 Tested :- HydroTestOnBody:200PSI&Seat150PSI, Temp.95°C</p>	
<p>HDPE & PP PIPE, FLANGE & FITTING</p> <p>TECHNICAL DATA :- Design & Manufacturing STD: BS 5186, Tested :- HydroTestOnBody:200PSI&Seat150PSI, Temp.95°C</p>		<p>PPR-C PIPE, FLANGE & FITTING. SIZE: ½" TO 6"</p> <p>TECHNICAL DATA :- Design & Manufacturing STD:</p> <p>Tested :- HydroTestOnBody: Temp.95-99°C</p>	

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MS-GI-SS FLANGE AND FITTING

<p>MS FLANGE,</p> <p>SLIPON AND BLIND</p> <p>SIZE: 1/2" TO 24"</p> <p>TABLE : ASA150# / ASA300# / ASA600#</p> <p>TABLE : E & F</p>		<p>SS FLANGE,</p> <p>SLIPON AND BLIND</p> <p>SS304 / SS316 / SS304L / SS316L</p> <p>SIZE: 1/2" TO 24"</p> <p>TABLE : ASA150# / ASA300# / ASA600#</p> <p>TABLE : E & F</p>	
<p>MS FITTING</p> <p>SEAMLESS / ERW / FORGE</p> <p>SIZE: 1/2" X 12"</p>		<p>SS FITTING</p> <p>SS304 / SS316/ SS304L / SS316L</p> <p>SEAMLESS / ERW</p>	
<p>MS FORGE FITTING</p> <p>FORGE FITTING - 3000 LBS PRESSURE</p> <p>SOCKET WELD</p> <p>FORGE FITTING-3000 LBS PRESSURE</p> <p>SCREW END</p> <p>SIZE: 1/4" TO 4"</p>		<p>I.C. FITTING (304/316)</p> <p>IC CF8 / IC CF8M</p> <p>THREADED FITTING</p> <p>SIZE: 1/4" TO 2"</p>	

BRASS - GM - SS VALVES

<p>BRASS BALL VALVE AND FOOT VALVE</p> <p>TECHNICAL DATA :-</p> <p>Design & Manufacturing STD: BS 5351, Testing & Inspection STD: BS 5146 / API 598, Face to Face: As per ANSI B 16.10 End Connection: BSP/ BSPT/ NPT</p> <p>Tested :-</p> <p>Hydro Test On Body: 425 PSI & Seat 350 PSI Temp. 180°C</p>		<p>G.M. FLOAT VALVE</p> <p>SS304 / SS316 FLOAT VALVE</p> <p>WITH PVC AND SS BALL</p>	
<p>G.M. / BRASS</p> <p>GLOBE VALVE</p> <p>GATE VALVE</p> <p>NRV - VERTICAL & HORIZONTAL</p> <p>SAFETY VALVES -ANGLE & OPEN TYPE</p> <p>FOR STEAM AND WATER</p>		<p>LINED VALVES</p> <p>PTFE / FEP / PFA</p> <p>LINED VALVES</p>	