





AN ISO 45001:2018 (OH&SA), ISO 14001:2015, ISO 9001:2015 Certified Company



COMPANY

Fluidotech Pumps & Equipment Pvt. Ltd. as the name goes, we are into Designing, developing Manufacturing Erecting, Commissioning and Servicing of pumps & Pumping Systems. Being established in the year 2016 at Delhi, we have successfully a milestone of glorious 5 years with Specialization in Industrial Pumps.

During a short span of time, our company Fluidotech Pumps earned a Reputed name for the quality of its products while establishing it Presence in the industry. with our skilled and well experienced Professional of the industry, we have taken an immense care at every Stage right from designing of the pumps until providing trouble free Service to our valued customers. Being supported by latest technology, Infrastructure and updated with modern machinery tools, our eminent Team bring satisfaction of our clients.

Fluidotech Pumps & Equipment Pvt. Ltd flaunts its product gamut of assorted Chemical Process Pumps, Self Priming Pumps & Utility Pumps to cater the distinguished needs of chemical processing. Our Pumps sets are operated with no noise, high discharge, low power consumption, high efficiency and are very economical. With unmatched quality of our products and customer - centric approach, we are exporting our products to more then 20 countries.





Quality Assurance

The Prime objective of our organization is to offer arange of quality Industrial Pumps for ensuring maximum client satisfaction. To attain this we continuously upgrade our working mechanism and machines that enable us to survive in this competitive industry. We are backed by an efficient team of quality controllers, who meticulously check the products at each and every stage of production at our state - of - the - art in - house quality testing division.

All Our pumps go through performance Evaluation at our in-house state art of technology test bed

DURABILITY	PERFORMANCE	POWER
CORROSION RESISTANCE	STRENGTH	MAINTENANCE

Our organization provides its clients with a quality range of industrial Pumps as per customer's specifications by following the below mentioned measures:

- Awareness of total quality among all the employees
- Strictly using quality raw material to assure the required specifications
- Applying modern manufacturing techniques
- Constant up gradation of the method and technology for quality improvement and cost reduction
- Strictly adhering to delivery schedules





END SUCTION HORIZONTAL CENTRIFUGAL COUPLED INVESTMENT CASTING PUMP WITH SEMI OPEN /CLOSE IMPELLER



Operating Data:

Capacity	: Up to 250 m³/hr
Head	: Up to 100 Mtrs.
Size	: 25 mm to 300 mm
Temperature	: Up to 350°C
Speed	: Up to 3500 rpm
Pressure	: Up to 10 kg/cm ²
M.O.C	: C.S., SS-304 / 304L, 316 / 316L,
	Bronze, Alloy-20, CD4MCU Hast
	alloy B & C, etc

Applications:

- Organic/ inorganic chemicals, volatile liquids, corrosive chemicals, caustic. process, effluent, filter press, slurry application.
- Pharmaceutical, dyes, textiles, kerosene, diesel and other Solvents.
- ETP, STP & waste water treatment plant, fertilizers, cement and steel Industries.
- For pumping chemicals, with solid in suspension polluted liquids.
- Widely used for public and civil engineering.
- Paper and pulp industries.



PVDF/ PFA/ FEP CENTRIFUGAL PROCESS PUMPS



Operating Data:

Capacity	: Up to 250 m ³ /hr
Head	: Up to 90 Mtrs.
Discharge Size	: 25 mm to 100 mm
Temperature	: 200°C
Speed	: Max to 3500 rpm
M.O.C	: PVDF/PFA/FEP

Applications:

- Water treatment plant, effluent treatment Plants, electro plating, pickling & steel rolling mills.
- Excellent fo transfer and loading-unloading like HCL, sulphuric Acid/Alkali, Caustic Liquid.
- Scrubbing of corrosive gases like NH3, CO2, SO3, SO2, I2, F2, Br2, CI2, ,etc.
- For handing liquids in various industries like textile, paper, cellulose, sugar, steel, food, having temperature range, materials etc...
- Ideal for circulation of chemical in metal finishing industry.
- Natural choice for pickling line & scrubber in steel plants.
- High capacity transfer pump, filter press for dyes & chemicals, descaling oil & Other fuels.
- Pesticide/ Insecticide Plants, Chlorine Plants.
- Pharmaceutical and bulk Drug Plants.



LCP SERIES

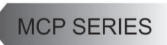


Operating Data:

Capacity Head Discharge Size Temperature Speed Pressure M.O.C : Up to 50 m^a/hr : Up to 45 Mtrs. : 25 mm to 50 mm : 80°C : Up to 3500 rpm : Up to 4.5 kg/cm^a : PP, UHMWPE

Applications:

- Water treatment plant, effluent treatment Plants, electro plating, pickling & steel rolling mills.
- Excellent fo transfer and loading-unloading like HCL, sulphuric Acid/Alkali, Caustic Liquid.
- Scrubbing of corrosive gases like NH₃, CO₂, SO₃, SO₃, I₂, F₂, Br₂, CI₂, ,etc.
- For handing liquids in various industries like textile, paper, cellulose, sugar, steel, food, having temperature range, materials etc...
- Ideal for circulation of chemical in metal finishing industry.
- Natural choice for pickling line & scrubber in steel plants.
- High capacity transfer pump, filter press for dyes & chemicals,
- descaling & oil & other fuels.



CORROSION RESISTANT POLYPROPYLENE CENTRIFUGAL PUMPS

CORROSION RESISTANT

POLYPROPYLENE CENTRIFUGAL PUMPS



Operating Data:

Capacity	: Up to 300 m ³ /hr
Head	: Up to 65 Mtrs.
Discharge Size	: 50 mm to 100 mm
Temperature	: Up to 80°C
Speed	: Up to 3500 rpm
Pressure	: Up to 6.5 kg/cm ²
M.O.C	: PP, UHMWPE

Applications:

- Water treatment plant, effluent treatment Plants, electro plating, pickling & steel rolling mills.
- Excellent fo transfer and loading-unloading like HCL, sulphuric Acid/Alkali, Caustic Liquid.
- Scrubbing of corrosive gases like NH_3, CO_2, SO_3, SO_2, I_2, F_2, Br_2, CI_2, ,etc.
- For handing liquids in various industries like textile, paper, cellulose, sugar, steel, food, having temperature range, materials etc...
- Ideal for circulation of chemical in metal finishing industry.
- Natural choice for pickling line & scrubber in steel plants.
- High capacity transfer pump, filter press for dyes & chemicals, descaling oil & Other fuels.





Operating Data:

Capacity	
Head	
Discharge Size	
Temperature	
Speed	
Pressure	
M.O.C	

: Up to 50 m³/hr : Up to 45 Mtrs. : 25 mm to 50 mm : 80°C : Up to 3500 rpm : Up to 4.5 kg/cm² : PP, UHMWPE

Advantage:

- No.1 choice for effluent treatment plants since there are no mechanical seals / glands.
- Can run dry due to absence of shaft seals.
- Few parts facilities maintenance.

Applications:

- Water treatment plant, effluent treatment Plants, electro plating, pickling & steel rolling mills.
- Excellent fo transfer and loading-unloading like HCL, sulphuric Acid/Alkali, Caustic Liquid.
- Scrubbing of corrosive gases like NH_3, CO2, SO3, SO2, I2, F2, Br2, CI2, ,etc.
- For handing liquids in various industries like textile, paper, cellulose, sugar, steel, food, having temperature range, materials etc...
- Ideal for circulation of chemical in metal finishing industry.
- Natural choice for pickling line & scrubber in steel plants.
- High capacity transfer pump, filter press for dyes & chemicals, descaling & oil.



AIR OPERATED DOUBLE DIAPHRAGM PUMP



Operating Data:

Capacity Head Discharge Size Temperature Speed M.O.C Up to 55 m'/hr
Up to 70 Mtrs.
12 mm to 80 mm
Max 120°C
Up to 3500 rpm
SS 316, SS-304, PP, PVDF, Aluminium etc..

Applications:

- Solvents.
- Acids.
- Caustics.
- High viscous liquids.
- Abrasive media.
- Hazardous & flammable liquids.
- Barrel loading-unloading.
- Filter press & transfer.
- Slurry transfer.

Fluid tech

Certifications





ISO 14001:2015





ISO 9001:2015

ISO 45001:2018 (OH&SA)



Our Some Clients







Head Office:

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Factory:

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