MANUAL

to Install, Program, Operate and Maintain

COMMERCIAL WATER SOFTENERS / FILTERS

with 1-1/2” Valve

If you have questions when installing, programming, operating or maintaining this system
CALL TOLL FREE: 1-800-627-3497

Manufactured by
Ecodyne Water Systems
1890 Woodlane Drive
Woodbury, MN 55125

Designed, Engineered & Assembled in the U.S.A.
### SAFETY GUIDES

**Follow the installation instructions carefully.** Failure to install the commercial system properly voids the warranty. Before you begin installation, read this entire manual. Then, obtain all the materials and tools you will need to make the installation.

**Check local plumbing and electrical codes.** The installation must conform to them. Use only lead-free solder and flux for all sweat-solder connections, as required by state and federal codes.

Do not locate this system where freezing temperatures occur. **Do not attempt to treat water over 100°F.** Freezing, or hot water damage voids the warranty.

Avoid installing in direct sunlight. Excessive sun heat may cause distortion or other damage to non-metallic parts. The system requires a minimum water pressure of 30 psi at the inlet. **Maximum allowable Inlet water pressure is 125 psi.** If daytime pressure is over 80 psi, nighttime pressure may exceed the maximum. Use a pressure reducing valve if necessary (Adding a pressure reducing valve may reduce the flow).

The system works on **24V DC** electrical power only. Be sure to use the included power supply.

This system is not intended to be used for treating water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

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</table>
SHIPMENT INSPECTION

Thoroughly check the commercial system for possible shipping damage and/or parts loss. Also inspect and note any damage to shipping cartons, crating, etc. If damage is present, notify the transportation company. The manufacturer is not responsible for damage or parts loss in shipment.

NOTE: Do not mistakenly discard small parts bags when unpacking the system.

SOFTENERS

All softener models include:
- Resin tank
- Brine Tank
- Controller
- Valve Kit w/Aspirator, Flow Meter & Install Parts
- Literature Kit w/Power Supply

The mineral bed consists of one cubic foot bags of water softening resin, and 50 pound bags of various grades of gravel. Refer to the chart below.

Duplex softeners include 2 resin tanks, 2 distributors, 1 brine tank, appropriate brine line kit, 2 valve kits, controller, literature kit and double amounts of resin and gravel shown in the table below.

Triplex softeners include 3 resin tanks, 3 distributors, 2 brine tanks, appropriate brine line kits, 3 valve kits, controller, literature kit and triple amounts of resin and gravel shown in the table below.

Quadplex softeners include 4 resin tanks, 4 distributors, 2 brine tanks, appropriate brine line kits, 4 valve kits, controller, literature kit and quadruple amounts of resin and gravel shown in the table below.

FILTERS

Filters do not include brine tank or aspirator assemblies.

Duplex filters include 2 resin tanks, controller, parts box, drain flow control assemblies, and double amounts of media.

Triplex filters include 3 resin tanks, controller, parts box, drain flow control assemblies, and triple amounts of media.

Quadplex filters include 4 resin tanks, controller, parts box, drain flow control assemblies, and quadruple amounts of media.

NOTE: This manual includes all duplex, triplex, quadplex softeners and filters also.

<table>
<thead>
<tr>
<th>Water Softener Model</th>
<th>1015</th>
<th>1315</th>
<th>1615</th>
<th>1915</th>
<th>2515</th>
<th>3215</th>
<th>3615</th>
<th>4515</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 cu. ft. Bags of Resin</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td>15</td>
</tr>
<tr>
<td>Bags of Gravel (lbs)</td>
<td>Fine</td>
<td>1 (50)</td>
<td>1 (50)</td>
<td>1 (50)</td>
<td>2 (50)</td>
<td>2 (50)</td>
<td>2 (50)</td>
<td>3 (50)</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td>1 (50)</td>
<td>1 (50)</td>
<td>1 (50)</td>
<td>2 (50)</td>
<td>2 (50)</td>
<td>2 (50)</td>
<td>3 (50)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Filter Model</th>
<th>Gravel only</th>
<th>Carbon</th>
<th>Greensand</th>
<th>Multimedia</th>
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<tbody>
<tr>
<td>1715X</td>
<td>2415X</td>
<td>1715C</td>
<td>2415C</td>
<td>3015C</td>
</tr>
<tr>
<td>Mineral (cu. ft.)</td>
<td>–</td>
<td>–</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>Other Mineral (lbs.)</td>
<td>Anthracite</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Garnet</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Bags of Gravel (lbs)</td>
<td>2 (50)</td>
<td>3 (50)</td>
<td>2 (50)</td>
<td>3 (50)</td>
</tr>
<tr>
<td>Filter Sand (lbs)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
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</table>

* Partial bag
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Capacity (grains) @ Salt Usage</th>
<th>Water Softener Model</th>
<th>Filter</th>
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<tbody>
<tr>
<td>4 lbs./cu.ft.</td>
<td>1015</td>
<td>1315</td>
</tr>
<tr>
<td>6 lbs./cu.ft.</td>
<td>1715</td>
<td>2415</td>
</tr>
<tr>
<td>8 lbs./cu.ft.</td>
<td>3215</td>
<td></td>
</tr>
<tr>
<td>10 lbs./cu.ft.</td>
<td>3615</td>
<td></td>
</tr>
<tr>
<td>12 lbs./cu.ft.</td>
<td>4515</td>
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</table>

<table>
<thead>
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<th>Amount of Media (cu. ft.)</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>8</th>
<th>10</th>
<th>12</th>
<th>15</th>
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<tbody>
<tr>
<td>Salt Storage Capacity (lbs.)</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1500</td>
<td>1500</td>
<td>2500</td>
<td>2500</td>
<td>2500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water Supply Max. Clear Water Iron (ppm)</th>
<th>5</th>
<th>5</th>
<th>5</th>
<th>5</th>
<th>5</th>
<th>5</th>
<th>5</th>
<th>Dependent on Application</th>
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<tbody>
<tr>
<td>Maximum Drain Flow Rate (gpm)</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>24</td>
<td>24</td>
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</tbody>
</table>

### Water Pressure Loss (PSI)

<table>
<thead>
<tr>
<th>Flow Rate (gpm) &amp; Pressure (PSI) Loss (ΔP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 gpm</td>
</tr>
<tr>
<td>20 gpm</td>
</tr>
<tr>
<td>30 gpm</td>
</tr>
<tr>
<td>40 gpm</td>
</tr>
<tr>
<td>50 gpm</td>
</tr>
<tr>
<td>60 gpm</td>
</tr>
<tr>
<td>70 gpm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water Supply Pressure Range (PSI)</th>
<th>30 - 125</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Supply Temperature Range (°F)</td>
<td>35 - 100</td>
</tr>
</tbody>
</table>

**Electrical Rating:** 24V DC

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1. UP flow regeneration
2. Synthetic high capacity resin or selected filtering material
3. Peak flows for intermittent use only

* Flows for carbon filters
** Flows for greensand and multimedia filters

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If you have questions when installing, programming, operating or maintaining this system

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### DIMENSIONS

Minimum Floor Space Required

![Diagram of a water softener system with dimensions labeled A to G]

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A Resin Tank Diameter</th>
<th>B Resin Tank Height</th>
<th>C Inlet - Outlet Height</th>
<th>D Overall Height</th>
<th>E Brine Tank Diameter</th>
<th>F Brine Tank Height</th>
<th>G Overall Structure</th>
<th>INLET - OUTLET Pipe Size</th>
<th>DRAIN Pipe Size (recom. minimum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1015, 1315</td>
<td>17”</td>
<td>58”</td>
<td>64”</td>
<td>70-1/2”</td>
<td>24”</td>
<td>50”</td>
<td>45”</td>
<td>66”</td>
<td>1-1/2”</td>
</tr>
<tr>
<td>1615</td>
<td>17”</td>
<td>72”</td>
<td>77”</td>
<td>83-1/2”</td>
<td>24”</td>
<td>50”</td>
<td>45”</td>
<td>66”</td>
<td>1-1/2”</td>
</tr>
<tr>
<td>1915, 2515, 3215</td>
<td>24”</td>
<td>72”</td>
<td>77”</td>
<td>83-1/2”</td>
<td>31”</td>
<td>51”</td>
<td>59”</td>
<td>87”</td>
<td>1-1/2”</td>
</tr>
<tr>
<td>3615, 4515</td>
<td>30”</td>
<td>72”</td>
<td>81”</td>
<td>87-1/2”</td>
<td>41”</td>
<td>51”</td>
<td>65”</td>
<td>99”</td>
<td>1-1/2”</td>
</tr>
<tr>
<td>Filters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1715</td>
<td>17”</td>
<td>58”</td>
<td>64”</td>
<td>70-1/2”</td>
<td>NA</td>
<td>NA</td>
<td>17”</td>
<td>50”</td>
<td>1-1/2”</td>
</tr>
<tr>
<td>2415</td>
<td>24”</td>
<td>72”</td>
<td>77”</td>
<td>83-1/2”</td>
<td>NA</td>
<td>NA</td>
<td>24”</td>
<td>54”</td>
<td>1-1/2”</td>
</tr>
<tr>
<td>3015</td>
<td>30”</td>
<td>72”</td>
<td>81”</td>
<td>87-1/2”</td>
<td>NA</td>
<td>NA</td>
<td>30”</td>
<td>66”</td>
<td>1-1/2”</td>
</tr>
</tbody>
</table>
PLANNING FOR LOCATION & INSTALLATION OF SYSTEM

WATER SUPPLY
The system requires a potable water supply that will provide a continuous flow to meet regeneration flow specifications. A minimum pressure of 30 psi is required at the conditioner inlet.

BOTH HOT & COLD WATER CONDITIONING
Connect the system to the water supply pipe, immediately after (downstream of) the municipal supply water meter or well supply pressure tank. To provide unconditioned water to isolated faucets, if desired, run separate pipes from the water supply before (upstream of) the system.

CONDITIONING HOT WATER ONLY
Connect the system to the water supply pipe before (upstream of) the water heater.

CAUTIONS: (1) Do not install the conditioner after (downstream of) the water heater. Hot water will damage inner parts of the system, and may cause the loss of the water conditioner mineral bed. (2) To reduce the risk of hot water backing up into the conditioner, piping between the conditioner and water heater should be as long as possible.

DRAIN
A drain is needed nearby the conditioner, capable of carrying away backwash water at the rate of flow listed in the specifications. A floor drain is preferred. Other approved drain points are acceptable, if they do not cause a back-pressure on the conditioner drain pipe or hose. A floor drain is needed for the overflow on the salt tank.

ELECTRICAL
The system works on 24V DC only. A direct plug-in power supply is included to reduce 120V AC, 60 Hz electrical power to 24V DC. An approved, grounded outlet is needed near the system controller. The system includes a power cable to connect between the power supply and the controller.

SPACE REQUIREMENTS
Be sure to allow sufficient area around the resin and brine tanks for refilling with salt and other service. Minimum floor space and other dimensions are shown on page 5.

MATERIALS YOU MAY NEED
Use the drawing on page 11 as a guide for your installation. The drawing shows typical connection using fittings included with the system, and with optional items available.

- Be sure to install a 3-valve bypass system. Bypass valves allow you to turn off water to the system, for servicing, while having full-line bypass to the establishment.

- A minimum inside diameter hose or pipe is required for the conditioner valve drain (see page 5). The drain connection at the valve is 1-1/2" male pipe thread. Also, on softeners, a length of 5/8" I.D. garden hose is needed for the drain overflow on brine tanks.

- For inlet and outlet pipes to the conditioner, use copper, CPVC plastic, or threaded pipe and fittings. Avoid joining copper and galvanized together as corrosion will occur rapidly. The valve inlet and outlet connections are 1-1/2" male pipe thread.
RESIN LOADING & ASSEMBLY

1. Move the resin tank into installation location (see page 5). Set it on a flat, level surface. If a multiple installation, keep tanks separated for ease of service.

   **Note:** Step 2 may be done in an area other than installation location if space is limited. Verify that the bottom distributor is hand tightened on to the riser tube.

2. On all models, place the bottom distributor into the resin tank and center it. Check the distributor length, as shown in Figure 1, and adjust it as needed. **It must be flush with to 1/2" BELOW the top of the tank.**

   Cut end square using a hacksaw or pipe cutter. Bevel the top edge and smooth with sandpaper or a file. Tip the distributor upside-down and tap gently to remove plastic shavings from inside.

3. With a pail or hose, fill the tank with 1 to 2 feet of water. The water acts as a cushion to protect the bottom distributor while filling the tank with gravel, resin or other minerals.

4. Plug the end of the distributor tube with a clean rag, to keep gravel and resin out. Then, place into the tank and center.

5. Using a larger neck funnel, add the specified (see page 3) amount of gravel. **Be sure the distributor remains centered and resting on the tank bottom.**

   **Note:** When coarse, medium and fine gravels are specified, add in that order.

   **Note:** For a **multi-media** filter, add gravel, garnet, filter sand, and anthracite, in that order.

   **Note:** For a **greensand** filter, add gravel, garnet, green-sand, and anthracite, in that order.

6. Add the specified amount of resin, or filtering minerals, using water sparingly to speed flow through the funnel.

   **Note:** Resin tank height can vary somewhat within manufacturing tolerance. So to be sure the bottom distributor riser pipe has proper clearance with inside valve porting, check for the correct length, as shown above. Cut the riser if needed to adjust the length. Be sure to remove burrs and sharp edges.

7. Flush the tank opening with water to clean resin beads from the top of the tank. Then, remove the rag from the distributor tube and apply a light coat of lubricating grease to the top edge of the tube.

<table>
<thead>
<tr>
<th>Resin Tank Size</th>
<th>Freeboard Range*</th>
</tr>
</thead>
<tbody>
<tr>
<td>17” x 58”</td>
<td>17” - 21”</td>
</tr>
<tr>
<td>17” x 72”</td>
<td>22” - 26”</td>
</tr>
<tr>
<td>24” x 72”</td>
<td>22” - 26”</td>
</tr>
<tr>
<td>30” x 72”</td>
<td>22” - 26”</td>
</tr>
</tbody>
</table>

*Freeboard range, in the chart above, is provided only as a guide for maintenance. Freeboard can vary several inches, depending on resin bed conditions including: whether regenerated or exhausted, total moisture content, settling during shipping and storage, tolerance variables in resin tank size, and amount and type of gravel underbedding.

8. Finish filling the tank with water, up to the top of the tank.

   **Important:** **Be sure to fill with water.** This will eliminate air space and prevent excessive air-head pressure when the water conditioner is pressurized.

   continued on next page
9. From the valve parts kit, obtain the assembled tank neck adaptor and top distributor. Locate the 108 mm O.D. o-ring seal. Lubricate the o-ring and place in the groove at the bottom of the tank neck adaptor (Figure 2).

10. Lower the tank neck adaptor over the bottom distributor riser pipe and onto the tank. Turn the adaptor clockwise to screw it into the tank top opening, being careful not to cross-thread. Tighten (use a strap wrench or large pipe wrench) until the adaptor just makes contact with the tank top and no gap is seen. **Do not overtighten** and damage the tank threads.

11. Referring to Figure 2, do the following:
   a. From the valve parts kit, obtain the riser pipe support. Locate the 46.99 mm O.D. o-ring seal. Lubricate the o-ring and place it in the groove inside the lower end of the riser pipe support.
   b. Locate the two 110.49 mm O.D. o-ring seals. Lubricate the o-rings and place them in the grooves on the outside of the riser pipe support.
   c. Locate the 75.57 mm O.D. o-ring seal. Lubricate the o-ring and place it in the oval groove on top of the riser pipe support.
   d. With the o-rings in place, lower the support over the riser pipe and into the tank neck adaptor, carefully seating it into place.

12. Lower the valve assembly onto the tank neck adaptor and support it in place (Figures 2 and 3). The valve must be lowered straight down or the o-rings will slip out of place. Install the two large clamp halves, securing with the two retainer clips. **Be sure the clamps and retainers are secured in place.**

13. Using 56.52 mm O.D. o-rings, c-clips and tighteners from the valve parts kit, install 1-1/2" threaded adaptors in the inlet and outlet valve ports (Figure 3). **Be sure the c-clips and tighteners are secured in place.**

14. **Softeners only:** Locate the 1-1/2" threaded adaptor in the aspirator kit. It is factory assembled with drain flow controls. Using 56.52 mm O.D. o-ring, c-clip and tighter, install it in the valve outlet port (Figure 3). **Be sure the clamps and retainers are secured in place.**

15. **Filters only:** Locate the 1-1/2" threaded adaptor in the filter kit. Assemble, as shown in the included instruction sheet (also on page 10), using the flow control components appropriate for the filter size and media. Using 56.52 mm O.D. o-ring, c-clip and tightening, install it in the valve outlet port (Figure 3). **Be sure the clamps and retainers are secured in place.**

16. **Softeners only:** The aspirator assembly contains the required components to control brine and rinse rates for upflow regeneration applications at medium water pressures (shaded rows in chart on page 10). If these conditions apply to this installation, do step a below. Refer to Figures 3 and 4, page 9.

   If the system is installed on low or high water pressures, or is a downflow regeneration application, the parts required to control brine and rinse rates for your particular application must be purchased separately (see page 39) to convert the aspirator. Do step b below.

   a. Install the aspirator, as factory assembled, on the front of the valve. Secure in place with four bolts. Be sure to use the two 14 mm O.D. o-ring seals provided.
   b. Convert the aspirator assembly following the chart on page 10. Then, for upflow regeneration, install the aspirator using step a. For downflow regeneration, do step c below.

**Notes** (see Figure 4): To remove the nozzle and/or venturi, use a common screwdriver in the pry slots provided. Be sure to transfer the venturi plug, used on specified models.

c. After converting the aspirator, remove the plug on the back side of the valve and install the aspirator, see Figure 5. Be sure to use the two o-ring seals. Move the plug and its bolts to the front of the valve and install with two 14 mm O.D. o-rings.

**continued on page 10**
ASSEMBLY

ASPIRATOR ASSEMBLY LOCATION FOR DOWNFLOW REGENERATION

Install Aspirator Assembly on back side of valve (marked “DF”) for downflow regeneration

NOZZLE / VENTURI ASSEMBLY (if required - see chart on page 10)

Install Aspirator Assembly on back side of valve (marked “DF”) for downflow regeneration

FIG. 3

FIG. 4

FIG. 5
ASSEMBLY

NOZZLE

VENTURI

Note: Nozzle and venturi parts are marked with a color (brown, purple, gray, red, black or blue) as a means of identification.

17. Filters only: Install the aspirator plug on the front of the valve with the four bolts provided.

18. Multiple units: All valves are shipped with an open piston. As in single units, water flows during regeneration directly to the outlet side of the valve without passing through the resin tank. If a particular installation requires 24 hour soft water, normally open diaphragm valves should be installed to prevent hard water to the facility during regeneration. These are available as optional parts (see accessories listed in the back of this manual). Installation instructions, included electrical connections, are provided with the diaphragm valve. The 24V DC required to operate the diaphragm valve is available from the pair of white wires on the controller cable (see wiring connection diagram). This voltage closes the diaphragm valve during Brine, Backwash and Fast Rinse positions.

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DRAIN FLOW CONTROL ASSEMBLY FOR FILTERS

Insert appropriate flow plug(s) and solid plugs into retaining plate, inside 1-1/2" drain adaptor, as shown below.

---

### Drain Flow Control Requirements

<table>
<thead>
<tr>
<th>FILTER MODEL</th>
<th>Filter Type</th>
<th>Flow Rate (gpm)</th>
<th>Flow Plug gpm / color*</th>
<th>Solid Plugs Req’d</th>
</tr>
</thead>
<tbody>
<tr>
<td>1715 Filter</td>
<td>Carbon</td>
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<td>15 / Black</td>
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* On most flow plugs, identification is by colored dot on black rubber
TYPICAL INSTALLATION PLUMBING
(SOLDERED COPPER OR PVC/CPVC PLASTIC SHOWN)

- For soft water SERVICE:
  - Open the Inlet and Outlet Valves
  - Close the Bypass Valve
- For hard water BYPASS:
  - Open the Bypass Valve
  - Close the Inlet and Outlet Valves

NOTE: There is no extension cable for the water meter. Therefore, install the meter no more than 3 feet from the valve to be sure that the cable can reach from the valve to meter.

HARD Water In

OUTLET

INLET

DRAIN

CONDITIONED Water Out

NOTE: The use of union fittings is recommended to allow easy valve removal.

TO DRAIN POINT
Be sure to maintain the minimum pipe size shown on page 5.

Adaptor, 1-1/2" NPT x 1-1/2" Sweat or Solvent Weld

Adaptor, 1-1/2" NPT x 1-1/2" Sweat or Solvent Weld

Water Meter (observe water flow arrow)

NOTE: There is no extension cable for the water meter. Therefore, install the meter no more than 3 feet from the valve to be sure that the cable can reach from the valve to meter.
INSTALLATION NOTES

NOTES AND CAUTIONS WHEN MAKING IN AND OUT PLUMBING CONNECTIONS:

- Be sure to close the main water supply valve to turn off the water.
- **CAUTION:** When soldering, make subassemblies of the inlet, outlet and drain plumbing. Solder the subassemblies and allow to cool before turning them onto the valve fittings. **Soldering heat will damage the valve adaptor fittings.**
  
  Example: Looking at page 11, make soldered subassemblies of the 1-1/2” NPT x 1-1/2” sweat adaptors and a length of pipe. Allow to cool before turning onto the valve fittings. Then, wrap wet rags around the subassemblies when making other solder joints nearby the valve.
- Install a 3-valve bypass system, as shown on page 11. Bypass valves allow you to direct water through the softener or filter, or to bypass it if needed.
- For multiple tank units, plumb a reverse return header (see Figure 6) to assure equal flows in each tank.
- **Use union fittings** to enable easy disconnection and maintenance of the valve and resin tank, if needed.
- **Use Teflon tape or pipe joint compound** on all outside pipe threads.
- If needed, **lubricate o-ring seals** with high quality silicone grease.
- Be sure to plumb so hard/untreated water is directed to the valve inlet.
- **Support all plumbing** in an acceptable manner (pipe hangers, strapping, etc.) to keep the weight off of the valve.

INSTALLATION STEPS

TYPICAL MULTIPLE UNIT INSTALLATION
Make plumbing to and from both units identical.

1. Referring to the typical installation drawing on page 11, plumb the main water supply to the valve inlet adaptor (valve is marked IN). Be sure to observe all notes and cautions above.

2. Route plumbing from the valve outlet (marked OUT), back to the main water supply pipe. Be sure to install the water meter **horizontally or vertically downward** only (will not work accurately with flow arrow pointing upward), and to observe the water flow direction arrow. For ease of installation, remove meter assembly from housing until all plumbing connections are complete. When reassembling, observe that the directional arrows are properly aligned.

3. Route a pipe from valve DRAIN fitting to the drain point. Be sure the drain pipe is no less than the recommended minimum diameter (see page 5) along the entire length. A restriction, causing back-pressure, may prevent proper operation of the conditioner. Observe the following:

   - Be sure the floor drain (or other acceptable drain - observe local codes) is capable of carrying away the backwash flows listed in the specifications.
   - Provide an air gap between the end of the drain pipe and the drain point. The air gap prevents possible siphoning of sewer water if the drain backs up.
   - Keep the drain line as short as possible and with a minimum of bends, etc. to promote good flow.
   - Easy access to the drain point is desirable to check regeneration cycle flow rates.
   - On multiple tank systems, drain lines of the same size can be teed together to the drain point.

NOTE FOR MULTIPLE TANK INSTALLATIONS:
To promote equal water flow, make the inlet and outlet plumbing configuration to each valve as identical as possible (see Figure 6). Use the same fittings and pipe lengths for the connection of each unit, or use a reverse return header.
INSTALLATION STEPS

4. Move the brine tank (water softener only) into position nearby the resin tank, setting on a flat, smooth surface. Do not set on protrusions or uneven surfaces that could cause the tank to puncture or break. If assembly is needed, place the brine valve (or air check) in the brinewell and put both into the brine tank. Insert brine valve top elbow out the hole in the brine tank sidewall. Install the 3/4” x 1/2” reducer (Figure 7).

5. CONNECT BRINE TUBING: Install the coupler and tubing connector fittings at the brine elbow (Figure 7), and a tubing connector at the brine valve. Connect a length of 1/2” O.D. tubing between the fittings, routing out of the way, and without sharp bends or kinks.

NOTE: If a multiple tank installation, use the 1/2” nipple and tee fitting to make connections to both valve drain elbows (see below).

6. BRINE TANK OVERFLOW HOSE: Install a length of 5/8” I.D. garden hose to the brine tank overflow elbow fitting. Place the outlet of the hose over the floor drain.

NOTE: This is a gravity drain. Do not elevate the hose higher than the elbow fitting in the tank sidewall.

7. PRESSURE TESTING: To prevent excessive air pressure in the conditioner tank, do the following steps in exact order. For multiple tank systems, purge air from each tank individually.

CAUTION: If you did not fill the conditioner tank with water in step 8, page 7, first complete steps 9 through 12. Then, using the RECHARGE button, and observing the decal on the bottom of the valve drive, cycle the valve into “Backwash” (#7) position. Press the RECHARGE button once, move the cursor (>) to Recharge Now and press the MENU/EXIT (↓) button. Use the DOWN (▼) button to move the cursor (>) to Tank #1 and press the RECHARGE button once to advance to each position, until you reach Backwash. Complete the following pressure testing steps.

- Fully open two or more conditioned cold water faucets nearby the conditioner.
- Place the plumbing bypass valves in hard water “Bypass” position (see page 11). Close the inlet and outlet valves, and then open the bypass valve.
- Fully open the main water supply valve. Observe steady flow from the opened faucets, with no air bubbles.
- EXACTLY as follows, place bypass valves into soft water “Service” position: SLOWLY open the inlet valve, pausing several times to allow the unit to pressurize slowly. (If you cycled the valve into backwash, water will flow from the drain.) Open the outlet valve and close the bypass valve.
- After about 3 minutes, open a hot water faucet for about one minute, or until all air is expelled. Then close it. (If you cycled the valve into backwash, use the RECHARGE button to return the valve to “Service”).
- Close all cold water faucets and check your plumbing work for leaks. Repair any leak before continuing.

continued on next page
8. ADD WATER AND SALT TO THE BINE TANK: Add about 1-1/2” to 2” of water into the brine tank. Then, fill with clean water softener salt. The recommended nugget, pellet and coarse solar salts have less than 1% impurities. Salt storage capacities are shown in the table on page 4.

9. A soldered copper 3-valve bypass, as shown on page 11, maintains cold water pipe ground continuity. If your installation breaks continuity (plastic pipe, dielectric fittings, etc.), provide a jumper wire across the removed section of metal pipe. Securely clamp the wire on both ends, making sure good contact is made between the wire and pipe.

10. MOUNT THE ELECTRONIC CONTROL BOX on the front of the valve motor box (Figure 7) or in a convenient location nearby the conditioner(s), and within reach of water meter and power cord connections.

11. CONNECT LEADWIRES: Referring to the diagram below, connect electrical leadwires as follows.

   * Line power cord to power supply ➕
   * Power cable from power supply to electronic box ➔
   * Controller cable to electronic box ◆

   **NOTE:** For multiple tank installation, only one power supply is required for up to four tanks.

12. PLUG POWER SUPPLY INTO A 120V, 60 Hz ELECTRICAL OUTLET.

13. DO THE STARTUP PROGRAMMING: Upon installation, all controller settings are required. Follow procedures on pages 15 through 18.

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**WIRING CONNECTION DIAGRAM**

- **120V AC POWER SOURCE**
- **PLUG**
- **LINE POWER CORD**
- **24V DC POWER SUPPLY**
- **POWER CABLE**
- **GREEN - LIGHT KIT (OPTIONAL)**
- **RED - IMMEDIATE REGENERATION SWITCH (OPTIONAL)**
- **3 Amp, 250V Fuse**
- **3 AMP, 250V FUSE**
- **WHITE AUXILIARY DEVICE REQUIRING 24V DC (OPTIONAL)**
- **CONTROLLER CABLE**
- **RED / BLACK**
- **BLUE / WHITE**
- **GREEN BROWN**
- **WATER CONDITIONER CONTROL**
- **WATER METER**
- **MOTOR**
- **ASPIRATOR SOLENOID**
- **POS. SWITCH**
- **CONNECTIONS FOR CONTROLLER CABLE OF MULTIPLE UNITS IN INSTALLATION**
The CUC2 is a menu-driven electronic controller with a dot matrix display. The UP (▲) and DOWN (▼) buttons move the cursor (►) up and down the menu choices. The MENU/EXIT (◄) button enters the value selected and returns the display back a level. The controller will return to the normal operating screen after 4 minutes, if left in a menu and no selection has been made.

A “beeper” sounds when controller buttons are pressed. One beep signals a change in the faceplate display. Repeated beeping means the controller will not accept a change from the button you have pressed, telling you to use another button.

When the power supply is first plugged in, a screen is displayed for approximately 8 seconds showing the software version, then the following screens are displayed to program the controller.

1. SET LANGUAGE: Using the UP (▲) or DOWN (▼) buttons, move the cursor (►) next to the preferred language. Press the MENU/EXIT (◄) button to select and advance to the next setting.

2. SET ENGLISH / METRIC: Using the UP (▲) or DOWN (▼) buttons, set the controller to measure in either English or Metric units. Press the MENU/EXIT (◄) button to select and advance to the next setting.

3. 12 / 24 HOUR CLOCK: Using the UP (▲) or DOWN (▼) buttons, set the time format to either a 12 or 24 hour clock. Press the MENU/EXIT (◄) button to select and advance to the next setting.

4. SET VALVE TYPE: Use the UP (▲) or DOWN (▼) buttons to display the valve type (1-1/2” upflow or downflow). When the correct valve type for the application is shown, press the MENU/EXIT (◄) button to select and advance to the next setting.

5. SET NUMBER OF VALVES: If one softener or filter is installed, set Simplex in the display using the UP (▲) or DOWN (▼) buttons, then press the MENU/EXIT (◄) button to select and advance to the next setting. If multiple units are installed, set Duplex, Triplex or Quadplex, as appropriate for the installation.
PROGRAMMING THE ELECTRONIC CONTROLLER AT STARTUP

6. SET RECHARGE METHOD (for multiple tank applications only): There are four choices for recharge method:
   - When Peak Flow (see step 17) is selected, each tank recharges as capacity is used.
   - Alt. Immediate initiates an immediate recharge on a tank as capacity is used. When that tank is finished recharging it is put into standby mode.
   - Parallel Immediate recharges each tank in sequence immediately as capacity is used.
   - Parallel Delayed recharges each tank in sequence at the scheduled recharge time.

Using the UP (↑) or DOWN (↓) buttons, select recharge method and press the MENU/EXIT (8) button to select and advance to the next setting.

7. SET SYSTEM TYPE: Using the UP (↑) or DOWN (↓) buttons, select either softener or filter system type, then press the MENU/EXIT (8) button to select and advance to the next setting.

SOFTENERS ONLY (go to page 18 for filters)

8. SET RESIN QUANTITY: Using the UP (↑) or DOWN (↓) buttons, select the amount of resin, in increments of .5 cubic feet (per tank), that will be used in the system. Press the MENU/EXIT (8) button to select and advance to the next setting.

9. SET REFILL RATE: Using the UP (↑) or DOWN (↓) buttons, select the refill rate to the suggested gallons per minute flow rate table in your manual. Press the MENU/EXIT (8) button to select and advance to the next setting.

10. SET EFFICIENCY MODE: Using the UP (↑) or DOWN (↓) buttons, select the salt efficiency mode:
    - Salt Efficient will provide a salt efficiency of 4,000 grains or higher.
    - Boiler Option will have 1 ppm soft water bleed or less.
    - Auto Adjusting adjusts itself among 5 operating capacities, based on frequency of regenerations.
    - Actual Dose allows the user to set actual salt dose in lbs/cu. ft. If Actual Dose is selected, the controller will continue to a Set Salt Dose screen.

Using the UP (5) or DOWN (6) buttons, select the salt efficiency mode:

Set Salt Dose:
12 lb per ft3
↑↓ Change  d Next

Press the MENU/EXIT (8) button to select and advance to the next setting.

NOTE: If Auto Adjusting is chosen, brine times will still need to be selected in Step 12.

11. SET FIXED RESERVE (Simplex or Parallel Delayed Systems only; only if Actual Dose is selected in Step 10): If a minimum capacity must be available on any given day, use the UP (↑) or DOWN (↓) buttons to select the percentage of operating capacity required. See the table in your manual to determine actual capacity available. If Automatic is selected, the fixed reserve percentage will vary, based on a weekly average of capacity used. Press the MENU/EXIT (8) button to select and advance to the next setting.

Set Fixed Reserve:
Automatic
↑↓ Change  d Next

12. SET BRINE TIME: Using the UP (↑) or DOWN (↓) buttons, select the brine time to the suggested minutes from the table on page 19. Press the MENU/EXIT (8) button to select and advance to the next setting.

Set Brine Time:
180 Minutes
↑↓ Change  d Next

13. SET BACKWASH TIME: Using the UP (↑) or DOWN (↓) buttons, select the backwash time to the suggested minutes from the table on page 19. Press the MENU/EXIT (8) button to select and advance to the next setting.

Set Backwash Time:
15 Minutes
↑↓ Change  d Next
14. SET FAST RINSE TIME: Using the UP (↑) or DOWN (↓) buttons, select the fast rinse time to the suggested minutes from the table on page 19. Press the MENU/EXIT (→) button to select and advance to the next setting.

15. SET SALT MONITOR FEATURE: Using the UP (↑) or DOWN (↓) buttons, display ON or OFF. If ON is selected, you must also enter the diameter of the brine tank. If this is a multiple valve application, and ON is selected, the number of Valves Per Brine Tank must be entered. Press the MENU/EXIT (→) button to select and advance to the next setting.

16. SET MINIMUM TANKS IN SERVICE (Triplex and Quadplex units only): Using the UP (↑) or DOWN (↓) buttons, display the minimum number of tanks that are needed to be in service at a time. Press the MENU/EXIT (→) button to select and advance to the next setting.

17. SET PEAK FLOW TRIP POINT: If Peak Flow was selected as the method of recharge in Step 6, this option is activated. Using the UP (↑) or DOWN (↓) buttons, select the flow rate (1.0 gallons per minute minimum to 750 gpm maximum) at which you will temporarily require another unit to come into service. The unit will come online when the flow rate reaches this trip point. The unit will return to standby when a minimum of 30 minutes has elapsed and the flow rate falls below the trip point. Press the MENU/EXIT (→) button to select and advance to the next setting.

After these initial settings are completed, the display will show that the controller is being reset. The display will then show a screen with the current settings before moving to the next screen and required setting.

18. SET CLOCK: Using the UP (↑) or DOWN (↓) buttons, set the present time, making sure that AM or PM is correct. By pressing and holding either the UP (↑) or DOWN (↓) button, the display will scroll at faster increments. Press the MENU/EXIT (→) button to select and advance to the next setting.

NOTE: The clock will need to be reset only if power is out for a long time.

19. SET HARDNESS: Using the UP (↑) or DOWN (↓) buttons, set the water hardness level, from 1 to 160 grains per gallon or 10 to 2740 PPM (parts per million). By pressing and holding either the UP (↑) or DOWN (↓) button, the display will scroll at faster increments. Press the MENU/EXIT (→) button to select and advance to the next setting.

20. SET RECHARGE TIME: This screen is shown only for a single valve system or if Parallel Delayed recharge setting has been selected. Using the UP (↑) or DOWN (↓) buttons, set the desired time for regenerations to start. Press the MENU/EXIT (→) button to select and advance to the next screen.

The display returns to the normal operating screen when programming has been completed.

The initial programming steps for softeners are complete.
PROGRAMMING THE ELECTRONIC CONTROLLER AT STARTUP - FILTERS

FILTERS ONLY

21. SET FILTER CAPACITY: Using the UP (↑) or DOWN (↓) buttons, select the number of gallons, in 1000 gallon increments, at which you want the filter to backwash. If OFF is selected, the filter will not backwash automatically, and it must be initiated manually. Press the MENU/EXIT (←) button to select and advance to the next setting.

22. SET FIXED RESERVE (Simplex or Parallel Delayed systems only): If a minimum capacity must be available on any given day, use the UP (↑) or DOWN (↓) buttons to select the percentage of filter operating capacity required. If Automatic is selected, the fixed reserve percentage varies, based on a weekly average of capacity used. Press the MENU/EXIT (←) button to select and advance to the next setting.

23. SET BACKWASH TIME: Using the UP (↑) or DOWN (↓) buttons, select backwash time from 1 minute minimum to 30 minutes maximum. The minimum recommended time for filters is about 15 minutes. Increase the time as needed to thoroughly clean the filter bed. Press the MENU/EXIT (←) button to select and advance to the next setting.

24. SET FAST RINSE TIME: Using the UP (↑) or DOWN (↓) buttons, select fast rinse time from 1 minute minimum to 30 minutes maximum. The factory setting of 5 minutes is usually adequate. Press the MENU/EXIT (←) button to select and advance to the next setting.

25. SET MINIMUM TANKS IN SERVICE (Triplex and Quadplex units only): Using the UP (↑) or DOWN (↓) buttons, display the minimum number of tanks that are needed to be in service at a time. Press the MENU/EXIT (←) button to select and advance to the next setting.

26. SET PEAK FLOW TRIP POINT: If Peak Flow was selected as the method of recharge in Step 6, this option is activated. Using the UP (↑) or DOWN (↓) buttons, select the flow rate (1.0 gallons per minute minimum to 750 gpm maximum) at which you will temporarily require another unit to come into service. The unit will come online when the flow rate reaches this trip point. The unit will return to standby when a minimum of 30 minutes has elapsed and the flow rate falls below the trip point. Press the MENU/EXIT (←) button to select and advance to the next screen.

27. SET CLOCK: Using the UP (↑) or DOWN (↓) buttons, set the present time, making sure that AM or PM is correct. By pressing and holding either the UP (↑) or DOWN (↓) button, the display will scroll at faster increments. Press the MENU/EXIT (←) button to select and advance to the next setting.

28. SET RECHARGE TIME (Simplex or Parallel Delayed systems only): Using the UP (↑) or DOWN (↓) buttons, set the desired time for regenerations to start. Press the MENU/EXIT (←) button to select and advance to the next screen.

After these initial settings are completed, the display will show that the controller is being reset. The display will then show a screen with the current settings before moving to the next screen and required setting.

The initial programming steps for filters are complete.
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<th>Resin Quantity (cu. ft.)</th>
<th>Fill Rate (gpm)</th>
<th>Salt Dosage (lbs./cu. ft. of resin)</th>
<th>Grains Capacity (upflow)</th>
<th>Brining Minutes (upflow)</th>
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</table>

If you have questions when installing, programming, operating or maintaining this system

CALL TOLL FREE: 1-800-627-3497
RESETTING TIME

To set the time if incorrect, or if the display is flashing after a long power outage (when power is lost, all other settings are maintained by the computer and do not require setting):

1. Press the MENU/EXIT (↑↓) button to enter the Primary Menu. Using the DOWN (↓) button, move the cursor (>) to **Set Clock** and press (↵) to enter this menu.

2. Using the UP (↑) or DOWN (↓) buttons, set the present time, making sure that AM or PM is correct. By pressing and holding either the UP (↑) or DOWN (↓) button, the display will scroll at faster increments.

3. When the correct time shows, press the MENU/EXIT (↑↓) button to select and return to the primary menu. Using the UP (↑) button, move the cursor (>) to **EXIT** and press the MENU/EXIT (↑↓) button to return to the normal operating screen.

RECHARGE

By pressing the RECHARGE button, the controller enters into the recharge menu. The options are **Online/Offline**, **Recharge Now** or **Recharge Tonight**. Move the cursor (>) next to selection and press the MENU/EXIT (↑↓) button.

The **Online/Offline** menu allows a specific tank to be put online or taken offline. Move the cursor (>) next to the specific tank and press the MENU/EXIT (↑↓) button. This will toggle between “Online” and “Offline”.

In the **Recharge Now** menu, you can select one or all tanks to start an immediate recharge. Move the cursor (>) next to the specific tank and press the MENU/EXIT (↑↓) button. This will toggle between “Service” and “Scheduled”.

In the **Recharge Tonight** menu, you can schedule a recharge or cancel a recharge tonight. Move the cursor (>) next to the specific tank and press the MENU/EXIT (↑↓) button. This will toggle between “Service” and “Tonight”.

**Set Clock**

3:45PM
↑↓ Change ← Exit

**Water Flow Rate:**
2.0 gpm
↓ Menu
PRIMARY MENU

The following is a description of the features and options in the Primary Menu. To enter the Primary Menu, press the MENU/EXIT (↑↓) button.

Set Clock:
3:45PM
↑↓ Change  ↓ Exit

Set Hardness:
25 Grains
↑↓ Change  ↓ Exit

Set Clock:
3:45PM
↑↓ Change  ↓ Exit

Using the UP (▲) or DOWN (▼) buttons, move the cursor to the feature or option that you would like to change and press the MENU/EXIT (↑↓) button to enter screen. To return to the normal operating screen, move the cursor (>) to EXIT and press the MENU/EXIT (↑↓) button.

SET SALT LEVEL (Softeners only): This screen only appears if the “Salt Monitor” feature is set to ON (Step 15). Using the UP (▲) or DOWN (▼) buttons, set the salt level number from 0 to 10. Or, pressing the DOWN (▼) button past 0 will toggle “Salt Monitor” to OFF. This number corresponds with the numbers on the brinewell that the salt level is closest to. Press the MENU/EXIT (↑↓) button to select and return to the Primary Menu.

Set Salt Level:
5
↑↓ Change  ↓ Exit

Set Recharge Time:
12:00AM
↑↓ Change  ↓ Exit

SET RECHARGE TIME (Simplex or Parallel Delayed systems only): Using the UP (▲) or DOWN (▼) buttons, set the desired time for regenerations to start. Press the MENU/EXIT (↑↓) button to select and return to the Primary Menu.

NOTE: If a softener and filter are both being used, no more than one unit should backwash at a time.

T1: 2.5 gpm
T2: 3.1 gpm
T3: 1.6 gpm
T4: 2.8 gpm

FLOW RATE: This screen is for viewing the flow rate, in GPM or LPM, through each individual tank, depending on the configuration (simplex, duplex, etc.). Press the MENU/EXIT (↑↓) button to return to the Primary Menu.

T1: 5 Gallons
T2: 8 Gallons
T3: 4 Gallons
T4: 6 Gallons

WATER USED TODAY: This screen displays the number of gallons or liters that have been used in each individual tank per 24 hour time period, depending on the configuration (simplex, duplex, etc.). Press the MENU/EXIT (↑↓) button to return to the Primary Menu.

System Average Daily Water Use:
300 Gallons

AVERAGE DAILY WATER USE: This screen displays the average number of gallons or liters that have been used in a 24 hour time period. Press the MENU/EXIT (↑↓) button to return to the Primary Menu.

continued on the next page
ELECTRONIC CONTROLLER - FEATURES & OPTIONS

PRIMARY MENU (continued)

CAPACITY REMAINING: This screen displays the percent capacity remaining in each individual tank, depending on the configuration (simplex, duplex, etc.). Press the MENU/EXIT (←) button to return to the Primary Menu.

WATER TOTALIZER: This screen displays the number of gallons or liters that have flowed through each individual tank since the last time the totalizer was reset. To reset (zero) the total for a particular tank, move the cursor (>) next to the tank number and press the MENU/EXIT (8) button. Move the cursor (>) to EXIT and press the MENU/EXIT (8) button to return to the Primary Menu.

SET ROLLING SCREEN: Using the UP (▲) or DOWN (▼) buttons, set this feature ON or OFF. If set to ON, the normal operating screen will scroll from “Soft Water Available”, which shows the capacity remaining in each tank, to “Water Flow Rate” and “Salt Level is Low” (if applicable). If there is a recharge scheduled, “Recharge Tonight” will also be displayed. Press the MENU/EXIT (←) button to return to the Primary Menu.

NOTE: “Capacity Remaining” is not available for filters that have “Filter Capacity” set to OFF (Step 21). Screen will show “Filtering Water”.

SET 12/24 HOUR CLOCK: Using the UP (▲) or DOWN (▼) buttons, set the time format to either a 12 or 24 hour clock. Press the MENU/EXIT (←) button to return to the Primary Menu.

SET ENGLISH/METRIC: Using the UP (▲) or DOWN (▼) buttons, set the controller to measure in either English or Metric units. Press the MENU/EXIT (←) button to return to the Primary Menu.
ADVANCED / SERVICE MENU

By entering these menus, a warning screen will first be displayed. Only technicians or knowledgeable users should access these menus.

The following is a description of the features and options in the Advanced / Service Menu. To enter the Advanced / Service Menu, press the MENU/EXIT (↑↓) button. Using the UP (▲) or DOWN (▼) buttons, move the cursor to Advanced / Service and press the MENU/EXIT (↑↓) button.

The warning screen will show, press the UP (▲) button to continue. To return to the Primary Menu, move the cursor (>) to EXIT and press the MENU/EXIT (↑↓) button.

SET LANGUAGE: Using the UP (▲) or DOWN (▼) buttons, move the cursor (>) next to the preferred language. The choices are: English, Spanish, French, German, Italian and Dutch. Press the MENU/EXIT (↑↓) button to select and return to the Advanced / Service Menu.

TO SET THE SYSTEM TO YOUR NATIVE LANGUAGE IF ANOTHER LANGUAGE IS DISPLAYED:

From the run status (time of day) screen, press the MENU/EXIT (↑↓) button. Scroll to the bottom line of the menu. Press UP (▲) once, then press MENU/EXIT (↑↓). Press UP (▲) once. Press DOWN (▼) once, then press MENU/EXIT (↑↓). Scroll to your native language, then press MENU/EXIT (↑↓).

DIAGNOSTICS: This screen is for viewing only and will show any error codes plus information on each individual tank, depending on the configuration (simplex, duplex, etc.). Move the cursor (>) next to the specific tank and press the MENU/EXIT (↑↓) button.

Press the RECHARGE button and the valve will step through each cycle of the valve. Use the UP (▲) or DOWN (▼) buttons to view all lines of the screen. Press the MENU/EXIT (↑↓) button to return to the diagnostics screen, then press the MENU/EXIT (↑↓) button again to return to the Advanced / Service Menu.

SET LOW SALT ALERT (Softeners only): Use the UP (▲) or DOWN (▼) buttons to change the Alert Level on a scale of 0 to 4, corresponding to the numbers on the brinewell. When the salt level falls below this level, the controller will signal that salt needs to be added to the brine tank. Press the MENU/EXIT (↑↓) button to select and return to the Advanced / Service Menu.

SET MAX DAYS BETWEEN RECHARGES: Use the UP (▲) or DOWN (▼) buttons to change Max Days Between Recharges. If Automatic is selected, the electronic controller will determine when to recharge, based on water usage. If 1 to 99 is selected, the unit will never go past that number of days set for a recharge, but could recharge before. Press the MENU/EXIT (↑↓) button to select and return to the Advanced / Service Menu.

continued on the next page
ELECTRONIC CONTROLLER - FEATURES & OPTIONS

ADVANCED / SERVICE MENU (continued)

Set Valve Type:
1½” Upflow

Change Next

Set Chlorine/Bypass:
Bypass

Change Exit

SET 97% FEATURE (Simplex or Parallel Delayed systems only): Use the UP (▲) or DOWN (▼) buttons to set either OFF or ON. If ON is selected, the unit will automatically recharge when 97% of capacity has been used, at any time of the day. Press the MENU/EXIT ( (;;)) button to select and return to the Advanced / Service Menu.

SET CHLORINE / BYPASS: This feature is for European units. It is used to operate external equipment, such as a chlorine generator, with a 24V DC signal from the auxiliary output. Use the UP (▲) or DOWN (▼) buttons to set to Bypass or Chlorine. Press the MENU/EXIT ( (;;)) button to select and return to the Advanced / Service Menu.

LOCKOUT FEATURE

This feature is available to prevent unauthorized modification of parameters that affect performance. The unit is shipped from the factory with the lockout feature off. After programming is complete, the lockout feature can be turned on to prevent changes to the following:

- Hardness
- Recharge start time
- 12/24 hour time format
- English/metric units
- Rolling screens (on/off)
- Language
- Salt level trip point
- Max days between recharges
- 97% feature (on/off)
- Chlorine/bypass
- Valve configuration
- Water totalizer (reset to 0)

To turn on the lockout feature:
From any status screen, press the MENU/EXIT ( (;;)) button to display the Primary Menu. Using the DOWN (▼) button, move the cursor to Advanced/Service and press the MENU/EXIT ( (;;)) button.

WARNING: Changes could affect unit performance.
↑ Continue  ↓ Cancel

The warning screen will show. Press the RECHARGE button to toggle the padlock icon. Press the MENU/EXIT ( (;;)) button to select and return to the Primary Menu.

WARNING: Changes could affect unit performance.
↑ Continue  ↓ Cancel

While the lockout feature is on, a padlock icon will appear instead of the usual arrow (►) in front of locked items in the Primary and Advanced/Service menus.

To turn off the lockout feature:
Repeat the procedure just described. Pressing the RECHARGE button while in the warning screen will toggle on/off the lockout feature.
SERVICE / REGENERATION VALVE CYCLE SEQUENCE

UPFLOW SOFTENER

Set to Single, Peak Flow, Parallel Immediate or Parallel Delayed:
- Service ➔ Fill ➔ Brine ➔ Backwash ➔ Fast Rinse ➔ Service

Set to Alt. Immediate:
- Service ➔ Fill ➔ Brine ➔ Backwash ➔ Fast Rinse ➔ Standby

NOTE: After the first tank has regenerated, it remains in standby and does not return to service until the second tank requires regeneration. The second tank regenerates, then remains in standby and does not return to service until the first tank again requires regeneration.

FILTER

Set to Single, Peak Flow, Parallel Immediate or Parallel Delayed:
- Service ➔ Backwash ➔ Fast Rinse ➔ Service

Set to Alt. Immediate:
- Service ➔ Backwash ➔ Fast Rinse ➔ Standby

NOTE: After the first tank has backwashed and rinsed, it remains in standby and does not return to service until the second tank requires cleansing. The second tank backwashes and rinses, then remains in standby and does not return to service until the first tank again requires cleansing.

DOWNFLOW SOFTENER

Set to Single, Peak Flow, Parallel Immediate or Parallel Delayed:
- Service ➔ Fill ➔ Backwash ➔ Brine ➔ Fast Rinse ➔ Service

Set to Alt. Immediate:
- Service ➔ Fill ➔ Backwash ➔ Brine ➔ Fast Rinse ➔ Standby

NOTE: After the first tank has regenerated, it remains in standby and does not return to service until the second tank requires regeneration. The second tank regenerates, then remains in standby and does not return to service until the first tank again requires regeneration.

VALVE POSITION DECAL

(located on bottom of controller drive mechanism)

Indicator arrow on bottom of gear (shown in Service position)
REGENERATION - WATER FLOW THROUGH CONDITIONER

UP-FLOW
BRINING &
BRINE RINSE
(Softener Only)

HARD WATER BYPASS
INLET
OUTLET

VALVE PISTON
INLET
OUTLET

HARD WATER

NOZZLE ASSEMBLY
installed on front of valve (UPFLOW)

TOP DISTRIBUTOR

RESIN BED

BOTTOM DISTRIBUTOR

DOWN-FLOW
BRINING &
BRINE RINSE
(Softener Only)

HARD WATER BYPASS
INLET
OUTLET

VALVE PISTON
INLET
OUTLET

HARD WATER

NOZZLE ASSEMBLY
installed on back of valve (DOWNFLOW)

TOP DISTRIBUTOR

RESIN BED

BOTTOM DISTRIBUTOR
REGENERATION - WATER FLOW THROUGH CONDITIONER

BACKWASH

HARD OR UNFILTERED WATER

NOZZLE ASSEMBLY installed on back of valve (DOWNFLOW)

RESIN BED, lifted and expanded

TOP DISTRIBUTOR

BOTTOM DISTRIBUTOR

HARD WATER BYPASS

FAST RINSE

HARD OR UNFILTERED WATER

NOZZLE ASSEMBLY installed on back of valve (DOWNFLOW)

RESIN BED

TOP DISTRIBUTOR

BOTTOM DISTRIBUTOR
STANDBY - NO WATER FLOW

HARD WATER

NOZZLE ASSEMBLY installed on back of valve (DOWNFLOW)

NOZZLE ASSEMBLY installed on front of valve (UPFLOW)

VALVE PISTON

INLET

OUTLET

TOP DISTRIBUTOR

RESIN BED

BOTTOM DISTRIBUTOR

REGENERATION - WATER FLOW THROUGH CONDITIONER

HARD WATER THROUGH CONDITIONER

HARD WATER FROM RESIN BED

HARD WATER TO RESIN BED

HARD WATER TO CONDITIONER
REFILLING WITH SALT

Remove the brine tank cover and check the salt storage level frequently. Refill if less than half full. In humid areas, it is best to keep the salt storage level lower, and to refill more often. Make sure the brinewell cover is on.

RECOMMENDED SALT: Nugget, pellet, button, coarse solar, etc., water conditioner salt is recommended. This type of salt is from high purity evaporated crystals, sometimes formed, or compressed, into briquets. It has less than 1% insoluble (will not dissolve in water) impurities. Clean, high grade rock salts are acceptable, but may require frequent brine tank cleaning to remove the “sludge” residue (insolubles).

SALT NOT RECOMMENDED: Rock salt, high in impurities, block, granulated, table, ice melting, ice cream making salts, etc., are not recommended.

SALT WITH IRON REMOVING ADDITIVES: Some salts have an additive to help a water conditioner handle iron in a water supply. Although this additive may help keep the resin bed clean, it may also release corrosive fumes.

CLEANING NOZZLE/VENTURI & SCREEN

A clean nozzle, venturi, screen and brine line flow control are needed for the softener to work properly. The nozzle and venturi creates the suction to transfer brine solution from the brine tank, into the resin tank. If either should become plugged with iron, sand, silt, dirt, etc., the brine will not get to the resin bed to regenerate it, and you will have hard water.

To clean the nozzle and venturi, refer to the drawing at right. Be sure to turn off water to the softener and relieve pressure - see next page (no water pressure at aspirator assembly). Then, to clean parts, including screen, disassemble as shown. Scrub using hot, soapy water and a soft brush. Use care not to scratch or misshape holes in the nozzle and venturi.

Carefully replace all parts in the correct order. If the brine line flow control was disassembled, be sure the flow plug is securely retained by the holder. Lubricate o-ring seals with silicone grease and locate in position. Replace bolts and the brine elbow clip. Turn on the water and check operation.

BREAKING A SALT BRIDGE

Sometimes, a hard layer or salt bridge forms in the brine tank. This is usually caused by high humidity. If such a layer occurs, salt will not dissolve in the water to make brine. Without brine, the resin bed does not regenerate and you will have hard water.

If the storage tank is full of salt, it is hard to tell if you have a salt bridge. Salt is loose on top, but the bridge is under it. Take a broom handle, or like tool, and push it straight down into the salt. If a hard object is felt, it’s most likely a salt bridge. Carefully push into the bridge in several places to break it. Do not pound on the tank walls.
MAINTENANCE

TO RELIEVE WATER PRESSURE

CAUTION: To prevent personal injury, or damage to conditioner parts, do the following steps, in exact order, before working on the valve assembly.

► SINGLE TANK SYSTEM:

1. Check the valve cycle indicator on the bottom of the controller drive mechanism. If not in “service” position, first do step 2. If already in “service”, go to step 3.

2. Press the RECHARGE button and go to the recharge menu. Move the cursor (>) to **Recharge Now** and press the MENU/EXIT (8) button. Move the cursor (>) to **Tank 1** and press the RECHARGE button to start an immediate recharge. Press the RECHARGE button to cycle the valve to “service” position.

3. Open the plumbing bypass valve, and close the inlet and outlet plumbing valves.

4. Press the RECHARGE button to advance the valve to “fill” position. Water will bleed out of the resin tank and valve, into the brine tank.

5. Wait until flow to the brine tank stops. Then unplug the power supply. This will prevent accidental advancing of the mechanism and/or piston while working on the controller.

► MULTIPLE TANK SYSTEM OR SINGLE TANK SYSTEM WITH NO ELECTRICAL MEANS TO ADVANCE VALVE:

1. Close the system main water supply valve to turn off water to the softener or filter tank(s).

2. Open plumbing bypass valve(s) and a nearby downstream faucet on soft or filtered water.

3. When flow from faucet stops, close all inlet and outlet plumbing valves.

CAUTION: If multiple tank systems have an optional blocked piston to prevent bypass water during regenerations: Never cycle the valve, when pressurized, with the plumbing bypass valves closed. Damage to the valve, drive mechanism, and motor may occur if water, displaced by the valve piston, cannot enter nearby plumbing. Be sure plumbing valves are open to all tanks before advancing a valve to the next cycle.

CAUTION: To prevent personal injury, or damage to conditioner parts, be sure to turn off the water and relieve pressure before working on the valve assembly or resin tank. The brine valve assembly is pressurized only during the fill cycle of regeneration.

DISASSEMBLY PROCEDURES

► Removing valve assembly from resin tank:

1. Be sure to follow procedures in the previous section to turn off the water supply and depressurize the conditioner.

2. Remove c-clips with tighteners from the valve inlet, outlet and drain (be sure all piping is supported).

3. Carefully separate the 1-1/2” adaptors, with o-ring seals, from the valve.

4. Remove both retainers and clamps holding the valve to the resin tank adaptor.

5. Lift the valve up and off.

► Removing top distributor from resin tank:

1. Do preceding steps 1-5.

IMPORTANT: When doing the next step, reach through the riser pipe support and hold the bottom distributor’s riser pipe down while lifting up on the support (refer to fig. 2, page 8). Use a blunt ended tool like a nut driver to hold it down. Do not use a screwdriver or other sharp tool that will damage plastic parts. This will keep the bottom distributor in place and not allow it to lift out of the resin bed. If it lifts, it will be difficult to push it to the bottom of the tank again, because of the gravel base.

2. While holding the riser pipe in place, carefully pry upward on the riser pipe support and remove from the tank neck adaptor.

3. Unscrew the tank neck adaptor (and the top distributor, which is assembled to it). Lift the adaptor and top distributor up and out. Again, be careful not to lift the bottom distributor.
TROUBLESHOOTING

ALWAYS MAKE THESE INITIAL CHECKS FIRST:

1. Does the time display show the correct time of day?
   - If display is blank, check power source to the conditioner.
   - If display is blank, check the fuse on the power cable.
   - If time is flashing, power was off for longer than the built-in program memory. The conditioner will resume normal operation when power returns, but regenerations may occur at the wrong time.
   - If an error code shows in the display (example: Error3), go to “Automatic Electronic Diagnostics”, below.

2. Plumbing bypass valve(s) must be in “service” position (all the way open or closed, as applies - see page 11).

3. Inlet, outlet and drain pipes must connect to the conditioner, as typically shown on page 11.

4. Is the power supply plugged into a “live”, grounded wall outlet, and the power cable fastened securely?

5. Is there salt in the brine tank? Check to be sure it is not bridged or caked (see page 30).


7. Double check the “Hardness” setting. Press the MENU/EXIT (←) button, move the cursor (>) to Set Hardness and press the MENU/EXIT (→) button. Make sure it is the correct setting for the water supply. Perform a hardness test of the raw water and compare with the hardness setting. If the water contains iron, be sure to add 5 to the hardness number for each 1 ppm or iron. Also test a conditioned water sample to verify if a problem exists. Press the MENU/EXIT (←) button to return to the primary menu, move cursor to EXIT and return to the normal operating screen.

If you do not find a problem after making the initial checks, do “Manual Electronic Diagnostics”, and the “Manual Advance Regeneration Check”, following.

AUTOMATIC ELECTRICAL DIAGNOSTICS

The electronic controller has a self-diagnostic function for the electrical system (except input power and water meter). The controller monitors electronic components and circuits for correct operation. If a malfunction occurs, an error code appears in the display on the electronic box.

The chart on the next page shows the error codes that could appear, and the possible defects for each code. While an error code appears in the display, the tank is taken offline and either the RECHARGE button or MENU/EXIT (←) button can be used. MENU/EXIT (→) remains operational so the service person can perform the “Manual Electronic Diagnostics” to further isolate the defect, and check the water meter.

If RECHARGE is pressed, the display will show the “Diagnostics” screen and cycle the valve through all positions to try to correct the error itself. After it is done retrying, the display reverts back to the run screen (either showing error code again or normal run screens).

If the controller successfully fixes the problem in the diagnostics display, the unit automatically is placed back online by the software. There would be no need to go into the online/offline screen to put the unit back online.
TROUBLESHOOTING

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>POSSIBLE CORRECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>No display.</td>
<td>No power to outlet.</td>
<td>Check the outlet by plugging in another appliance.</td>
</tr>
<tr>
<td></td>
<td>Fuse blown.</td>
<td>Check fuse in power cable. REPLACE WITH SAME TYPE AND VALUE: AGC 3A 250V.</td>
</tr>
<tr>
<td></td>
<td>Internal power supply fuse blown.</td>
<td>Plug the power supply into an outlet and measure output voltage with a multi-meter. Should be between 24 and 30 volts DC.</td>
</tr>
<tr>
<td>Fuse keeps blowing.</td>
<td>Wiring harness shorted or not connected properly.</td>
<td>Check connections at controller box and valve. Connect all other wires before plugging power supply into outlet.</td>
</tr>
<tr>
<td>Cannot set some control parameters and display shows a padlock icon:</td>
<td>Lockout feature is on.</td>
<td>Turn off lockout feature (see page 24).</td>
</tr>
<tr>
<td>Error code 1, 3 or 4 displayed.</td>
<td>Wiring harness not connected or not connected properly.</td>
<td>Check connections at controller box and valve. Check for corrosion at connection points.</td>
</tr>
<tr>
<td></td>
<td>Incorrect position switch connections.</td>
<td>Check valve switch connections.</td>
</tr>
<tr>
<td></td>
<td>Incorrect valve type selected on new install or upgrade to system.</td>
<td>Check that proper valve configuration is selected on controller box.</td>
</tr>
<tr>
<td></td>
<td>Valve motor running slow, or not at all.</td>
<td>Initiate a recharge and step valve through all positions. Check motor for consistent movement. If slow, check motor and valve seals; lubricate piston.</td>
</tr>
<tr>
<td>Error code 6 displayed.</td>
<td>Optional immediate regeneration switch is stuck in the on position.</td>
<td>Check red wires from power cable for possible shorts. Check immediate regeneration switch, if installed.</td>
</tr>
</tbody>
</table>

Procedure for removing error code from faceplate:
Press the RECHARGE button, or: 1. Unplug power supply. 2. Correct problem. 3. Plug in power supply. 4. Wait for 6 minutes. The error code will return if the problem was not corrected.

MANUAL ELECTRONIC DIAGNOSTICS

1. Do the preceding (page 32) “Initial Checks” first.
2. Enter the diagnostics screen on the controller (page 32) and using the DOWN (.tiles) button, view the turbine information.

The 3 digits after “Trbn:” indicate water meter operation as follows:
- 000 (steady) = conditioned water not in use - no flow through the meter.
- open a nearby conditioned water faucet -
- 000 to 069 = repeats display for each gallon of (continual) water passing through the meter.

If you don’t get a reading in the display, check the turbine connection to the electronic box. If the connection is okay and good contact is made, turn off the water supply and remove the turbine / sensor assembly (4 screws) from the water meter body. Check the turbine for obstruction or binding. If okay and you still do not get a reading, the sensor is probably defective.

NOTE: When the position or regeneration switch lever and plunger are depressed, the switch is closed.

WATER METER
MANUAL ADVANCE REGENERATION CHECK

This check verifies proper operation of the gear-motor, brine tank fill, brine draw, regeneration flow rates, and other controller functions. Always make the initial checks, and the manual initiated diagnostics first.

NOTES: 1) A steady time, not flashing, must show in the display. 2) Refer to the valve cycle chart on page 25 for cycle sequences. 3) To verify the valve position, look at the decal on the bottom of the controller.

CAUTION: Multiple tank systems with blocked pistons to prevent bypass water during regenerations: Never cycle a valve, when pressurized, with the plumbing bypass valves closed. Damage to the valve, drive mechanism, and motor may occur if water, displaced by the valve piston, cannot enter nearby plumbing. Be sure plumbing valves are open to all tanks before advancing a valve to the next cycle.

In this procedure you will use the RECHARGE button to manually advance the valve into each position and check the various valve cycles.

1. Press the RECHARGE button to enter the recharge menu. Move the cursor (>) to Recharge Now and press the MENU/EXIT (←) button.
2. Move the cursor (>) to the tank you wish to check.
3. Press the RECHARGE button to advance the valve through each position in the recharge sequence.

FILL: Remove the brinewell cover and, using a flashlight, observe fill water entering the tank.

NOTE: The aspirator solenoid is energized and open during the fill cycle. You can usually hear the solenoid “click” and “buzz”.

a. If water does not enter the tank, look for an obstructed nozzle and venturi, fill flow control, screen(s), brine tubing or defective solenoid.

CAUTION: Softener must be depressurized before removing aspirator assembly.

BRINING: A slow flow of water to the drain will begin. Verify brine draw from the brine tank by shining the flashlight into the brinewell and observing a noticeable drop in the liquid level.

NOTE: Be sure water is in contact with the salt, and not separated by a salt bridge (see page 30).

a. If the unit does not draw brine, check for:
   - Dirty or defective nozzle and venturi (see page 30).
   - Restriction in valve drain, causing a back-pressure (bends, kinks, elevated too high, etc.).
   - Obstruction in brine valve or brine tubing.
   - Inner valve failure (obstructed or defective o-ring / quad-ring seals, piston).

BACKWASH: Look for a fast flow of water from the drain.

a. If flow is slow, check for a plugged top distributor screen, internal riser pipe, backwash flow controls, drain piping, fouled resin bed, etc.

FAST RINSE: Again look for a fast drain flow. Allow the unit to rinse for several minutes to flush out any brine that may remain from the brining cycle test.

1. To return the valve to service position, press the RECHARGE button once again.

NOTE: On multiple tank systems, if you use the “Recharge All Now” option, the first tank advances to the service position before the second tank begins the regeneration cycle.
### NOZZLE / FLOW PLUG USAGE & IDENTIFICATION CHART

<table>
<thead>
<tr>
<th>SOFTENER MODEL</th>
<th>Fill Control &amp; Nozzle/Venturi Requirements</th>
<th>Drain Flow Control Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Regeneration Water Flow</td>
<td>Nozzle/Venturi Color</td>
</tr>
<tr>
<td>1015, 1315, 1615</td>
<td>UP flow</td>
<td>Purple</td>
</tr>
<tr>
<td></td>
<td>DOWN flow</td>
<td>Red</td>
</tr>
<tr>
<td>1915, 2515, 3215</td>
<td>UP flow</td>
<td>Gray</td>
</tr>
<tr>
<td></td>
<td>DOWN flow</td>
<td>Black</td>
</tr>
<tr>
<td>3615, 4515</td>
<td>UP flow</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>DOWN flow</td>
<td>Blue</td>
</tr>
</tbody>
</table>

① On most flow plugs, identification is by colored dot on black rubber

### MODEL

<table>
<thead>
<tr>
<th>MODEL</th>
<th>1015</th>
<th>1315</th>
<th>1615</th>
<th>1915</th>
<th>2515</th>
<th>3215</th>
<th>3615</th>
<th>4515</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fill Cycle Flow Rate (gpm)</td>
<td>1.8</td>
<td>1.8</td>
<td>1.8</td>
<td>1.8</td>
<td>1.8</td>
<td>1.8</td>
<td>1.8</td>
<td>1.8</td>
</tr>
<tr>
<td>Fill Flow Plug Location</td>
<td>See illustration on page 30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brine Cycle Flow Rate (gpm)</td>
<td>0.58</td>
<td>0.57</td>
<td>1.1</td>
<td>1.1</td>
<td>1.1</td>
<td>1.1</td>
<td>1.76</td>
<td>1.76</td>
</tr>
<tr>
<td>Br. Rinse Cycle Flow Rate (gpm)</td>
<td>0.48</td>
<td>0.47</td>
<td>0.89</td>
<td>0.89</td>
<td>0.89</td>
<td>0.89</td>
<td>1.29</td>
<td>1.29</td>
</tr>
<tr>
<td>Backwash Cycle &amp; Fast Rinse Cycle Flow Rate (gpm)</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Backwash &amp; Fast Rinse Flow Plug Identification &amp; Location</td>
<td>7 / Brown</td>
<td>12 / Red</td>
<td>12 / Red (2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gravel Amount (lbs)</td>
<td>Fine</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Med.</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>150</td>
</tr>
<tr>
<td>Freeboard (inches)</td>
<td>25</td>
<td>18</td>
<td>24</td>
<td>37</td>
<td>29</td>
<td>21</td>
<td>32</td>
<td>25</td>
</tr>
<tr>
<td>Brining/Br. Rinse Cycle Time (min.)</td>
<td>Low Salt</td>
<td>115</td>
<td>150</td>
<td>180</td>
<td>110</td>
<td>145</td>
<td>180</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>High Salt</td>
<td>$</td>
<td>$</td>
<td>$</td>
<td>$</td>
<td>$</td>
<td>$</td>
<td>$</td>
</tr>
<tr>
<td>Backwash Cycle Time (min.)</td>
<td>95</td>
<td>125</td>
<td>154</td>
<td>80</td>
<td>120</td>
<td>150</td>
<td>115</td>
<td>140</td>
</tr>
<tr>
<td>Fast Rinse Cycle Time (min.)</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

② Nominal distance from top of resin bed to top of tank. This dimension can vary several inches, depending on resin moisture content, degree of bed expansion or packing, resin tank tolerances, etc.

③ Cycle times for upflow brining (for downflow brining, see page 19)

④ Factory default setting (see page 19)
Valve Assembly
See Pages 38 & 39 for parts
### REPAIR PARTS - RESIN & BRINE TANK ASSEMBLIES

<table>
<thead>
<tr>
<th>Key No.</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>220017</td>
<td>Coupler, Female, 1/2” NPT</td>
</tr>
<tr>
<td>2</td>
<td>7138210</td>
<td>Connector, 1/2” NPT x 1/2” Tube (2 req.)</td>
</tr>
<tr>
<td></td>
<td>7190377</td>
<td>Tubing, 1/2” x 8 ft.</td>
</tr>
<tr>
<td></td>
<td>7367411</td>
<td>Kit, Neck O-Ring (includes Key Nos. 3-7)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>O-Ring, 75.57 mm x 5.33 (1 ea.)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>O-Ring, 110.49 mm x 5.33 (2 ea.)</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>O-Ring, 108 mm x 5.33 (1 ea.)</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>O-Ring, 46.99 mm x 5.33 (1 ea.)</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>Support, Riser Pipe, 1.9” O.D. (1 ea.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Retainer, O-Ring (1 ea.)</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>Clamp Kit (includes Key Nos. 8 &amp; 9)</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>Retainer Clip (2 ea.)</td>
</tr>
<tr>
<td></td>
<td>7367322</td>
<td>Parts Kit (includes Key Nos. 10-12, 3-7 &amp; 50-52 shown on Page 39)</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Tank Neck Adaptor (1 ea.)</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>Top Distributor Assembly (1 ea.)</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>Screw, ST2.9 x 10 (2 ea.)</td>
</tr>
<tr>
<td>13</td>
<td>7359206</td>
<td>Distributor (bottom) Assembly</td>
</tr>
<tr>
<td>14</td>
<td>0502272</td>
<td>Resin, 1 cu. ft.</td>
</tr>
<tr>
<td></td>
<td>3424509</td>
<td>Activated Carbon, 1 cu. ft.</td>
</tr>
<tr>
<td></td>
<td>7331101</td>
<td>Greensand Plus, 1/2 cu. ft.</td>
</tr>
<tr>
<td></td>
<td>0993070</td>
<td>Anthracite (lb.)</td>
</tr>
<tr>
<td></td>
<td>0993090</td>
<td>Garnet (lb.)</td>
</tr>
<tr>
<td></td>
<td>0993080</td>
<td>Filter Sand (lb.)</td>
</tr>
<tr>
<td>15</td>
<td>7124415</td>
<td>Gravel - Fine, 17 lbs</td>
</tr>
<tr>
<td></td>
<td>7124423</td>
<td>Gravel - Fine, 50 lbs</td>
</tr>
<tr>
<td></td>
<td>7127073</td>
<td>Gravel - Medium, 50 lbs</td>
</tr>
<tr>
<td></td>
<td>4104600</td>
<td>Gravel - Coarse, 17 lbs</td>
</tr>
<tr>
<td>16</td>
<td></td>
<td>Tank Base</td>
</tr>
<tr>
<td>17</td>
<td>7149994</td>
<td>Resin Tank, 17” dia. x 58” (incl. Key No. 16)</td>
</tr>
<tr>
<td></td>
<td>7153561</td>
<td>Resin Tank, 17” dia. x 72” (incl. Key No. 16)</td>
</tr>
<tr>
<td></td>
<td>7298777</td>
<td>Resin Tank, 24” dia. x 72” (incl. Key No. 16)</td>
</tr>
<tr>
<td></td>
<td>0403007</td>
<td>Resin Tank, 30” dia. x 72” (incl. Key No. 16)</td>
</tr>
<tr>
<td>18</td>
<td>7345516</td>
<td>Adaptor, for 30” dia. tanks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(incl. o-ring &amp; installation hardware)</td>
</tr>
<tr>
<td>19</td>
<td>7362673</td>
<td>Power Supply, 24V DC, 65W</td>
</tr>
<tr>
<td>20</td>
<td>7377987</td>
<td>Bracket, Power Supply</td>
</tr>
<tr>
<td>21</td>
<td>7362720</td>
<td>Line Power Cord</td>
</tr>
<tr>
<td>22</td>
<td>7362974</td>
<td>Control Box, CUC2, Generic</td>
</tr>
<tr>
<td>23</td>
<td>9006029</td>
<td>Screw, #6-20 x 5/16” (2 req.)</td>
</tr>
<tr>
<td>24</td>
<td>0502080</td>
<td>Hanger, Control Box</td>
</tr>
<tr>
<td>25</td>
<td>7362607</td>
<td>Power Cable, CUC2</td>
</tr>
<tr>
<td>26</td>
<td>7361669</td>
<td>Repl. Control Cable</td>
</tr>
<tr>
<td>27</td>
<td>0900386</td>
<td>Screw, #8-32 x 1/2” (4 req.)</td>
</tr>
<tr>
<td></td>
<td>0810037</td>
<td>Washer (4 req.)</td>
</tr>
<tr>
<td>28</td>
<td>130029</td>
<td>Water Meter Housing, 1-1/2” NPT</td>
</tr>
<tr>
<td>29</td>
<td>7345930</td>
<td>Repl. Turbine Assembly, Gray</td>
</tr>
<tr>
<td>30</td>
<td></td>
<td>Fuse, AGC 3A 250V - purchase locally - replace with same type and value only</td>
</tr>
<tr>
<td>31</td>
<td>7194622</td>
<td>Tee, 1/2” NPT - multiple tank systems</td>
</tr>
<tr>
<td>32</td>
<td>7194630</td>
<td>Nipple, 1/2” NPT - multiple tank systems</td>
</tr>
<tr>
<td>33</td>
<td>7222085</td>
<td>Air Check, 50” &amp; 51” high tanks (includes Key Nos. 34-36)</td>
</tr>
<tr>
<td>34</td>
<td>0500283</td>
<td>Cover, Brinewell</td>
</tr>
<tr>
<td></td>
<td>7222051</td>
<td>Cover, Brinewell, 51” high tank</td>
</tr>
<tr>
<td>35</td>
<td>0980067</td>
<td>Brinewell, 50” &amp; 51” high tanks</td>
</tr>
<tr>
<td>36</td>
<td>7243853</td>
<td>Decal, Brinewell</td>
</tr>
<tr>
<td>37</td>
<td>7227027</td>
<td>Brine Tank w/cover, 24” x 50” (includes Key Nos. 33 &amp; 38)</td>
</tr>
<tr>
<td></td>
<td>7227035</td>
<td>Brine Tank w/cover, 31” x 51” (includes Key Nos. 33 &amp; 38)</td>
</tr>
<tr>
<td></td>
<td>940027</td>
<td>Brine Tank w/cover) 41” x 51” (includes Key Nos. 33 &amp; 38)</td>
</tr>
<tr>
<td>38</td>
<td>0523819</td>
<td>Drain Elbow</td>
</tr>
</tbody>
</table>

### ACCESSORIES

<table>
<thead>
<tr>
<th>Key No.</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>7286005</td>
<td>Controller Extension Cable, 20 ft.</td>
</tr>
</tbody>
</table>

- Not illustrated.
- See page 3 for amounts required.
- With 4” threaded tank neck.
### Key No. | Part No. | Description
--- | --- | ---
– | 7367322 | Parts Kit (includes Key Nos. 50-52, 3-7 & 10-12 shown on Page 37)
50 | † | Adaptor, 1-1/2" NPT (2 ea.)
– | 7367372 | Kit, Installation Clips & O-Ring (includes Key Nos. 51 & 52)
51 | † | O-Ring, 56.52 mm x 5.33 (3 ea.)
52 | † | "C" Clip w/Tightener (3 ea.)
– | 7367398 | Rebuild Kit, Internal Rubber Parts (includes Key Nos. 53-56)
53 | † | O-Ring, 59.92 mm x 3.53, Brown (4 ea.)
54 | † | O-Ring, 63.09 mm x 3.53 (5 ea.)
55 | † | Quad Ring, 50.17 mm x 5.33 (8 ea.)
56 | † | Quad Ring, 12.37 mm x 2.62 (1 ea.)
– | 7367380 | Rebuild Kit, Internal, Lantern Ring & Rubber Parts (incl. Key Nos. 53-61)
57 | † | Lantern Ring I (3 ea.)
58 | † | Lantern Ring II (2 ea.)
59 | † | Lantern Ring III (2 ea.)
60 | † | Lantern Ring IV (1 ea.)
61 | † | Lantern Ring V (1 ea.)
– | 7367437 | Drive Assembly, 1-1/2" Valve (includes Key Nos. 62-64)
62 | † | Slot Follower (1 ea.)
63 | † | Cam & Gear w/Pin (1 ea.)
64 | † | Inner Bracket Assembly (1 ea.)
– | 7377995 | Piston & Rod Kit, 1-1/2" Valve (includes Key Nos. 65 & 66)
65 | † | Piston (1 ea.)
66 | † | Rod, Piston (1 ea.)
– | 7378072 | Rod Bushing & Quad Ring Kit (includes Key Nos. 67-69)
67 | † | Bushing
68 | † | Quad Ring (2 ea.)
69 | † | Retainer
70 | 7378064 | Crossbar, including screws
– | 7367364 | Softener Kit, 1-1/2" Valve, (includes 1 ea. of Key No. 50 & Key Nos. 71-74)
71 | † | Aspirator Assembly, without Nozzle or Venturi (1 ea.)
72 | † | Bolt, M5 x 69 mm (4 ea.)
73 | † | Brine Line Flow Control, 1.8 gpm (1 ea.)
74 | † | Snap Clip (1 ea.)

### Key No. | Part No. | Description
--- | --- | ---
– | 7367429 | Aspirator Kit, 1-1/2" Valve, (includes Key Nos. 75-81)
75 | † | O-Ring, 40.87 mm x 3.53 (1 ea.)
76 | † | O-Ring, 34.52 mm x 3.53 (1 ea.)
77 | † | O-Ring, 14 mm x 3 (2 ea.)
78 | † | O-Ring, EPDM, 25 mm x 3 (1 ea.)
79 | † | Diaphragm (1 ea.)
80 | † | Brine Plunger Assembly (1 ea.)
81 | † | Screen Plunger Assembly (1 ea.)
82 | 7367194 | Nozzle, Brown
83 | 7367233 | Nozzle, Purple
84 | 7367217 | Nozzle, Gray
85 | 7367259 | Nozzle, Red
86 | 7367152 | Nozzle, Black
87 | 7367178 | Nozzle, Blue
88 | 7367209 | Venturi, Brown
89 | 7367241 | Venturi, Purple
90 | 7367225 | Venturi, Gray
91 | 7367267 | Venturi, Red
92 | 7367160 | Venturi, Black
93 | 7367186 | Venturi, Blue
94 | 7169693 | Drain Flow Plug, Blue, 5 gpm
95 | 7169708 | Drain Flow Plug, Red, 6 gpm
96 | 7169716 | Drain Flow Plug, Brown, 7 gpm
97 | 7169724 | Drain Flow Plug, Green, 8 gpm
98 | 7169732 | Drain Flow Plug, Tan, 9 gpm
99 | 7169740 | Drain Flow Plug, Red Dot, 12 gpm
100 | 7169758 | Drain Flow Plug, Black, 15 gpm
101 | 7169774 | Drain Flow Plug, White Dot, 20 gpm
102 | 7180576 | Solid Drain Plug
103 | 7197206 | O-Ring
104 | 7169334 | Sleeve, Flow Plug, Large
105 | 7367275 | Retaining Plate, Front
106 | 7367283 | Retaining Plate, Back
107 | 7367348 | Filter Kit, 1-1/2" Valve, (includes 1 ea. of Key No. 50 & 74, 2 ea. of Key No. 77 & Key Nos. 89 & 90)
108 | † | Plug, Aspirator (1 ea.)
109 | † | Bolt, M5 x 12 mm (4 ea.)

Not illustrated.
The third 1-1/2" NPT adaptor (for drain port) is found in the Softener Kit or Filter Kit.
LIMITED WARRANTY

Warrantor: Ecodyne Water Systems, 1890 Woodlane Drive, Woodbury, MN 55125

Warrantor guarantees to the original owner that:

for a period of TEN (10) YEARS, the FIBERGLASS PRESSURE TANK will not rust, corrode, leak, burst, or in any other manner fail to perform its proper function (moisture barrier is not guaranteed) and that,

for a period of THREE (3) YEARS, the SALT TANK not rust, corrode, leak, burst, or in any other manner fail to perform its proper function and that,

for a period of THREE (3) YEARS, the ELECTRONIC FACEPLATE will be free of defects in materials and workmanship and will perform its proper function and that,

for a period of ONE (1) YEAR after installation, ALL OTHER PARTS will be free of defects in materials and workmanship and will perform their normal functions.

If, during the respective warranty period, a part proves, after inspection by Warrantor, to be defective, Warrantor will, at its sole option repair or replace that part at no charge, other than normal shipping, installation or service charges.

General Provisions

The above warranties are effective provided the water softener/filter is operated at water pressures not exceeding 125 psi, and at water temperatures not exceeding 100°F; provided further that the water softener/filter is not subject to abuse, misuse, alteration, neglect, freezing, accident or negligence; and provided further that the water softener/filter is not damaged as the result of any unusual force of nature such as, but not limited to, flood, hurricane, tornado or earthquake. Warrantor is excused if failure to perform its warranty obligations is the result of strikes, government regulation, materials shortages, or other circumstances beyond its control.

To obtain warranty service, notice must be given, within thirty (30) days of the discovery of the defect, to your local dealer or representative.

THERE ARE NO WARRANTIES ON THE WATER SOFTENER/FILTER BEYOND THOSE SPECIFICALLY DESCRIBED ABOVE. ALL IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, ARE DISCLAIMED TO THE EXTENT THEY MIGHT EXTEND BEYOND THE ABOVE PERIODS. THE SOLE OBLIGATION OF WARRANTOR UNDER THESE WARRANTIES IS TO REPLACE OR REPAIR THE COMPONENT OR PART WHICH PROVES TO BE DEFECTIVE WITHIN THE SPECIFIED TIME PERIOD, AND WARRANTOR IS NOT LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES. NO DEALER, AGENT, REPRESENTATIVE, OR OTHER PERSON IS AUTHORIZED TO EXTEND OR EXPAND THE WARRANTIES EXPRESSLY DESCRIBED ABOVE.

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