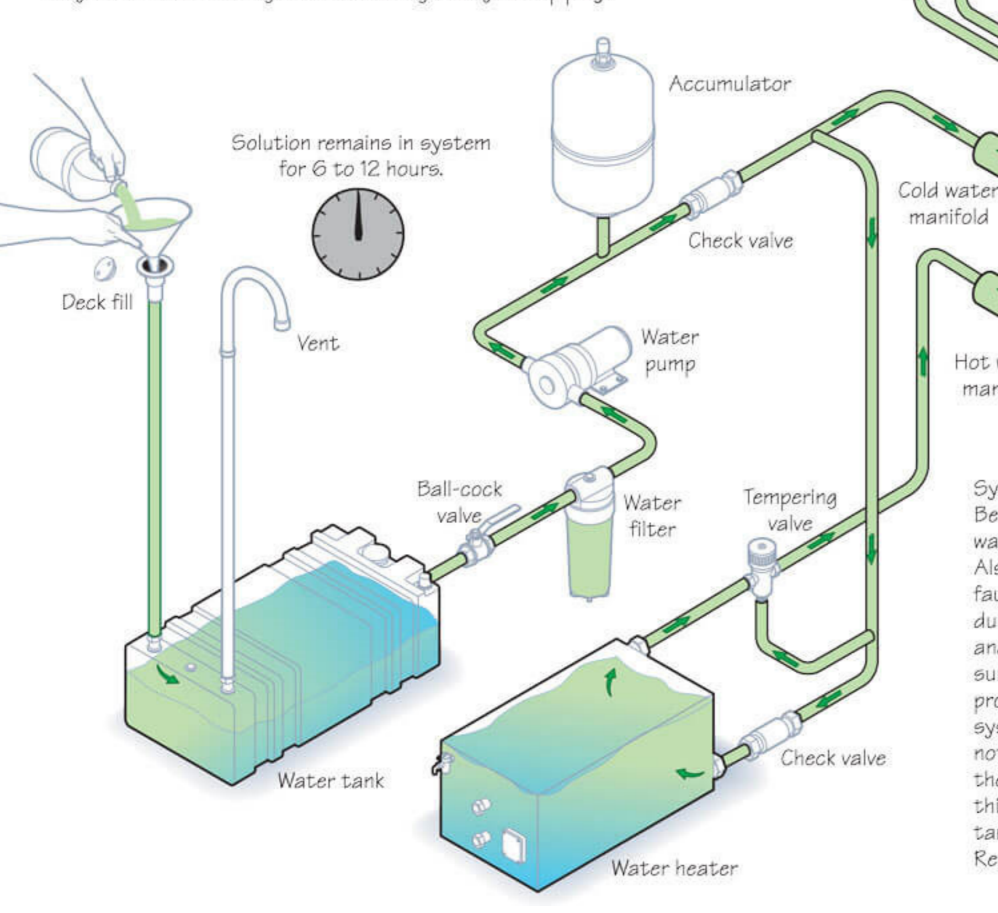
## Potable Water System Cleaning with PSR



## Tank Cleaning:

Fill the tank half way with water and add the correct amount of PSR<sup>TM</sup>. Next, fill the remainder of the tank to its capacity with water. This will ensure the product has been correctly mixed. Let the solution soak for at least 6 hours but no longer than 12 hours. This is dependant on the amount of scale present on the tank walls. Once complete, drain the tank and flush with water. Or you can now move right onto cleaning the system piping.



## System Cleaning:

Hot water

manifold

Galley sink

Sink

Before you start, make certain to protect counters, walls, and flooring from any accidental splashing. Also remove the aerator or water-saver from each faucet as they could be clogged by scale removed during the flush. Although PSR™ is safe, non-toxic, and biodegradable, it may discolor certain porous surfaces like marble or brass. With a full tank of properly mixed PSR™ and water, start flushing the system by opening each water faucet until you notice the solution coming out. Wait 15-30 minutes, then open each faucet for one minute each. Repeat this until the tank is empty. Once empty, fill the tank with freshwater and flush though all faucets. Repeat until all traces of PSR™ have been removed.



Head