

We're in the making of a wide range of Steel Valves, Forging Valves, Victaulic Type Coupling, Vertical Check Valves, SS Globe/Gate Valves Thread, SS Needal Valve, SS Pipe Fitting, SS Ball Valve, Industrial Valve etc..









Prompt delivery



Long lasting



Widely applicable in many sectors

#### FORGED STEEL GATE VALVE



#### **FEATURES:**

REDUCED OR FULL PORT LIFT OR SWING CHECK VALVE SPIRAL WOUND GASKET OF STAINLESS STEEL BOLTED CAP SOCKET WELD OR THREADED ENDS REPLACEABLE OR INTEGRAL HARD FACED SEAT

BOLTED BONNET SPIRAL WOUND GASKET OF STAINLESS STEEL COMPACT OUTSIDE SCREW & YOKE REPLACEABLE HARD FACED SEATS

#### **APPLICABLE STANDARDS:**

BASIC DESIGN, MS-SP118 & ANSI B16.34, SOCKET-WELD (S.W) ANSI B16.11, THREADED END (S.E) ANSI B1.20.1, VALVE TEST AND INSPECT: API 598, STANDARD MATERIAL: A105N, LF2, F5, F11, F22, F304, F304L, F316, F316L

BASIC DESIGN, API 602 & ANSI B16.34, FLANGED END, ANSI B16.5, FACE TO FACE ANSI B16.10 Valve test and inspect : API 598, Standard Material : A105N, LF2, F5, F11, F22, F304, F304L, F316, F316L

#### **FEATURES:**

BOLTED CAP, SPIRAL WOUND GASKET OF STAINLESS STEEL,
LIFT CHECK VALVE, INTEGRAL OR REPLACEABLE HARD FACED SEATS
REDUCED OR FULL PORT COMPACT OUTSIDE SCREW & YOKE
SPIRAL WOUND GASKET OF STAINLESS BOLTED BONNET
SOCKET WELD OR THREADED ENDS REPLACEABLE HARD FACED SEATS

#### **APPLICABLE STANDARDS:**

BASIC DESIGN, MS-SP-118 & ANSI B16.34, FACE TO FACE ANSI B16.10, FLANGED END (F.E) ANSI B16.5, VALVE TEST AND INSPECT: API 598, STANDARD MATERIAL: A105N LF2, F5, F11, F22, F304, F304L, F316, F316L

### FORGED STEEL CHECK VALVE



# FORGED STEEL GLOBE VALVE



#### FFATIIDFQ.

REDUCED OR FULL PORT COMPACT OUTSIDE SCREW & YOKE SPIRAL WOUND GASKET OF STAINLESS STEEL BOLTED BONNET SOCKET WELD OR THREADED ENDS INTEGRAL HARD FACED SEAT.

BOLTED BONNET SPIRAL WOUND GASKET OF STAINLESS STEEL INTEGRAL HARD FACED SEAT COMPACT OUTSIDE SCREW & YOKE

#### **APPLICABLE STANDARDS:**

BASIC DESIGN, BS 5352 & ANSI B16.34 SOCKET-WELD (S.W) ANSI B16.11 THREDED END (S.E) ANSI B1.20.1 VALVE TEST AND INSPECT API 598 STANDARD MATERIAL: A1Q5N, LF2, F5, F11, F22, F304L, F316, F316L

BASIC DESIGN, BS 5352 & ANSI B16.34 FACE TO FACE ANSI B16.10 FLANGED END (F.E), ANSI B16.5 VALVE TEST AND INSPECT API 598 STANDARD MATERIAL: A105N, LF2, F5,F11, F22, F304, F304L, F316, F316L

### SS GATE VALVES

## **SS GLOBE VALVES**



Available Size: 15mm to 50mm

Pressure: 1000 PSI

Stem : S.S 304, S.S 316

**End Connection**: BSP NPT Thread

Material : S.S 304, S.S 316 etc..

**Disc Seat**: Metal to Metal



## SGI VICTAULIC TYPE COULPING SHREEKAR

Available Size: 3/4" to 12 "

Style : 77 | 75

Material : SGICasting

Rubber: Nitrile / EPDM / Cilicone
Nut Bolt: MS, Carriage Bolt / Hex Bolt

Working Pressure : 40kg to 70kg



### **FOUR WAY VALVE**



Size : 1/2 " to 4 "

**Brand**: Shreekar

Material : Satainless Steel

Grade: SS 304, SS 316

Pressure Temperature : Medium

Connector Type : Flanged End / BSP Threaded

150 Class/ E table/ F Table

### **VICTAULIC TYPE COUPLING SHREEKAR**



Available Size: 3/4" to 12 "

**Style**:77/75

Material: SS 304 SS 316, Duplex Steel etc..

Rubber : Nitrile EPDM Cilicone

Nut Bolt : SS 304, SS 316, Carriage Bolt/ Hex Bolt

Working Pressure: 40kg to 100kg

# Available Size: 6mm, 8mm, 15mm 20mm, 25mm

Pressure: 6000 PSI

Material: \$\$202 \$\$304, \$\$316 etc..

**End Connection**: BSP, NPT, Thread, Male & Female

## **NEEDLE VALVE SHREEKAR**







# **SS BALL VALVE**



Material: Stainless Steel

**End Connection Type : Screwed** Valve Size : 1/4" to 4"

Media: Gas, Air, Water

**Automation Grade: Manual** Temperature of Media : Medium

Grade: SS 304, SS 316

### FLANGED BALL VALVE



Material : Stainless Steel

Size : 1/2" - 8"

Pressure: Medium / High

Connector Type: Flanged End / BSP Threaded,

150 Class/E Table / F Table

**Brand: SHREEKAR** 

Temperature of Media : Medium

Grade: SS 304, SS316

# SS DISK CHECK VALVE

Available Size : 1/2" to 8"

**Body Construction**: ASTM A 351 Gr. CF8 / CF8M

Disc : AISI 304 or AISI 316 (Bar Stock)

**Spring**: Standard

Spring Retainer : AISI 304 or AISI 316

Disc Seat : Metal to Metal EPDM/Nitrile

Pressure Rating: PN 40



## **STAINER VALVE**



Material: Ss304, SS316

Connection Type : BSP Threaded, Flanged 150 Class Valve Size : 1/4" to 8"

## BAR STOKE BALL VALVE



Available Size : 15mm to 50mm

Pressure: 1000 PSI

Material: S.S 202, S.S 304, S.S 316 etc..

Boll/Pin : S.S 304, S.S 316

**End Connection**: BSP THREAD, NPT THREAD

Disc Seat : PTFE TAFLONE

#### **STAINLESS STEEL**

SS Butterfly Valve SS Plug Valve TC Ball Valve

Usage/Application: Milk Vending Machine

Material: Stainless Steel 304 / 316

Finishing : Polished
Size : 1/4" to 4"

# **SS DAIRY VALVE**



# **VERTICAL CHECK VALVE**



Available Size : 15mm to 50mm

Pressure: 4000 PSI

Material: S.S 304, S.S 316 etc..

Spring : Standard

**End Connection**: BSP THREAD, NPT THREAD

Disc Seat : Metal to Metal / EPDM

# SS TRI CLOVER CLAMP



Stainless Steel Elbow, Tee, Union, Hex Nipple, Hose Nipple, Coupling.

Material Grade: \$\$304, \$\$316

**Connection**: MALE, FEMALE THREADED

Surface Finish : ELECTRO POLISHED
Thread Size : BSP OR BSPT OR NPT

#### STAINLESS STEEL VALVE FITTINGS



CAST IRON BODY AND SS 304 AND SS 316

DIS: SS 304 AND SS 316 AND C.I

SEATS: EPDM / NITRILE RATING: PN10 AND PN60

SIZE: 1.5" TO 24"

Material Grade: SS202, SS304, SS316

Finishing : Polished Size Range : 1" to 12"

### INVESTMENT PIPE FITTINGS



Stainless Steel Elbow, Tee, Union, Hex Nipple, Hose Nipple, Coupling, Flanged.

Material Grade: SS304, SS316

Connection : WELDED
Surface Finish : MATT FINISH

Thread Size : 1/4" TO 8"

#### **BUTTERFLY VALVES**







M.P. Park, Nr. Niketa Welding, Plot No. 44, Alka Society, Opp. Mavdi Fire Brigade, Amar Nagar Road, Rajkot, GJ, 360 004, IN





Sales.bossindustries@gmail.com