



PUMPS

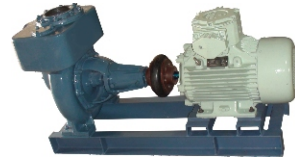
EXCEEDING CUSTOMER'S EXPECTATION



QUALITY Through Innovation

SELF PRIMING CENTRIFUGAL PUMPS

Self Priming Centrifugal Pumps for handling polluted liquids, public and civil engineering, de-watering and pumping out bilges. Standard material is Cast Iron. Other materials like CI/SS, All SS, Bronze/SS, Alloy-20



CAPACITY: 640 M³/hr(Max)
HEAD: 46 MTRS(Max)

SS CENTRIFUGAL WATER PUMPS

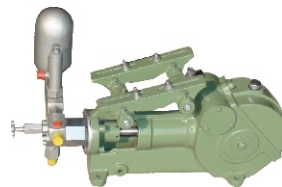
Pumps having BACK PULL out design can handle clear water/liquids having temperature range - 50o C to + 300o C. Materials of construction offered Cast Iron, Ni-Resist, CI/SS, All SS, WCB/SS, Bronze/SS and Alloy-20.



CAPACITY : 400 M³/hr (Max.)
HEAD : 125 MTRS (Max.)

CYLINDER & PRESSURE HOSE TEST PUMPS

Pumps are most reliable and rugged, used for Hydraulic Testing of equipment up to 14,200 PSI, Self oiling design, long life. Used for Hydraulic Testing of Gas Cylinders, Pressure Hoses. These pumps have been frequently used by Original Equipment Manufacturers for high Pressure Applications.



Maximum Hydro-Test Pressure : 1000 Kg./Cm² (15000PSI)

DEWATERING PUMPS

Pumps for de-watering applications Portable Submersible, Mono-block Version, double MECHANICAL SEAL. Ideal for pumping liquids with fine solids, sand or such other liquids. Standard materials are Cast Iron with S.S.304 impeller, S.S.410 shaft.



CAPACITY : 216 M³/hr (Max)
HEAD: 40 MTRS (Max)

BOILER FEED WATER PUMPS

Pumps for boiler feed applications, High Head water supply, Sprinkler irrigation, fire fighting and high head delivery can feed water temperature up to 80o C. Standard Material of construction comprise of Cast IRon Volute and Stage Casing with Bronze Impellers.



CAPACITY: 34 M³/hr (Max)
HEAD: 330 MTRS (Max)

VALVE & TUBE TEST PUMPS

Hand Operated Hydraulic Test Pumps used for Hydraulic testing of Valves, Tubes, Small Pressure Vessels, Castings, Gas Cylinders and Parts subjected to pressure..



Maximum Hydro-Test Pressure : 1000 Kg./Cm² (15000PSI)

SUBMERSIBLE SEWAGE PUMPS

Submersible Sewage pumps used in Drainage Applications such as Polluted liquids Pumping in Public Sewage Pumping Stations & drain out solid waste from construction pits.

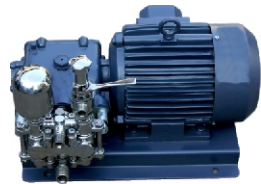


CAPACITY : 200 M3/hr (Max)
HEAD: 30 Mtrs (Max)

CERAMIC PLUNGER PUMPS

Applications where continuous high flow and high pressure pumping is essential & compact pump size is must.

Generally used for Reverse Osmosis. Materials used are either SS Ceramic Coated plunger with SS-316 head or complete Ceramic Plunger with bronze head.



CAPACITY : 6 M3/hr (Max)
PRESSURE : 100 Bar (Max)

ELECTRIC MOTORS

Standard Electric Motors manufactured as per IS Standards. 'F' Class insulation, temperature rise limited to class 'B' HIGH EFFICIENCY, power saver for light duty as well Heavy Duty design for specific applications.



Range: 0.37 Kw To 22 Kw.
Speed : 3000 RPM-

ROTARY GEAR PUMPS

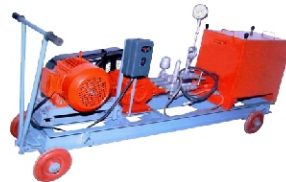
Rotary Gear Pumps used for handling oils and viscous liquids for liquids having inherent lubricating property. Available in Materials of constructions like Standard CI , CI/SS, All SS, Bronze/SS or WCB/SS.



CAPACITY : 120 M3/hr (Max)
PRESSURE : 11 Kg/Cm2 (Max)

PORTABLE HIGH PRESSURE PUMPS

High pressure Triplex plunger Pumps mounted on Heavy Duty MS fabricated base with superior quality wheels . Generally used for Hydraulic testing, Industrial Washing, Chemical Injection, Water Injection at High Pressure, Cleaning of Heat Exchanger, Boilers, Chemical Vessels etc. under High Pressure.



CAPACITY : 30 M3/hr (Max)
PRESSURE : 450 Bar (Max)

**MANUFACTURED BY:
PEC PUMPS PVT. LTD.
AHMEDABAD, INDIA.**

Administrative Office:

204, Mahashakti Complex,
Navrangpura, AHMEDABAD. INDIA
Ph.: +91-79-27543673 / 65233673
Fax : +91-79-27543674
E-mail : excelpumps@gmail.com



**PRODUCTS
RANGE:**

ROTARY GEAR PUMPS

STAINLESS STEEL GEAR PUMPS

SELF PRIMING CENTRIFUGAL PUMPS

CERAMIC PLUNGER PUMPS

STAINLESS STEEL CENTRIFUGAL PUMPS

PORTABLE PRESSURE PUMPS

DEWATERING SUBMERSIBLE PUMPS

INDUSTRIAL SUBMERSIBLE PUMPS

BOILER FEED WATER PUMPS

CYLINDER & HOSE TEST PUMPS

VALVE & TUBE TEST PUMPS

ELECTRIC MOTORS

MANUFACTURED BY:

**PEC PUMPS PVT. LTD.
AHMEDABAD, INDIA**