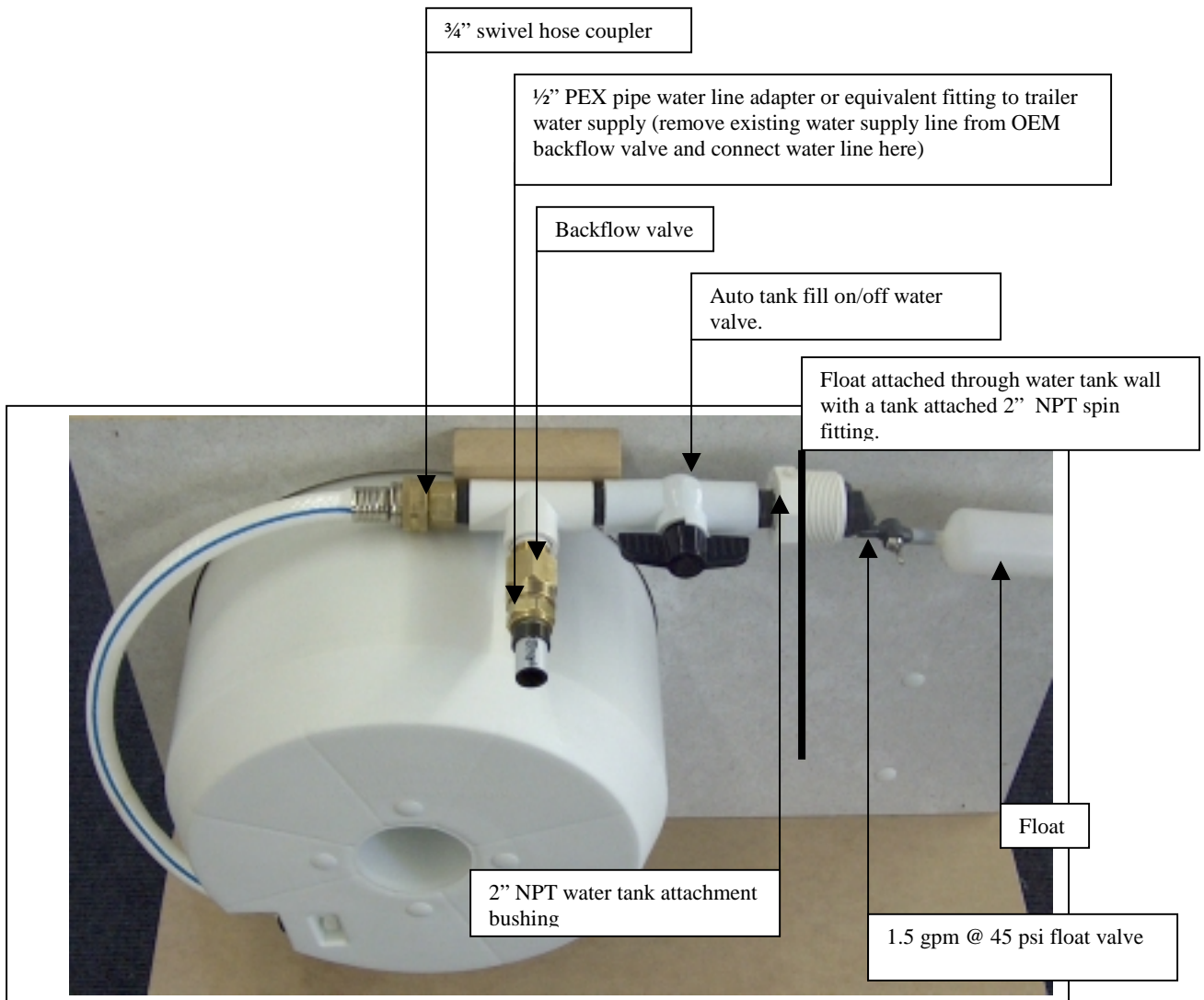


Automatic tank filling option – This is a product we can supply to you to accommodate the ability to have an auto tank fill option. This will be beneficial as each time your customers hook up to serviced sites their fresh water tanks will be automatically filled and ready for possible dry camping at their next stop. With each hookup, when the tank is filled the float valve will shut off flow to the tank and not overflow or pressurize the tank. We have designed it with a 1.5 gpm valve because this will fill the tank at a slower rate and not completely divert all water being used in the RV at the time that the tank is being filled. With a slower fill, the existing vent tube is adequate to vent off air in the tank without pressurizing the tank due to restricted venting.



**Water Pressure Regulator Option:**

We have another option that will protect the entire RV plumbing system. We can install a line pressure regulator which will regulate water pressures to a maximum of 40 – 50 psi. If you are interested in this option, we will install the regulator on the input side of the hose so that when your customers are hooking up to supplied water systems, the regulator will protect everything from the hose inward from high pressure supply systems. We tighten the connection fitting from the hose to the regulator and cover the connection with a heat shrink tubing. This method of assembly prevents the RV user from inadvertently removing the pressure regulator from the input hose when disconnecting from the supply pedestal. We also move the dust cap onto the regulator so that the regulator can be capped for storage with the remainder of the hose in our hose handler system. This will benefit your manufactured line of products as they will not have the possible plumbing damages that occur with customers hooking up to unprotected high pressurized water supply systems.

Pressure Regulator 40 – 50 psi

Heat Shrink tubing cover

