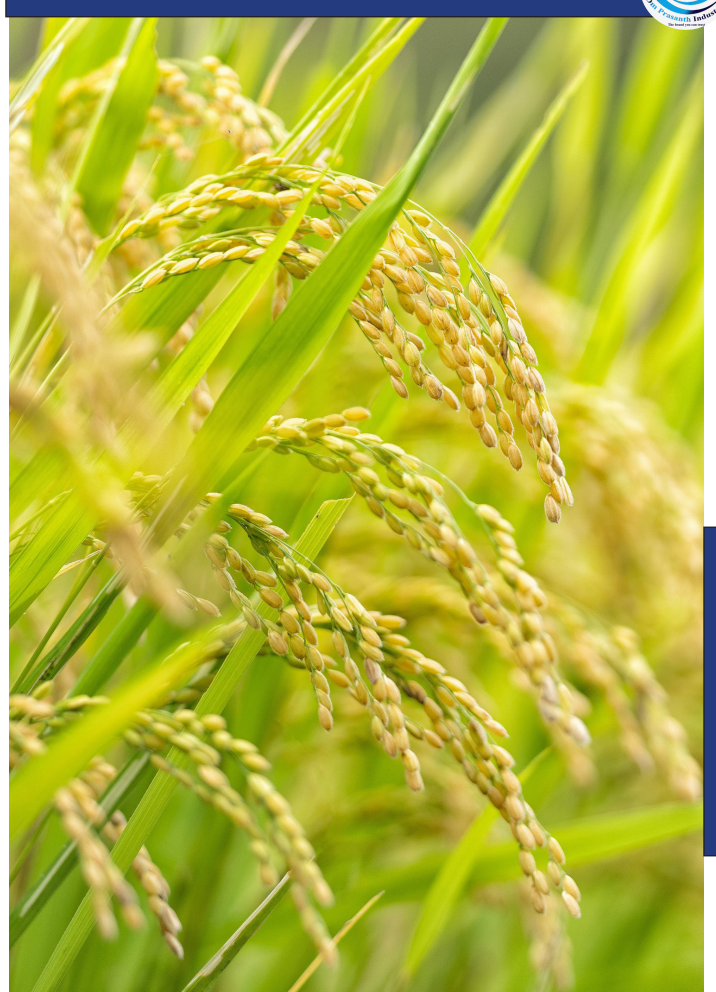




OPI SUBMERSIBLE PUMP V4

OM PRASANTH INDUSTRIES - OPI PUMPS & MOTORS





■ 1. DESCRIPTION:

Introducing our 4" Submersible Smart Series: Compact with a 98mm outer diameter, yet powerful, ranging from 0.37 kW to 3.7 kW. Achieve flow rates up to 500 lpm and head heights of 420m.

2. SALIENT FEATURES:

• Engineered Designs:

Slim and attractive compact design, with easy installation and maintenance free.

• High Discharge:

High operating efficiencies of pumpset result into high water discharge rate and lower power bills., Guarantees maximum water output for each cycle.

• No Problems with Suction or Priming:

Easy to use without requiring constant attention.

Impeller & diffuser Bowl :

High Quality Noryl implier, a thermoplastic material designed for maximum water flow and efficiency.

• Water Lubricated Bearings :

Heavy duty water lubricated journal and Carbon thurst pad with fixed segment bearings for long trouble free operations.

• Stainless Steel Components :

All fastners designed for durability and corrosion resistance..

Rigid Construction:

Built to withstand challenging operational conditions.

Low Noise Operation :

Provides a quiet and disturbance-free environment.

Consistent Water Flow :

Steady and uniform water supply guaranteed.

Rotating Parts:

All rotating components are dynamically balanced to ensure long bearing life and vibration free smooth operation.

Wide voltage operation :

Accommodating fluctuating power supply and safeguarding against electrical inconsistencies.

• Motor Design:

The motor is completely designed to avoid sand entry into motor and pump.

• Attachment :

Motor and pump is a Couple type, and it is easy for installation.

• **Testing process**: All pumpsets are fully tested and prior to despatch.

3. OPERATIONAL CONDITION :

Pump set should be submerged in water with minimum of 0.5m above water level,

Turbidity: 50 ppm Max
PH: : 6.5 To 8.5
Specific Gravity: 1.004 Max
Chlorides: 500 ppm Max
Temperature: 33 Deg C Max
Hardness: 300 ppm Max

• Total Solids: 3000 ppm Max • Voltage` : 160 - 420 Volts • Permissible Amount of sand` : 25 g/ m³





4. TECHNICAL SPECIFICATION:

SPECIFICATION:

Nominal Diameter: 4"

Power Range : 0.37 kW to 3.7 kW (0.5 HP - 5.0 HP)

: Single Phase (50Hz, AC Supply) **Supply Type**

Three Phase (50Hz, AC Supply)

Voltage Range : 160 V - 240 V (Single Phase)

350 V - 420 V (Three Phase)

Speed : 2880 RPM

Head : Upto 420 Mtr **Flow** : Upto 500 Lpm

Liquid / Max Temp : Clear Water / 33º C ,

Type of Duty : S1 (Continuous)

Insulation : Wet Type, Cat - B, 99.9% Pure Copper

Delivery Size : 1, 1 ½, 2, 2 ½, 3.

Max.Outer Diameter: 96 mm

Method of Starting : 1 PH - Capacitor Start Capacitr Run (CSCR)

3 PH - Direct Online (D.O.L)

5. MATERIAL OF CONSTRUCTION:

Impeller & diffuser Bowl:

High Quality Noryl implier, a thermoplastic material designed for maximum water flow and efficiency.

Motor Shaft:

High Grade stainless steel for durability and anti-rust properties. A sufficient diameter of stainless steel that is ground to precise tolerances and guarantees rigidity.

Cable Sealing Arrangement:

Designed so that no borewell water with sand can enter the motor.

Thrust Bearings:

Carbon Thrust bearing with 4 segment brearing segment and water lubricated to withstand high axial thrust loads.

Winding:

PVC / Polywrap insulted, water cooled.

Precision-engineered Mechanical Seal, ensuring leak-proof operation.

Casting:

High Grade cast iron – FG 260.

Pressure Equalizing Diaphragm:

suitably sized to allow for water expansion inside the motor and stop cooling water loss

Motor Body and Pump Body:

SS 202 high graded stainless steel with corrosion resistance

Stainless steel components:

All Fastners, coupling, key stud ring all are high graded stainless steel.





5.1 MATERIAL OF CONSTRUCTION:

MATERIAL OF CONSTRUCTION			
PUMP MATERIALS		MOTOR MATERIALS	
PART	MATERIAL	PART	MATERIAL
IMPELLER	NORYL	STATOR	LC / CRNO STAMPING
BOWL	NORYL WITH SS RING SS 202	WINDING	POLYWRAP, HIGH GRADED COPPER
DIFFUSERS	SS JACKET	BEARING BUSH	CARBON / LTB 4
SLEEVE BUSH	NITRILE RUBBER	ROTOR	COPPER / ALUMINIUM
SHAFT	SS 410	FASTNERS	SS 304 / SS 202
SLEEVE COUPLING	SS 410	STATOR TUBE	SS 202 / SS 301
PUMP DESIGN	COUPLING TYPE	THRUST PAD ASSMLY	4 SEG / 6 SEG PREMIUM

■ 6. APPLICATIONS:



Residential



Industries



Water Supply



Irrigation



Garden



Sprinkler

■ 7. BENEFITS:

- Residential water needs, daily household requirement.
- Water circulating systems, fountains, lawns and gardens.
- Lifting water from sump to overhead tanks for domestic, individual houses and appartments.
- Irrigation from open wells especially where there is wide fluctuation in water levels.

8. ACCESSORIES AND PACKING ITEM'S:







Warrenty Card





