

FFFI LIFNT & DRAIN WATER PUMPS- MF40

SPECIFICATIONS

Effluent Pumps - Pump(s) sha	II be Pentair Myers ME40 Series pu	ımps selected in accordance with the follo	wing design criteria:
Number of Pumps:	-		
Primary Design Flow:			
Primary Design Head:			
• Maximum Shut-off Head:	32'		
• Maximum flow:	80 GPM		
• Motor Horsepower:	4/10		
◆ Motor Speed:	1650 RPM		
• Electrical:	115 Volts, 1Ø, 60 Hz or 230) Volts, 1Ø, 60 Hz	
	igned to handle septic tank efflue th temperatures to 140°F intermiti	nt and be capable of passing 3/4 inch spher ent.	rical solids. The pump shall be
or230 volts switches. Stator winding shall housing shall be filled with cle	single phase, 60 cycles. Single ph be of the open type with Class A in an dielectric oil to lubricate bearin	e/10 hp at 1650 RPM and shall be for ase motor shall be of the shaded pole type was all the shaded pole to the shaded pole to the shaded pole to the shaded pole the shaded pole to the shaded pole the shaded pole the shaded pole to the shaded pole the shaded	with no relays or starting ng temperature. The winding
-		e performance curve without overloading t ngs to support the rotor; an upper sleeve be	

loads and a lower sleeve bearing with thrust pad to take thrust and radial loads.

A heat sensor thermostat and overload shall be attached to the top end of the motor windings and shall be wired in series with the windings to stop the motor if the motor winding temperature reaches 221°F. The overload thermostat shall reset automatically when the motor cools to a safe operating temperature.

Power Cord - The motor power cord shall be ______ 10 or _____ 20 feet SJOW or SJTW type. The power and switch cords shall be of the positive sealing, quick-disconnect type. The power and switch cable connections shall be sealed at the motor entrance by means of a compression nut which serves to make a positive electrical connection and prevent water from entering the cable jacket and motor housing.

Optional Control Switch - The effluent pump shall be controlled by an optional integral float switch. The float switch shall be of a nonmercury type and be capable of directly controlling the pump motor without the need for an external control panel.

Shaft Seal - The motor shall be protected by a rotating mechanical shaft seal. The seals shall have carbon and ceramic seal faces lapped to a tolerance of one light band. Metal parts and springs for seals shall be 300 series stainless steel.

Pump Impeller - The pump impeller shall be of the two vane enclosed type. The impeller shall be constructed of cast iron.

Motor Castings - The motor housing castings shall be of high tensile strength Class 30 gray cast iron. Castings shall be treated with phosphate and painted with a high quality air dried modified epoxy resin for corrosion protection.

Pump Case - The pump case shall be a high efficiency volute design capable of passing 3/4 inch spherical solids. The pump volute shall be constructed of corrosion resistant, high impact, engineered thermoplastic.

Fasteners - All exposed fasteners shall be of 300 series stainless steel.

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