



BRINGING YOU THE CONTEMPORARY TRENDS IN

MULTI PRODUCT CATALOGUE

Manufacturers & Exporters of Industrial Valves

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Welcome to 2L Engineers,

since our establishment in 2008, we are committed to manufacture high quality Valves designed for critical applications. The passion that surrounds 2L combines with an inherent bond between engineering and design, ensuring a product with precision manufacturing & accuracy to meet international specifications. We have our manufacturing facility in Hubli, Karnataka, which has a rich and fascinating history of manufacturing quality Valves in India. We are an ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 certified company, approved manufacturer and international markets for specialized fields such as chemical, power, steel, Food Industry, Pulp, Oil & Gas, Water management and General Industry

2L Engineers over the years has built a complete range of standard and custom designed Valves for various user Industry. The company is committed to deliver innovative Valve design with emphasis to Safety and Quality duering every step of the process. At 2L, every Valve is built upon the passion, skill and experience of the people who dedicate their working lives to deliver high-standard product to our customers, and at every stage of product development we focus to deliver a Valve with long service life and low in-line maintenance. For each and every member at 2L, excellence is not only a value; it is a discipline and we take pride to say our products are crafter with a great passion for engineering.

There's no better way to get to know us that getting close up to our Valves and best way to do that is to talk to us and experience what we mean.











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Cyclic Test Certification for various range of valves





BALL VALVE (FLOATING)



Features · Cast & forged valves

• Available in both soft or metal seat • Full bore & reduced bore designs

· Double body joint & triple stem sealing

• Fire Safe as per API 607 & API 6FA

• Stem extension possible

Antistatic device

Design Standard

BS EN ISO 17292 (BS5351), API 6D DN 15 to DN 250 [1/2" to 10"] Size

Pressure rating ASME 150# to 300#

Material Construction WCB, LCB, CF8, CF8M, CF3, CF3M, CD4MCu, CN7M,

Monel, Gun Metal & Aluminium Bronze

Lever, Gear & Actuators (Pneumatic, Operation

Hydraulic & Motorized)

PTFE, PEEK, RPTFE & Metal Seated Seat

End Connection Flanged, Butt-Weld, Screwed & Socket-Weld,

Pup end, RTJ etc.,

BALL VALVE (TRUNNION)



Features Cast & forged valves

· Available in both soft or metal seat

• Full bore & reduced bore designs

· Double body joint & triple stem sealing • Fire Safe as per API 607 & API 6FA

• Blow out proof stem construction

• ISO 5211 top pad for mounting

Antistatic device

Design Standard

BS EN ISO 17292 [BS5351], API 6D DN 50 to DN 900 [2" to 36"] Size

Pressure rating ASME 150# to 2500# Material Construction WCB, LCB, CF8, CF8M, CF3, CF3M, CD4MCu, CN7M,

Monel, Hast Alloy, Gun Metal & Aluminium Bronze

Operation Lever, Gear & Actuators (Pneumatic,

Hydraulic & Motorized)

PTFE, PEEK, Viton, Reinforced PTFE & Metal Seated Seat

End Connection Flanged, RTJ & Butt-Weld

BUTTERFLY VALVE (CENTRIC)



Features

• Stem extension possible

· Split Design with PTFE Sleeve for high performance

• Semi lugged & full lugged designs

• Different Lining & Metallurgy to suit a wide variety of applications

Design Standard

BS EN 593, AWWA C504, API 609 DN 40 to DN 600 [1.1/2" to 12"]

PN 6 to PN 16 & 150# Pressure rating

Material Construction CI, DI WCB, CF8, CF8M, AB2, Duplex

& Super Duplex

Operation Lever, Gear & Actuators (Pneumatic,

Hydraulic & Motorized)

Seat (Replaceable Type) EPDM, Silicon, Viton, Nitrile, Hypalon & NBR

End Connection Wafer & Lugged



BUTTERFLY VALVE (DOUBLE OFFSET DISC)

Features

• Stem extension possible

• Top mounting as per ISO 5211

· Self energizing seat design

• Blow out proof stem

Design Standard

BS EN 593, AWWA C504, API 609

DN 100 to DN 1400 (4" to 56") Higher Sizes on request Size

Pressure rating PN 6 to PN 16

Material Construction CI, DI WCB, CF8, CF8M, Duplex & Super Duplex

& MS Fabricated

Operation Lever, Gear & Actuators (Pneumatic,

Hydraulic & Motorized)

Seat EPDM, Silicon, Viton, Nitrile, NBR & Metal seated

End Connection Wafer & Flanged

CHECK VALVE (DUAL PLATE)





Features

- Available in both soft & metal seated
- · Swinging disk design to protect low pressure and smaller system
- · Different Lining & Metallurgy to suit a wide variety of applications
- Available with lifting bolts for easy installation

Design Standard

Size Pressure rating

Operation Seat

End Connection

API 594, API 6D BS EN 19342

DN 50 to DN 1200 [2" to 48"] PN10, PN16, ASME 150# to 1500# Material Construction CI, DI, WCB, CF8, CF8M & Duplex Steel

Soft: EPDM, Silicon, Viton, Nitrile & NBR, Metal Seated

Lugged, Wafer & Flanged

CHECK VALVE (SINGLE PLATE - WAFER)



Features

- Minimizes piping support with the compact wafer style body
- Replaceable 0-ring seat, available in all styles & sizes
- · Different Lining & Metallurgy to suit a wide variety of applications

Design Standard

API 6D BS EN 13942 Size

DN 25 to DN 800 [1" to 32"]

Pressure rating PN 10 & PN 16

Material Construction CI, DI, WCBM CF8, CF8M & Duplex Steel

Operation Automatic

Seat Soft: EPDM, Silicon, Viton, Nitrile, NBR & PTFE

End Connection Wafer

SWING CHECK VALVE



Features

- Gasket design to ensure self sealing under pressure
- · Non-rotating disc is fastened securely to disk hanger with a lock nut and cotter pin
- · All parts are accessible from top for easy servicing

Design Standard

Pressure rating Material Construction Operation Seat

End Connection

API 6D, BS 1868, ANSI B 16.34

DN 50 to DN 350 [2" to 14"] ASME 150# TO 900# DI, WCB, LCB, CF8 & CF8M Automatic

Metal to Metal Flanged, Butt Weld Ends

FORGED STEEL VALVE



Features

- Stem extension possible
- Renewable seat rings for longer service life
- Welded bonnet on request for high pressure
- · Lift type design for check valve

Design Standard

End Connection

BS EN ISO 15761 (BS 5352), API 602

Size DN 15 to DN 50 (1/2" to 2") Pressure rating ASME 150#, 300#, 800# TO 2500# Material Construction A105, F304, F316, LF2, F11, F22, F51 & F55 Handwheel, Gear & Actuators Operation

Seat Soft Seat & Metal seated

Screwed, Socket, Butt Weld & WNRF

GLOBE VALVE

GATE VALVE

Features

- 0S & Y Construction
- · Bi directional shut-off
- Valves provided with backseat arrangement
- Anti-frictional ball bearings for higher sizes & Classes
- · Locking arrangement possible

Features

- OS & Y Construction
- · Bi directional shut-off
- Valves provided with backseat arrangement
- Anti-frictional ball bearings for higher sizes
- · Locking arrangement possible

Design Standard

BS 1873, ANSI B 16.34

Pressure rating

DN 50 to DN 400 ASME 150# to 1500#

Material Construction WCB, LCB, CF8 & CF8M, Duplex Stainless Steel

Operation

Handweel, Gear & Actuator

Seat

Size

Metal to Metal

End Connection

Flanged, Butt Weld Ends

API 600, ANSI B 16.34 ISO 10434 Design Standard

DN 50 to DN 600

Pressure rating ASME 150# to 1500# Material Construction WCB, LCB, CF8 & CF8M, Duplex Stainless Steel

Handwheel, Gear & Actuator

Metal to Metal

End Connection

Size

Seat

Operation

Flanged, Butt Weld Ends

PLUG VALVE (SLEEVED)



Features

- Bi directional flow
- Plug designed to ensure low operating torque
- Self sealing design
- · No cavity in the plug valve for accumulating of the medium
- ISO 5211 mounting pad for actuation

Design Standard Size

Pressure rating

Material Construction

Seat (Replaceable Type) PTFE

End Connection

API 599, BS EN ISO 5353

DN 15 to DN 300 [1/2" to 12"] ASME 150# & 300#

WCB, CF8, CF8M & CN7M

Lever, Gear & Actuators (Pneumatic & Motorized)

Flanged & Screwed



Customised Valve Solutions

At 2L Engineers we are flexible to the varied product design requests of our customers. Based upon our long years of experience and fresh ideas, we have come to offer various product customizations for each requirement and have achieved a high level of customer satisfaction.

We put our engineering expertise and innovative manufacturing capabilities to create a custom valve solution that matches the requirements of your unique application.

OUR PRODUCTS





2L Engineers SofeBy Design

Valves installed in Countries & counting....

(Karnataka) INDIA.



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