## COMPANY PROFILE







PUMPS • MOTORS ISO 9001 Company



QUALITY • INNOVATION • SUSTAINABILITY





# **COMPANY OVERVIEW**

When it comes to the science of pumping, Lubi pumps present smart, sturdy and sustainable pumping solutions with over 50 years of unmatchable experience and expertise for applications in Industries across the spectrum.

We provide pumping solutions from more than 5000 different models of pumps which can be customised in raw materials or design based on the field application.

We are a vertically integrated manufacturing company where starting from Design and Engineering of products to manufacturing of components, assembly, testing and final finishing and packaging is done within our various manufacturing facilities. This helps us in providing our customers with Top Quality, Competitively Priced Products delivered On Time to the customers.

We export our products worldwide to more than 80 countries. We have a subsidiary company in UAE for distribution of products in Middle East and another one in Spain for distribution of our products in Europe.

We are committed to the Green Energy movement by continuously working towards making our products more Energy Efficient and certifying them through agencies like Bureau of Energy Efficiency (BEE). We are also offering a wide range of Alternative Energy Sustainable Pumping Products like Solar Submersible and Monoblock Pumps.

Due to our large volume of exports to USA and Europe, we have a large range of products which are certified by UL and CE for safety.

We are committed to After Sales Service and understand that After Sales Service is the most important part of our business model. In view of this we have a Toll Free Service Hotline 1-800-3000-3055, where customers can register service requests. These service requests are promptly addressed by our team of Locally Designated Service Partners or by Head/Branch Office Service Technicians to close the service request as soon as possible.

Our aim is to provide a Comprehensive Pumping Solution to the customer with Quality Products which are Priced Competitively, delivered On Time and have the Lowest Life Cycle cost, supported by impeccable After Sales Service.



### High Technology Fluid Handling Solutions



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Photographs of a few Manufacturing Units

# INFRASTRUCTURE

We have nine state of the art modern, high technology, manufacturing facilities in India comprising to more than 350,000 square meter of floor area to manufacture the entire range of products offered by Lubi.

All the manufacturing facilities are ISO-9001-2008 certified for Quality Systems and ISO 14001- 2004 certified for Environment Management Systems by TUV, Germany.

We have a manufacturing capacity of 700,000 pumps per annum covering more than 5000 different models.

We also have a separate Design and Engineering Department employing 50 full time Engineers who work towards providing Design and Engineering support for our Products and Manufacturing Processes used in our factories.

We have state of the art DISA High Pressure Moulding Line in our Cast Iron and Bronze foundry which enables us to produce our own castings with superior quality and surface finish for our products. We also have state of the art Aluminum Die Cast Machines to manufacture Aluminum Components used in our products.

We have CNC machining equipment in each of our factories to ensure high quality, productive and precise machining of components for our products. Dedicated Automated Assembly Lines are used for High Productivity and Quality of our products. All components are Cathode Electro Deposition (CED) coated after machining but before assembly so that rust and corrosion is eliminated.

We have Engineering Plastic Injection Moulding machines and Ultrasonic Assembly machines for manufacturing components used with our products,

All products are thoroughly tested for quality and performance before dispatch.

We have a team of more than 2500 dedicated employees to run our operations.

We have an extensive marketing network in India with more than 20 Branch Offices located in different states of the country. We also stock fast moving products at the Branch to ensure prompt delivery.











### Vertical Multistage Centrifugal Pumps

Performance Flow Range Head Range

Up to 180 m<sup>3</sup>/h • Up to 320 mtr.

### Material of Construction :

Cast Iron, Stainless Steel 304 & Stainless Steel 316

#### Applications :

Pressure Boosting in buildings and industry Reverse Osmosis and Ultra-filtration systems Fire Fighting systems (Jockey Pumps) Boiler Feed and Condensate Systems Washing and Cleaning systems.

### **High-pressure Vertical Multistage Centrifugal Pumps**

Performance Flow Range Max. Operating Pressure

Up to 180 m<sup>3</sup>/h 50 bar

#### Applications

Process water systems. Washing and cleaning systems. High-pressure wash down systems. Boiler feed and condensate systems. Ultra-filtration systems. Reverse osmosis systems.

### Single-stage End-suction Pumps

Performance Flow Range Head Range

: Up to 1060 m<sup>3</sup>/h

: Up to 158 mtr.

Applications :

Water supply, Pressure boosting for high rise buildings, hotels industry etc., Industrial washing & cleaning systems, Fire protection systems, Cooling & Air Conditioning systems, Boiler feed and condensate transfer system, Irrigation systems for fields including sprinkler & drip irrigation systems.

### Single-stage Bare Shaft **End-suction Pumps**

Performance Flow Range Head Range

Up to 1060 m<sup>3</sup>/h : Up to 158 mtr.

#### Applications :

Water supply, Pressure boosting for high rise buildings, hotels industry etc., Industrial washing & cleaning systems Cooling & Air Conditioning systems, Boiler feed and condensate transfer system, Irrigation systems for fields including sprinkler & drip irrigation systems.

### **Close-coupled Stainless Steel Centrifugal Pumps**

Performance	:	
Flow Range	:	Up
Head Range	:	Up

to 72 m<sup>3</sup>/h p to 57 metres

#### **Applications** :

Water supply, Pressure boiler feeding, Pure water treating systems, Pharmaceutical and food stuff, Refining chemical industries, Industrial washing and sprinkler system.





- Features & Benefits Cascade control, only the required number of pump is in operation at any time.
- Single phase prevention & overload motor prevention.
- Single phase prevention & overload motor prevention.
  Dry run protection & low pressure protection.
  Manual operation Pump ON & pump Fault indication.
  Automatic alternation (changeover) of lead pump to ensure equal run time of all pumps.
  At the heart of the controller is a PLC with 5.7" Color touch Screen Display (HMI) to program the Aquapack 1000 system as per the site requirement.
- Also available VFD controls for power saving.

#### Applications :

Transfer and pressure boosting of clean water for community water supply, Apartment complex, Hotels, Hospitals, Industries, Commercial buildings, Schools, etc.

### **Close-coupled & Split-coupled Vertical In-line Pumps**

#### Performance

- Flow Range : Head Range
- Up to 1800 m<sup>3</sup>/h : Up to 150 metres

#### Applications

Cooling & Heating Systems Pressure Boosting Systems Industrial Applications Water Supply Fire Protection System

### **HVAC Packaged Pumping Systems**

Performance Flow Range Head Range

Up to 1800 m<sup>3</sup>/h : Up to 150 metres

**Applications** Cooling & Heating Systems Pressure Boosting Systems Industrial Applications Water Supply Fire Protection System

### Suction Diffusers

#### **Features**

Multi functional design incorporating a) 90° Elbow. b) Inline Strainer. c) Flow straightening guide vanes. d) Reducing Elbow. Removable start-up strainer. Cast on support pad. Drain Plug with permeant magnet.

#### Quick Operating Bolted cover for fast & easy cleanup.

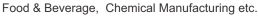
### **Triple Duty Valve**

#### Features

- Valve can be inline or 90° degree configuration.
- Drain Plugs are provided at inlet and outlet of valve.
- Compact Design.
- Spring-loaded disc ensures positive sealing and eliminates chatter.
- Flanges as per PN16, PN25, ANSI125 and ANSI 250.

#### Applications

- HVAC Chilled Water Plants for Air Conditioning of Buildings
- Shopping Malls, Auditoriums, Sports Complexes, Airports, etc. • HVAC Chilled Water Plants for Industries like Pharmaceuticals,













- 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



## Drainage, Sewage, Grinder & Propeller Pumps

Performance	:	
Flow Range	:	Up 1
Head Range	:	Up t

: Up to 540 m<sup>3</sup>/h : Up to 47 metres

### Applications

Water extracting from rivers, lakes & reservoirs. Waste water sump Drainage, Flood Control, Dewatering for fish pond & basement. Pumping of sewage from building basement, hotels, hospitals & industrial process water of factories.

### Self-priming Mud Pumps



Applications Industries, Public Utilities Civil Engineering, Construction Industries Marine, Waste Treatment Agriculture Any Other Applications Where Priming Is To Be Avoided.

: Up to 132 m<sup>3</sup>/h

: Up to 37 metres

### Corrosion Resistant Thermoplastic Pumps

Performance Flow Range Head Range

. : Up to 22.5 m<sup>3</sup>/h : Up to 22 metres

#### Applications :

Chemical process, Pharmaceutical, Food & Beverage processing Steel plants, Automobile, Marine/Sea water, Water supply Booster service, Cooling water Water treatment/Purification OEM.

### **Drum Pumps**

#### Features

These pumps are designed specially for drums, vats, totes, containers, carboys, open vessels up to 1.5 mtr (60") deep.

High quality components, Light weight, portable, Easy to install, user friendly operation, Ergonomically designed handle.

#### Application

These pumps are used for pumping out liquids from drums, barrels, large storage vessels, stainless steel tanks, totes, etc.

Chemical plants, Food processing plants, Packaging plants, Plating, Semiconductor, Waste water treatment, Pharmaceutical, Laboratories, Automotive industries, Agriculture.

### **Drum Mixer**

#### Features

High quality components, Light weight, portable, Easy to install, user friendly operation, Cost effective mixing, Few parts - maintenance friendly, Long lasting.

#### Application

LDMB mixers are design to provide service for a variety of mixing applications.

These drum mixers are suitable for mixing/blending low viscosity fluids & suspending or dissolving low concentrations of solids in water or water like liquids including light oils and syrups.









### **End-suction Centrifugal Monoblock Pumps**

#### Performance Flow Range

÷ Head Range

: Up to 156 m<sup>3</sup>/h : Up to 55 metres

### Applications

For suitable liquids which are thin, clean, non-explosive, non-aggressive, not containing solid particles or fibers. For water supply systems and irrigation. For heating, cooling, air-conditioning and circulation plants. For civil, industrial and fire fighting applications.

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