



AN ISO 9001: 2015 CERTIFIED COMPANY





CUSTOMER SERVICE IS OUR MAIN MOTTO !!

I would like to take this opportunity to briefly introduce our firm the "**AMBICA ENTERPRISE**" was established in 2013 with leading distributors in industrial valves, Pumps, flange guard, These products are available in various specifications, so that customers fulfil satisfaction can be obtained. it is produced by renowned vendors who utilize high grade of material and advanced technology.

the strong keys of our organization are the established trading network, the availability of strong experience which is seen in the successful retail sail of manufactured articles, and the stable and sustained development of our organization.

Our Mission



To constantly innovate products and services that best satisfy our clients. To be synonymous with world class quality and best business practices in the market. To regularly upgrade methods and services as per global requirements.

Our Vision



It is our vision to achieve global dominance in the market by following a strict qualitative approach and implementing the best business practice to achieve all our desired goals. A Fast Growing Company As A Leading Manufacturer Of All Type Of Industrial Flange Guard and Dealers in Pump and Valves .



WE ARE AUTHORIZED FOR :





KSB Pumps Limited manufactures a wide range of world-class energy efficient pumps and valves from its six facilities in India, each dedicated to a product line.

An ISO 9001 & ISO 14001 organisation, KSB in India has systematised concurrent production of dissimilar components. All components, each with different specifications, flow through the computer-controlled manufacturing process.

A systematised solution by KSB involves more than merely designing and building the right pump and valve to meet the exacting demands of a variety of customers.

PRODUCT OVERVIEW

COMPLETE PUMP SETS WITH DIESEL ENGINE

We manufacture and supply complete pump sets made as per local regulations and customer specifications.

Complete packages can be supplied (electric motor, diesel engine and jockey pump on one baseplate, with control cabinets, tank, batteries, etc.). This also includes the complete piping with discharge collector, valves and pressure switch.

All pump sets can be equipped with any type of fire-fighting pump and driven by either electric motor or diesel engine. The scope of supply also includes a control cabinet, batteries and a fuel tank. Commissioning, service and maintenance can be carried out by our qualified Service staff as an option.



Etanorm G



Technical Data :

Pump Size : 25 to 150 mm
Capacity : up to 660 m³/hr.
Head : up to 160 m
Discharge press. : up to 16 bar
Temperature : -30 to 140°C
Speed : up to 2900 rpm

Construction :

- Horizontal,
- end suction,
- centrifugal
- radially split
- volute casing pumps in back-pull-out design
- fitted with single stage radial impeller.

MegaCPK



Technical Data :

Pump Size : 25 to 150 mm
Capacity : up to 1160 m³/hr.
Head : up to 162 m
Discharge press. : up to 25 bar
Temperature : -30 to 300°C
Speed : up to 2900 rpm

Construction :

- Horizontal,
- end suction,
- centrifugal
- radially split
- volute casing process pump in backpull-out design
- fitted with a radial impeller.

WKS



Technical Data :

Pump Size : 40 to 150 mm
Capacity : 630 m³/hr.
Head : 400 m
Discharge press. : up to 16 bar
Temperature : -30 to 140°C
Speed : up to 2900 rpm

Construction :

- Horizontal,
- radially split high pressure
- multistage pumps with multi outlet construction.

Etabloc



Technical Data :

Pump Size : 25 to 150 mm
Capacity : up to 640 m³/hr.
Head : up to 160 m
Discharge press. : up to 16 bar
Temperature : -30 to 140°C
Speed : up to 2900 rpm

Construction :

- Horizontal,
- Compact
- End suction,
- Centrifugal,
- Radially split volute casing pumps in monobloc construction.



Authorized For : **KSB**

Movitec B



Technical Data :

Pump Size : 2, 4, 6, 8, 10, 15, 25, 40, 60, 90

Capacity : up to 112.8 m³/hr.

Head : up to 225 m

Discharge press. : up to 40 bar

Temperature : -20 to 140°C

Speed : up to 3600 rpm

Construction :

- Multi-stage,
- Vertical inline high-pressure centrifugal pumps in ring-section design.

Omega/RDL



Technical Data :

Capacity : up to 12000 m³/hr.

Head : up to 214 m

Construction :

- Horizontal split case pump with radial flow impeller

CPK



Technical Data :

Pump Size : 32 to 250 mm

Capacity : up to 1200 m³/hr.

Head : up to 150 m

Discharge press : up to 25 bar

Temperature : -70 to 350°C

Speed : up to 2900 rpm

Construction :

- Horizontal,
- end suction,
- centrifugal,
- radially split,
- volute casing process pumps in back-pull-out design,
- fitted with a radial impeller.

Ultra+



3 Phase Centrifugal pumps in Monobloc design with rigid cast iron body. Available in many models ranging from 3 Hp to 20 Hp for agricultural / fire applications. These models are available with 2 pole motor.

Technical Data :

Pump Size : DN 65x50 to 100x75

Capacity : up to 97 m³/hr.

Head : up to 50 m

Motor : up to 20 HP

Temperature : 40°C

Ama Drainer



Ama-Drainer 300 Series

Vertical fully floodable submersible motor with In built swing check valve. Jacket cooled single phase motor with integrated temperature switch. Float switch for automatic operation. Suitable for lowering surface water level, transfer of water, agricultural pits, & sprinklers in gardens, drainage of cellars / basin

Technical Data :

Pump Size : DN 32 mm
Capacity : up to 13 m³/hr.
Head : up to 12 m
Motor : in 1Ø 2.2 kw
Temperature : 40°C

Amarex IN, KRTU



Single stage, submersible centrifugal pumps of closed coupled (monobloc) construction. Amarex IN pumps are suitable for handling waste water transport, storm water transport, waste water treatment etc. KRTU pumps are suitable for handling municipal and industrial waste water. 3 types of impellers available to suit a variety of needs.

Technical Data :

Pump Size : DN 50, 65, 100 mm
Capacity : up to 190 m³/hr.
Head : up to 49 m
Motor : up to 9.5 kw
Temperature : 70°C
Speed : up to 2900 rpm

Ama Porter



Vertical, monobloc pumpset, free flow impeller of two sizes, 10 and 30 motors with IP 68 protection, 10 motor with built-in thermal overload protection and float switch, bi-directional mechanical seal. Suitable for pumping surface water, rain water, waste water containing solids, drainage of sumps liable to flood, agricultural pits and canals.

Technical Data :

Pump Size : DN 50 mm
Capacity : up to 29 m³/hr.
Head : up to 16 m
Motor : up to 1.1 kw (1Ø)
up to 1.5 kw (3Ø)
Temperature : 40°C

KRT

Single stage, submersible centrifugal pumps of close coupled (monobloc) construction. For pumping all types of sewage, and effluent in water treatment and industry, especially untreated sewage, with long fibers and solid substances, liquids containing air and gas as well as raw, activated and digested sludge. KRT



Technical Data :

Pump Size : up to 400 mm
Capacity : up to 3600 m³/hr.
Head : up to 80 m
Motor : up to 350 kW
Temperature : up to 60°C



Authorized For : CNP PUMPS INDIA PVT. LTD.

CNP Pumps India Pvt. Ltd. is one of the largest company for sheet metal stainless steel pumps. Company has been enjoying leadership position in pumps manufactured using fabricated sheet metal technology.

CNP Group has its main manufacturing facility at Pune (India) with capacity to manufacture more than 20000 pumps per month. Group has more than 20 years of experience in designing, developing and manufacturing of pumps. CNP supplies pumps to Europe, Middle East, South Asia and Australia. We have been also supplying pumps to Indian Subcontinent for past 7 years under CNP brand to many industrial OEMs.

We Thank You Very Much For Described Our Product range of pumps for Different Application Like Utility Chemical Process, Boiler Feed, RO Feed & Raw Water, Hydro-Pneumatic System And Single Booster System Etc..

Company is the leading supplier of vertical multistage & horizontal multistage pumps for water treatment application; Particularly CDLF series pumps are the standard in RO feed application used by over 3000 water treatment OEM's across the country.

Apart from water treatment, CNP pumps are used for other applications e.g. boiler feed (CDL series pumps), bottle filling machines (CHL Series), chilled water circulation (CHLF(T) Series), sanitation & CIP system (CHLF series); filtration system (ZS series) & coolant circulation (CDLK series).





In the Range of

- **CDL / CDLF Series Vertical Multistage Centrifugal Pump**
- **CHL Series Horizontal Multistage Centrifugal Pump**
- **CDLK / CDLKF Series Immersion Type Multistage Centrifugal Pump**
- **ZS Series Horizontal Single-stage Centrifugal Pump**
- **MS Series Horizontal Single- stage Centrifugal Pump**
- **DRL Series Variable Speed PID Controlled Booster System**
- **Single Pump Booster**

2015 CNP has introduced pumping systems for high rise commercial & residential buildings (DRL Series) with latest micro processor controller to maximize the uses with minimum power consumption

OUR CERTIFICATIONS:

- ISO 9001:2008
- ISO 14001: 2004
- OHSAS 18001: 2007
- CE' marking certification



Authorized For : CNP PUMPS INDIA PVT. LTD.



CDL / CDLF Series Vertical Multistage Centrifugal Pump

Technical Data : Flow Range (Q) : 0.4 ~ 240 M3/hr
Delivery Head : Max. 32.0 Bar
Liquid temperature : -15 C ~ +120 C
MOC : SS 304 & SS 316

Reliable & service - friendly
Space-saving , suitable for slightly aggressive liquids
Energy efficient

Application :

Water supply of boilers & condensate system
Cooling & air-conditioning system
Water Treatment , reverse osmosis system
Municipal water supply & boosting
Pressure boosting for high rise building



CHL Series Horizontal Multistage Centrifugal Pump

Technical Data : Flow Range (Q) : 0.5 ~ 28 M3/hr
Delivery Head : Max. 6.0 Bar
Liquid temperature : -15 C ~ +110 C
MOC : SS 304 & SS 316

Compact design
Low noise & long service life
Easy to install & operate
Energy efficient

Application :

Air conditioning system
Cooling system
Water Treatment
Industrial Cleaning
Environment application



CDH, HP, VMHP Series High Pressure Pump

Technical Data : Flow Range (Q) : 0.4 ~ 55 M3/hr
Delivery Head : Max. 67.0 Bar
Liquid temperature : -15 C ~ +120 C
MOC : SS 304 & SS 316, Duplex Steel
Inlet- outlet : PJE connection

Reliable,require low maintenance
Energy efficient , light weight & aesthetic structure

Application :

Reverse osmosis system
Booster system
Water Treatment
High pressure flushing system
Sea water desalting R/O system



CDLK / CDLKF Series Immersion Type Multistage Centrifugal Pump

Technical Data : Flow Range (Q) : 0.4 ~ 55 M3/hr
Delivery Head : Max. 30.0 Bar
Liquid temperature : -15 C ~ +120 C
MOC : SS 304 & SS 316 , Duplex Steel

Compact , reliable
Low Maintance
Easy to install

Application :

Electric spark
Lathe
Grinding Machine
Processor center
Cooling devices
Industrial cleaning equipment
Filtering system



ZS Series Horizontal Single-stage Centrifugal Pump

Technical Data : Flow Range (Q) : 3.0 ~ 200.0 M3/hr
 Delivery Head : Max. 7.0 Bar
 Liquid temperature : -20 C ~ +110 C
 MOC : SS 304 & SS 316

Light weight & sturdy structure
 Energy efficient

Application :

Water supply
 Industrial liquid transfer
 Water treatment , filtration
 Slightly corrosive chemical transfer



MS Series Horizontal Single- stage Centrifugal Pump

Technical Data : Flow Range (Q) : 1.2 ~ 27.0 M3 / h
 Delivery Head : Max. 2.8 Bar
 Liquid temperature : -10 C ~ +85 C
 MOC : SS 304

Light Weight
 Compact structure

Application :

Domestic water supply
 Water treatment
 Water circulation system
 Gardening



DRL Series Variable Speed PID Controlled Booster System

Technical Data : Flow Range (Q) : 20. ~ 500.0 M3 / h
 Delivery Head : Max. 16.0 Bar
 Liquid temperature : -15 C ~ +70 C
 MOC : SS 304

Energy efficient
 Constant Pressure
 Simple installation & easy operation

Application :

Water supply for high rise buildings, residential complex & villas
 Public places such as hospital , school, gymnasium, golf court.
 Commercial building such as hotel , office building , department store
 Irrigation such as park , amusement park , farm
 Manufacturing industry such as textile manufacturing , food & pharmaceutical industry .



Single Pump Booster

Technical Data : Flow Range (Q) : 2.0 ~ 28.0 M3 / h
 Delivery Head : Max. 5.4 Bar
 Liquid temperature : -15 C ~ +50 C
 MOC : SS 304

Energy efficient constant pressure system
 Low maintenance
 Built-in thermal overload protection
 Easy installation & automatic operations
 Storage tank available with variety of sizes

Application :

Pressure boosting in independent -row house , small apartment
 Shower panels , Jacuzzi
 Pressure boosting in small factories



TOSHIO

Authorized For : Products India Pvt. Ltd.

At Toshio, we strive to be the industry leader in waste water pumps and equipment segment. Company offers complete pumping solution for sewage, effluent and dewatering applications. Products are designed to operate in tough conditions to pump water with solid particles.

With decade of experience, Toshio specializes in non-clog submersible pumps manufacturing, service and continues to invest in the fluid dynamic design, motor efficiency enhancement and R&D of various metal alloys. Toshio follows stringent quality standards to ensure uniform high quality products.

The success of Toshio brand has been based on unyielding commitment and attitude to technical excellence and unparalleled dedication to customer service. Our honesty and integrity have further contributed dedicated to a long term sustainable relationship with all our customers.

Toshio creates and fabricates stainless steel radial pumps and weight boosting frameworks for applications including drinking and process water. With regards to pressure driven productivity, unwavering quality and quality, our pumps and frameworks are among the best on the planet. At Toshio, you can simply depend on great (after) deals benefit. A group of Technical Sales Engineers and Area Sales Managers is accessible consistently to help clients and accomplices worldwide with the determination or plan of the correct pump or framework for the application. And in addition vitality productive pumps and frameworks that are alright to drink water, Toshio Pumps conveys answers for the transportation of filthy water and sewage, and additionally circulators for warming, atmosphere control and cooling (HVAC).

Since our origin we have dependably led business with an ethical obligation pair with a cognizant driven approach. We are most genuine to our qualities we sustain and responsible to all our co-operators in keeping up and expanding their riches.



JDSK Series - Submersible Cutter Pump

Features :

- Special tungsten impeller
- Double mechanical seals
- Automatic Operation (Optional)

Technical Data :

- Flow Range (Q) : 100-1100 Lpm
- Max. Head : 25m
- Liquid Temp.: 5°-40°C
- Frequency : 50 / 60 Hz
- MOC : CI body, impeller and SS304 motor housing
- Spherical Clearance: Upto 28 mm

Application :

- Transfer of water with Soft solids
- Hotel/ Kitchen waste water
- Hospital, school, building..etc
- Sewage treatment



JSG SERIES – Submersible Grinder Pump

Features :

- Robust Construction
- Superior heat dissipation
- Double mechanical seals in Sic/Sic
- Vortex impeller design prevents clogging by cutting up objects
- Radial cutter and cutter ring in SUS440C : corrosion resistant material , hardened to 5-60 Rockwell C.
- Specific single phase design for starting torque , torque is five times stronger than general capacitor pump

Technical Data :

- Flow Range (Q) : 100-300 Lpm
- Max. Head : 45M
- Liquid temperature : 5 – 40 C
- Frequency : 50 / 60 Hz
- MOC : CI Pump casing , Cutter SUS440C , Shaft SS410

Application :

- Food
- Diaper
- Condom
- Cotton gloves
- Soft particles



JSB Series- 316 Stainless Steel Submersible Vortex Sewage Pump

Features :

- Viton O-ring used to give better pump life in corrosive acid and aggressive.
- Complete SS316 MOC.
- Vortex impeller and large clearance offers non-clogging operations.
- Lost wax casting ensure highest quality with a smooth surface finish.
- Energy efficient rewirable motor.

Application :

- Chemical Plant Effluent
- Sea water
- Transfer of aggressive, hazardous chemical.
- Medium concentration wastewater
- Sewage water transfer
- Irrigation, Domestic water supply.
- Fountains, Industrial water supply.
- Pressure boosting units, Ponds.
- Water supply from bore well
- AC and solar energy compatible

Technical Data :

- Flow Range : 100~1000 lpm
- Max. Head : 25 m
- Liquid Temp.: 5'~40' C
- Frequency : 50/60 Hz
- MOC : Ss316
- Spherical Clearance : Up to



TOSHI

Authorized For : Products India Pvt. Ltd.

JET AERATOR JA SERIES



Features :

- High oxygen transfer rate
- Easy reduction or BOD level From West water
- Mixing and stirring function for uniform MLSS
- Easy to install
- Minimum noise level (less than 60 DB)

Application :

- BOD Reduction in waste water
- Aeration and agitation of waste water

Technical Data :

- Air Flow Range : 5-100 M³/hr
- OTR (max) : Upto 4.8 (kg-O₂)
- Liquid Temp. : 5°-40°C
- Frequency : 50 / 60 Hz
- MOC: Cl Pump casing, diffuser, impeller
- Motor casing SS304, Shaft SS410

AR Series



Features :

- 360° aeration with large convection area
- High OTR due to micro bubble size and infinite number of bubbles
- Effective and efficient aeration along with agitation
- Easy reduction of BOD level from waste water
- Minimum noise level (Less than 40 DB)

Technical Data :

- Air Flow Range : 40 – 875 m³/hr
- OTR (max) : Upto 85 (kg-o₂)
- Liquid Temp.: 5°-40°C
- Frequency : 50 / 60 Hz
- MOC : Cl Pump casing, diffuser, impeller SS304, Shaft SS420

Application :

- BOD Reduction in waste water
- Aeration and agitation of waste water

JDS Series - Submersible Sewage Pump

Technical Data :

- Flow Range (Q) : 100-1800 Lpm
- Delivery Head : 36 M.
- Liquid temperature : 5- 40 C
- Spherical Clearance : Upto 50 mm
- MOC : CI Body , impeller ans SS304 motor housing

Application :

- Sewage Handling from domestic as well as industrial sector, heavy duty waste water from factories.
- Medium concentration wastewater
- Waste water transfer Effluent transfer sewage treatment plant

Features :

- Large impeller clearance allows the pumps to handle solid efficiently.
- Double mechanical seal with silicon cardible ensures longer pumps life and stable seal effect
- maintenance free
- Vortex impeller / non-clogging
- Minimized abrasive wear
- Fitted with outside frameworks oil seal and double mechanical seal, the product may work safe and continuous.
- Coiling performance is good, long service

JKS Series- Submersible Effluent Pump

Features :

- Double mechanical seal with oil chamber.
- Quick coupling foot is optional.
- Compact design/light weight
- High efficiency impeller can pump effluent with solids upto 5.5 mm
- With high efficiency impeller
- Automatic operation

Application :

- Suitable for pumping waste water in light duty.
- Particularly suitable for basement drainage, residential and accumulated water drainage.
- Crystallizing liquids, liquids containing suspended solids, industrial clear effluent

Technical Data :

- Flow Range (Q) : 100~900 lpm
- Spherical Clearance : 5.5 mm

JKD

Features :

- Vortex impeller with powerful agitator to prevent clogging operation.
- Double mechanical seal provide reliable shaft sealing.
- Automatic operation (Optional)
- Wear-resistant, hydraulically or electrically driven dredge pump
- The heavy duty design of the slurry pump ensures low maintenance and maximum up time.
- Problems with inlet chocking and dewatering of the slurry can be avoided by using a combination of mechanical and hydraulic agitation

Technical Data :

- Flow Range (Q) : 100-1200 Lpm
- Delivery Head :
- Liquid temperature :
- Spherical Clearance : Upto 15 mm
- MOC : CI Body , impeller ans SS304 motor housing

Application :

- Suitable for dredging, light sludge, building basement, hotel, factory, septic tank and cesspits.
- Waste sludge handling
- De-silting of waste collections ponds



JASCO the name of quality and prompt Service since 1988 in Ahmedabad, we understand the customer application, needs at the core of all activities at JASCO PUMP with experienced Qualified Hydraulic and Electrical design team.

Our modern manufacturing facilities assure dimensionally consistent high quality fully machined parts produced on a volume basis to bring down the cost. From design to pattern shop to foundry to manufacturing to warehousing "JASCO" is a completely integrated Manufacturer and Giving Quality assurance of all Products. JASCO are committed to prompt sales after service, we offer ready availability of complete pump sets, we are continually improving and expanding our "JSE" products warehouse network with locations in key areas.

- Non Clog Sewage Submersible Pump (JSE series)
- Submerged Centrifugal Pump (JSC series)
- Polder Submersible Pump (JDP series)
- Portable Dewatering Pump (JPDP series)
- Portable Submersible Pump (JPS series)
- Horizontal Split Casing Centrifugal Pump (JHSC series)

PRODUCT OVERVIEW

NON CLOG SEWAGE SUBMERSIBLE PUMP (JSE SERIES)



Technical Data :

- Max. Flow : 3500 m³/hr
- Max. Head : 85 m
- Discharge Size : 50 TO 500 MM
- Rating : up to 373 KW/ 500 H.P.
- Speeds : 750/1000/1500/3000

Applications :

- Water in tank like restaurant, railway, factory, housing complex, Tannery and power plants
- Paper plants, paper mills
- Sea water
- Drainage & sewage system
- Transfer of suspended solids
- Raw water pumping applications.

SUBMERGED CENTRIFUGAL PUMP (JSC SERIES)



Technical Data :

- Max. Flow : 2000 m³/hr
- Max. Head : 120 m
- Discharge Size : 50 TO 400 MM
- Speeds : 750/1000/1500/3000 rpm

Applications:

- Water supply scheme | Lifting of raw water from different sources like, Canal, river, dam or check dam, large lakes. French well or jack well | Water effluent & treatment plants | Steel & cement plants | Underground pits to overhead tanks.

POLDER SUBMERSIBLE PUMP (JDP SERIES)



Technical Data :

- Max. Flow : 2000 m³/hr
- Max. Head : 150 m
- Discharge Size : 50 TO 500 MM
- Rating : upto 250 H.P.
- Speeds : 960/1450/2900 rpm
- Stage : 1 or 2
- Solid handling size :up to 20 mm

Applications:

- Water in tank like restaurant, railway, factory, housing complex, Tannery and power plants. | Paper pulps, paper mills. | Sea water | Drainage & sewage system | Transfer of suspended solids | Raw water pumping applications.

PORTABLE DEWATERING PUMP (JPDP SERIES)



Technical Data :

- Max. Flow : 150 m³/hr
- Max. Head : 35 m
- Rating : 2 Hp (SP) | up to 20 Hp (TP)
- Speeds : 1450/2900 rpm
- Solid size : up to 20 mm

Applications:

- Handling Industrial waste water | Cleaning of man Hole | Construction site & basement | Kitchen waste in Hotels | Drainage of Reservoirs, Ditches & Trenches

PORTABLE SUBMERSIBLE PUMP (JPS SERIES)



Technical Data :

- Max. Flow : 150 m³/hr
- Max. Head : 35 m
- Rating : 2 Hp (SP) | up to 15 Hp (TP)
- Speeds : 1450/2900 rpm
- Solid size : up to 20 mm

Applications:

- Handling Industrial waste water | Cleaning of man Hole | Construction site & basement | Kitchen waste in Hotels | Drainage of Reservoirs, Ditches & Trenches

**FLOW-TECH****Authorized For : INDUSTRIES**

Flow-Tech was established in the year 2000 by Mr Shailesh Shah. With less than a decade our company has become a leading name in manufacturing and distribution of Industrial Valves and Industrial Strainers. Backed with highly skilled and dedicated work force, we are making benchmarks in domestic and international market.

The CEO of the company Mr Shailesh Shah, vision and mission is to give the best quality service to its esteemed buyers from all over the world to satisfy their requirements. A constant effort has been made for manufacturing exclusive and innovative range of valves. We can provide best quality valves with competitive prices, timely delivery & instant business services.

Our company has taken immense care while setting up state-of-the-art infrastructural base that act as the backbone of our organization. We are equipped with all the advanced machinery required for engineering excellent quality Industrial Valves and Industrial Strainers that can match various industrial norms of quality and efficiency.

Type	Class	Size
Gate Valve	150# to 600#	25mm to 600mm
	900# to 2500#	50mm to 150mm
Globe Valve	150#, 300#, ND16,40	25mm to 300mm
	600# to 1500# ND 64	50mm to 150mm
Check Valve	150# to 300#	25mm to 300mm
	600# to 1500#	50mm to 150mm
Forged Gate / Globe / Lift Check	800# to 2500#	15mm to 150mm
Ball Valve (1Pc/2Pc/3Pc Design)	150# to 300#	25mm to 300mm
Forged Ball Valve (1Pc/3Pc Design)	150# to 800#	15mm to 50mm
Flush Bottom Ball Valve	150#	15mm to 150mm
Fire Safe Ball Valve	150# to 300#	25mm to 200mm
Jacketed Ball Valve	150#	15mm to 150mm
Butterfly Valve (Wafer, Flanged & Lugg Type)	125# to 150#	25mm to 700mm
Plug Valve (Flanged & Jacketed)	150#	25mm to 250mm
Strainer & Fabricated Strainer	150# to 300#	15mm to 700mm
Knife Edge Gate Valve	150#	50mm to 450mm
Wafer Check Valve – Non Slame disc	150#, 300#, DIN 25	15mm to 200mm
Single Plate & Dual Plate	150#	50mm to 500mm
Cast Iron Gate Valve, Globe Valve & Check Valve	IS 14846, IS 9338 & IS 5312	50mm to 600mm

Our wide range of valve includes



Ball Valves



Gate Valves



Butterfly Valve



Diaphragm Valve



Industrial Strainers



Check Valves



Forged Valves



Cast Globe Valve



Plug Valve

Material of Construction

- Cast Carbon Steel (ASTM A 216 Gr. WCB)
- Cast Alloy Steel (ASTM A 217 Gr. WC 6 / WC 9)
- Cast Stainless Steel (ASTM A 351 Gr. CF8 / CF8M)
- Alloy Stainless Steel (ASTM A 351 Gr. CF3 / Cf3)
- Forged Carbon Steel (ASTM A 105)
- Forged Stainless Steel (ASTM A 182 Gr. F304 / F316 / F304L / F316L)
- Forged Alloy Steel (ASTM A 182 Gr. F11 / F22)
- Cast Iron (IS 210 Gr. FG 200, IS 210 Gr. FG 260)

End Connection

- Flanged / Butt Weld / Screwed / Socket Weld / Wafer Type

OUR CLIENTS

adani Ports and Logistics

Atul

AARTI INDUSTRIES LIMITED

Divi's

Ports and Logistics

GHARDA CHEMICALS LIMITED

SANOFI

vedanta
transforming elements

Firmenich
for good, naturally

HINDUSTAN ZINC

Zinc & Silver of India

NOCIL

NOCIL LIMITED

INDOFIL
INDUSTRIES LIMITED

SOLARIS CHEMTECH

HIKAL

HONOUR
Honour Lab Ltd.

HETERO

SRF

HOWE

Benchmarking Infrastructure

PharmaZell

NAVIN FLUORINE
INTERNATIONAL LIMITED

KOHLER

GRASIM

Grasim Industries Limited
India's New Growth Story

AM/NS
INDIA

SANMAR

Alembic
Touching Lives over 100 years

AMBICA
ENTERPRISE

AN ISO 9001: 2015 CERTIFIED COMPANY

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