

PRESSURE WATER TANK OPERATION INSTRUCTIONS

There are three valves located in the water system to make the pressure water tank operate efficiently.

The first valve is located under kitchen sink on city inlet line. It is used to either retain all water in system or to drain system.

The second valve is located under toilet. It is used to shut off toilet while using pressure system, to conserve water.

The third valve (tank valve, location listed below) is used to connect the pressure tank to the main water system. This valve should be closed when connected to city water pressure, unless filling tank.

Pressure water tank may be filled and pressurized by two methods.

1. When trailer is connected to city pressure and system is full, open tank valve and let as much water run in tank as will. This forces water into the tank and pressurizes same. Valve should then be turned off. Tank is then pressurized and ready for use at any time.
2. Tank may be filled with a hose or bucket through outside filler neck, then replace cap and apply air pressure. Any pressure over 20 lbs. will operate system.

After tank is filled and pressurized by either method, to use pressure system, make sure toilet valve and city inlet valve are closed, then open tank valve and the complete water system is ready for use.

NOTE: When disconnecting water hose from trailer, be sure city inlet valve is closed so that system will remain full, otherwise, upon operation of pressure tank, the main system has to fill before water is available at any faucet.

INSTRUCTIONS TO DRAIN SYSTEM

Water system should be drained completely when in freezing temperature, or trailer is not in use. To do so, open all valves and faucets and remove 3/8" drain cap from bottom of pressure tank. In addition to valves mentioned above, there are two valves in left rear closet of all rear bath models and on 31' center bath. There are two valves located inside inspection plate on bathroom wall that are drain valves and should be opened.

LOCATION OF TANK VALVE BETWEEN TANK & SYSTEM

- 19' Jet - Just inside compartment door
- 23' Center bath - Under bathroom lavatory
- 27' & 31' Center bath - Under toilet tank
- 23', 27' & 31' Rear bath - Under left hand bed base

CAUTION: BUTANE OR ELECTRIC HOT WATER HEATERS MAY BE DAMAGED IF HEATER IS TURNED ON BEFORE HEATER IS FILLED WITH WATER.