M-800 SERIES

PORTABLE ELECTRIC SUBMERSIBLE PUMP FOR CORROSIVE & ABRASIVE APPLICATIONS

Model M-802T

6" NPT or Hose 25 HP (19kW) (High Volume - Low Head)

Model M-806T

4" NPT or Hose 25 HP (19kW) (Low Volume - High Head)

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M-800 DESIGN ADVANTAGES

- Stainless Steel Strainer, Shaft, Impeller, Outlet and Hardware for maximum corrosion resistance.
- Choice of impeller materials:
 - 316 Stainless Steel for sea water and corrosive applications and;
 - 2) Nitride Hardened 410 Stainless Steel for abrasive applications. (Standard)
- Tandem Tungsten Carbide/Tungsten Carbide and Tungsten Carbide/Tungsten Carbide mechanical seals.
- Mechanical Seals in wholly enclosed pressure compensated oil chamber.
- Field adjustable Nitrile Rubber-lined Diffuser/Wear Plate Optimizes efficiency throughout the life of the pump.
 Polyurethane Diffusers and Wear Plates are available.
- Automatic ON/OFF/ON Thermal Overloads embedded in Stator Winding requires built-in contactor optional.
- Seal Probe Sensor Option available. Requires external controls.
- 1 meter long SS Sheath protects the power cable in demanding mine applications.
- Equipped with Sacrificial Zinc Anodes for maximum life in a saline fluid environment.



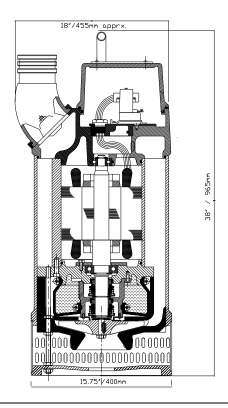
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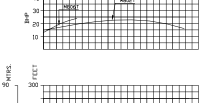


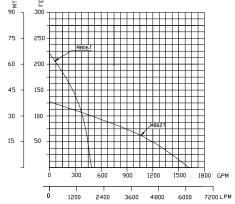
M-800 SERIES 25HP (19kW)



PERFORMANCE CURVES

MODEL: M802T/M806T (50/60 Hz)





M-800 SERIES

MATERIALS OF CONSTRUCTION AND ENGINEERING DATA

MOTOR

2-pole induction continuous rated motor with squirrel cage rotor.

Stator insulation class 'H' (180°C)

Speed: 3400 RPM @ 60 Hz, 2800 RPM @ 50 Hz Power Rating: 25HP @ 60 Hz, 19kW @ 50Hz Full Load Current FLA: 34 Amps @ 460v. 39 Amps @ 400v. Max. temperature of the pump liquid: 104°F/40°C

Max. start/stop per hour : 15 Star - Delta Starting Optional

POWER SUPPLY

3 phase, 50/60 Hz, AC Supply. Available in any voltage frequency combination.(208/220/230/380/415/460/575/1000V)

BALL BEARINGS

Single row deep groove upper bearing. Double angular contact lower bearings. The bearings are enclosed with high temperature grease-containing special Anti-corrosion additive.

POWER CABLE

Waterproof/oil proof, rubber-insulated, neoprene-sheathed copper conductor flexible cable, 50ft. (15m) length standard. Type SOOW in North America, EPR in the Middle East and HO7RN in the EU.

SHAFT SEAL

Tandem Tungsten Carbide/Tungsten Carbide and Tungsten Carbide/Tungsten Carbide Mechanical seals wholly enclosed in a pressure compensated oil chamber.

CORROSION RESISTANT

Epoxy coated Steel Outer Casing Epoxy coated Aluminum Stator Casing Nitrile Rubber-Lined Diffuser/Wear plate. Shaft: 431 Stainless Steel

Hardware: 304 Stainless Steel

Impeller: Nitride Hardened 410SS to 56HRC is Standard.

pH Range 5 - 8

STRAINER

304 Stainless Steel with 1-9/16" (25.5mm) X 3/8" (10mm) {M 802}, 3/8" (10mm) Round Holes (M 806)

SUBMERGENCE

Submergence below liquid surface min 5" (127mm) max. 50' (15m).

WEIGHTS (Approx. without cable) M 802: 410lbs. (186Kg) M 806: 425lbs. (193Kg)

Due to continuous product development, specifications are subject to change without notice.