

Company Profile



About Us

Golden Deer is a leading distributor and dealer across the country. Since 2016 year, we deliver world-class pumping solutions, we have expanded our range, offering a wide variety of pumps that cater to several different industries. For many of these products, we operate through a national dealer network of sales and service engineers to provide speedy services to our customers all over India.

Our product and services are updated through the latest technology in used. We work for constant improvement in our quality and durability to provide esteemed clients with products that have zero defects.

Our services include



Pumps & Pumping System



Commercial & Residential Doors



Industrial & Marine Valves



Mission

Our mission is to be the preferred supplier of choice in providing end-to-end fluid handling solutions and to be a prime company around the globe.

Provide state-of-the-art, energy-efficient and environmentally safe fluid handling technologies for our customers.



Vision

To be recognized as the premier company providing innovative and cost-effective fluid handling solutions that delight our customers.

Pumps & Pumping System

Wide range of Pumps.

» End Suction, Back Pull Out Type Long Coupled Pumps

MOC: CI / Bronze

» Double Suction Horizontal Axially Split Case Type Pumps

MOC: CI / Bronze

» Vertical Axially Split/Multistage Pumps

MOC: CI / Bronze

» Chemical Process Pump

MOC: CI / Bronze / WCB / CF8 / CF8M

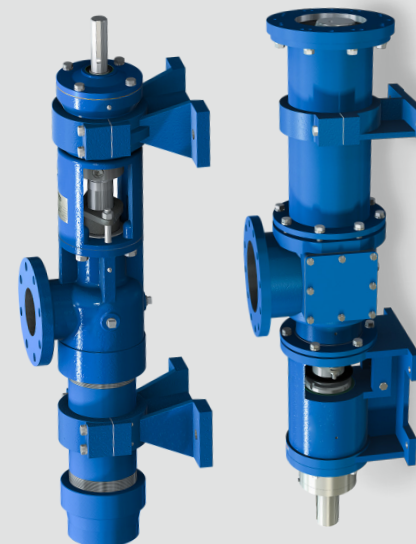
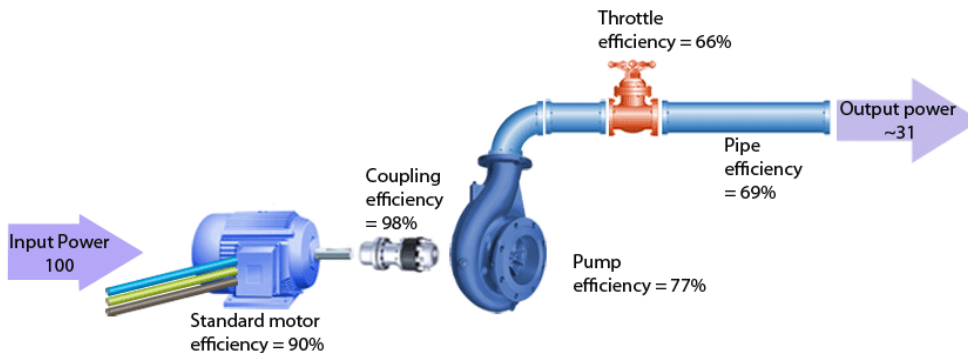
» Monobloc & Submersible Pumps

MOC: CI / Bronze

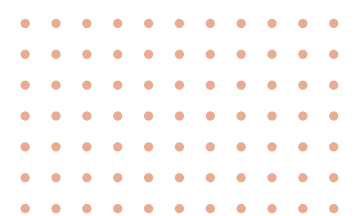
» Vertical Multistage Pump

MOC: CI / SS304

» Multistage Multioutlet Pump



Fire Fighting Pumps

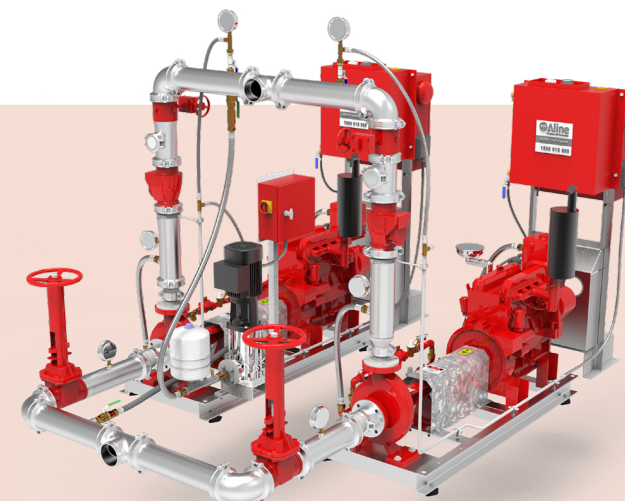


Multi stage Multi outlet Fire Pumps

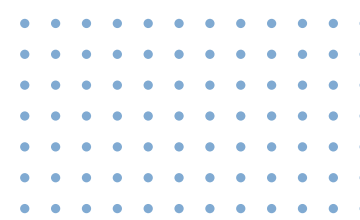
- 1 UL/FM Approved Sets,
- 2 Multi stage ,Multi outlet pumps
- 3 Electric Driven
- 4 Diesel Engine driven
- 5 jockey Vertical/Horizontal type
- 6 Vertical Split type pumps
- 7 -----

Applications:

Commercial complexes and high rise building, Petrochemical industries and Gas plants, Airports and ports, Jetties, Marine application, Power stations and transformer stations Chemical industries, Manufacturing plants Fire-work industries, Warehouses/godowns.



HYPN Pumping Systems



» All Variable Speed

» Cascade

» Fix Speed

Our Features

Pumps: Long and short coupled pumps, Single and double suction pumps, Vertical inline Multistage pumps, Horizontal multistage pumps and Submersible pumps

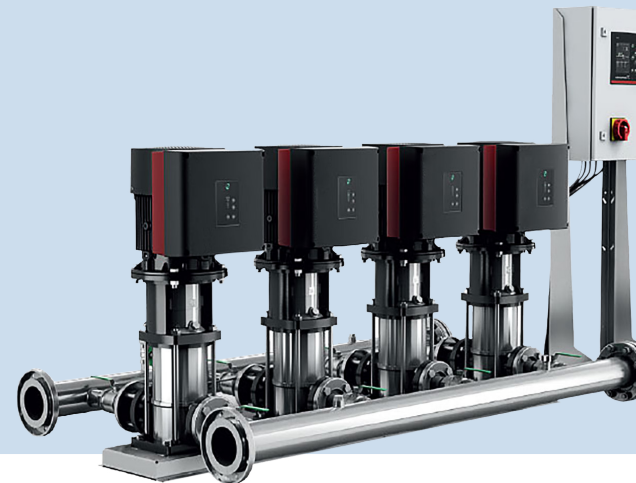
Motors: IE2 & Higher Efficient

Control Panel: Wall & Floor mounted panels

Energy Saving and Efficiency Sustainable Coating: Glass flake coating on Pumps, Valves, Tanks, Pipes etc.

Accessories: Skid (Suction and Discharge header, NRVs, Isolating valves, Pressure switch/Pressure transmitter). Pressurized tank, Solenoid Valves, Float switches

Service Backup: 24 x 7 Service Backup, Energy Audit, O&M Contract etc.



HVAC Pumping System / Sewage



- » Primary & Condenser Pump Sets
- » Secondary Variable Speed Pumping System
- » Tertiary Variable Speed Pumping System
- » Primary Variable Flow System

Features:

- Variable speed energy saving optimized solution designed especially for HVAC systems.
- Available with Parallel Sensorless Technology (optional).
- Enhanced control capabilities and performance by optimized saging of pumps as per field demand.
- Multiple Pump, Multiple Zone Control made easy by inbuilt PLC based control.
- Can be integrated with existing or new HVAC system.

Applications:

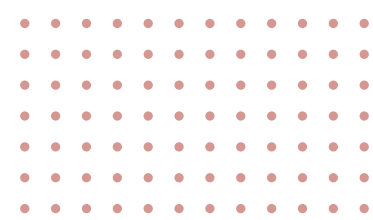
Heating systems, Air-conditioning systems, Cooling & Heating Systems, Pressure Boosting Systems, Industrial Application Water Supply, Fire Protection System



Doors & Hardware

» Fire Doors

» Commercial/Residential Doors



Metal & Steel Fire

Specifications:

» Door Skin Material

Galvanized steel as per IS 277 / Stainless steel 304 grade, No.4 finish.

» Door Skin Thickness

0.8mm / 1.2 mm / 1.6 mm.

» Frame Material

Galvanized steel as per IS 277 / Stainless steel 304 grade, No.4 finish.

» Frame Sheet Thickness

1.2 mm / 1.6 mm / 2.0 mm

» Infill Materials

Honeycomb / Mineral wool / Steel stiffened

» Door Thickness

Minimum 47 mm

» Frame Profile (Standard)

Single rebated frame shall be 100 x58 mm and double rebated profile 150 mm x 58 mm

» Finish

Pure polyester powder coated to any RAL shade / wood stained to withstand 300 hours of salt spray.



Wooden Fire/General Doors

1 Hour Fire Resistance Wooden Finish Doors

1 Hour Composite wooden finish fire door is there layer construction, constructed from 2 nos. of 18 mm thick ply as per IS 303 and sandwiched with PROMAT make 9mm matrix engineered fire board.

This door is tested as per IS 3614 part 2 and as per BS 476 Part 22 at IPIRTI Bangalore. Hard wood having density of more than 450KG / m³ is used for frame with much sleeker frame section of 100mm x 50mm to achieve require aesthetic. This dooe can further finished with Laminate and Veneer as per architecture of surrounding area.

2 Hour Fire Resistance Wooden Finish Doors

2 Hour Composite fullyinsulated wooden finish fire door is five layer construction, constructed from 2 nos. of promina 60 Boards 9mm thick with 30 mm stiles ad rails, filled with insulation and finally covered with 4mm play as per IS 303 from both side.

This door is tested as per IS 3614 part 2 and as per BS 476 Part 22 at CBRI - Roorkee and IPIRTI Bangalore.

Hard wood having density of more than 600KG / m³ is used for frame with much stable frame section of 150mm x 75mm to achieve require aesthetic.

This door can further finished with Laminate and Veneer as per Architecture of surrounding area.



Industrial Valves



Ball Valves

Gate Valves are used where a minimum of pressure drop through (The valve is important. They are employed where valves are normally to be Wide open or completely closed. They are designed to permit either a straight, full & free flow of the fluid or no flow at all.

Service Recommendations

- » Fully open/Fully Closed Non Throttling
- » Minimum resistance to Line Flow
- » Infrequent Operation



Globe Valves

An important use of GLOBE VALVE is to regulate or throttle fluid flow none to full capacity. They may be operated efficiently with the stem in any position from wide open to fully closed. The changed in direction of fluid flow through the valve produces increased resistance & considerable pressure drop in globe valves.

Service Recommendations

- » Flow regulation or throttling
- » Frequent operation
- » Increased flow resistance
- » Positive shut-off when closed



Check Valves

Swing Check Valve

CHECK VALVES prevents reversal of direction of flow through a line. They offer quick automatic reactions to flow changes, the pressure of the flowing fluid keeps the valve open & any reversal of flow closes it.

Service Recommendations

- » Minimum resistance to flow
- » Low velocity services, especially liquids
- » Infrequent change of directions in backflow prevention
- » Used generally with CHECK VALVES



Forged Steel Valves

Gate Valves Standard Features

- » Bolted Bonnet
- » Out Side Screw & Yoke Type,
- » Rising Stem
- » Reduce Bore
- » Plug Type Disc

Available On Request

- » Hardface Wedge
- » Full Bore Design
- » Welded (Seal Welded) Bonnet
- » Available In Forged Carbon Steel/
Forged Stainless Steel
- » Different Type Of Trims As Per
Customer Specific Requirements



Butterfly Valves

The Usefulness Of The Butterfly Valves Has Increased With The Development Of Elastomer Liners With A Wafer Body Which Provide A Tight Shut-Off. Such Liners Normally Utilize Back-Up Rings In The Body To Effectively Support The Liner. This Provides Sealing Of The Liner Against The Disc As Well As The Adjacent Flanges.



Wafer Type Check Valves

“SCENT” Make wafer Check Valves Are Compact Design, Space Saving & Less Expensive to Install & Maintain These Check Valves Can Be Mounted Between Two Flanges of BS/ASA/DIN Easily.

Available On Request

- » Metal To Metal Seat
- » “O” Rings Are Available In Nitril, Epdm,
Ptfe, Viton Etc.
- » Non Slam Check Valve
- » Dual Plate Check Valve

Our Clients



Contact Us

- ✉ : [kartik@ goldendeerengineers.com](mailto:kartik@goldendeerengineers.com)
goldendeerengineers@yahoo.com
- 🌐 : www.goldendeerengineers.com
- 📍 : 301, New Sangita Apt, Datta Mandir Road,
Opp, Sangita Cinema, Malad East,
Mumbai-400097.