

POTABLE WATER TRANSFER PUMP p/n 09-320000-001



FEATURES

- Portable lightweight device
- Alternative method to fill potable water tank, allowing upload water from water containers from known/safe sources.
- Rapid fill rate.
- Low power, small package
- Durable and lightweight construction

PHYSICAL

Overall Dimensions:

High: 7.7" (196 mm) **Wide:** 9.8" (249 mm) **Deep:** 10.5" (267 mm)

Net Weight Dry: 10.1 lb (4.6 kg) Outlet: K-2311 type, ISO 17775, coupling with FDA approved hose

Inlet: Retractable, 9.5" to 17.5", Stainless Steel Siphon Tube with FD

approved hose.

Pump configuration: Self-priming up

to 9 ft

ELECTRICAL

- Voltage: 115 VAC, 60 Hz

- Power: 104W

- Electrical Interface: NEMA 5-15p

PERFORMANCE

Flow Rate: 3.0 usgpm at 4.3 psig
 Max Operating Pressure: 45 psig
 Safety Features: Over pressure shutoff at 45 psig.

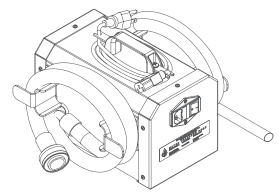
Over current fuse, one time use/field replaceable.

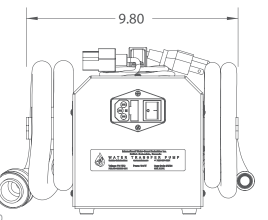
Motor thermal protection, opens at

230F.

MATERIAL + TESTING

- Materials: NSF and FDA Listed





Edsy
TO USE

Perfect
FOR LOCATIONS WITH LIMITED
OR NO WATER SERVICE

reliable

LOW MAINTENANCE

This pump will transfer potable water from a storage container to the aircraft potable water tank(s). It will generate flow at a rate up to 3.0 gpm. The pump is designed to connect directly to the aircraft potable water service panel.

