

Sealless Pumps

CHEMICAL THEROMOPLASTIC PUMP VERTICAL GLANDLESS

Efflientreatment

Contact Us



0

Chemical

Electroplating

😧 +91- 44-4301 2183 / +91-7200627289

Sewage Treatment

sales@neweraengineers.com

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



CHEMICAL THEROMOPLASTIC PUMP VERTICAL GLANDLESS

These pumps are made up of materials like polypropylene, UHMWPE. These are corrosion resistant pumps and mostly used in chemical and process industries where due to higher delivery heads, the effects of erosion owing to the higher liquid velocities, are multiplied. These products are relied upon by a wide spectra of industrial units for toughest pumping applications like HCL, H2SO4, HNO3, H3PO4 etc...



Features

- Can run dry
- No mechanical seal / gland, hence 100% leak proof.

Specifications

About Pump

- Maximum Flow Rate 50 M.Cu/Hr
- Maximum Discharge Head or Pressure 50 mwc
- Maximum Suction Lift Wet 4 mwc with Foot Valve
- Maximum Temperature 100 Deg.C.

M.O.C

- Polypropylene
- UHMWPE

Applications

- Acid Regeneration Plants
- Alkalies & Caustic Soda Plants
- Chemical Industries
- Chloro Alkali Industries
- Dyes & Intermediates Industries 🔶 Picture Tube Industries
- **Effluent Treatment Plants**
- **Electronic Industries**
- **Electroplating Industries**

- Food Industries
- Hudal & Atomic Power Station
- Paint Industries
- Pharma Industries
- Power Generation Plants
- Pulp & Paper Industries
- Steel Re-rolling Plants

