



OWNER'S MANUAL AND INSTALLATION GUIDE VERSION 1.3



10 Year Limited Warranty

This warranty is issued to the original owner only and is not transferable to subsequent owners.

TO PLACE THE EQUIPMENT UNDER WARRANTY, THE WARRANTY REGISTRATION CARD MUST BE COMPLETED AND RETURNED BY THE OWNER TO HAGUE QUALITY WATER INTERNATIONAL WITHIN 30 DAYS OF INSTALLATION.

Coverage

This warranty covers the Hague Equipment delivered to the original owner, when the system is purchased for personal, family or household use. It is intended to cover defects occurring in workmanship or materials or both.

Warrantor's Performance and Length of Warranty

Hague Quality Water International warrants that upon receipt from the original owner of The Hague Equipment Mineral Tank, Brine Tank, found to be defective in material or workmanship, Hague will replace said part(s) at no charge for those parts for 5 YEARS from date of installation. And thereafter, will replace said parts upon payment of the following percentages of the then current list price: 6th through 10th year - 50% of current price list

Hague Quality Water International further warrants that upon receipt from the original owner of The Hague Equipment Valve and/or Power System Components (i.e. complete valve or controller) found to be defective in material or workmanship, Hague will replace said part(s), at no charge for those parts, for 3 YEARS from date of installation.

Defective parts to be replaced must be returned, along with the equipment serial number and date of original installation, to Hague Quality Water International PREPAID and will be returned to the original owner FREIGHT COLLECT.

THERE ARE NO WARRANTIES OTHER THAN THOSE DESCRIBED IN THIS WARRANTY INSTRUMENT. THIS WARRANTY DOES NOT COVER INCIDENTAL, CONSEQUENTIAL OR SECONDARY DAMAGES.

ANY IMPLIED WARRANTIES ON THE PRODUCT DESCRIBED IN THIS WARRANTY WILL NOT BE EFFECTIVE AFTER THE EXPIRATION OF THIS WARRANTY.

This warranty does not cover any labor or service call costs incurred with respect to the removal and replacement of any defective part(s). Hague Quality Water International will not be liable for, nor will it pay any labor or service call charges incurred or expended with respect to this warranty.

In the event the water supply being processed through this product contains bacterial iron, algae, sulphur, tannins, organic matter or other unusual substances, then unless the system is represented as being capable of handling these substances in the system specifications, other special treatment of the water supply must be used to remove these substances before they enter this product. Otherwise, Hague Quality Water International shall have no obligation to supply replacement parts under this warranty

This warranty does not cover damage to a part(s) of the system from causes such as fire, accidents, freezing, or unreasonable use, abuse or neglect by the original owner.

This warranty does not cover damage to part(s) of the system resulting from improper installation. All plumbing and electrical connections should be made in accordance with the installation instructions provided with the system. The warranty does not cover damage resulting from use with inadequate or defective plumbing, inadequate or defective water supply or pressure; inadequate or defective house wiring; improper voltage, electrical service or electrical connections; or violation of applicable building, plumbing, or electrical codes, ordinances or regulations.

This warranty is null and void unless the Hague TIL System was purchased at retail from an independent authorized Hague dealer and installed by same.

No dealer, agent, representative or other person is authorized to extend or expand this limited warranty.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.



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General Information

Congratulations on choosing a superior Hague water treatment appliance! Soon you and your family will be enjoying clean, clear water. Use this guide to attain the maximum benefit from your appliance. As an owner, you may find the first few pages to be the most helpful in solving your needs. If you have trouble with the operation of your appliance, see *Troubleshooting* in the back of this manual or contact your independent Hague dealer.

Warning: This appliance must be applied to potable water only. It is recommended that an independent Hague dealer install and maintain this appliance.

Note: The manufacturer reserves the right to make specification and product changes without prior notice.

This manual is for installation, operation, and maintenance of the following water conditioning and filter appliance models:

T-48
 T-96
 T-48CX
 T-96CX
 T-60CX
 T-128CX
 T-80CX
 T-210CX
 T-210CX

If your specific model is not listed here, your appliance has been customized to solve additional water conditioning problems that you may have. Your dealer will be happy to explain any additional special features.

For Owner's Reference

Date of Installation:		
Model Number:		
Serial Number ¹ :		
Installer's Signature:		
Dealership Name:		
Dealership Address:		
Dealership Phone Num	ber:	
Hardness:		
Iron:		
pH:		
Water Pressure:		
Water Temp:		
Returned Warranty Car	rd Date²:	

² Completely fill out the Warranty Card and return it by mail to ensure that the appliance is registered with the factory and the warranty becomes validated.



Figure 1: Valve Body Showing Serial Number

¹ The serial number is located on the valve body in front of the bypass.



Getting Maximum Efficiency From the Appliance

To achieve the maximum benefit and performance from this appliance, familiarize yourself with this manual and the appliance.

- The salt level should always be at least 1/3 full. Refill the salt when the level drops below the water level in the brine tank. A resin cleaner can be used on a monthly basis. Clean white pellet, cube-style, or solar salt is recommended. Do not use rock salt. Caution: Do not mix different types of salt.
- 2. You may use a salt substitute (such as potassium chloride) in place of water conditioner salt. A Hague dealer should be contacted before a switch is made to a salt substitute. If potassium chloride is used in place of salt, the technician must select the potassium option during the programming of the controller. See Service Settings. Caution: Do not use potassium chloride if there
 - is iron and/or manganese in the water.
- Should your electricity be off for any reason, check your controller for the correct time and reset as necessary (See Customer Settings).
- Program the appliance to regenerate at a time when the water is not being used. If there is more than one appliance, allow two hours between each regeneration.
- If dirt, sand, or large particles are present in the water supply, the appropriate Hague filter can eliminate this problem.

The appliance may be disinfected with 5.25% sodium hypochlorite, which is the active ingredient in household chlorine bleach. To disinfect the appliance, add chlorine bleach solution to the brine well of the brine tank. Add 1.2 fluid ounces (35 mL) of bleach per cubic foot of resin.

Example:

TIL	Chlorine	TIL	Chlorine
Model	oz (mL)	Model	oz (mL)
T-48	1.0 (30)	T-48CX	1.2 (35)
T-60	1.2 (35)	T-60CX	1.5 (44)
T-80	1.5 (44)	T-80CX	1.7 (50)
T-96	1.8 (53)	T-96CX	2.0 (59)
T-128	2.5 (74)	T-128CX	3.0 (89)
T-210	4.0 (118)	T-210CX	4.5 (133)

The brine tank should have water in it to permit the solution to be carried into the softener. Start a manual regeneration.

- 7. Protect the appliance, including the drain line, from freezing.
- 8. The bypass valve (located on the main control valve) enables you to bypass the appliance if any work is being performed on the appliance, well pump, or plumbing. See Bypass Valve. Use Bypass mode also for watering plants or lawns with untreated water. To bypass, turn the blue knob counterclockwise until it hits the stop: turn it clockwise to restore service.
- Before putting the appliance back in service after work has been performed, turn on the nearest cold water tap until water runs clear.
- 10. Adhere to all operational, maintenance, and placement requirements.
- 11. Inspect and clean the brine tank and air check/draw tube assembly annually or when sediment is present in the brine tank.
- 12. Potassium permanganate must be replenished periodically for the 2IF iron filter.



Five-Button Controller

This appliance features a five-button controller with an LCD display. The controller can be used to view the appliance's status, perform regenerations, and change settings. An independent Hague dealer should set the Service Settings during installation of the appliance.

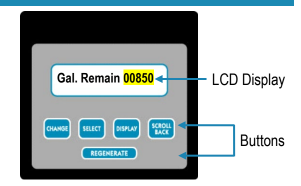


Figure 2: Five-Button Controller

Controller Part	Function
LCD Display	Shows the status of the controller; it is very important to know which mode the controller is in for proper operations
Normal Operating Mode	 Shows The amount of soft water remaining until the next automatic regeneration (Each person in the household uses about 75 gallons [283 liters] per day) The number of days until the next regeneration (Mode 1, Filter = No) The flow rate in gallons (or liters) per minute (Filter = No) Whether the appliance will regenerate tonight (If the Regenerate button has been pressed and released)
Service Settings Mode	Includes settings such as the language, mode, water hardness, and time of each regeneration step. Service Settings must be set before Customer Settings. Otherwise, some values may not be available. Service Settings Mode is intended for use by qualified service personnel
Customer Setting Mode	Includes setting the time of day, the regeneration time, and the number of people in the household; depending on the service settings, this option may not be available
Water Flowing Indicator	Indicates that water is flowing through the appliance; useful for checking for proper plumbing and leaks
Recharge/ Regeneration Status	Shows regeneration cycle positions during regeneration
Buttons	The Change, Select, Display, and Scroll Back buttons are used when changing Customer Settings and Service Settings.
Change	The Change button is used with the Select button to set the value of certain parameters. • When you press the Change button, the value under the cursor changes to the next available value, typically increasing by one until all values have been displayed and the process begins again.
Select	 The Select button is used to move the cursor when setting parameters. Press and release the Select button to move the cursor one digit to the right of the parameter to be changed. When the cursor is at the extreme right position, press the Select button again to reset the cursor to the extreme left position.



Five-Button Controller, Cont.

Controller Part	Function
Buttons Cont.	The Change, Select, Display, and Scroll Back buttons are used when changing Customer Settings and Service Settings.
Display	 The Display button is used to enter programming modes and also to save a value and display the next value to be changed. 1. To program Service Settings, press and hold both the Display button and the Select button for about five seconds while "Service Setting" is displayed. 2. To program Customer Settings, press and hold the Display button for about five seconds while "Customer Setting" is displayed.
Scroll Back	The Scroll Back function is used to step back to a previous parameter setting. It is typically used to go back to correct a setting without the need to scroll forward through all settings.
Regenerate	The Regenerate button at the bottom of the controller is used when starting your water conditioning appliance, to start an immediate regeneration, or to restore capacity if you run out of salt.



Customer Settings

Service Settings must be set before Customer Settings; Service Settings should be set during installation of the appliance.

To set Customer Settings, press and hold the Display button for about five seconds while "Customer Setting" displays. Release the button when "Set Time" displays. If the setting displayed is correct, press Display to move to the next setting.

Step 1 Set Time of Day

Display reads "Set Time" followed by the current time that is set; the cursor will be under the second hours digit.

To Change the Time of Day

- A. Press Change repeatedly until the current hour is displayed.
- B. Press Select to set the hour and move the cursor to the right.
- **C.** Do the same to set the minutes. Select AM or PM. When the desired time is displayed, press Display to step to the next parameter.

Note: Whenever you experience an electrical outage, check your controller for the correct time. Make any necessary corrections.

Step 2 Set Regeneration Time

Display reads "Reg. Time" followed by the current regeneration time that is set; the cursor will be under the second hours digit. Usually you want to set a regeneration time when water will not be used.

To Change the Regeneration Time

- A. Follow the procedure outlined above for setting the time.
- B. When the desired regeneration time is displayed, press Display.

Step 3 Set Number of People

Display reads "# People" followed by the current setting for the number of people in the household; the cursor will be under the tens digit.

To Change the Number of People

- A. Press Change repeatedly until the desired value is displayed.
- B. Press Select and the cursor moves to the right.
- C. When the desired number of people is displayed, press Display to exit the Customer Setting mode.

When you press the Display button at "# People," the values are saved, and the controller returns to Normal operating mode.

Installation and Maintenance Information



Checklist Before Installation

Refer to this checklist before installation.

■ Water Quality—If the water supply contains sand, sulfur, bacteria, iron bacteria, tannins, algae, oil, acid, or other unusual substances, consider pre-treating the water to remove these contaminants before the water supply enters the appliance, unless the appliance is represented as being capable of treating these contaminants in its specifications.

The appropriate Hague Water Filter can address these water shortcomings.

☐ **Iron**—A common problem found in many water supplies is iron. It is important to know what type of and how much iron is in the water supply.

Iron Type	Description
Ferrous Iron* (sometimes called clear water or dissolved iron)	Only type of iron that can be treated with a water softener
Ferric Iron	Insoluble and the particles can eventually foul a resin bed. It should be filtered out before the water reaches the softener
Organic Iron or Bacterial Iron	Attached to other organic compounds in the water. Additional treatment is needed to remove this type of iron
Colloidal Iron	Not dissolved, yet stays in suspension. A softener cannot remove this type of iron

^{*} If the water supply contains ferrous iron, a commercially available resin bed cleaner should be used every six months. Follow the instructions on the container.

	Water Pressure—Not less than 20 psi (1.4 bar) constant or 30 psi (2.1 bar) for models T-128, T-128CX, T-210,
	and T-210CX. If water pressure exceeds 70 psi (4.8 bar), a pressure regulator is recommended.
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- Water Supply Flow Rate—A minimum of 5 gallons (19 liters) per minute (7 gpm for filters [26.5 L/min]) or equal to the backwash flow rate of the particular model is recommended. For the purposes of plumbing sizing, only the rated service flow rate and corresponding pressure loss may be used. Prolonged operation of a water conditioner at flow rates exceeding the tested service flow rate may compromise performance.
- □ Water Temperature—Not less than 40°F (4°C) or greater than 120°F (49°C).
- □ **Drain**—Drain the appliance to an appropriate drain, such as a floor drain or washer drain that will comply with all local and state plumbing codes. To prevent back-siphoning, provide an adequate air gap or a siphon break. See *Installation Steps and Start-Up Procedures*.
- ☐ **Electricity**—The transformer supplied is for a standard 110 volt, 60-cycle AC outlet for locations in North America or 220 volt, 50-cycle AC outlet for locations outside North America.



Precautions

Do

- 1. Comply with all state and local, building, plumbing, and electrical codes.
- 2. Install the appliance before the water heater.
- 3. Install the appliance after the pressure tank on well-water installations.
- 4. Install a pressure-reducing valve if the inlet pressure exceeds 70 psi (4.8 bar).
- 5. Examine the inlet line to ensure water will flow through it freely and that the inlet pipe is sized correctly. For well water with iron, the recommended minimum inlet pipe size is 3/4-inch I.D. and for municipal water the recommended minimum inlet pipe size is 1/2-inch I.D.
- 6. Install a gravity drain on the brine tank.
- 7. Secure the drain line on the appliance and at the drain outlet. See *Installation Steps and Start-Up Procedures*. Install the drain line so that there is a 2-inch (5 cm) air gap between the drain line and the drain outlet.
- 8. Allow a minimum of 8 to 10 feet (2.4 to 3.0 m) of 3/4-inch pipe from the outlet of the appliance to the inlet of the water heater.

Do Not

- 1. Do not install if checklist items are not satisfactory. See *Checklist Before Installation*.
- Do not install if the incoming or outlet piping water temperature exceeds 120°F (49°C). See Water Conditioner Specifications.
- 3. Do not allow soldering torch heat to be transferred to valve components or plastic parts when using the optional copper adapters.
- 4. Do not overtighten the plastic fittings.
- 5. Do not plumb the appliance against a wall that would prohibit access to plumbing. See *Installation Steps* and *Start-Up Procedures*.
- 6. Do not install the appliance backward. Follow the arrows on the inlet and outlet.
- 7. Do not plug the transformer into an outlet that is activated by an On/Off switch.
- 8. Do not connect the drain and the overflow (gravity drain) lines together.
- 9. Do not use to treat water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the appliance.
- 10. Do not allow your appliance or drain line to freeze.

Note: A bacteriostasis claim does not mean that these devices will make microbiologically unsafe water safe to consume or use.



Installation Steps and Start-Up Procedures

Step 1 Prepare the Placement Area

- A. Make sure the placement area is clean.
- B. Turn off the electricity and water supply to the water heater. For gas water heaters, turn the gas cock to "Pilot."
- **C.** Examine the inlet plumbing to ensure that the pipe is not plugged with lime, iron, or any other substance. Clean or replace plugged plumbing.
- **D.** Make sure the inlet/outlet and drain connections meet the applicable state and local codes.
- E. Check the arrows on the bypass valve to ensure that the water flows in the proper direction. See Figure 4. **Caution:** Do not plumb the appliance in backward.
- **F.** Place the appliance in the desired location using Figure 3 as a guide. The diagram in Figure 3 applies to basement, slab, crawl space, and outside installations.
- G. For most installations, install the appliance after the pressure tank and any water filter appliance or water meter and before the water heater unless otherwise recommended. When installing any additional filters, such as a carbon filter for well water, place the filter after any water conditioning appliance unless otherwise recommended.
 Water Heaters: If less than 10 feet (3 meters) of pipe connects the water treatment appliance(s) to the water heater, install a check valve between the water treatment appliance and the water heater as close to the water heater as possible. Ensure that the water heater has an adequately rated temperature and pressure safety relief valve.
- H. For outside installations, the appliance should be enclosed so it is protected from the weather.

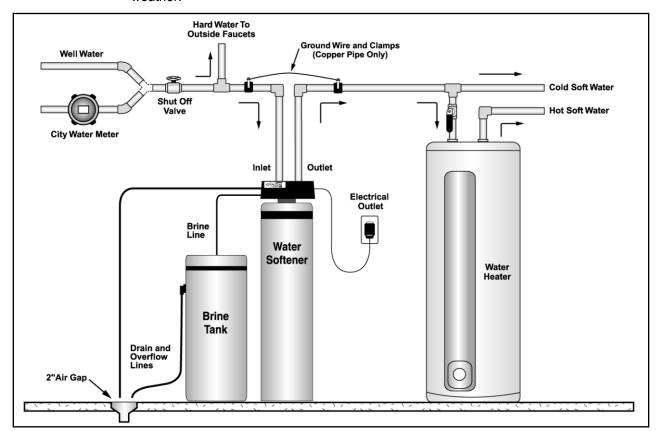


Figure 3: Appliance Placement



Installation Steps and Start-Up Procedures, Cont.

Step 2 Turn Off Water Supply

- A. Turn off the water supply.
- B. Open the hot and cold water taps to depressurize the lines.

Step 3 Connect Water Lines

A. Connect water lines in compliance with all state and local, building, plumbing, and electrical codes.

Step 4 Connect the Brine Tank

A. Connect the brine tank to the valve head with the flexible 3/8-inch poly tube included with the appliance. Insert the plastic insert in the end of the brine tube. See **Error! Reference source not found.**

Step 5 Connect Gravity Overflow Connection

The overflow line drains away excess water should the tank fill with too much water or the appliance malfunction.

- A. Check that each overflow elbow is in the down position.
- B. Connect 1/2-inch I.D. tubing (size cannot be reduced) between the overflow fitting and a floor drain, laundry tub, or other suitable waste receptor. This tubing is not supplied with the appliance. Ensure that the overflow line ends at a drain that is at least 3 inches (8 cm) lower than the bottom of the overflow fitting. Maintain a minimum of 2-inch (5 cm) between the overflow line and the flood level rim of the waste receptor to prevent back-siphoning. The gravity line cannot be run overhead.

Step 6 Connect Drain Line

The drain line carries away the backwash water as part of the regeneration cycle.

A. Connect the drain line to the drain end cap with a minimum of 1/2-inch I.D. tubing (not supplied). The size cannot be reduced.

Note: If the drain line is 25 feet (7.6 meters) or longer, increase the drain line to 3/4-inch I.D. The end of the drain line must be equal to or lower in height than the control valve.

Caution: The drain line must not be kinked, crimped, or restricted in any way.

- B. Route the drain line to a floor drain, laundry tub, or other suitable waste receptor. Maintain the same 2-inch (5 cm) air gap as with the overflow line. This drain line should make the shortest run to the suitable drain.
- C. The drain line may be elevated up to 8 feet (2.4 meters) from the discharge on the appliance as long as the water pressure in your system is 40 psi (2.8 bar) or more.

Step 7 Flush Lines

- A. Place the bypass valve in the Bypass position.
- B. Turn on the main water supply.
- C. Open the nearest cold water faucet to flush the plumbing of any excess soldering flux, air, or any other foreign material.



Installation Steps and Start-Up Procedures, Cont.

Step 8 Check for Leaks

- A. Close all faucets.
- B. Check all lines and connections for leaks. If leaks are found:
 - 1. Turn off the main water supply.
 - 2. Open a cold water faucet to depressurize the lines.
 - 3. Close the faucet to eliminate any siphoning action.
 - 4. Repair all leaks.
 - 5. Turn on the water supply.
 - 6. Place the bypass valve in the Service position to slowly fill the media tank.
 - 7. Open a cold water faucet to purge air out of the media tank.
 - 8. Close the faucet and recheck for leaks.

Step 9 Plug in the Transformer

- A. Connect the transformer power cord to the back of the controller.
- B. Plug the transformer into an appropriate outlet.
- **C.** Ensure that the outlet selected is not operated by an On/Off switch.

Step 10 Set Up the Controller

A. Program the appliance controller. See Setting and Using the Controller.

Step 11 Add Water to the Brine Tank

- A. Add water to the brine tank to a minimum of 2 inches (5 cm) above the grid plate. After the first regeneration, the appliance will automatically refill the correct amount of water into the brine tank.
- B. Ensure that the bypass valve is in the Service position.
- **C.** Ensure that the salt dosage is set as recommended for the application.
- D. Initiate a manual regeneration (see Setting and Using the Controller) and inspect for proper operation. Allow the appliance to draw all the water out of the brine tank until the air check/draw tube sets (8–10 minutes).
- E. Press the Regenerate button to advance to the Brine Refill position. Let the tank fill with the proper amount of water. The controller will then step the main control valve to the Home position.

Note: This initial startup is the only time you will add water to the brine tank. Do not add water at any other time.

Step 12 Fill the Brine Tank With Salt

A. Fill the brine tank with salt. Use clean white pellet, cube-style, or solar salt. Do not mix pellet with solar salt.

Note: Always keep the salt level above the water level. For convenience, completely fill the tank when refilling with salt.

B. After you add salt, including adding it after the tank has run out of salt, wait two hours for saturated brine before starting any regeneration.

Caution: Use of potassium chloride when iron and/or manganese are present in the raw water supply is not recommended.



Installation Steps and Start-Up Procedures, Cont.

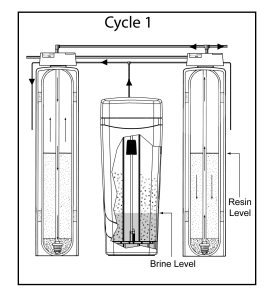
Step 13 Complete the Installation

- A. Ensure that the bypass valve is left in the Service position. See Figure 4.
- B. Ensure the water supply is on.
- **C.** Open the inlet valve and turn on the electricity to the water heater. For gas water heaters, return the gas cock to "On."
- D. Open a cold water tap and allow the appliance to flush for 20 minutes or until approximately 72 gallons (272 liters) have passed through the appliance. This procedure is required to meet NSF compliance. Verify the flow rate on the controller, which indicates water flow. See Figure 2.
- **E.** Adjust the blending valve if it is being used. See *Blending Valve*.
- F. Test the water at the test port to verify soft water.
- **G.** Place the cover on the cabinet.

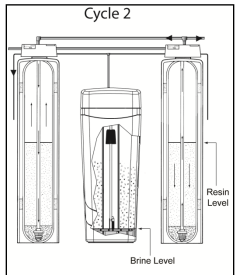


Cycles

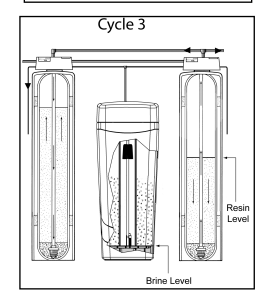
1. Brine. Brine is drawn out of the brine cabinet and up through the media tank, cleaning the resin bed and releasing accumulated hardness and iron.



2. Slow rinse. A slow up-flow rinse process then flushes out the brine, hardness and iron.



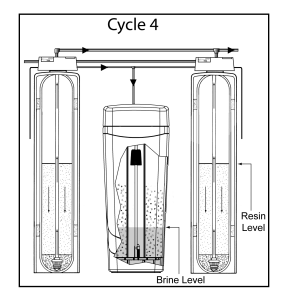
3. Up-flow backwash. This up-flow backwash flushes out any remaining brine solution and sediment from cycle 2.



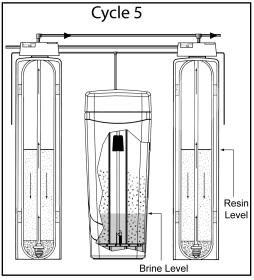


Cycles, Cont.

4. Downflow soft water brine refill. Soft water is directed to the brine cabinet to prepare the brine for the next regeneration sequence.



5. Return to service. Regeneration is complete and the appliance is returned to normal operation.





Bypass Valve

The bypass valve can isolate the appliance should the appliance malfunction or leak. It can also permit the use of untreated water for watering plants, shrubs, or lawns.

The bypass valve is attached to the main control valve. See Figure 4. To engage the bypass valve, locate the blue knob on top of the bypass valve. Turn the knob counterclockwise until it hits the stop. The appliance will be bypassed and all water to the home is raw, untreated water. To prevent untreated water from entering the home, water should not be used inside the home when the appliance is in Bypass mode. Ensure that the appliance is returned to Service mode when the appliance is repaired or the use of untreated water is complete by turning the blue knob clockwise until it hits the stop.

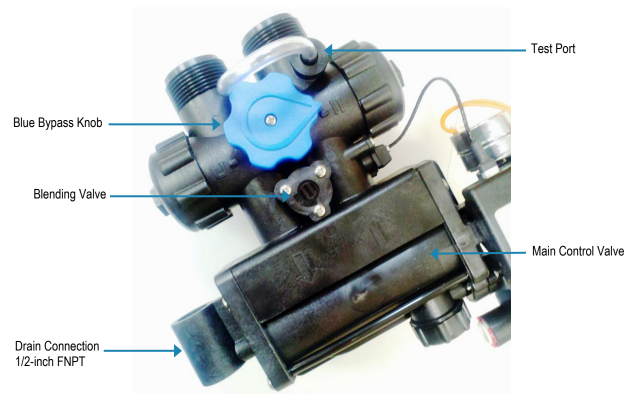


Figure 4: Bypass Valve



Blending Valve

In some situations, the blending valve may be used to decrease water softness. The amount of hardness blended back into the water line is determined by the hardness of the incoming water and the setting of the blending valve. Where extremely hard water is present, the blending valve may only need to be "cracked" open. Where the incoming water has relatively low levels of hardness, the blending valve will need to be opened further.

The blending valve is located between the input and output connections on the top of the bypass valve. See Figure 4. It is adjusted by placing a flat blade screwdriver in the slot provided and turning clockwise to open. Total movement of the blending valve from full closed to full open is 1/4 revolution. Precise setting of the blending valve will require "trial and error" testing. The initial setting should be conservative. Because of the blending valve's ease of access and adjustment, the user can increase or decrease the setting according to their preference over a period of time.

Use of the blending valve is not recommended where objectionable concentrations of ferrous iron or sediment are present. Because the blending valve is mixing "raw" water with softened, any ferrous iron or sediment in the "raw" water will also be blended and reintroduced into the softened water line.

Note: If the appliance is installed for barium and/or radium reduction, the blending valve must remain in the fully closed position at all times.

Setting and Using the Controller

The controller must be set up correctly for the appliance to perform properly.

Note: Ensure that the bottom of the controller is firmly locked onto the four tabs on the top of the drive end cap assembly. See Figure 7.

Regenerate Button

The Regenerate button is used when starting the water filtration appliance and to start an immediate regeneration. The Regenerate button can be used in three ways:

- 1. The Regenerate button can be used to put the appliance into an immediate regeneration.
 - A. Press and hold the Regenerate button for about five seconds until the display changes from "Regenerate" to "Going to."
 - B. The appliance is in regeneration mode and will display the status of each cycle. After all regeneration cycles are complete, the display will return to Normal operating mode.
- 2. The Regenerate button can be used to quickly advance through all of the regeneration cycles to speed up the cycles, which is used when starting up or diagnosing the appliance only.
 - A. To advance through the regeneration cycles, press and hold the Regenerate button for about five seconds until the display changes to "Going to."
 - B. The cycle position will display (for example, Backwash 1).
 - C. Each cycle can be advanced by pressing the Regenerate button. Always wait until the cycle position displays before advancing to the next cycle position.
- 3. Press and release the Regenerate button in Normal operating mode to schedule a regeneration tonight or toggle it off.



Figure 5: Regenerate Button



Service Settings

To program Service settings on the controller, press and hold the Select and Display buttons while "Service Settings" is displayed until "Set Language Eng" is displayed. Programming Service Settings is similar to programming Customer Settings (see *Customer Settings* for programming details). The values that can be set are listed below. The values in the table are factory default settings only.

Note: The Service Settings must be set before the Customer Settings.

Displa	у	Meaning	Possible Values	Comments
Set Language En	g	Set the language of the display	Set Language Eng Entrer Langue Fra Entre La Leng. Esp	
Units ENG		Units of measure	ENG or MET	
Soft. v. # X.XX		Displays the current software version	Cannot be set	
Mode	<u>2</u>	Operating Mode: Timer (Mode 1) Demand Delayed (Mode 2)	1 or 2	See Operating Modes
Regen Freq.	<u>0</u> 1	How often regeneration occurs	1–12 days	Only displays when in Mode 1
Hard. Gr.	<u>0</u> 40	Hardness of the water that was tested	003 to 999 Grains (00000 to 99999 mg/L)	This is the actual hardness reading and is not compensated for iron and/or manganese
Iron ppm	<u>0</u> 0	Amount of iron in parts per million of the water that was tested	00 to 99 ppm (mg/L)	This value is used to calculate compensated hardness automatically
Mang. ppm	<u>0</u> 0	Amount of manganese in parts per million of incoming water	00 to 99 ppm (mg/L)	This value is used to calculate compensated hardness automatically
Salt =	Sodium	Regenerant filling the brine tank	Sodium or Potassium	See Warning
Comp. Hard.	00025	Compensated hardness using the hardness, iron, and manganese settings	Cannot be set ppm or mg/L	The formula used is: Hardness + (4 x each ppm iron) + (4 x each ppm manganese) = compensated hardness
Capac. Gr.	<u>2</u> 8730	The desired softening capacity number	00000 to 99999 Grains (0000 to 9999 gm)	See Water Conditioner Specifications or Modes 1 and 2 Setting Chart for capacities based on salt usage

Warning: When iron and/or manganese is present in the water supply, do not use potassium chloride as a regenerant. Iron and/or manganese bacteria may develop and foul the conditioning media and may void the warranty.

This table continues on the next page.



Service Settings, Cont.

Display		Meaning	Possible Values	Comments
72–96 hr Regen	No	A way to force regeneration at regularly scheduled intervals	No (or Yes, for iron)	See 72–96 Hour Regeneration
Backwash 1	<u>0</u> 1.0	Number of minutes the first backwash cycle lasts	00.0 to 99.9	Set to the nearest tenth of a minute
Brine/Rinse	<u>3</u> 0.0	Number of minutes the brine and slow rinse cycle lasts	00.0 to 99.9	Set to the nearest tenth of a minute
Backwash 2	<u>0</u> 5.0	Number of minutes the second backwash cycle lasts	00.0 to 99.9	Set to the nearest tenth of a minute
Salt lbs.	<u>0</u> 6.2	Amount of salt set to be used in each regeneration to achieve the capacity setting	00.0 to 99.9 lb (kg)	Set to the nearest tenth
Turbine Test	No	Used by qualified personnel for diagnostic purposes	No or Yes	Do not engage this feature
Reg. Tonight	Yes	Sets the appliance to regenerate tonight	No or Yes	If set to Yes, it will force a regeneration at the next set regeneration time (such as 02:00 AM). After the regeneration, the value will be set to No
Filter?	No	Used by qualified service personnel to set the model number	No or Yes	Has no effect on the function of the appliance

When you press the Display button at "Filter?," the values are saved, and the controller returns to Normal operating mode.

Operating Modes

The appliance has two operating modes: Timer mode and Demand Delayed mode. Both modes are equipped with Capacity Guard®, which ensures that a supply of conditioned water will be available even with excessive water usage. Once gallons/liters remaining equals zero, appliance will regenerate when water flow stops or after 15 minutes, whichever comes first.

Mode 1—Timer Mode

When the appliance is in Timer mode, it will regenerate based on the frequency that is set, for example every day or up to every 12 days. The time of regeneration can be set.

Mode 2—Demand Delayed mode

When the appliance is in Demand Delayed mode, it will regenerate based on the actual water usage and the total capacity of the appliance. The time that the regeneration takes place can be set, for example 2:00 AM. Should the total capacity be depleted before the set regeneration time, a forced regeneration will occur.

72-96 Hour Regeneration

If this value is set to Yes, the appliance will be forced to regenerate every 72–96 hours unless a regeneration based on water usage occurs within the time interval. The value should always be set to Yes if iron is present in the water.



Service Settings, Cont.

Mode 1 (Timer) and Mode 2 (Demand Delayed) Setting Chart

This section provides guidance for using different service settings to achieve the desired capacity.

	T-48*	T-60**	T-80*	T-96*	T-128*	T-210*
#1 Salt Setting						
Backwash 1 (minutes)	0	0	0	0	0	0
Brine/Rinse (minutes)	11	11	15	20	11	18
Backwash 2 (minutes)	10	10	10	10	10	10
Capacity–grains @ salt–lb (grams @ salt–kg)***	10,700 @ 2.0 (693 @ 0.9)	10,700 @ 2.0 (693 @ 0.9)	14,700 @ 2.8 (952 @ 1.3)	20,100 @ 3.8 (1302 @ 1.7)	26,800 @ 5.0 (1736 @ 2.3)	44,300 @ 8.3 (2870 @ 3.8)
#2 Salt Setting						
Backwash 1 (minutes)	0	0	0	0	0	0
Brine/Rinse (minutes)	16	16	22	30	17	28
Backwash 2 (minutes)	10	10	10	10	10	10
Capacity–grains @ salt–lb (grams @ salt–kg)	14,700 @ 3.0 (952 @ 1.4)	14,700 @ 3.0 (952 @ 1.4)	20,200 @ 4.2 (1308 @ 1.9)	27,500 @ 5.7 (1782 @ 2.6)	36,700 @ 7.6 (2378 @ 3.4)	60,600 @ 12.5 (3927 @ 5.7)
#3 Salt Setting						
Backwash 1 (minutes)	0	0	0	0	0	0
Brine/Rinse (minutes)	21	21	29	40	22	37
Backwash 2 (minutes)	10	10	10	10	10	10
Capacity–grains @ salt–lb (grams @ salt–kg)	17,800 @ 4 (1153 @ 1.8)	17,800 @ 4 (1153 @ 1.8)	24,500 @ 5.5 (1588 @ 2.5)	33,500 @ 7.5 (2171 @ 3.4)	44,600 @ 10 (2890 @ 4.5)	73,700 @ 16.5 (4776 @ 7.5)
#4 Salt Setting						
Backwash 1 (minutes)	0	0	0	0	0	0
Brine/Rinse (minutes)	30	30	41	56	31	51
Backwash 2 (minutes)	10	10	10	10	10	10
Capacity–grains @ salt–lb (grams @ salt–kg)	22,200 @ 5.6 (1439 @ 2.5)	22,200 @ 5.6 (1439 @ 2.5)	30,500 @ 7.7 (1976 @ 3.5)	41,600 @ 10.5 (2696 @ 4.8)	55,400 @ 14 (3590 @ 6.4)	91,500 @ 23.1 (5929 @ 10.5)
#5 Salt Setting						
Backwash 1 (minutes)	0	0	0	0	0	0
Brine/Rinse (minutes)	64	64	88	99	67	99
Backwash 2 (minutes)	10	10	10	10	10	10
Capacity–grains @ salt–lb (grams @ salt–kg)	25,600 @ 12 (1659 @ 5.4)	25,600 @ 12 (1659 @ 5.4)	35,200 @ 16.5 (2281 @ 7.5)	48,000 @ 22.5 (3110 @ 10.2)	64,000 @ 30 (4147 @ 13.6)	105,000 @ 49.5 (6804 @ 22.5)

^{*} When iron is present in the water supply, regeneration frequency cannot exceed 96 hours. Additionally, a minimum salt setting of 7 lb (3.2 kg) per cubic foot of resin is required (#4 salt setting.)

** This model is designed for use on chlorinated, municipal water supplies only. Reduces tastes, odors, chlorine, and most man-made pollutants.

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^{***} Do not use standard 18-inch (2.5 cm) diameter brine tank with salt grid for salt settings less than 3 lb (1.4 kg).



Service Settings, Cont.

Mode 1 (Timer) and Mode 2 (Demand Delayed) Setting Chart

This section provides guidance for using different service settings to achieve the desired capacity.

	T-48CX*	T-60CX**	T-80CX*	T-96CX*	T-128CX*	T-210CX*
#1 Salt Setting						
Backwash 1 (minutes)	0	0	0	0	0	0
Brine/Rinse (minutes)	11	11	15	20	11	18
Backwash 2 (minutes)	10	10	10	10	10	10
Capacity–grains @ salt–lb (grams @ salt–kg)***	10,700 @ 2.0 (693 @ 0.9)	10,700 @ 2.0 (693 @ 0.9)	14,700 @ 2.8 (952 @ 1.3)	20,100 @ 3.8 (1302 @ 1.7)	26,800 @ 5.0 (1736 @ 2.3)	44,300 @ 8.3 (2870 @ 3.8)
#2 Salt Setting						
Backwash 1 (minutes)	0	0	0	0	0	0
Brine/Rinse (minutes)	16	16	22	30	17	28
Backwash 2 (minutes)	10	10	10	10	10	10
Capacity–grains @ salt–lb (grams @ salt–kg)	14,700 @ 3.0 (952 @ 1.4)	14,700 @ 3.0 (952 @ 1.4)	20,200 @ 4.2 (1308 @ 1.9)	27,500 @ 5.7 (1782 @ 2.6)	36,700 @ 7.6 (2378 @ 3.4)	60,600 @ 12.5 (3927 @ 5.7)
#3 Salt Setting						
Backwash 1 (minutes)	0	0	0	0	0	0
Brine/Rinse (minutes)	21	21	29	40	22	37
Backwash 2 (minutes)	10	10	10	10	10	10
Capacity-grains @ salt-lb (grams @ salt-kg)	17,800 @ 4 (1153 @ 1.8)	17,800 @ 4 (1153 @ 1.8)	24,500 @ 5.5 (1588 @ 2.5)	33,500 @ 7.5 (2171 @ 3.4)	44,600 @ 10 (2890 @ 4.5)	73,700 @ 16.5 (4776 @ 7.5)
#4 Salt Setting						
Backwash 1 (minutes)	0	0	0	0	0	0
Brine/Rinse (minutes)	30	30	41	56	31	51
Backwash 2 (minutes)	10	10	10	10	10	10
Capacity–grains @ salt–lb (grams @ salt–kg)	22,200 @ 5.6 (1439 @ 2.5)	22,200 @ 5.6 (1439 @ 2.5)	30,500 @ 7.7 (1976 @ 3.5)	41,600 @ 10.5 (2696 @ 4.8)	55,400 @ 14 (3590 @ 6.4)	91,500 @ 23.1 (5929 @ 10.5)
#5 Salt Setting						
Backwash 1 (minutes)	0	0	0	0	0	0
Brine/Rinse (minutes)	64	64	88	99	67	99
Backwash 2 (minutes)	10	10	10	10	10	10
Capacity–grains @ salt–lb (grams @ salt–kg)	25,600 @ 12 (1659 @ 5.4)	25,600 @ 12 (1659 @ 5.4)	35,200 @ 16.5 (2281 @ 7.5)	48,000 @ 22.5 (3110 @ 10.2)	64,000 @ 30 (4147 @ 13.6)	105,000 @ 49.5 (6804 @ 22.5)

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^{*} This model is intended for municipally supplied chlorinated water only.

** This model is designed for use on chlorinated, municipal water supplies only. Reduces tastes, odors, chlorine, and most man-made pollutants.

*** Do not use standard 18-inch (2.5 cm) diameter brine tank with salt grid for salt settings less than 3 lb (1.4 kg).



Assembly and Parts

Hook-Up/Cover Assembly

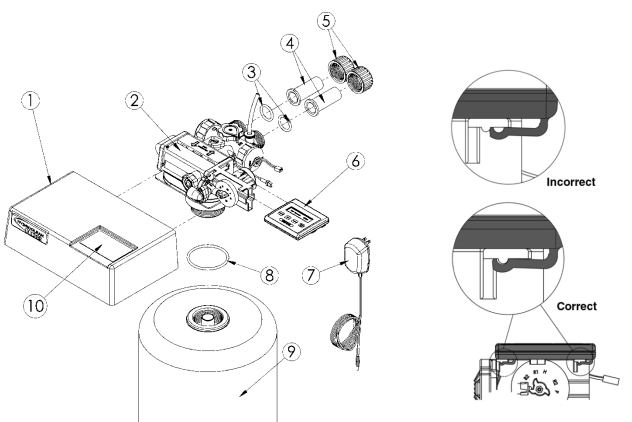


Figure 6: Hook-Up/Cover Assembly

Figure 7: Controller Tab Lock Detail

	Part #	Description	Quantity
1	53008	Valve Cover (Rain Resistant) without Label (optional)	1
	53500	Valve Cover (Rain Resistant) with Label (standard)	
	53505	Valve Cover Assembly with Window (optional on Custom Valves)	
2	53998NHWB	Valve Assembly w/ NHWB	1
3	90837	Hook Up O-Ring*	2
4	90259	1-inch CPVC CTS Adapter*	2
	90254	3/4-inch/1-inch Copper Adapter* (optional)	
	90258	1-inch Copper Adapter* (optional)	
	90256	3/4-inch PVC Adapter* (optional)	
5	90251	Bypass Nut*	2
6	54550	5 Button Controller	1
7	100238182	Transformer	1
8	53202	Tank O-Ring	1
9	BT844	Resin Tank Jacket (Not included with Model 25 Valve)	1
	BT948	Resin Tank Jacket (Not included with Model 25 Valve)	
	BT1047	Resin Tank Jacket (Not included with Model 25 Valve)	
	BT1054	Resin Tank Jacket (Not included with Model 25 Valve)	
10	95209	Clear Viewing Panel (on 53505 Custom Valve Cover Only)	1

* Parts 3, 4, and 5 make up the hook-up kit. Part numbers for kits are, respectively, 90513, 90509, 90512, and 90511.



Standard Brine Tank Assembly

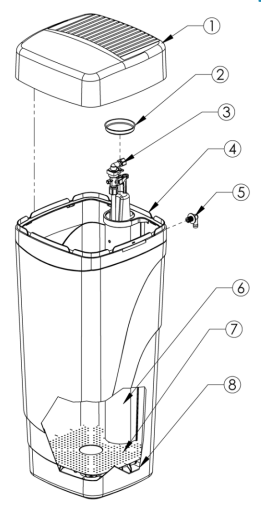


Figure 8: Standard Brine Tank Assembly (T-48 and T-48CX)

	Part #	Description	Quantity
1	54006	Brine Tank Cover	1
2	90103	Brine Well Cap	1
3	54625	Safety Shutoff Assembly	1
4	54007	Support Panel (BT)	1
5	100238195	Cabinet Overflow	1
6	54008	Brine Well	1
7	54009	Grid Plate	1
8	54003	Cabinet	1
	54509	Entire Assembly (all of the above parts)	-

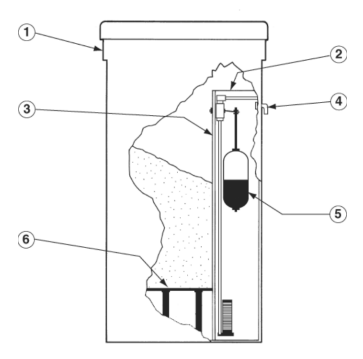


Figure 9: Standard 24" x 50" Brine Tank (T-128, T-210, T-128CX, and T-210CX)

	Part #	Description	Quantity
1	BT2450	24-inch x 50-inch Brine Tank and Lid	1
2	C0600	Brine Well Cap	1
3	C0850	Brine Well	1
4	100238195 and C0700B	Overflow Elbow and Nut	1
5	H5300	Safety Shut-off Assembly with Float and Air Check/Draw Tube	1
6	C0670	Grid Plate	1
	100037614	3/8-inch x 5-feet Brine Line (not shown)	1
	UAS-175	Entire Assembly (all of the above parts)	



Brine Tank Assembly

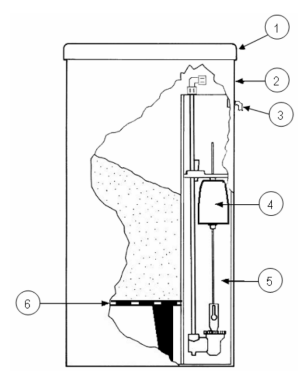


Figure 10: Brine Tank Assembly (T-60, T-80, T-96, T-60CX, T-80CX, and T-96CX)

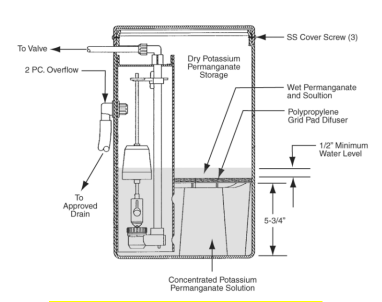


Figure 11: Potassium Permanganate Feeder (P/N PT1424)

	Part #	Description	Quantity
1	BT1833ND	Brine Tank	1
2	100238195 and C0700B	Overflow Elbow and Nut	1
3	93811-26.5	Air Check/Draw Tube Assembly/ Brine Well Assembly	1
4	C0650-3.5	Grid Plate	1
5	100037613	3/8-inch x 5-feet Brine Line (not shown)	
	53560	Brine Tank Assembly (all of the parts above)	



Resin Tank Assembly

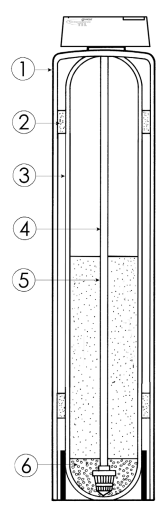


Figure 12: Resin Tank Assembly

	Part #	Description
1	BT844	Thermo Jacket – 44"
	BT948	Thermo Jacket - 48"
	BT1047	Thermo Jacket - 47"
	BT1054	Thermo Jacket - 54"
2	C1400	Thermo Foam - 8"
	C1430	Thermo Foam - 9"
	C1480	Thermo Foam - 10"
3	MT844	Thermo Tank - 8" x 44"
	MT948	Thermo Tank - 9" x 48"
	MT1047	Thermo Tank - 10" x 47"
	MT1054	Thermo Tank - 10" x 54"
	MT1252	Thermo Tank - 12" x 52"
	MT1465	Thermo Tank - 14" x 65"
4	CAS-820	1-inch Riser TIL T-80
	CAS-822	1-inch Riser TIL T-48
	CAS-823	1-inch Riser TIL T-60
	CAS-824	1-inch Riser TIL T-96
	CAS-827	1-inch Riser TIL T-128
	CAS-828	1-inch Riser TIL T-210
5	M010	Resin - C249 High Capacity
	M030	Manganese Greensand
	M049	Activated Carbon
	M050	Calcite
	M060	Corosex
	M090	Calcite / Corosex Mix
6	M035	Quartz Gravel



Valve Assembly

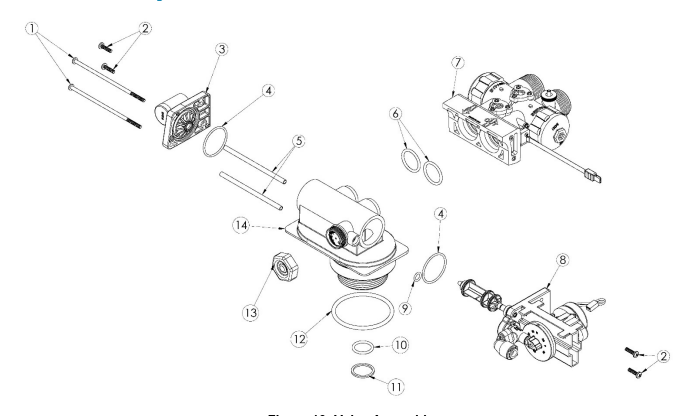


Figure 13: Valve Assembly

	Part #	Description	Quantity
1	100238198	End Cap Screw	2
2	100238199	End Cap Screw	4
3	90268E	Drain End Cap Assembly	1
4	90819	O-Ring	2
5	93835	Spacer Tube	2
6	93838	I/O Adapter O-Ring	2
7	54600	Bypass Valve Assembly	1
8	54503NHWB*	Drive End Cap Assembly - NHWB	1
	95302T-BWO*	Drive End Cap Assembly-Backwash Only	
9	120110	Small End Cap O-Ring	1
10	53201	Pilot O-Ring	1
11	53004	Pilot O-Ring Retainer	1
12	53202	Tank O-Ring	1
13	93504	Injector Assembly	1
	93504-Red	Injector Assembly-HC3 64, 105, and 2IF	
14	53501	Valve Housing	1

^{*} This assembly does not include a drive motor, and must be ordered separately.



Brine Valve Housing Assembly

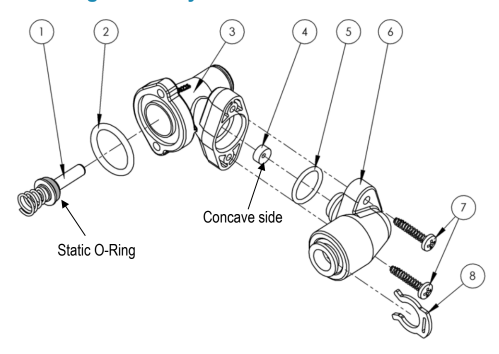


Figure 14: Brine Valve Housing Assembly

	Part #	Description	Quantity
1	53511	Piston Assembly (includes O-Ring & Spring)	1
2	90821	O-Ring	1
3	53510	Housing (Not sold separately)	1
4	90843	0.5 gpm Flow Control	1
5	93805	O-Ring	1
6	93247	Housing End Cap (Not sold separately)	1
7	100238197	Screw, self-tapping	2
8	200199	3/8-inch Locking Clip	1
	93601-JG	Entire Assembly (all of the above parts)	

53511 Brine Piston	The Piston should have an O-Ring on the shaft side of the flange and a spring pressed onto a boss on the other side. The O-Ring should be free of defects such as cuts or debris on the shaft side.
53510 Housing	Just inside the entrance hole for the Brine Piston is a concave seat area that must be free of defects such as nicks, indentations, or debris. This seat area ensures a leak-free seal for the static O-Ring on the Brine Piston. If any defects are detected by visual inspection, repair or replace as needed.
90843 0.5 gpm Flow Control	The Flow Button has two distinct and different sides. One is "flat"; the other is "concave." The button should be centered in the housing opening with the four locator "ribs" with the concave side facing the Housing End Cap.
93247 Housing End Cap	The Cap is held in place by two 3/4-inch self-tapping screws that engage the Housing flange. An O-Ring seals the Cap and Housing. Place the O-Ring onto the housing end cap, lubricate with silicone grease and then using a twisting action, insert the Cap into the housing. Caution: The 3/8-inch locking clip must be installed to prevent air from being drawn into the appliance during brine rinse.



Bypass Valve Assembly

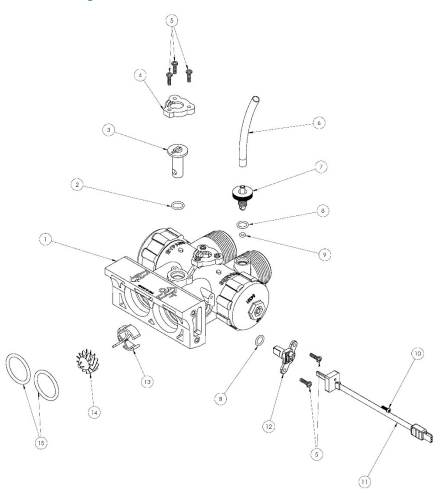


Figure 15: Bypass Valve Assembly

	Part #	Description	Quantity
1	54600	Bypass Valve Assembly (also includes items 2-15)	1
2	90827	O-Ring	1
3	90222	Blending Dial	1
4	90252	Cap - Blending Dial	1
5	100238196	Screw	5
6	90812	Tubing 4.0-inch	1
7	90226	Test Port Valve	1
8	90828	O-Ring	2
9	90264	O-Ring	1
10	90809	Screw	1
11	100238200	Turbine Sensor Wire with Cap	1
12	93271	Turbine Sensor Housing	1
13	100238202	Plastic Turbine Axle	1
14	100238201	Turbine Assembly	1
15	93838	O-Ring	2



Bypass Valve Assembly Cont.

90252 Blending	The Cap should be held in place by the three 1/2-inch self-tapping screws and be in the proper
Dial Cap	orientation.
90222 Blending Dial	The Dial permits the addition of "untreated water" into the soft water outlet. It is closed when pointing toward the Main Control Valve and open when pointing toward the inlet side.
90226 Test Port Valve	The Test Port Valve is used to draw water samples from the unit. When the Bypass Valve is in the Service position, the water tested should be soft, treated water. When the Bypass Valve is in Bypass position, the water treated is from the raw, incoming water supply. Note: There are two types of seals on the Test Port. One seal is an O-Ring which seals off the threaded area when the Valve is opened. The other seal is a compression O-Ring seal between the Test Port Valve material and the Bypass Housing. If this seal is "overtightened," it can damage the O-Ring and cause a permanent leak.
100238200 Turbine Sensor Wire with Cap	Picks up the magnetic field from the Turbine and relays it to the Controller. Care should be taken when putting the Sensor Wire into the Sensor Housing. The cap is then put in place and the self-tapping mounting screw is installed. A slot is provided in the cap for the wire to exit. The three-wire socket connector must be properly installed in the controller. Stops on the connector prevent improper (upside down) assembly. Do not force the connector past the stops.
100238202 Plastic Turbine Axle	Sits on a ridge in the Main Control Valve side of the outlet stream of the Bypass Valve Assembly. Needs to fit around the Turbine Sensor Housing when assembled. If the Plastic Turbine Axle is not correctly seated, the Sensor Wire may not sense the Turbine magnet.
100238201 Turbine Assembly	The Turbine must have a 1/8-inch diameter Rare Earth magnet pressed into place adjacent to the axle opening. When assembled to the axle, the Turbine should spin freely. Do not use any lubricants. If the Turbine should become "jammed," clean and flush the Turbine and Bypass Valve.
54600 Bypass Valve Assembly	Makes the connection between the plumbing and the appliance. The Bypass Valve Assembly allows water to bypass the appliance for service or when untreated water is desired. The recommended seal for the 1-1/4-inch male inlet-outlet threads is the plastic Bypass Nut, O-Ring, and 1-inch CPVC CTS Adapter. Make sure the O-Ring is between the Bypass Valve Assembly and the flange on the CPVC Adapter. The O-Ring seal areas at the Main Control Valve inlet and outlet must be smooth, free of defects and debris, and lubricated with silicone grease before assembling. When attaching to the Main Control Valve, put the O-Rings on the male bosses on the Main Control Valve and push the Bypass Valve Assembly into place; if not, the O-Rings may be "pinched." If the O-Rings get pinched, replace with new ones. The Bypass Valve Assembly is pre-assembled and is not considered field-serviceable. If the Bypass Valve Assembly is damaged it must be replaced with a new assembly.



Drive End Cap Assembly

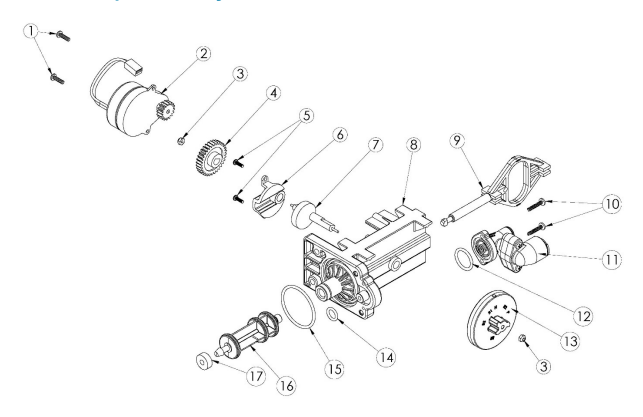


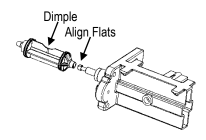
Figure 16: Drive End Cap Assembly

	Part #	Description	Quantity
1	100238196	Screw, self-tapping	2
2	100238181	Drive Motor	1
3	100238190	1/4-inch Hex Nut	2
4	100238188	Drive Gear	1
5	90809	Screw, self-tapping	2
6	93219	Piston Slide Cam Cover	1
7	93217	Piston Slide Cam	1
8	93583	Drive End Cap	1
9	54202	Piston Slide	1
10	100238197	Screw, self-tapping	2
11	93601-JG	Brine Valve Housing Assembly	1
12	90821	O-Ring	1
13	100238193	Magnet Disk Assembly	1
14	120110	O-Ring	1
15	90819	O-Ring	1
16	53527	Drive Piston Assembly (includes 93839 Drain Gasket)	1
17	93839	Drain Gasket	1
	54506	Drive End Cap Assembly (all of the above parts except 1 & 2)	
	54507	Drive End Cap Assembly-Backwash Only (all of the above parts except 1, 2, 10, 11, 12, and 13)	
	53528	Drive Piston Retrofit Kit (only parts 9 and 16)	

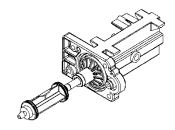


Drive End Cap Assembly Cont.

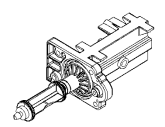
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100238181 Drive Motor	The Motor is held in place by two 1/2-inch self-tapping screws. The screws should be "snug." The brass pinion gear on the Motor should engage the plastic Drive Gear. The wires should be securely fastened to the Control.
100238188 Drive Gear	The Drive Gear is assembled to the Slide Cam by means of a "keyed" opening which transfers the "torque" generated by the Motor to the rest of the drive system. If the drive system becomes jammed, this opening can become "rounded" causing the gear to turn, but not the Piston Slide Cam. If this occurs, clear the jam and replace the Drive Gear and Piston Slide Cam.
93219 Piston Slide Cam Cover	The cover secures the Piston Slide Cam in place and acts as a bushing for the Cam Shaft.
93217 Piston Slide Cam	This is the "heart" of the drive system. There is a threaded stainless steel shaft that runs through the main drive axle. The Drive Gear is attached at the short end and the Magnet Disc at the other end. The Slide Cam is assembled inside of the Piston Slide. This Cam Shaft should turn freely before the Motor is assembled.
93583 Drive End Cap	Seals the two openings on the Main Control Valve. The larger diameter opening is sealed with an O-Ring used as an axial or "face" seal. The O-Ring sits in a groove in the End Cap. This groove must be free of defects such as pits or scratches and also free of debris. The smaller diameter seal is accomplished with an O-Ring used as a radial seal. The O-Ring should be placed on the male boss on the End Cap. When assembling the End Cap to the Main Control Valve, care should be taken to make sure the small O-Ring is aligned with the opening in the Main Control Valve and that the large O-Ring stays in the groove in the End Cap. If misaligned, the O-Rings can become pinched and leak.
54202 Piston Slide	The Slide should move freely inside the End Cap Housing.
93601-JG Brine Valve Housing Assembly	Attaches to the Drive End Cap with two 3/4-inch self-tapping screws and has one O-Ring seal. The O-Ring is used as an axial or face seal. The O-Ring sits in a groove in the Brine Valve Housing. The groove and the face seal must be free of defects such as pits and scratches or debris.
53527 Drive Piston Assembly	The Drive Piston attaches to the Piston Slide by placing the "slot" of the Piston onto the matching flat of the Slide. To remove Piston, rotate Piston 90° counterclockwise. To replace the Piston, rotate 90° clockwise until you hear an audible "click." See reference drawings below.



Position Piston Assembly (53322) Vertical



Slide Piston Assembly Onto Piston Slide. Push Toward End Cap to Stop.



Rotate The Piston Assembly 90 Degrees Clockwise Until You Hear An Audible Click As It Snaps Into Place



Injector Assembly

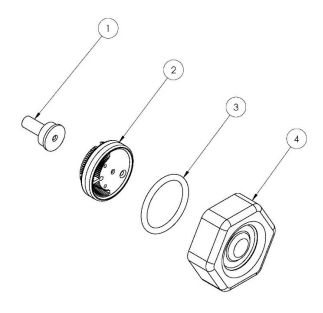


Figure 17: Injector Assembly

	Part #	Description	Quantity
1	93223	Injector Throat	1
	93223-Red*	Injector Throat	
2	53224	Injector Nozzle with Over-Mold Gasket	1
	53224-Red*	Injector Nozzle with Over-Mold Gasket	
3	93806	O-Ring	1
4	100238729	Injector Cap	1
	100238192	Entire Assembly (all of the above parts)	
	93504-Red*	Entire Assembly (all of the above parts)	

^{*} For use on 12-inch (30.5 cm) and 14-inch (35.6 cm) diameter softener tanks and 2IF only

93223 Injector Throat	In conjunction with the Injector Nozzle it creates the vacuum that draws the brine solution from the brine tank. The center hole should be clear of debris, round, and undamaged. The Throat should be pressed flush into the opening in the valve. If the Throat is removed, it must be replaced with a new one.
53224 Injector Nozzle with Over-Mold Gasket	Together with the Injector Throat creates the vacuum that draws the brine solution from the brine tank. The small hole in the Injector Nozzle is the one that creates the "injection-stream" that enters the Throat. It is important that this hole is round, undamaged, and clear of debris. If this hole becomes "clogged," do not use anything (such as metal objects) to clear this opening. Damage may occur. Use a clean cloth and flush with water. If necessary, a wooden toothpick may be used. When assembling to the Valve, the Nozzle hole should line up with the Throat. Flush screen with water to clean. The over-mold gasket seals between the Injector Nozzle and the Injector Cap.
100238729 Injector Cap	Holds the injector assembly together and seals the assembly to the Main Control Valve.



Drain End Cap Assembly

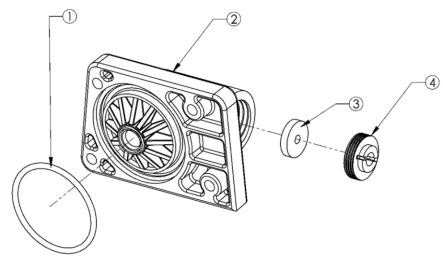


Figure 18: Drain End Cap Assembly

	Part #	Description	Quantity
1	90819	O-Ring	1
2	90268	Drain End Cap	1
3	H2086-XX*	Drain Line Flow Control	1
4	90267	Retainer	1
	90614-XX*	Entire Assembly (all the above parts)	1

^{*} Must specify drain line flow control size. X.X indicates the backwash rate in gpm. Example: 90614 – 2.4

90268 Drain End Cap	The Drain End Cap seals the left opening on the Main Control Valve. The opening is sealed with an O-Ring used as an axial or "face" seal. The O-Ring sits in a groove in the End Cap. This groove must be free of defects such as pits or scratches and also free of debris. When assembling the End Cap to the Main Control Valve, care should be taken to make sure that the O-Ring stays in the groove in the End Cap. If misaligned, the O-Ring can become pinched and leak.						
H2086 Drain Line	The Drain Line Flow Control (DLFC) maintains a constant (plus or minus 10%) backwash flow rate						
Flow Control	at varying pressures. Care should be taken when replacing DLFCs to ensure that the correct rate is being used for a particular model. Refer to <i>Specifications</i> . When assembling the flow control, ensure that the rounded (radiused) side of the hole faces in toward the water flow. Available parts: • H2086 - 1.2* • H2086 - 3.0* • H2086 - 1.5* • H2086 - 2.0* • H2086 - 5.0* • H2086 - 2.4* • H2086 - 7.0* * Indicates the backwash flow rate in gpm.						
90267 Retainer	Ŭi .						
50207 Relatives	The Retainer holds the backwash Flow Control in place. One side is smooth and the other has a groove for a screwdriver. When assembling the retainer to the Drain End Cap, the retainer should be screwed in until it stops. If the retainer is not fully engaged, the Flow Control may not function properly.						



Optional 3/4-inch and 1-inch I/O Adapter Assemblies with Blending Valve

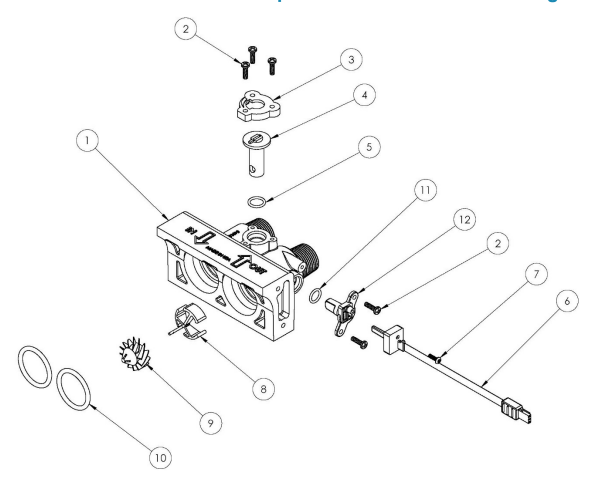


Figure 19: 3/4-inch I/O Adapter Assembly with Blending Valve

	Part #	Description	Quantity
1	93521	3/4-inch I/O Adapter Assembly (includes parts 1–9)	1
	93521-1	1-inch I/O Adapter Assembly (not shown)	
	93521-BWO	3/4-inch I/O Backwash Only Assembly (not shown)	
	93521-1-BWO	1-inch I/O Backwash Only Assembly (not shown)	
2	100238196	# 6 X .5 Screw, self-tapping	5
3	90252	Blending Dial Cap	1
4	90222	Blending Dial	1
5	90827	O-Ring	1
6	100238200*	Turbine Sensor Assembly with Cap	1
7	90809*	Sensor Cap Screw, self-tapping	1
8	100238202*	Turbine Axle	1
9	100238201*	Turbine Assembly	1
10	93838	O-Ring	2
* Not	included on Backwash	Only models	-

* Not included on Backwash Only models

11	90828	O-Ring	1
12	93271	Turbine Sensor Housing	1



Safety Shutoff Assembly

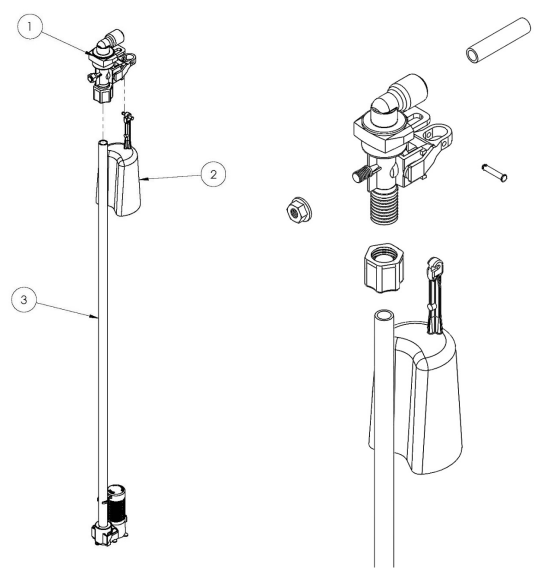


Figure 20: Safety Shutoff Assembly

	Part #	Description	Quantity
1	54225	Safety Shutoff (Push Connect)	1
2	56018	Float	1
3	54160	Air Check/Draw Tube	1
	54625	Entire Assembly (all of the above parts)	



Troubleshooting

Problem	Possible Cause	Solution
No soft water after	No salt in brine tank	Add salt
regeneration	Sediment in brine tank has plugged the brine line and air check/draw tube	Remove the brine line and flush clean Remove the air check/draw tube and flush with clean water. Clean injector assembly. Clean any sediment from brine tank
	Flow control is plugged	Remove brine piston housing and clear debris from the flow control
	Drain line is pinched, frozen, or restricted	Straighten, thaw, or unclog the drain line
	Clogged injector assembly	Remove injector cap and clean nozzle and throat with a wooden toothpick. Replace throat if removed
	Salt bridge has formed due to high humidity or the wrong kind of salt	Test with a blunt object like a broom handle. Push the handle into the salt to dislodge the salt bridge, or use hot water around the inside perimeter to loosen salt
No soft water	The bypass valve is in the Bypass position	Place the bypass valve in the Service position
	Appliance is plumbed backward	Check that appliance is plumbed correctly
	Extended power outage	Reset the time of day
	Water hardness has increased	Re-test the water and re-enter a new setting number
	Not metering water	Flow should be indicated with water usage. If no flow, see below
	Blending dial is open	Make sure blending dial is closed
No flow is indicated	The bypass valve is in the Bypass position	Place the bypass valve in the Service position
when water is flowing	Appliance is plumbed backward	Check that appliance is plumbed correctly
	Sensor not receiving signal from magnet on turbine	Remove sensor from bypass housing. Test with magnet on either flat side of sensor. If flow is indicated, check turbine. If no flow, replace sensor
	Turbine is jammed	Remove bypass valve and clear debris from turbine
Flow indicated when water is not being used	The household plumbing system has a leak	Repair the leak
No read-out in display	Electric cord is unplugged	Plug in the transformer
	No electric power at outlet	Check power source. Make sure outlet is not controlled by a switch
	Defective transformer	Test with voltmeter for 12 VAC at control. If less than 10 VAC or greater than 14 VAC, replace the transformer
	Defective circuit board	With 12 VAC present at controller, replace the controller
	High ambient room temperature. If the temperature exceeds 120°F (49°C), the display will blank out. This does not affect the operation of the controller	No action necessary



Troubleshooting, Cont.

Problem	Possible Cause	Solution
Appliance stays in regeneration	Controller not attached properly	Make sure the controller is pushed all the way onto the drive end cap
	Defective magnet disk	Replace magnet disk
	Foreign object in main control valve	Remove foreign object(s) from the main control valve
	Broken valve assembly. Motor running	Repair the drive end cap
Excess water in brine	Drain line is pinched, frozen, or restricted	Straighten, thaw, or unclog the drain line
tank	Plugged brine line, brine line flow control, or air check/draw tube	Clean flow control, air check/draw tube, and brine line. Clean any sediment from the brine tank
	Plugged injector assembly	Clean or replace injector. Replace throat if removed
	Sticking brine refill valve	Remove valve. Check for obstruction and remove
Not regenerating in	Magnet disk defective	Replace magnet disk
proper sequence	Defective controller	Replace controller
Salty water (pink water	Plugged injector	Replace injector screen, nozzle, and throat
from iron filter)	Low water pressure	Maintain minimum pressure of 30 psi (2.1 bar)
	Drain line or flow control is restricted	Remove restriction
	Brine line restricted or crimped	Remove restriction, replace if crimped
	Excessive amount of water in brine tank	Verify correct water level relative to salt setting. Check brine line and fittings for loose connections
	Insufficient rinse time	Check mode setting chart for proper brine rinse time. Adjust time, if necessary
	Intermittent pressure drop from feed source	Install check valve on the inlet water line to the appliance (Check local plumbing codes first)
	Brine valve drips water back to brine tank	Clean brine valve housing, replace piston assembly



Water Conditioner Specifications

Iron in solution–ppm Minimum pH–standard units Tannin–ppm Sulfur–ppm–SulfurStat Maximum Chlorine–ppm² Capacity grains (grams) @ 2.5 lb (1.1 kg) salt/cu.ft.³ (# 1 Salt Setting) Capacity grains (grams) @ 3.8 lb (1.7 kg) salt/cu.ft. (# 2 Salt Setting)	60 (1.0) 4 7 1 10,100	70 6 7	90 (1.5) 6 7	110 (1.9) 8 7	120 (2.0) 10	130 (2.2) 10
Minimum pH–standard units Tannin–ppm Sulfur–ppm–SulfurStat Maximum Chlorine–ppm² Capacity grains (grams) @ 2.5 lb (1.1 kg) salt/cu.ft.³ (# 1 Salt Setting) Capacity grains (grams) @ 3.8 lb (1.7 kg) salt/cu.ft. (# 2 Salt Setting)	7	7			10	10
Tannin-ppm Sulfur-ppm-SulfurStat Maximum Chlorine-ppm² Capacity grains (grams) @ 2.5 lb (1.1 kg) salt/cu.ft.³ (# 1 Salt Setting) Capacity grains (grams) @ 3.8 lb (1.7 kg) salt/cu.ft. (# 2 Salt Setting)		·	7	7	7	
Sulfur-ppm-SulfurStat Maximum Chlorine-ppm² Capacity grains (grams) @ 2.5 lb (1.1 kg) salt/cu.ft.³ (# 1 Salt Setting) Capacity grains (grams) @ 3.8 lb (1.7 kg) salt/cu.ft. (# 2 Salt Setting)		1			- 1	7
Maximum Chlorine—ppm² Capacity grains (grams) @ 2.5 lb (1.1 kg) salt/cu.ft.³ (# 1 Salt Setting) Capacity grains (grams) @ 3.8 lb (1.7 kg) salt/cu.ft. (# 2 Salt Setting)		1				
Capacity grains (grams) @ 2.5 lb (1.1 kg) salt/cu.ft.³ (# 1 Salt Setting) Capacity grains (grams) @ 3.8 lb (1.7 kg) salt/cu.ft. (# 2 Salt Setting)		1				
(# 1 Salt Setting) Capacity grains (grams) @ 3.8 lb (1.7 kg) salt/cu.ft. (# 2 Salt Setting)	10 100		1	1	1	1
(# 2 Salt Setting)	10,100	N/A	16,200	20,100 (1300)	26,800 (1735)	44,300 (2870)
Capacity grains (grams) @ 5.0 lb (2.2 kg) solt/ou ft	13,700	18,600	23,000	27,500 (1780)	36,700 (2375)	60,600 (3920)
(# 3 Salt Setting)	16,900	22,200 (1440)	28,000	33,500 (2170)	44,600 (2890)	73,700 (4770)
(# 4 Sait Setting)	21,000	27,700	34,800	41,600 (2690)	55,400 (3590)	91,500 (5920)
(# 5 Sait Setting)	24,100	32,000	40,100	48,000 (3110)	` ′	105,000 (6800)
	0.5 (1.9)	0.5 (1.9)	0.5 (1.9)	0.5 (1.9)	0.5 (1.9)	0.5 (1.9)
Madia tank sina inahas (am) Dia y Ut	8 x 44	9 x 48	10 X 47	10 x 54	12 x 52	14 x 65
Media tank size-inches (cm) Dia. x Ht.	20 x 112)	(23 x 122)		(25 x 137)	(30 x 132)	(36 x 165)
Resin/media amount cu.ft. (cu. m)	0.75	1.00	1.25	1.5 (0.04)	2.0 (0.06)	3.3 (0.09)
Media type	HCR	HCR	HCR	HCR	HCR	HCR
Bed depth-inch (cm)	28	32	33 (84)	35 (89)	34 (86)	43 (109)
Freeboard-inch (cm)	16	16	16	19 (48)	18 (46)	22 (56)
	20–120	20-120	20-120	20-120	30–120	30-120
, , ,	1.4-8.3)	(1.4–8.3)	(1.4-8.3)	(1.4-8.3)	(2.1–8.3)	(2.1–8.3)
		40-120 (4-49)				40-120 (4-49)
	1.5 (5.6)	2.0 (7.5)	2.4 (9.1)	2.4 (9.1)	4.0 (15)	5.0 (19)
Flow Rate gpm (L/min) @ 15 psi drop 1 tank/2 tank	9.25 ()/	10.5 (40)/	12.5 ()/	12 ()/	16 ()/	18.5 (70)/
	18.5 (70)	21 ()	25 ()	24 ()	32 ()	37 ()
Pressure Drop in psi (bar) @ normal flow rate–gpm (L/min)						
	1 (2.54)	1 (2.54)	1 (2.54)	1 (2.54)	1 (2.54)	1 (2.54)
	48 (122)	52 (132)	51 ()	58 (147)	56 (142)	69 (175)
Floor space-inch (cm)	15 x 23 ()	18 x 28 (46 x 71)	18 x 29 (46 x 74)	18 x 29 (46 x 74)	26 x 36 (66 x 91)	30 x 38 (76 x 97)
Brine or solution tank size–inch (cm)	15 x 38 ()	18 x 33 (46 x 84)	18 x 33 (46 x 84)	18 x 33 (46 x 84)	24 x 50 (61 x 127)	24 x 50 (61 x 127)
Brine or solution tank capacity–lb (kg)	200 (91)	325 ()	325 ()	325 ()	640 (290)	640 (290)
	rom 19.5 (73.7)	From 28.5 ()	From 31 ()	From 32 ()	From 54 ()	From 73 ()
Length of regeneration (minutes)	From 21	From 31	From 27	From 30	From 21	From 28
Shipping weight–lb (kg)	195 ()	256 ()	280 ()	320 ()	380 ()	550 ()
	10 (4.5)	12 (5.4)	14 (6.4)	14 (6.4)	20 (9.1)	30 (13.6)

Standard Features:

Metered or timed TIL valve, Hydro-Clean distributor, high capacity resin and self-leveling thermo media tank.

Options: Low profile valve cover, 1-inch full flow bypass valve.

Legend:

- ¹ When iron is present in the raw water supply, regeneration frequency cannot exceed 96 hours. Additionally, a minimum salt setting of 7 lb (3.2 kg) per cubic foot of resin is required.
 ² If iron and chlorine are detected in the same water supply, pretreatment is necessary to remove iron.
- ³ Do not use standard 18-inch (45.7 cm) diameter brine tank with salt grid for salt settings less than 3 lb (1.4 kg). N/A: No Application



Water Conditioner Specifications—CX Intermediate Line

Five-Button Dual Mode Controller	T-48CX ⁴	T-60CX ⁴	T-80CX ⁴	T-96CX ⁴	T-128CX ⁴	T-210CX ⁴
Max Compensated Hardness1-gpg (g/L)	60 (1.0)	70	90 (1.5)	110 (1.9)	120 (2.0)	130 (2.2)
Iron in solution–ppm	N/A	N/A	N/A	N/A	N/A	N/A
Minimum pH-standard units	7	7	7	7	7	7
Tannin-ppm						
Sulfur-ppm-SulfurStat						
Maximum Chlorine–ppm ²	3	3	3	3	3	3
Capacity grains (grams) @ 2.5 lb (1.1 kg) salt/cu.ft.3 (# 1 Salt Setting)	10,100	N/A	16,200	20,100 (1300)	26,800 (1735)	44,300 (2870)
Capacity grains (grams) @ 3.8 lb (1.7 kg) salt/cu.ft. (# 2 Salt Setting)	13,700	18,600	23,000	27,500 (1780)	36,700 (2375)	60,600 (3920)
Capacity grains (grams) @ 5.0 lb (2.3 kg) salt/cu.ft. (# 3 Salt Setting)	16,900	22,200 (1440)	28,000	33,500 (2170)	44,600 (2890)	73,700 (4770)
Capacity grains (grams) @ 7.0 lb (3.2 kg) salt/cu.ft. (# 4 Salt Setting)	21,000	27,700	34,800	41,600 (2690)	55,400 (3590)	91,500 (5920)
Capacity grains (grams) @ 15 lb (6.8 kg) salt/cu.ft. (# 5 Salt Setting)	24,100	32,000	40,100	,	64,000 (4140)	105,000 (6800)
Brine line flow control refill–gpm (L/min)	0.5 (1.9)	0.5 (1.9)	0.5 (1.9)	0.5 (1.9)	0.5 (1.9)	0.5 (1.9)
	8 x 44	9 x 48	10 X 47	10 x 54	12 x 52	14 x 65
Media tank size-inches (cm) Dia. x Ht.	(20 x 112)	(23 x 122)		(25 x 137)	(30 x 132)	(36 x 165)
Resin/media amount cu.ft. (cu. m)	0.9	1.2	1.5 (0.04)	1.8	2.4	4.0
Media type	HCR/HCM	HCR/HCM	HCR/HCM	HCR/HCM	HCR/HCM	HCR/HCM
Bed depth-inch (cm)	33 (84)	37	36	42	40	51
Freeboard-inch (cm)	11	11	11	12	12	14
Water Pressure-min-max psi (bar)	20–120 (1.4–8.3)	20–120 (1.4–8.3)	20–120 (1.4–8.3)	20–120 (1.4–8.3)	30–120 (2.1–8.3)	30–120 (2.1–8.3)
Water temperature-min-max °F (°C)	40-120 (4-49)	40-120 (4-49)	40-120 (4-49)	40-120 (4-49)	40-120 (4-49)	40-120 (4-49)
Minimum water volume for backwash-gpm (L/min)	1.5 (5.6)	2.0 (7.5)	2.4 (9.1)	2.4 (9.1)	4.0 (15)	5.0 (19)
Flow Rate gpm (L/min) @ 15 psi drop 1 tank/2 tank	9 ()/ 18 ()	10.25 ()/ 20.5 ()	12.25/24.5	11.75/23.5	15.5/31	18/36
Pressure Drop in psi (bar) @ normal flow rate–gpm (L/min)						
Pipe size-inch (cm)	1 (2.54)	1 (2.54)	1 (2.54)	1 (2.54)	1 (2.54)	1 (2.54)
Height-inch (cm)	48 (122)	52 (132)	51 ()	58 (147)	56 (142)	69 (175)
Floor space-inch (cm)	15 x 23 ()	18 x 28 (46 x 71)	18 x 29 (46 x 74)	18 x 29 (46 x 74)	26 x 36 (66 x 91)	30 x 38 (76 x 97)
Brine or solution tank size-inch (cm)	15 x 38 ()	18 x 33 (46 x 84)	18 x 33 (46 x 84)	18 x 33 (46 x 84)	24 x 50 (61 x 127)	24 x 50 (61 x 127)
Brine or solution tank capacity-lb (kg)	200 (91)	325 ()	325 ()	325 ()	640 (290)	640 (290)
Water volume per regen. gal–factory setting (L)	From 19.5	From 28.5	From 31	From 32	From 54	From 73
	(73.7)	()	()	()	()	()
Length of regeneration (minutes)	From 21	From 31	From 27	From 30	From 21	From 28
Shipping weight-lb (kg)	203	266	292	336	400	590
Quartz Gravel–lb (kg)	10 (4.5)	12 (5.4)	14 (6.4)	14 (6.4)	20 (9.1)	30 (13.6)

Standard Features:

Metered or timed TIL valve, Hydro-Clean distributor, high capacity resin and self-leveling thermo media tank.

Options: Low profile valve cover, 1-inch full flow bypass valve.

Legend:

- ¹ When iron is present in the raw water supply, regeneration frequency cannot exceed 96 hours. Additionally, a minimum salt setting of 7 lb (3.2 kg) per cubic foot of resin is required.
- ² If iron and chlorine are detected in the same water supply, pretreatment is necessary to remove iron.
- 3 Do not use standard 18-inch (45.7 cm) diameter brine tank with salt grid for salt settings less than 3 lb (1.4 kg).
- ⁴ This model is intended for municipally supplied chlorinated water only. N/A: No Application



Filter Specifications

Five-Button Dual Mode Controller— Special Series	TIL 2IF	TIL 1CF	TIL 1NF	TIL 1MMF
Capacity-ppm	8,000	N/A	N/A	N/A
Sulfur H ₂ S-ppm	5	N/A	N/A	N/A
Iron in solution–ppm	20	0	0	0
Max Compensated Hardness–gpg (g/L)	NA	NA	5 (0.08)	NA
Minimum pH–standard units	7	7	5 ¹	7
Media type	Manganese Greensand	Activated Carbon	Calcite/Corosex	Multi-Grade
Brine line flow control refill-gpm (L/min)	0.5 (1.9)	NA	NA	NA
Media tank size-inches (cm) Dia. x Ht.	10 x 47 (25 x 119)	10 x 47 (25 x 119)	10 x 47 (25 x 119)	10 x 47 (25 x 119)
Resin/media amount cu.ft. (cu. m)	1.0 (0.03)	1.33 (0.04)	1.25 (0.04)	1.5 (0.04)
Quartz Gravel–lb (kg)	14 (6.4)	14 (6.4)	142 (6.4)	16 ³ (7.3)
Bed depth-inch (cm)	26.5 (67.3)	33.75 (85.7)	32 (81.3)	33 (83.8)
Freeboard-inch (cm)	19.5 (49.5)	12.25 (31.1)	14 (35.6)	13 (33.0)
Water Pressure-min-max psi (bar)	30–120 (2.1–8.3)	30-120 (2.1-8.3)	30-120 (2.1-8.3)	30-120 (2.1-8.3)
Water temperature-min-max °F (°C)	33–80 (0.56–26.7)	33-120 (0.56-48.9)	33-120 (0.56-48.9)	33–120 (0.56–48.9)
Minimum water volume for backwash–gpm (L/min)	5.0 (19)	5.0 (19)	5.0 (19)	7.0 (26)
Mode Setting	1	1	1	1
Backwash #1 (min)	10	7	7	7
Brine/rinse (min)	45	0	0	0
Backwash #2 (min)	5	0	0	0
Salt–lb (kg)	3 (1.4)	0	0	0
Flow Rate (gpm) @ 15 psi drop	6 (23)	8 (30)	6 (23)	8.5 (32)
Pipe size-inch (cm)	1 (2.54)	1 (2.54)	1 (2.54)	1 (2.54)
Height-inch (cm)	51 (130)	51 (130)	51 (130)	51 (130)
Floor space-inch (cm)	16 x 27 (41 x 69)	11 x 11 (28 x 28)	11 x 11 (28 x 28)	11 x 11 (28 x 28)
Brine or solution tank size-inch (cm)	16 x 21 (41 x 53)	NA	NA	NA
Brine or solution tank capacity–lb (kg)	5 (2.3) KMnO ₄	NA	NA	NA
Water volume per regen. (gal-factory setting) (liter)	57.5 (218)	35 (132)	35 (132)	49 (185)
Length of regeneration (minutes)	55	7	7	7
Regenerant used	4 oz KMnO ₄	N/A	N/A	N/A
	This model removes H ₂ S with the presence of at least 2 ppm iron. Follow instructions on feeder cover and regenerant package.	Backwash only model. Must not be backwashed for 24 hours after installation.	Backwash only model. Must backwash at least every two days or media may solidify. Will add some hardness to water.	Backwash only model. Backwashes every 3 days or as needed.
	•			

¹ Caution: The TIL 1NF will raise the pH of most, but not all low pH water. Some water requires the addition of caustic soda with a chemical feed pump.

Special Series:

Standard: TIL valve, self leveling thermo media tank, bypass with test port and 1-inch CPVC CTS piping adapters, 1-inch high flow distributor.

Options: 3/4-inch or 1-inch inlet/outlet adapter, tank jacket, salt shelf.

Streamline brine tank: 11-inch X 11-inch X 34-inch P/N 53571 (not available for 64 or 105.)

N/A: No Application

² The neutralizing media that adjusts the pH value of the water must be replenished periodically. When the freeboard distance measures 20 inches (51 cm), add 25 lb (11.3 kg) of M050 Calcite.

³ The TIL 1MMF uses garnet for an under bed instead of quartz gravel.

Notes

TIL has these third-party listings:





The TIL models T128, T128CX, T210, T210CX, T48, T48CX, T60, T60CX, T80, T80CX, T96, and T96CX are tested and certified by WQA according to CSA B483.1.



Hague Quality Water, International

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