









We Clean Our India

Our Pumps utilized almost in every industries

- · We have gained monopoly in Manufacturing and supplying high quality of industrial pumps.
- To improve our quality professional supervision is carried out begining from raw material purchase through designing, manufacturing and delivery control also we provide after sales repairing services at site also.

- High Durability
- High Efficiency
- High Reliability
- Low Power Consumption
- Easy Installation
- Effective working in harsh condition

Several Tests are Performed for the following Parameters

- Safety
- Head
- Flow
- Levels of noise and vibration
- Power Consumption

O D-16, Zaveri Industrial Estate, Singarva-Kathwada Road, Kathwada G.I.D.C., Ahmedabad-382430.

- **7069706091, 7567675596**
- steronpumps@gmail.com / info@steronpumps.com / sales@steronpumps.com
- Website : steronpumps.com

GSTIN No.: 24CLXPP3795F1ZC



Steron Pumps

SS SERIES

LOW SPEED HEAVY DUTY SEWAGE AND EFFLUENT SUBMERSILE PUMP



Technical Specification:

Capacity : Up to 500 M³/hr
Head : Up to 75 Mtr.
Temperature : 45° C
HP : 2 to 100

Speed : 960 to 1440 RPM Delivery Size : 50 mm to 200 mm

Solid Size : 125 mm

Connection : Dol, Star Delta, ATS Voltage & Phase : 415 V, 3 Phase

Insulation/Protection : 'F' Class / 'H' Class - IP 68

Cable : PVC Insulated Double Sheathed Copper Conductor

Flexible Cable

Mechanical Seal : Bi-Directional Twin Mechanical Seal With Various

Face Combination Looking to the Application.

Material of Construction: C.I., S.S.

Optional Parts : Impeller, Casing, Wear Plate with Various M.O.C.
Applications : Muddy Water Transfer, Effluent Transfer, ETP, STP,

Waste Treatment Plant, Hotel, Hospital, Railways, Dairy, Power Plant, Chemical Industries, Sugar,

Steel, Cement, Food, Beverages etc.

SP SERIES

HIGH SPEED LIGHT DUTY SEWAGE AND EFFLUENT SUBMERSIBLE PUMP (PORTABLE)



Technical Specification:

Capacity : Up to 132 M³/hr Head : Up to 50 Mtr.

Temperature : 45° C

HP : 0.5 to 10 (1 to 2 HP In single phase)

Speed : Up to 2880 RPM Delivery Size : 25 mm to 100 mm

Solid Size : 50 mm Connection : Dol

Voltage & Phase : 415 V, 3 Phase / 215 V, 1 Phase up to 2 HP

Insulation/Protection : 'F' Class / 'H' Class - IP 68

Cable : PVC Insulated Double Sheathed Copper Conductor

Flexible Cable

Mechanical Seal : Bi-Directional Twin Mechanical Seal With Various

Face Combination Looking to the Application.

Material of Construction: C.I., S.S.

Optional Parts : Impeller, Casing, Wear Plate with Various M.O.C.
Applications : Muddy Water Transfer, Swimming Pool, Dewaterin

: Muddy Water Transfer, Swimming Pool, Dewatering of Ponds, Basement of Huge Building, Power Plant, Effluent Transfer, ETP, STP, Waste Water Treatment Plant, Hotel, Hospitals, Railways, Dairy, Chemical Industries Sugar, Steel, Cement, Food Beverages etc.

SD SERIES

DEWATERING SUBMERSIBLE PUMP



Technical Specification:

Capacity : Up to 480 M³/hr
Head : Up to 50 Mtr.

Temperature : 70° C
HP : Up to 50
Speed : Up to 2900 RPM
Delivery Size : 1.5 mm to 200 mm

Solid Size : 35 mm Connection : Dol

Voltage & Phase : 415 V, 3 Phase

Insulation/Protection : 'F' Class / 'H' Class - IP 68

Cable : PVC/EPR Insulated Double Sheathed Copper

Conductor Flexible Cable

Mechanical Seal : Double Mechanical Seals (Tungsten Carbide Vs

Tungsten Carbide).

Material of Construction: Aluminium Alloy LM-4 / Stainless Steel SS-304/C.I.

Applications : Muddy

Muddy Water Transfer, Effluent Transfer, ETP, STP, Waste Water Treatment Plant, Hotel, Hospitals, Railways, Dairy, Chemical Industries Sugar, Steel, Cement, Food Beverages, Civil Construction Dewatering Foundations, Trenches & Pits,

Public Utilities etc.