

SUBMERSIBLE PUMPS & MOTORS (50 HZ / 60 HZ)

www.marwaanpumps.com

CHASING EXCELLENCE

AGRICULTURE - INDUSTRIAL - RESIDENTIAL





ADDRESS:

117, VIHAN SQUARE,ODE, DASKROI, AHMEDABAD - 382425, GUJARAT, INDIA

CALL US: +91 94271 04110

EMAIL:

marwaanpumps@gmail.com export@marwaanpumps.com **WEB:** www.marwaanpumps.com

GSTN NO: 24ACDFM8689G1ZS PAN NO: ACDFM8689G



8" WATER FILLED SUBMERSIBLE MOTOR

Marwaan submersible motors are water-lubricated, designed for installation in 8-inch diameter or larger water wells. These motors can be easily rewound & repaired. Marwaan submersible motors are robust, rewindable, and pre-filled with clean water and anti-corrosion fluid. The stator winding is of PVC or polypropylene insulated copper winding wires. It features water-lubricated radial and thrust bearings.

Dynamically balanced rotors of these Marwaan submersible motors maintain uniform clearance to give better efficiency and increase the life cycle of the water-lubricated bush bearings. Specially designed high-performance thrust bearings are used to withstand high axial thrust loads.

Pressure-equalizing rubber diaphragm is provided to guard against pressure and volume variations due to thermal expansion of water inside the motor. The motor is sealed by O-rings, shaft seals, and sand guards to prevent leakage of motor lubricant and ingress of well water, sand, and fibre particles into the motor. Mounting dimensions of motors are in accordance with the NEMA standard.





PRODUCT SPECIFICATION

Rewindable

 Upper & Lower Housing, Connecting Piece and Motor Base: Graded CI Casting with CED or PU Paint

Stator Shell : SS 304

Motor Shaft : SS 431 / Shaft Extension SS 304
 Winding Wire : Polypropylene or PVC insulated
 Shaft Extension & Coupling Dimensions: As per NEMA Standards

Degree of Protection : IP 68

Max Permissible Temperature : 35°C (Ambient Temp: 45°C)

Nos. of Starts per Hour : Max 20 at regular intervals

Voltage Variation : +6%/-10% at rated voltage

Bearing : Water-lubricated radial and thrust bearing

(Carbon vs Chrome Steel)

Max Depth Immersion : 500 metres

Motor Cable Length : 5.0 metres (3 core/4 core)

Maximum Outer Diameter : 192 mm

Power Range : 7.5 kW – 110 kW

Versions :

• A.C. Three-phase : 380 - 400 - 415 Volt / 50 Hz

: 230 - 380 - 460 Volt / 60 Hz

Direct Online (DOL) : - 7.5kw - 75kW4.0 kW - 45kW

Star Delta (S.D.) : - 7.5kw - 110kWType of Duty : S1 (Continuous)

PRODUCT FEATURES

- Marwaan Submersible Motors are robust, rewindable, and pre-filled with clean water mixed with anti-corrosion fluid
- Stator shell with corrosion-resistant Stainless Steel
- Bearing: Water-lubricated radial and thrust bearing
- Shaft extension made of Stainless Steel AISI 420
- High-efficiency electrical design for lower operating cost
- Pressure compensation diaphragm

PRODUCT APPLICATION

Marwaan prime mover submersible motors are suitable to couple with deep well submersible pumps used for:

- Residential Purpose
- Irrigation
- Fountains
- Industrial Water Supply
- Pressure Boosting Units
- Gardens & Horticulture

- Drip & Sprinkler Systems
- Mining Industries
- Oil & Gas Industries
- De-watering
- Fire Fighting









8" WATER FILLED SUBMERSIBLE MOTOR

Sr. NO.	DESCRIPTION	QTY.
1	MOTOR BASE	1
2	BREATHER DIAPHRAGM	1
3	ROCKER SUPPORT	1
4	MOTOR BASE COVER	1
5	THRUST BEARING	1
6	LOWER BUSH HOUSING	1
7	LOWER CLAMPING STUD	4
8	CARBON BUSH	5
9	STATOR STAMPING	AS PER S.L.
10	END LAMINATION	2
11	STATOR TUBE	1
12	STUD RING	2
13	ROTOR	1
14	UPPER BUSH HOUSING	1
15	UPPER CLAMPING STUD	4
16	TEFLONE WASHER	1
17	MECHANICAL SEAL	1
18	MECHANICAL SEAL CAP	1
19	CONNECTING PIECE	1
20	OIL SEAL	2
21	OIL SEAL COVER	1
22	RUBBER SAND GAURD	1
23	HEX BOLT	4
24	THRUST PLATE COUNTER	1
25	INSULATED WINDING WIRE	







