

Centrifugal Pump

CHEMICAL THEROMOPLASTIC HORIZONTAL PUMP

Contact Us



+91-44-4301 2183 / +91-7200627289



sales@neweraengineers.com



No.96-A, TTK Road,, Alwarpet, Chennai, Tamil Nadu 600018, INDIA.

CHEMICAL THEROMOPLASTIC **HORIZONTAL PUMP**

These pumps are made up of materials like Polypropylene, polyvinylidene fluoride (PVDF), and are excellently suited to pumping tasks in the chemical industry, electroplating is excellently suited to pumping tasks in the chemical industry, electroplating plants, metallurgical industries, steel and stainless steel pickling lines, evaporation and regeneration units, wet flue gas cleaning systems downstream of waste incinerators as well as in exhaust air scrubbing and industrial waste water treatment.





About Pump

Features

- Operating frequency of 50Hz & 60Hz
- Option of closed, semi-open and open impeller available
- Single Mechanical seal arrangements, double seal in tandem as well as back-to-back arrangement, Cartridge type mechanical seal, etc

M.O.C

- Polypropylene
- PVDF or PVDF Lined

Specifications

- Maximum Flow Rate 475 M.Cu/Hr
- Maximum Discharge Head or Pressure 90 mwc
- Maximum Suction Lift Wet 4 mwc with Foot Valve
- Maximum Temperature 180 Deg.C.

Applications

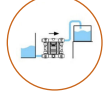
- Acid Regeneration Plants
- Alkalies & Caustic Soda Plants
- Chemical Industries
- Chloro Alkali Industries
- **Effluent Treatment Plants**
- Electronic Industries
- Electroplating Industries

- Food Industries
- Hydal & Atomic Power Station
- Paint Industries
- Pharma Industries
- Dyes & Intermediates Industries Picture Tube Industries
 - Power Generation Plants
 - Pulp & Paper Industries
 - Steel Re-rolling Plants

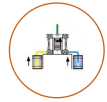
Installations



Negative lift with foot valve



Positive Suction Head



Twin Suction Manifold