OWNER'S MANUAL

Premium Series Water Conditioners
Premium Series Combination Water
Conditioner & Filter



Congratulations!

You've selected our Premium Series water conditioning models for top performance and greater efficiency.

Your Premium Series water conditioning system is designed to provide years of service with proper care and maintenance.

Hopefully, this manual will be beneficial and provide information you need to install, start-up and maintain your system.

MODELS

Water Conditioners

Model Number	Tank Size	Resin Volume
PS-WC-100	10x44	1.0 Cu. Ft.
PS-WC-150	10X54	1.5 Cu. Ft.
PS-WC-200	12X52	2.0 Cu. Ft.
PS-WC-250	13X52	2.5 Cu. Ft.

Combination Water Conditioner & Filter

Model Number	Tank Size	Resin	Activated Carbon
PS-WCF-150	10x54	1.0 Cu. Ft.	0.5 Cu. Ft.
PS-WC-200	12X52	1.0 Cu. Ft.	1.0 Cu. Ft.
PS-WC-250	13X52	1.5 Cu. Ft.	1.0 Cu. Ft.

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Routine maintenance recommended

Common with all equipment, routine maintenance is necessary. Maintenance procedures generally include a complete water test to evaluate your system's performance. Your dealer will also check your valve's settings to be sure the system is operating at peak efficiency; tanks, for leaks; salt usage; drain line, to be sure they are clear; seals and spacers, for proper regeneration and resin cleaning.

Specifications

Valve type Metered

Valve sizes 1" and 1.25"

Pipe fittings available %", 1", 1.25" and 1.5"

Regeneration method Down flow

Riser tube size 1.05" and 1.25"

Drain line fitting 3/4" male NPT

Drain line tubing ½", ¾" or 1"

Brine line 3/8" quick connect

Supply voltage 120 V AC

Supply frequency 60 Hz

Output voltage 12 V AC

Output current 500 mA

Resin volume (cubic feet) 1.0, 1.5, 2.0, 3.0 and 4.0

Resin type 10% crosslinked (Premium)

Carbon type (Combo units) Catalytic coconut shell

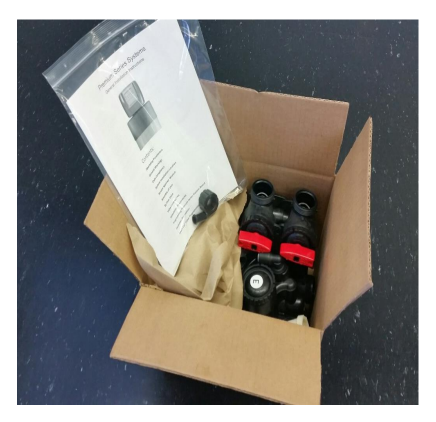
Brine tank volume 240 lbs.

Brine tank overflow prevention Included

By-pass valve Included

Tank colors Light gray

Open Cartons



This carton is inside the mineral tank carton. It includes the valve, by-pass, fittings you ordered, drain line nut, drain line insert, upper basket, installation instructions and warranty.



Mineral tank carton with valve carton inside.

Set-Up Valve & Install on Tank









1. Assemble pipe fittings (Follow directions in package.)

2. Lubricate ALL black o-rings with Silicone.



3. Install upper basket (insert and twist to lock in place).



4. Install valve on mineral tank.



5. Install by-pass.



6. Connect pipe fittings to by-pass.

Hand tight – All connections.

Brine Tank Set-Up



Premium Brine Tanks



Components



Brine well & fitting with overflow device



Overflow fitting

Note: It is necessary to remove and replace the overflow prevention device to be able to attach the brine well to the brine tank using the overflow fitting.

Brine tank set-up instructions:

- 1. Install one of the two caps to cap the bottom of brine well.
- 2. Remove overflow device to be able to connect brine well to the side of the brine tank.
- 3. Connect brine well to brine tank using overflow fitting and reinstall overflow device.
- 4. Connect brine line to brine line fitting on the overflow device.
- 5. Connect brine line to brine line fitting on the valve.
- 7. Add 6" of water to the brine tank from a sanitary source.

DO NOT ADD SALT AT THIS TIME.

Caution: Push quick connect fittings **TWICE!** Once, to engage the collet and again to secure the seal. Use 5/16" drain line tubing up to 20'. Otherwise use 3/4" or 1" PVC.



Brine line connection

Drain Line Installation

If 5/8" x ½" drain line tubing is used insert the tubing "insert" into the tubing; install nut; push tubing into the drain line fitting and tighten nut. Otherwise, PEX pipe or rigid ¾" or 1" PVC can be used for the drain.



Insert "insert" in ½" tubing.



Push tubing in fitting and tighten nut.

Note: Drain line fitting is 3/4" male NPT.

System Placement

- Locate water line and determine where to place the unit. (Be sure placement is near electrical power and a potential drain.)
- Install system on main water line before the water heater.

Notes:

Be sure by-pass is closed.

If a filter is also to be installed, install the softener after the filter.

On two tank systems a hose bib may be useful between the tanks to test the performance of the first tank.

Water Test

It is essential to complete a water test, prior to start-up and valve programming.

Check the following parameters:

- Hardness
- pH
- Iron (well water)
- Hydrogen Sulfide (you can smell it!)
- Chlorine
- TDS

We also recommend you check for bacteria on well water installations by checking for slime in back of the toilets.

Note: If bacterial is a concern or known to be present, sanitize the well and provide continuous disinfection, if required. Additional testing may be necessary.

PREMIUM VALVE CYCLES

- 1. Brine tank refill, followed by a 120 minute dwell time to dissolve the salt.
- 2. Backwash (up flow).
- 3. Draw / rinse to flow brine water through the resin bed.
- 4. 2nd backwash (up flow).
- 5. Rinse (down flow).

Valve Programming

STEPS (continued):

- Push NEXT repeatedly until CAPACITY REMAINING is displayed with a default of 1500 GAL showing. (Number will change later.)
- Press SET to make adjustments.

SIZE (select 1" or scroll to 1.25").

Press NEXT to select type.

Type options are:

- A. Conditioner
- B. Iron-Sulfur Zapper
- C. Chem-Free filter (two tank)
- D. Filter (carbon, sediment, neutralizer)
- E. Conditioner Filter (1-PLUS-1 two tank system)

Select "CONDITIONER" and press NEXT.

Note: Use "Conditioner" for combination softener / filters.

Reminder:

To get into the settings always press NEXT until CAPACITY REMAINING is displayed. Then press SET to adjust settings.

Valve Programming (Continued)

Steps (continued):

Resin

XR 1000 will appear on the screen. This is 8% resin. For Premium Systems select XR3000, for 10% resin and press **NEXT**

Resin Volume

Select the resin volume (see below) and press **NEXT**:

Tank size	Resin volume
8x44	0.75
10x44	1.0
10x54 softener	1.5
10x54 softener / filter combo	1.0
12x52 softener	2.0
12x52 softener / filter combo	1.0
13x52 softener	2.5

Water hardness

Select water hardness (GPG) and press **NEXT**

Iron

Select the level of Iron and press **NEXT**

Days Override

Default is 14 days; otherwise, set override or set at zero and press **NEXT**

Note: If "Iron" is entered in set-up, override is limited to 5 or 6 days.

TDS

Select "low" if under 800 or "high" if over 800). Press NEXT

Regenerate Type

Na Cl is typical for Sodium Chloride or KCL for Potassium Chloride.) Press NEXT

Capacity at regen

Set on 50% for greater efficiency. Press **NEXT**

Valve Programming (Continued)

Steps (continued)

Injector

Injectors are factory installed.

Note:

When setting regen at 50% capacity, we use:

8" tanks - "C" injector (violet)
10" tanks - "E" injector (white)
12" tanks - "F" injector (blue)
13" tanks "G" injector (yellow)



Check injector label and color of injector.

Backwash time

Backwash time (for softener) - **SET** 5 minutes for city water and 10 minutes for well water).

Press **NEXT**

Add to draw

Brine draw is determined by the valve) Add to draw if additional rinse is needed and press **NEXT**.

2nd backwash

Set at 5 minutes. Alter if needed and press **NEXT**.

Rinse

Set at 5 minutes. Alter if needed and press **NEXT**.

"Set Clock" will now appear on the display.

Time of Day

TIME OF DAY

At the **SALT REMAINING** default screen:

- Press NEXT until you see TIME OF DAY.
- Press SET and TIME HOUR is displayed at the top with the hour flashing. Arrow to the correct hour and AM or PM and press NEXT.

Note: Clock is a 12 hour clock. Go past 12 to change to AM / PM.

- TIME MINUTES is displayed with minutes flashing, Arrow to the correct minutes, then press NEXT.
- REGEN TIME HOUR will be displayed. Arrow to the desired hour, and press NEXT.
- REGEN TIME MINUTES will be displayed. Arrow to the desired minutes, and press NEXT

Salt Level Settings

From the **SALT REMAINING** default screen:

- Press SET
- SALT LEVEL is displayed at the top and 0.0 is flashing. Use
 the arrow buttons to the salt level shown on the brine tank.
- Press SET and the display will show SALT REMAINING UNKNOWN.

Note: The board will make the first calculation after the first regeneration and show the actual days remaining. It may take several regens to become fully accurate.

Manual Regen

So easy . . . With three regen options:

- 1. Press and hold the REGEN button (5 seconds), regeneration will be immediate.
- 2. Press and release the REGEN button, regeneration will be tonight.
- 3. Press and quickly release REGEN, then press and hold REGEN to initiate an immediate regen, followed by a regen that night.



By-pass valve in closed position.

Start Up

Once the installation is complete, initiate an immediate regen to start up system in with inlet and outlet valves closed.



Slowly open valve inlet 1/3 to fill tank.

- If the valve is programmed as a single Conditioner, the display will read "Conditioning".
- Press and hold the REGEN button until the valve advances to the FILL position, with time counting down on the display.
- Important! Because treated water is used to refill the brine tank, REFILL is the first step in the regeneration process.
- Therefore, press REGEN <u>again</u> and the valve will advance to BACKWASH (skipping refill and 120 minute dwell time).
- Once in backwash, open valve's inlet slowly by 1/3 to fill the mineral tank.
- Allow air to escape (listen until spurting stops).
- Once water flows from drain, open inlet fully.
- Continue backwash until clear water runs to drain.
 (Repeat backwash cycle if necessary.)

Start Up (Continued)

- Press REGEN again and the valve will move to REGENERANT DRAW DN cycle. During this cycle watch the level of water in the brine tank go down. (This observation is essential; otherwise, the resin will not become cleaned without brine water.)
- Press REGEN again and the valve will advance to the second backwash.
- Press REGEN again and the valve will advance to the Rinse position. Allow the water to run out the drain until it runs clear.
- Press the REGEN button again and the valve will advance to Service. (The display will read SALT REMAINING UNKNOWN, until several regenerations when the correct data will be shown.)

Finally:

- Open the valve's outlet to supply water to the house.
- Go in the house and open a faucet. See if water runs clear.
- Look for gallons flow in the lower left of the valve's display.
- Go back in the house and shut off faucet.
- Add salt to the brine tank (two to three bags).



Open outlet slowly to supply water to the house..

Error Messages

To go back to factory settings follow these directions:

Press **NEXT** and **REGEN** together for 3 to 5 seconds (release when motor starts).

Wait until the screen says: **SALT REMAINING UNKNOWN.**

Now, press NEXT, NEXT, NEXT until you get to CAPACITY REMAINING.

Then, press **SET**. Then **PRESS** and **HOLD** the **UP** and **DOWN** arrow buttons to restore programming to factory settings. After this process, the screen will eventually say **SALT REMAINING UNKNOWN**.

Other messages:

ERROR-MAV TOO LONG

Here, the valve is set up for a second motorized valve, but no motorized valve is installed.

(You are set up in the wrong mode, check your settings.)

Press NEXT and REGEN and HOLD.

IF VALVE APPEARS TO BE LOCKED:

If it appears a valve is locked, press in sequence: ARROW DOWN; NEXT; ARROW UP; SET CLOCK. Then, settings may be viewed and adjusted.

Note: Check if vacation mode is "on". (If it is "on" turn it "off".)

Add Salt

It's now time to add salt. The salt capacity of the Premium Series brine tank is 300 lbs.

Do not over fill.



Crystal Solar salt is recommended. (Pellets may be used.)

TROUBLE SHOOTING

If your water softener is "not working", here is a basic check list to follow:

- Test for hardness.
- Check power source.
- Check to make sure by-pass is open.
- Check salt level in the brine tank.
- Try to determine if the unit regenerated recently.
- Check the display for flow (meter may not be working)*
- Go through a manual regeneration to see if the cycles are operating properly.
- Make adjustments to improper settings.
- During "draw" watch to see the water level in the brine tank go down.
- During "refill" watch to see the water level in the brine tank go up.
- If the brine tank has a float, make sure it is set properly and not tangled.

Other common problems

- Too much water in brine tank. (Plugged injector; improper "refill" settings).
- High salt usage. (Check settings; wrong salt settings).
- Flow to drain continuously. (Check valve settings; foreign material in control valve.)
- Unit fails to draw brine. (Drain line is plugged; injector is plugged; inlet pressure to low).
- Resin in drain line. (Air in the system; incorrect drain line flow control button).
- Resin in house. (Broken bottom distributor; upper basket missing).
- Low water pressure. (Iron or scale build-up; inlet plugged).

If it appears a valve is locked, press in sequence: ARROW DOWN; NEXT; ARROW UP; SET CLOCK. Then, settings may be viewed and adjusted.

Note: Check if vacation mode is "on". (If it is "on" turn it "off".)

^{*}When water is flowing the valve will display the gallons per minute flow rate. (Water flow is necessary for a metered valve to regenerate.)

Customer Orientation

Once the installation and start-up are completed, we suggest you explain the following to your customer:

- How to use the bypass and when this is recommended
- Explain how to set the salt level when adding salt
- Explain how the "add salt" reminder works
- Emphasize the importance of keeping salt in the brine tank
- Suggest the best salt options (Crystal Solar salt is recommended.)
- Explain how to set the clock in the event of a prolonged power outage
- Demonstrate the sound of water coming out of the drain so they will not be alarmed when they hear a backwash cycle
- Explain the warranty (and with Premium Series system fill out the warranty card, which came with the Owner's Manual.
- Recommend a maintenance agreement!