## **Specifications:**

The Poseidon® 60 Plastic Pump consists of 4 components: The 4 Pin Bayonet Motor Module Connector, Replaceable Motor Module, Outside PVC Housing with PVC Bottom Inlet Filter Screen (Assembled as One Unit), and the Pump Wire

WATT CONSUMPTION (MAX): 150 WATTS (MAX)

DC VOLT RECOMMENDATION: 12-15 DC (direct current) At Source

AMP CONSUMPTION (MAX): 10 AMPS

BLADE FUSE: 20 AMP FUSE

MEASUREMENTS: LENGTH 7.5" / DIAMETER: 1.82"

REQUIRED TUBING: 3/8" ID X 1/2" OD TUBING

SUPPLIED WITH: 90 FEET OF HEAVY DUTY 10 GAUGE WIRE WITH ALLIGATOR CLAMPS

PUMP CONSTRUCTION: PVC, POLYPROPYLENE, AND STAINLESS STEEL

## Manufactured from PFOA Free Parts

This pump is to be used as a dedicated pump only, which means dedicated to the well or dedicated to the water 24 hours a day! Not to be used as a portable pump

The Poseidon® 60 Plastic Pump wire may be cut to desired length!

## **Important Notes and Friendly Reminders:**

The Poseidon® 60 Plastic Pump cannot be used as a pressure pump under any circumstance. The Poseidon® 60 Plastic Pump is engineered to discharge liquid into a holding tank, not to be used in a pressurized tank application.

Do not restrict the Poseidon® 60 Plastic Pump using valves or any other flow restriction mechanical devises! If you need to achieve a lower discharge rate, consider acquiring the Pro Controller #1 featured on the right side of this page.

Pumping Depth in Feet	Gallons Per Minute
DTW (Depth To Water)	At 12.5 Volts At The Source
10	2.25
10	2.23
20	2.00
30	1.65
40	1.30
50	1.00
60	0.50
70	0.00
80	0.00
90	END OF WIRE

Test was conducted with a 12 volt deep cycle battery at 12.5 volts at battery terminals

Running your vehicle while using this pump will dramatically increase purge volume