

Model- 12V- WXP

Made in the USA from domestic and imported parts by GenTap LLC

Basic Instructions

- 1. Extend the power cord and check that the inline power switch is OFF before connecting to power. Connect the plug to 12V auto accessory receptable and check the plug for a red LED light to confirm that you have power.
- 2. Place the input hose (equipped with stainless mesh screen) into your source.
- 3. Place the output hose into destination. Use the orange hose clips to secure hoses.
- 4. Switch the unit on and monitor it for flow. If flow does not start in 10 seconds, switch off and reposition the input line.
- 5. Your fluid source can be no more than 10 feet lower than the pump itself. This pump can raise fluid up to 10 feet.

Note: Flow Rate: Up to 1.5 Gallons per minute.

Some units are equipped with a remote-control A/B keychain switch. The A button is ON and the B button is OFF.

Uses: Camping, wash down, fill tanks, radiators, empty plumbing fixtures, fish tanks, remove standing water and more!



Caution:

Fluid Types: Water, mild soaps or detergents, coolant (when cool). Always rinse with clean water after use.

Warning: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. www.P65Warnings.ca.gov Read online manual before use. Go to: www.FlowJoe.com

Plug directly into a 12V vehicle outlet or use only approved AC to DC converter. Operate for up to 30 minutes at a time with a 10-minute rest period in-between.

Always use caution around electricity and water. Keep any AC adapter away from water and away from you while operating.

Troubleshooting: If the pump does not run, check 12V connection plug for a red LED light. If red light does not come on, check the fuse located inside the socket. To do so, unscrew the plug tip by hand and check the internal 5-amp fuse. Input port is equipped with a mini screen. If you are having trouble starting flow, remove hose and check screen for debris.