Water Buffalo

Water Supply for the Water Injector System™

Model: INJ-719
HEALTH AND SAFETY PRECAUTIONS

Use only with a 24V Battery. Minimum capacity of 750 Ah. When traveling with the tank, travel with the power unit first.

Do not lift tank higher than 6 inches (15.24 cm) while in transit.

Tip over hazard; use low speed and wide turns.

MAX Weight of tank full: 3,000 lbs. (1,361 kg.)

Batteries contain sulphuric acid, always wear approved protective clothing (gloves, goggles and apron).
Set Up

Remove banding and packing material

Cut the colored cable ties that secure the red output hose to the top of the tank.

Use care to not cut the hose!

Flip the hose hanger into place and place red output hose onto the hose hanger.
Operation

Use Quick-Connect fitting on the top of the tank to fill the tank with deionized. Filling will stop automatically (300 gallons/1135.6 liters).

Connect SB175 from Inverter Box to wye jumper that is connected to the battery and truck.

Open lid to inverter, move the switch on the inverter to the On position.
Connect the Instant Valve Pro™ to the Input Assembly of the Water Injector System installed on the battery.

Squeeze the lever completely to fill the battery.

Do Not Partially Squeeze the Lever.

Watch the spinner mounted on the Instant Valve Pro. When it stops spinning, the filling is completed (about 15 seconds, usually).
Release the lever.
Disconnect the Instant Valve Pro from the Water Injector System.

When filling operations are complete, turn the inverter off and store the red output hose. If the tank is going to remain unused for an extended period of time, drain the tank.

NOTE: Inverter will shut off when battery voltage reaches 12.5VDC. If this occurs, fully charge the battery before the next use.
Draining the unit

To drain the tank, remove the protective cap.

Rotate the lever to the open position.

Return the lever to the off position and replace the protective cap.
HydroPure™ Deionizer
Part Number: PS-300

The HydroPure Deionizer is the most cost effective way to produce on-site battery water. Deionized water is produced for a fraction of what it costs to buy a gallon of distilled water and there is no transportation cost to bring the water to your location. When compared to the cost of prematurely replacing a cell or a battery the HydroPure Deionizer System is easily cost justified.