

Installation, Operation and Maintenance Manual

Premier Soft Systems

Chemical Free, Salt Free Scale Prevention



NSS-744R NSS-844R NSS-948R NSS-1054R NSS-1252R

Premier Water Systems 18354 3/4 Soledad Canyon Road Santa Clarita Ca 91387 Phone 661 575 0033



Table of Contents

Introduction	3
System Overview.	4
System Specifications	5
Cautions	6
Notes to the Installer.	6
Installation and Start-Up	7
Note to the Homeowner	8
Warranty	9 & 10



Introduction

The Premier soft system provides protection from scale formation throughout the home. The Premier soft system can be installed at the point of entry to treat your entire home, both hot and cold water, or it can be located directly before a water heater or other device (e.g. sauna, etc) that requires protection from hard water.

Premier soft reduces or eliminates scale formation on internal and external plumbing surfaces as well as reducing spotting and streaking normally associated with hard water.

The premier prevents by transforming the normal dissolved hardness minerals into undissolved crystal micro-particles. These crystals stay suspended in the water and have a greatly reduced ability to react and attach to surfaces like dissolved hardness does. Therefore the problem of internal build-up of scale in pipes, water heaters and on fixtures and glass is greatly reduced.

Premier soft is not a water softener – Low or phosphate-free cleaning products are recommended to achieve optimum results. Modern surfactant or detergent based, liquid soaps are preferred over old-fashioned caustic solid soaps.

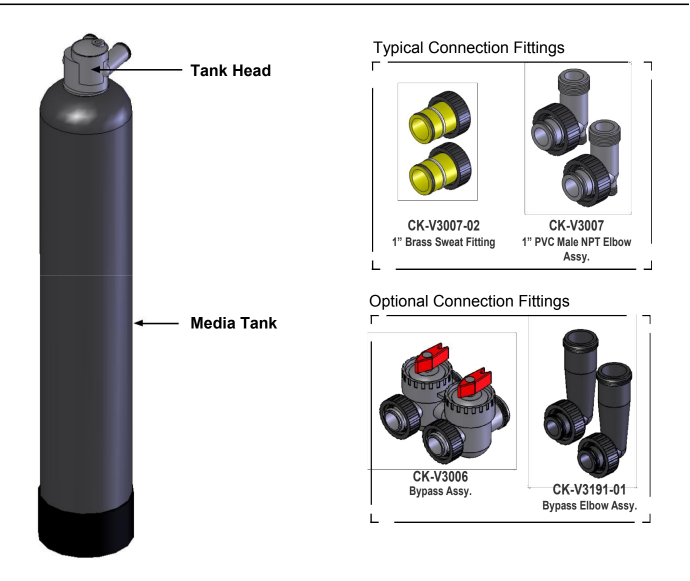
Unlike softened water, Premier soft treated water maintains the beneficial essential mineral content of your water and is safe to drink.

Premier soft Benefits.

- Chemical Free Scale Prevention. Cost savings and environmental benefits.
- Virtually Maintenance Free. No salt bags or other chemicals to buy, transport and store.
- No Electricity, no wastewater, completely self-contained.
- Beneficial minerals retained for more healthful drinking water.
- Improves the efficiency of water-using appliances.
- Simple installation no electrical and drain hookup
- Safe for landscaping and lawn watering. No need to costly bypass plumbing
- Compatible with all on-site and community wastewater treatment systems
- Not subject to water softener restrictions and "bans"



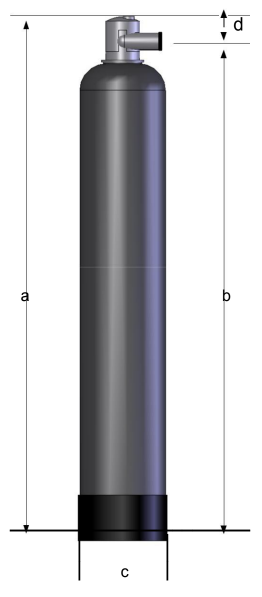
System Overview





Equipment Specifications

Premier soft systems are complete, self-contained, loaded with media and ready to use. A simple inlet and outlet connection is all that is required for installation. Please review operating pressures, temperatures and water chemistry limitations to ensure compatibility.



Specifications

Inlet/Outlet Connection	3/4" - 1.25" (multiple options)
Temperature	40° - 110°F
рН	6.5 to 8.5
Ferrous Iron, Max*	0.3 mg/L
Manganese, Max*	0.05 mg/L
Copper, Max*	1.3 mg/L
Water Pressure	15 min., 100 max (PSI)

^{*} See note about Iron, Manganese and Copper on the next page.

Mechanical Specs.

	744	844	948	1054	1252
Max Service Flow (gpm)	10	12	16	20	30
Dry Weight (lbs)	22	25	29	35	43
Service Weight (lbs)	80	97	129	168	235

Dimensions (nominal - inches)

а	48.5	48.5	52.5	59.5	56.5
b	46	46	48	57	54
С	7	8	9	10	12
d	2.5	2.5	2.5	2.5	2.5
е	3.0	3.0	3.0	3.0	3.0

Using Premier soft with other water treatment equipment.

Due to the unique properties of Premier soft, there are some unique requirements for using premier soft in conjunction with

filtration or other forms of water treatment.



An important note about iron, manganese and copper in the water supply.

Iron and Manganese

Just as with conventional water softening media, Premier soft needs to be protected from excess levels of certain metals that can easily coat the active surface, reducing its effectiveness over time. Public water supplies rarely, if ever, present a problem, but if the water supply is from a private well confirm that the levels of iron (Fe) and manganese (Mn) are less than 0.3 mg/L and 0.05 mg/L respectively.

Copper should be less than 1.3 mg/L.

Copper

Copper usually originates from new copper plumbing upstream of the Premier soft system. If this condition exists, we recommend waiting 3-4 weeks before placing the system in operation. This will allow the copper surfaces to be fully flushed and develop a natural protective surface. To further minimize any problem with excess copper the plumbers should be advised to avoid applying excess flux on the inner surfaces of the pipe and to use a low-corrosivity water soluble flux listed under the ASTM B813 standard. Once the plumbing connections are complete, place the premier soft system in bypass prior to following the startup procedure and flush the plumbing for at least 10 minutes.



Cautions!

- Do not let the system freeze. Damage to the tank may result.
- System must be operated in a vertical position. Do not lay it down during operation. The system may be placed in any position for shipping and installation but must be operated in the vertical position.
- Place the system on a smooth, level surface. Because the system operates in an UP-Flow, fluid-ized bed mode, having a level surface is more important than with a softener or media filter.



- A bypass valve should be installed on every system to facilitate installation and service.
- Observe all local plumbing and building codes when installing the system.



Notes to the Installer.

The Premier soft system differs from a conventional softener or media filter in a number of key respects.

- The system is light and only partially filled with media. This is normal. The UP-flow operation of the system requires a lot of freeboard to allow the bed to fully fluidize.
- The system has no underbed so you can tip the system over without any fear of upsetting the me-dia. This makes transportation and installation much easier than conventional systems.
- Because the premier soft system operates in the UP-Flow mode, the tank connections are opposite of what you're used to.
- Please see the "important note about iron, manganese and copper" above.
- Please see the note about "Using Premier soft with other water treatment equipment" on the previous page.



Installation

OUT
ScaleStop Treated Water

- 1. Place the system in the desired location.
- 2. Connect the Cold Water supply to the inlet of the premier soft system.
 - NOTE: The Premier soft system operates in the UPFLOW mode which is opposite of a conventional softener.
- 3. Place a bucket under the outlet port or run a line from the outlet port to a drain.
- Slowly open the supply valve (user supplied) to the Premier soft system. Allow the tank to fill with water. Close the supply valve when a steady stream of water comes out of the outlet port.
- 6. Connect the Outlet of the Premier soft system to the cold water supply to the home.
- 7. Open the supply valve to the Premier soft system.
- 8. Open faucets downstream from the Premier soft system to relieve any air.
- 9. Check for leaks. Repair as needed.
- 10. The system is now ready for service

Bypass Valve Modification



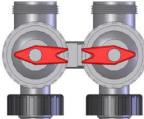
Service Position

As shipped, the bypass is set-up for down-flow use. The arrow shape of the handles points in the wrong direction for UP-flow use. To convert it to UP-flow use, pull up on the red handles until they come off. Rotate the handle 180° and put it back on the valve stem.

Figure 1. 844 shown with optional bypass assy..



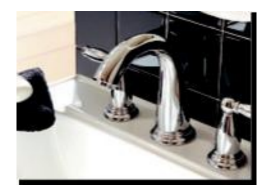
Bypass Position UP-flow tank.





A note to the homeowner

Your Premier soft system will improve the properties of water throughout your home. Here are some things to expect and some recommendations for maximizing the benefits and your enjoyment of Premier soft system.



Sinks and fixtures - reduced spotting. If water is allowed to evaporate off a surface, small spots may be left behind. If wiped off frequently, the spotting should not require any more than a wet cloth or sponge to remove. No harsh chemical should be required as with typical hard water spotting.



Dishwasher-Spotting on dishes and on the surface of the dishwasher should be greatly reduced. We recommend that you immediately reduce the amount of dishwashing detergent by approximately 50% as compared to hard water use. Dishwashing detergents low in phosphates are highly recommended as they are better for the environment and phosphates can cause spotting. The use of a rinse aid may be advised.

Shower doors and tiles- should have reduced spotting. When water evaporates off a surface, small spots may be left behind. These spots should be easy to remove with a damp cloth or sponge. In very hard water areas treating the shower glass with Rain-X® 2 in 1 glass cleaner, or equivalent, will further reduce cleaning requirements.



Things to watch for:

During the first 30-90 days:

- Faucet aerators and drains may plug occasionally as old scale is removed from your plumbing system and water heater.
- You may also see milky water while the descaling is taking place. This is simply an increase in the calcium in the water because Premier soft is removing old scale deposits from your pipes.

Good practices:

If your dishwasher is severely coated with scale at the time of installation, we recommend that you purchase a product like Jet-Dry Dishwasher cleaner to accelerate the cleaning. After this initial cleaning Premier soft should keep it clean.

We also recommend that you drain your water heater tank. This should be done 30 to 60 days after Premier soft is installed, and again in one year. This is a good practice that can dra-matically increase the life of your water heating appliance. If you have an electric "tank type" water heater, for optimum results and higher efficiency, we recommend you change the heat-ing elements to a "low watt density" model. Please insure that the watt density is specified at less than 70 watts per square inch, and is compatible with the brand you own. If you can only change one heating element, change the lower unit which operates most of the time. One example is available at Home Depot (SKU # 258184). The Premier soft will help keep the tank and heating elements free of scale and operating at peak efficiency. Please follow the manu-facturer's instructions when draining or servicing the tank!