



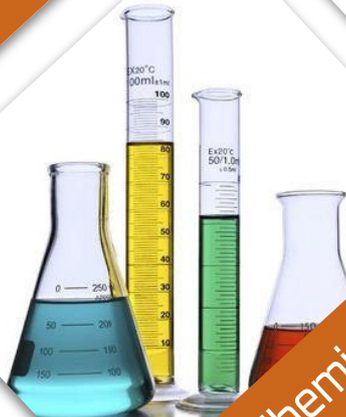
Automobile



Explosive



Pharma



Chemical



Sealless Pumps

DRUM / BARREL / CARBOY
PUMP

Contact Us

-  +91- 44-4301 2183 / +91-7200627289
-  sales@neweraengineers.com
-  No.96-A, TTK Road,, Alwarpet, Chennai,
Tamil Nadu 600018,INDIA.

DRUM / BARREL / CARBOY PUMP

The drum transfer pump consist of a dip tube at the end of which the open impeller is housed, fixed on the drive shaft connected to the pump by means of a ring nut, while the transmission takes place through a transmission joint. The operation is given by the impeller, which is integral with the shaft, and is connected to the electric or pneumatic motor, by means of a coupling, which rotates it, creating the centrifugal effect to handle abrasive, corrosive and explosive fluids.



About Pump

Features

- Available in hand, electric, pneumatic version with IEC and ATEX Explosion Proof version
- Can be Operated for Intermediate supplies
- Can Run Dry
- Light & Portable
- Vertical Immersion type into Drum, Barrel or Carboy
- Wet Self Priming Max 3 mwc

M.O.C

- Polypropylene
- PVDF
- SS316

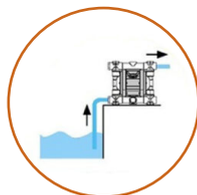
Specifications

- Maximum Flow Rate 150 lpm
- Maximum Discharge Head or Pressure 60 mwc
- Maximum Suction Lift Dry or Wet 3 mwc
- Maximum Temperature 90 Deg C

Applications

- | | |
|---------------------------------------|------------------------------|
| ● Applying Coolant to Metals | ● Acids and Abrasives |
| ● Brake Fluids Transfer to Aircraft | ● Biodiesel Industries |
| ● Brake Fluids Transfer to Vehicles | ● Ceramic Industries |
| ● Decanting Chemical Concentrates | ● Charging Reaction Kettle |
| ● Degreasers Transfer | ● Chemical Industries |
| ● Dispensing Chemicals | ● Decanting Barrels |
| ● Dispensing Cleaning Fluids | ● Detergents Industries |
| ● Dispensing Fertilizers & Pesticides | ● Detergents Industries |
| ● Dispensing Solvents | ● Diesel Transfer to DG Sets |
| ● Fuel Transfer | ● Environmental Industries |

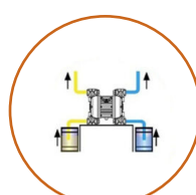
Installations



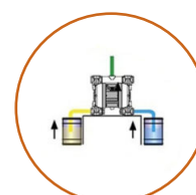
Self Priming



Drum Transfer



Twin Suction and Delivery Manifold



Twin Suction Manifold