

Water softener for the marine and RV industry!

Protect your plumbing and appliances while enjoying soft water wherever you travel



Limestone (Calcium) and magnesium salts in the natural water supply make up "Hard Water". The additional salts and minerals in hard water require more soap to accomplish simple cleaning tasks including laundry, dishes, and bathing. Over time hard water will create scale deposits in hard to reach plumbing and expensive appliances, potentially reducing your water flow and the ability to efficiently heat water in your hot water heater or coffee pot.

Features

- 1 Compact size (17"x11"x11")
- Regenerate softener with a single valve
- 20lb capacity brine tank
- Portable
- 4,800 total grain removal capacity
- Flow-Pur® quality
- Proven exchange technology

Benefits

- Healthy skin and scalp
- Smoother shave
- Save on soaps and detergents
- Brighter softer laundry
- More efficient appliances
- Simple to use
- Easier to maintain

FLOW-PUR
WATER FILTRATION SYSTEMS FOR THE MARINE
& RECREATIONAL VEHICLE INDUSTRIES



Flow-Pur® water softeners are available at your local marine or RV dealer.

Operating Instructions:

1. Connect garden hose from water supply to inlet of softener
2. Connect garden hose from outlet of softener to Boat or RV.
3. Connect over flow tube (Black) to the outside of brine tank.
4. Connect drain line (Blue) to white valve.
5. Slowly turn on water supply.
6. Check for leaks and repair if required.
7. Open drain valve and allow Softener to flush for 5 minutes or until water runs clear.
8. Turn off drain valve.
9. Fill brine tank with water softener salt (approx. 20 lbs.)
10. The unit is supplied fully regenerated and now ready for use.

Regeneration Instructions:

1. Turn white valve to on, which opens valve and allow to run for 45 to 60 minutes or until drain water is no longer salty.
2. Turn drain valve off. Your softener is now fully regenerated and ready for use.

Calculating Gallons Softened:

Your Flow-Pur water softener will remove approximately 4800 grains of hardness when fully regenerated.

Example: If the water supply has 10 grains of hardness.
 $4800/10 = 480$ gallons softened before regeneration is required.

Note: Other minerals in the water supply may affect actual gallons softened before Regeneration is required.
You have been supplied with 20 total hardness test strips, if in doubt when to regenerate; test the hardness of your water.

Specifications			
Mineral Tank:	7"x 13" (Capacity .15 Cu/Ft.)		
Brine Tank:	10"x 14" (Capacity 20 Lbs.)		
Valve Cycles:	3 Brine/Slow Rinse/Service	Regeneration	Manual
Flow Rate/Pressure drop:	10GPM @ 15psi, 14GPM @ 25psi		
Operating Pressure:	25psi - 120psi		
Operating Temperature:	35°F to 120°F		
Minimum Floor Space Required:	17"H x 11"W x 11"L		
Pounds of Salt Per Regeneration:	2.5 Lbs.		
Exchange Capacity per Regeneration:	4800 grains.		

Winterizing:

Your Flow-Pur water softener should be stored or operated at all times above minimum operating temperature (35°F). Water should be drained from system for storage.