

# GENESIS 2 IRON PRO MAX WATER SOFTENER AND IRON FILTRATION SYSTEM



MANUA



This valve is Tested and Certified by NSF International against NSF/ANSI Standard 44 for materials and structural integrity requirements

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### 1. Introduction

Thank you for choosing a Genesis 2 Iron Pro Max Water Softener and Iron Filtration System. Genesis 2 Iron Pro Max valves are designed with high flow rates to handle any residential or light commercial application. They feature innovative, patented ceramic discs for ultimate performance and reliability. The discs are abrasion and corrosion resistant, extending the life of the valve and significantly reducing maintenance costs.

Genesis 2 Iron Pro Max valves have 7 advanced programming options with fully adjustable cycles to minimize water usage during regeneration. They utilize down-flow regeneration which efficiently washes the media, exchanging more grains per pound of salt. Genesis 2 Iron Pro Max valves have signal output for external devices, program functions that remain in long term memory, and 72-hour memory backup should a power outage occur, giving you the confidence that your customers are receiving a cost-effective, high-quality water treatment solution.

#### Genesis 2 Iron Pro MaxValves Feature:

- Patented ceramic discs for longer life and reduced maintenance
- Highly configurable with easy to use program interface
- Long-term memory for program functions
- 72-hour memory backup
- 4 language options: English, Spanish, Chinese, French

### 2. Product Features and Applications

### **Primary Applications**

Recommended for commercial and residential softening or demineralization water treatment systems.

- Softening System
- Iron Removal System
- Ion Exchange Equipment
- Boiler Softening Water Treatment
- RO Pre-treatment

#### **Product Characteristics**

#### **Mechanical Components**

The Genesis 2 Iron Pro Max uses internal ceramic discs which are corrosion and abrasion resistant to form a hermetic seal. Rotation of the upper disc aligns to the corresponding lower disc ports for Service, Backwash, Brine & Slow Rinse, Brine Refill and Fast Rinse modes.

#### Hard Water/No Hard Water Bypass

Down-flow regeneration with no hard water and hard water bypass options. This valve operates as a hard water bypass.

Flow Rated: 18 gpm @ 15 psi drop.

#### **365-Day Usage Memory**

#### Manual / Delayed Regeneration

Pressing at any time results in an immediate manual regeneration.

Pressing and holding for 3 seconds, when system is locked, results in a delayed regeneration at the preselected time.

#### **Extended Power Outage Indicator**

If outage exceeds 3 days, the time of day indicator "" will flash 12:12. The current time of day needs to be re-set. All other set parameters remain stored in memory. The valve will resume to operate from the point of the power outage.

#### **Three Regeneration Sequences**

#### **Lockout Function**

Keypad will lock after 5 minutes without use. To access the parameter changes, press and hold and simultaneously for 3 seconds to unlock.

### **LCD Display Screen**

### **Advanced Valve and External Device Connections**

- Interlock and Alternate Interlock
- Remote Handling
- Solenoid Valve

### 7 Regeneration Mode Options with Adjustable Cycle Times

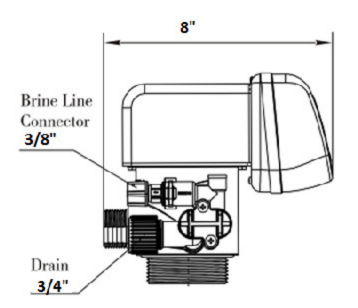
### **Maximum Day Regeneration Interval**

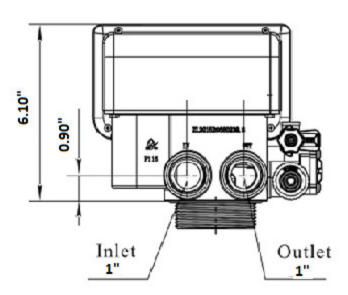
When the valve reaches the maximum programmed service days, without reaching the set service capacity, it will trigger a regeneration at the pre-programmed time of day. Regeneration(s) reset both the maximum day regeneration value and the service capacity value.

### One Button to Change the Current Time

Pressing and holding the button for 3 seconds, when system is locked, allows the current time of day to be adjusted.

# 3. Product Dimensions and Specifications





| Length (max.) | Width (max.) | Height (max.) | Regeneration Mode |
|---------------|--------------|---------------|-------------------|
| 8"            | 8"           | 6.10"         | Down-flow         |

These valve dimensions are for reference only.

| Connect Port Dimensions |            |                    |                   |                   |            |            |                          |
|-------------------------|------------|--------------------|-------------------|-------------------|------------|------------|--------------------------|
| <b>Product Model</b>    | Inlet Port | <b>Outlet Port</b> | <b>Drain Port</b> | <b>Brine Port</b> | Base       | Riser Pipe | <b>Hard Water Bypass</b> |
| Genesis 2 Iron          | 1" NPT     | 1" NPT             | 3/4" NPT          | 3/8"              | 2.5" 8NPSM | 1.05"      | No                       |
| Pro Max-NHW             |            |                    |                   |                   |            |            |                          |

| Main Technical F | Main Technical Parameters   |  |  |  |  |  |
|------------------|---|--|--|--|--|--|
| Water Capacity   | y See Performance Data Sheet  |  |  |  |  |  |
| Power Input      | 100-240VAC / 50-60Hz  |  |  |  |  |  |
| Power Output     | 12VDC / 2A  |  |  |  |  |  |
|                  | Sequence 1: Service $\rightarrow$ Backwash $\rightarrow$ Brine $\&$ Slow Rinse $\rightarrow$ Fast Rinse $\rightarrow$ Brine Refill                              |  |  |  |  |  |
| Regeneration     | Sequence 2: Service $\rightarrow$ Backwash $\rightarrow$ Brine $\&$ Slow Rinse $\rightarrow$ Backwash $\rightarrow$ Fast Rinse $\rightarrow$ Brine Refill       |  |  |  |  |  |
| Cycles           | Sequence 3: Service $\rightarrow$ Brine Refill $\rightarrow$ Service (180 min-time fixed) $\rightarrow$ Backwash $\rightarrow$ Brine & Slow Rinse $\rightarrow$ |  |  |  |  |  |
|                  | Backwash → Fast Rinse   |  |  |  |  |  |

<u>A-01 Meter Delay:</u> Regeneration happens when the capacity reaches zero and the preset time of regeneration is reached.

A-02 Meter Immediate: Regeneration happens when the capacity reaches zero.

<u>A-03 Intelligent Meter Delay</u>: The same delay function as A-01 but the capacity is determined by entering the total Resin Capacity, Feed Water Hardness, and the Number of People in the household. The control valve automatically calculates the gallons for regeneration.

### Regeneration Mode

<u>A-04 Intelligent Meter Immediate:</u> The same function as A-02 but the capacity is determined by entering the Total Resin Capacity and Feed Water Hardness. The control valve automatically calculates the gallons for regeneration.

<u>A-05 Remaining Compare:</u> Compares current usage with previous 365 day daily usage to intelligently determine when regeneration will occur. Regeneration starts at the set regeneration time.

<u>A-06 By Day (timer):</u> Service days count down to zero (0) and regeneration starts at the set regeneration time.

<u>A-07 Filter:</u> Filter mode, regeneration occurs when the capacity reaches zero and the preset time for regeneration is reached.

### 4. Pre-Installation Checklist

### **IMPORTANT NOTICE**

Read through the instructions thoroughly and obtain all materials and tools before proceeding with the installation. Be sure to follow all applicable national, state, county and local plumbing codes and regulations.

All plumbing and electrical work should be performed by an accredited professional to ensure all local, state, and municipal guidelines are met.

During cold weather it is recommended that the installer warm the valve to room temperature before operating.

For outdoor installation ensure that system cannot freeze and is protected from direct sunlight and weather conditions including rain. Outdoor weather cover can be added for additional weather protection of the control valve. Warranty coverage does not include damage due to weather or acts of God.

### **Required Operating Conditions**

| Working Conditions  | Working Pressure        | 20psi ~ 88psi        |  |
|---------------------|-------------------------|----------------------|--|
| Working Conditions  | Water Temperature       | 35 °F ∼ 125 °F       |  |
|                     | Environment Temperature | 35 °F ∼ 125 °F       |  |
| Working Environment | Relative Humidity       | ≤95%                 |  |
|                     | Power Source            | 100-240VAC / 50-60Hz |  |
| Inlet Water Quality | Turbidity               | <5 FTU               |  |
| met water Quanty    | Hardness                | 60 grains per gallon |  |



Do not exceed 120 psi water pressure.

Do not exceed 35° C / 125° F water temperature.

Do not subject unit to freezing conditions.

Failure to use this product within the described conditions may void the warranty.

- Do not use the system with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.
- Do not use the brine tube, injector body, or other connectors on the Genesis 2 Iron Pro Max valve as a handle to carry the system.
- Ensure there is salt in the brine tank at all times when this valve is used for softening. The brine tank should contain clean water softening salt only, at least 99.5% pure. Only use clean water softener salt in pellet granular or block form.
- When there is moderate to high turbidity, a filter should be installed before the water softening system on the inlet side.
- If the water pressure exceeds 120psi, a pressure reducing valve must be installed before the water inlet. If the water pressure exceeds 80 psi, installing a pressure reducing valve before the water inlet is highly recommended. If the water pressure is under 20 psi, a booster pump must be installed before the water inlet.
- Replacement parts for the valve should only be purchased through Discount Water Softeners resellers.
   Electrical components, such as transformers, are specific to the Genesis 2 Iron Pro Max valve from Discount Water Softeners.
- Regular interval monitoring of the water quality and work environment is recommended to ensure proper operation of the valve and system.
- Any modification to Discount Water Softeners equipment, which is outside the standard scope of supply, voids the product warranty.
- Discount Water Softeners equipment, like all modern electronic devices, can be damaged by electrical surges or brown outs. Every effort has been taken to harden the circuits, by design, to protect against such events. These precautions, or even additional surge protection, are not 100% effective. Therefore, equipment damage caused by abnormal electrical events is not covered by warranty.

### 5. Valve Installation

#### **Unit Location**

- The filter or softener should be located close to a floor drain away from direct sunlight and any heat sources.
- Protect equipment from direct sunlight and precipitation exposure.
- Install equipment in a location safe from unauthorized access or vandalism.
- Ensure that the unit is installed with enough space for operation and maintenance.
- The installation surface should be clean and level.
- Install the unit in an environment which minimizes consumer risk of loss in the event of malfunction.
- Discount Water Softeners offers many different products for many different applications, for both
  indoor and outdoor environments. If you are not 100% sure the equipment purchased is suitable for the
  installation application or environment, please check with a Discount Water Softener representative, or
  your local equipment provider, to ensure the proper equipment is selected. Equipment installed in
  inappropriate applications or environments are not covered by warranty.
- Brine tank should be located close to the control valve. Distance should not exceed 20 linear feet.

### **Plumbing and Mechanical Setup**



If the water outlet or water tank is installed higher than control valve, or parallel interlock system with multioutlets, a liquid level controller must be installed in the brine tank. If not, the water outlet or source tank will flow backwards into brine tank during backwashes.



If making a soldered copper installation, all sweat soldering should be done before connecting pipes to the valve. Torch heat will damage plastic parts.



When turning threaded pipe fittings onto plastic fitting, take precaution not to cross thread or over tighten.

#### **Control Valve Installation**

- 1. Remove the temporary shipping cap. The 32mm riser will come preinstalled in your tank. The appropriate amount of resin is factory installed in the tank up to 48,000 grain sizes. 64,000 grain and larger systems may have been partially loaded with resin and a media funnel and additional instruction provided to add the full amount of remaining resin. The actual resin in the tank may vary due to shipping conditions but the proper level will range from just above 1/2 to 2/3 full in the tank.
- 2. Install Valve Base O-ring around the neck of the valve.
- 3. Lubricate the center hub O-ring of the Genesis 2 Iron Pro Max valve.
- 4. Install the top basket with a twist and lock action to center hub of the Genesis 2 Iron Pro Max valve.
- 5. Do not use teflon tape or pipe sealant to attach control valve to tank.
- 6. Place Genesis 2 Iron Pro Max valve onto tank with the distributor pipe inserted down the middle of the top basket. Rotate clockwise to secure onto the tank.

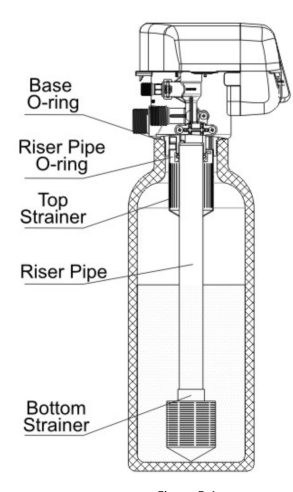


Figure 5-1



Do not overtighten! Overtightening may cause the valve to crack and void the warranty.

# **System Sizing Chart**

| Tank<br>Size | Resin<br>Volume<br>cu. ft. | Total<br>System<br>Grains | Salt<br>Setting | Injector<br>Part No. | Color  | DLFC | Part No. | Color  | BLFC | Part No. | Color  |
|--------------|----------------------------|---------------------------|-----------------|----------------------|--------|------|----------|--------|------|----------|--------|
|              |                            |                           |                 |                      |        |      |          |        |      |          |        |
| 9x48         | 1                          | 17,682                    | Low             | 6302                 | Pink   | 2.02 | 8468060  | White  | 0.32 | 8468056  | White  |
| 9x48         | 1                          | 23,196                    | Standard        | 6302                 | Pink   | 2.02 | 8468060  | White  | 0.32 | 8468056  | White  |
| 9x48         | 1                          | 28,254                    | High            | 6302                 | Pink   | 2.02 | 8468060  | White  | 0.32 | 8468056  | White  |
|              |                            |                           |                 |                      |        |      |          |        |      |          |        |
| 10x44        | 1.25                       | 22,102                    | Low             | 6302                 | Pink   | 2.86 | 8468061  | Black  | 0.44 | 8468056  | Brown  |
| 10x44        | 1.25                       | 28,995                    | Standard        | 6302                 | Pink   | 2.86 | 8468061  | Black  | 0.44 | 8468056  | Brown  |
| 10x44        | 1.25                       | 35,317                    | High            | 6302                 | Pink   | 2.86 | 8468061  | Black  | 0.44 | 8468056  | Brown  |
|              | •                          |                           | •               |                      |        |      |          |        |      |          |        |
| 10x54        | 1.5                        | 26,523                    | Low             | 6302                 | Pink   | 2.86 | 8468061  | Black  | 0.44 | 8468056  | Brown  |
| 10x54        | 1.5                        | 34,794                    | Standard        | 6302                 | Pink   | 2.86 | 8468061  | Black  | 0.44 | 8468056  | Brown  |
| 10x54        | 1.5                        | 42,381                    | High            | 6302                 | Pink   | 2.86 | 8468061  | Black  | 0.44 | 8468056  | Brown  |
|              |                            |                           |                 |                      |        |      |          |        |      |          |        |
| 12x52        | 2                          | 35,364                    | Low             | 6303                 | Yellow | 4.22 | 8468045  | Blue   | 1.36 | 8468054  | Yellow |
| 12x52        | 2                          | 46,392                    | Standard        | 6303                 | Yellow | 4.22 | 8468045  | Blue   | 1.36 | 8468054  | Yellow |
| 12x52        | 2                          | 56,508                    | High            | 6303                 | Yellow | 4.22 | 8468045  | Blue   | 1.36 | 8468054  | Yellow |
|              |                            |                           |                 |                      |        |      |          |        |      |          |        |
| 13x54        | 2.5                        | 44,205                    | Low             | 6304                 | Blue   | 4.89 | 8468053  | Yellow | 1.36 | 8468054  | Yellow |
| 13x54        | 2.5                        | 57,990                    | Standard        | 6304                 | Blue   | 4.89 | 8468053  | Yellow | 1.36 | 8468054  | Yellow |
| 13x54        | 2.5                        | 70,635                    | High            | 6304                 | Blue   | 4.89 | 8468053  | Yellow | 1.36 | 8468054  | Yellow |
|              |                            |                           |                 |                      |        |      |          |        |      |          |        |
| 14x65        | 3                          | 53,046                    | Low             | 6305                 | White  | 4.89 | 8468054  | Yellow | 1.36 | 8468054  | Yellow |
| 14x65        | 3                          | 69,588                    | Standard        | 6305                 | White  | 4.89 | 8468054  | Yellow | 1.36 | 8468054  | Yellow |
| 14x65        | 3                          | 84,762                    | High            | 6305                 | White  | 4.89 | 8468054  | Yellow | 1.36 | 8468054  | Yellow |

# **IMPORTANT!!!**

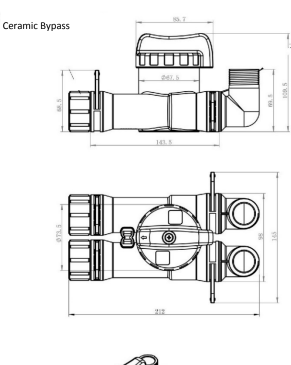
## 6. Bypass

### **Ceramic Bypass**



Before attaching the bypass to the valve, verify the meter is installed into the outlet side of the bypass with the impeller facing in.

- As Figure 5-2 shows; install the seals into the animated connector.
- Attach animated connectors to the inlet/outlet and grease the O-rings.
- Attach the bypass valve and insert the clips.
- ATTENTION: Meter cable is installed into cable port on outlet side during system start-up.





# 7. Programming: Display and Instructions



# **Manual / Delayed Regeneration**



- 1. Pressing at any time results in an immediate manual regeneration.
- 2. Pressing and holding for 3 seconds, when system is locked, results in a delayed regeneration at the preselected time.

### **One Button to Change the Current Time**



Pressing and holding the button for 3 seconds, when system is locked, allows the current time of day to be adjusted.

# $\cap$

### **Unlocking the Keypad**

The  $\bigcap$  icon indicates the buttons are locked within 5 minutes of idle use. To unlock press and hold  $\bigcirc$  and  $\bigcirc$  for 3 seconds until the  $\bigcap$  icon is off.



### **Enter Key**

Press Dutton to enter the basic programming mode, modify highlighted options, and return to the main menu.

# Manual Regen/Esc. Key



Press **(a)** at any phase during manual regeneration to advance to the next phase or press during programming to exit to the home screen without modifying the current highlighted option.



### **Up and Down Arrows**

### **Basic Programming**

Allows you to adjust the time values for each phase. To enter basic programming, follow the directions below.

- 1. When the ☐ icon is on, press and hold both and for 3 seconds to unlock the keypad.
- 2. Press (1) to enter the main menu; press (2) or (3) to highlight each option.
- 3. Press to enter highlighted option.
- 4. Press or to adjust the value.
- 5. Press to accept changes.
- 6. Press (a) to exit back to service status.

### **Advanced Programming**

Allows you to set the Regen Cycle and Regen Mode that will work best for your customer; as well as adjust or set each phase time. To enter advanced programming, follow the directions below.

- 1. Plug in the Genesis 2 Iron Pro Max Immediately press 

  in sequence to enter into the advanced setting.
- 2. Press or to select the menu item to be changed.
- 3. Press to return to the previous menu.



If valve locks while programming, unplug power supply and repeat step above.

- 4. Press ① to enter the main menu; press ② or ③ to highlight each option.
- 5. Press ① to enter highlighted option.
- 6. Press or to adjust the value.
- 7. Press to accept changes.
- 8. Press 🕒 to advance to service status.

**Programming: Modes A-03** 

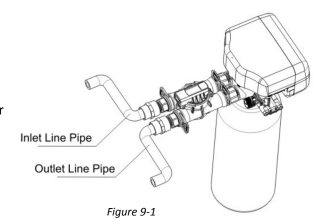
| Parameter                       | Unit         | Default    | Description   |
|---------------------------------|--------------|------------|---|
| Review Company Info             |              |            | Displays current programmed company information.                                |
| Language *                      |              | English    |   |
| Set Company Info *              |              |            | Set company information for display. Three lines available for input            |
| Set Time of Day                 | 24-hr. Clock |            | Set current time of day. 24-hour clock format.                                  |
| Set Date                        |              |            | Set current month, day, and year. XX/XX/20XX                                    |
| Set Program Type *              |              | Interlock  | Used as a stand-alone installation and twin demand in conjunction               |
| Interlock / Alternate Interlock |              | IIIteriock | with No Hard Water version of the Genesis 2 Iron Pro Max                        |
| Set Regen Cycles *              | 1, 2, 3      | 1          | Recommended setting to Sequence 1. See Pages 7-8. Service → Backwash            |
| Set Hegeli Cycles               | 1, 2, 3      | _          | ightarrow Brine & Slow Rinse $ ightarrow$ Fast Rinse $ ightarrow$ Brine Refill. |
| Set Clear Data *                | Close/Open   | Close      | Skip during initial set-up. Clears all stored memory and restores default       |
|                                 |              |            | settings. Close = Data saved Open = Reset data                                  |
| Set Regen Mode: A-01-A-07 *     |              | A-03       | A-03 Intelligent Meter Delayed.   |
| Set Total Capacity              | Grains       |            | Preset for you by dealer.   |
| Set Water Hardness              | Grains per   | 10         | Total water hardness of incoming water supply. Amount varies per location. It   |
| See Water Haraness              | Gallon (gpg) | 10         | is highly recommended to have tested for correct function/performance.          |
| Set Number of People            |              | 4          | The number of people in the residence   |
| Set Regen Time                  | 24-hr. Clock | 02:00      | The time of day the system will regenerate when it reaches system capacity.     |
| Set Backwash Time               | Min.         | 10         | Set to 0 (zero) with Upflow softener system.                                    |
| Set B.S.R. Time                 | Min.         | 60         | Brine Slow Rinse Stage of Regeneration.   |
| Set Fast Rinse Time             | Min.         | 10         |   |
| Set B.R. Time (Brine Refill)    | Min:Sec      |            | Refill time is calculated and set by your dealer for standard efficiency.       |
| Set B.R. Tillie (Brille Kerill) | Willi.Sec    |            | Do not change unless consulting with your dealer.                               |
| Max Days for Regeneration       | Days         | 14         | A regeneration is forced every 14 days if no water has been used.               |
| Signal Output Mode b-01 (02) *  |              | b-01       | Used for external device. b-01. Disregard for standard installation.            |
| Set Service Alarm *             | Dave         | Disable    | Alarm rings to prompt a service call. Occurs at the number of days set at 8pm   |
| Set Service Alarm               | Days         | Disable    | for 2 minutes. Display changes to prompt the homeowner to call their dealer.    |
| Daily Usage Log                 | Gal.         |            | Shows the gallons used each day for the last 7 days.                            |
| Daily Peak Usage                | Gal.         |            | Shows the highest gallon usage day for the last 7 days.                         |
| Weekly Usage Log                | Gal.         |            | Shows the gallons used each week for the last 52 weeks.                         |
| Weekly Peak Usage               | Gal.         |            | Shows the highest gallon usage week for the last 52 weeks.                      |
| Monthly Usage Log               | Gal.         |            | Shows the gallons used each month for the last 12 months.                       |
| Monthly Peak Usage              | Gal.         |            | Shows the highest gallon usage month for the last 12 months.                    |
| Review Regen Times              |              |            | Displays the number of times the valve has regenerated independently.           |
| Review Software Ver.            |              |            | Shows current software version of Genesis 2 Iron Pro Max valve.                 |

## 8. System Installation

Valve Set-up and Installation - See Page 11-13.

### **Plumbing Connections**

As Figure 9-1 shows; connect inlet pipe, via a 1" NPT female connector, to the inlet connector of bypass. Repeat steps for the outlet pipe.



### **Drain Line Installation**

As Figure 9-2 shows; insert drain line with an air gap to the floor drain. Valve drain hose is optional.



An air gap is required between the drain line and the drain (sewer). This avoids a syphon effect and reverse contamination. Please check with local plumbing code.

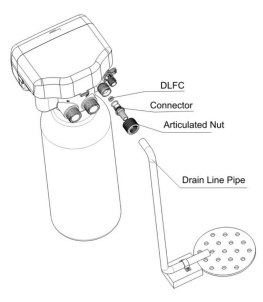


Figure 9-2

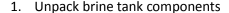
### **Brine Line Connection**

- 1. As Figure 9-3 shows; slide brine nut onto the 3/8" brine tubing.
- 2. Install the filter screen into the ferrule and insert the ferrule into the end of brine tube.
- 3. Insert tube into brine connector and tighten brine nut to the brine connector.
- 4. Only use stiff walled poly tubing. Hand tighten hose barb securing nut only. DO NOT USE WRENCH. Drain distance above softener control should not exceed 20 feet. If distance is greater than 20ft above control valve larger (1") pipe diameter should be used.
- 5. If hard piping drain the hose barb must remain in place. Securing nut may be removed.



Take care to not crimp or plug the brine line or drain line.

**Brine Tank Installation** (design and assembly may vary) (also see adder assembly sheet).



- Brine tank standoff with nut and washer
- Overflow elbow with nut and washer
- Optional quick connect clips
- 2. Open brine well and remove float. Ensure the inside of the tank and brine well are free of debris.

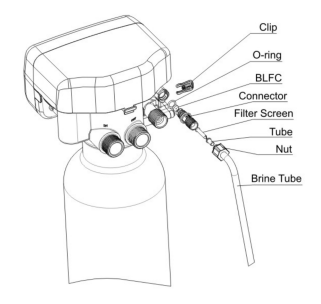


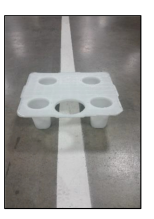
Figure 9-3







3. Assemble salt grid (4 feet, 1 base). Feet clip into the bottom of the base.



4. Insert assembled salt grid into brine tank by lining up the cut out hole with the drilled holes on the brine tank.



5. Hold float and connected ABS tubing (at the bottom; securing the ABS tubing), turn the black nut counterclockwise while the tubing is secured in place. Set to desired salt setting and retighten float nut.

6. Insert the brine well, making sure the bottom brine well cap is attached. Insert the float assembly by lining up the top cut out holes.



Through testing there have been some instances where the bottom float assembly cap can come off of the tube when force is applied. Therefore we strongly suggest using Gorilla Glue or any equivalent glue to glue the bottom (only) float assembly cap to the tube to prevent this cap from coming off the tube.



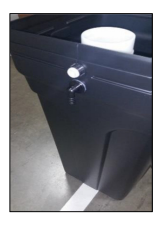
7. Install brine tank standoff over the float assembly and insert into top cut out hole. Attach washer on outside of tank and secure unit.



8. Insert brine line into the top cut out hole, through the standoff, and into the quick connect elbow (optional: attach blue clips). Press firmly to make sure brine line is fully inserted into the quick connect.



9. Install overflow elbow fitting with washer on the outside of tank. Fasten nut on the inside of the tank.



10. Replace brine well lid.



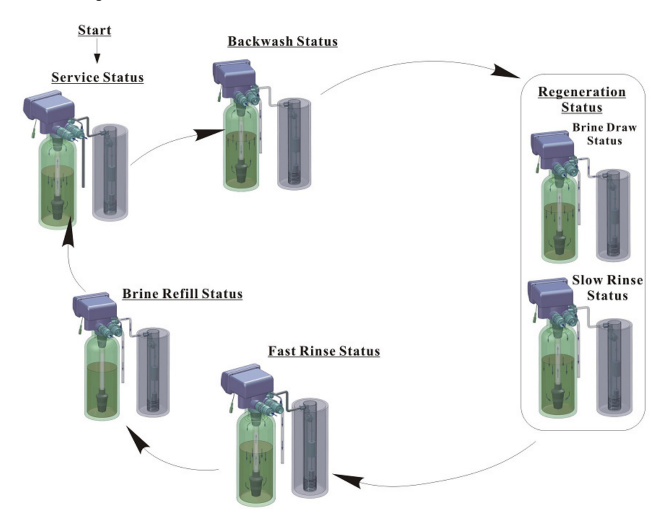
11. Replace brine tank lid.



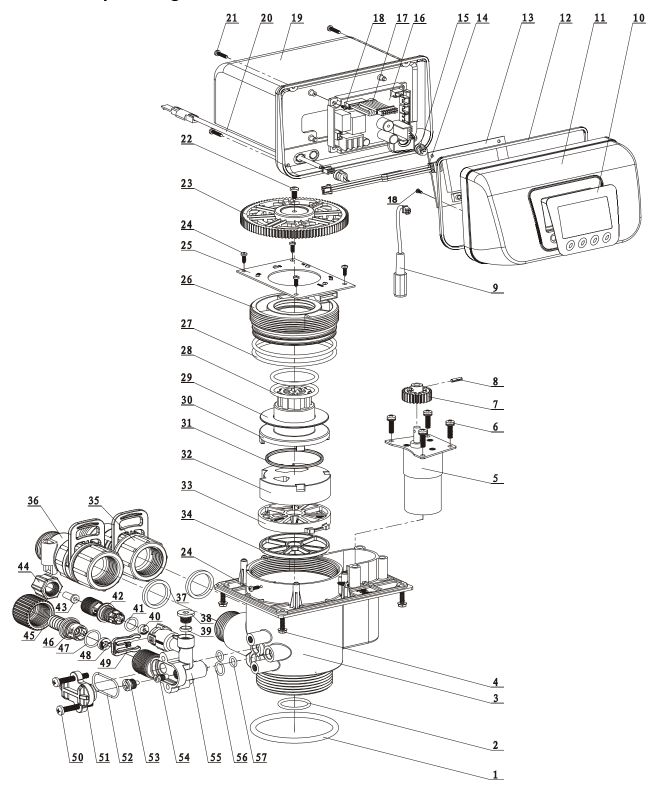
#### **System Start-Up**

- 1. Before running the Genesis 2 Upflow for the first time, you will need to make sure all connections are tight and there are no leaks.
- 2. Only turn your water back on with your bypass initially closed with the bypass handle in the closed position.
- 3. Ensure that your meter cable is plugged into the "D" shaped opening on the outlet side of the bypass between the bypass handle and control valve.
- 4. Your bypass assembly ships enclosed in shrink wrapped to ensure that the turbine meter impeller remains installed on the outlet (left) side of the assembly. Be sure the meter turbine remains installed in the outlet side of your bypass.
- 5. When initially allowing water into the control valve and resin tank be sure to slowly open the bypass 1/4 of the way open to ensure that the resin does not lift up from a sudden rush of water.
- 6. After the tank stops filling you can open the bypass to the full open position.
- 7. Next the resin should be rinsed to properly clear the tank of any resin "fines" or discolored water. To do this you will need to push the regeneration button to advance the control to Brine Draw/Rinse. Once the Brine Draw/Rinse stage starts counting down again push the regeneration button and the system will advance to the Backwash or Rinse stage depending on your model. Once the backwash or rinse stage starts allow the system to run water to the drain until any remaining trapped air and discolored water discharges until clear.
- 8. Once the water running to drain runs clear. Advance the control to the Brine Refill stage. After the Brine Refill stage starts counting down advance the control one more time and the system will go back to the normal service position.
- 9. Turn a faucet on, away from the installation location, until the air from the plumbing lines has been purged.
- 10. Prior to fully starting up of your system. Please manually add 5 gallons of water to the brine tank.
- 11. Next add in 40lbs of water softener salt to the brine tank.
- 12. Allow at least 6 hours for water to dissolve salt. After 6 hours perform a manual regeneration.
- 13. After regeneration is complete your water softener system is now fully operational.
- 14. Once water is confirmed that it is soft you can add more salt up to 90% full.
- When you press the screen will display "motor running" as it positions the ceramic disc. Once "motor running" disappears and the next phase is displayed, press to advance to the next phase.

### **Water Flow Diagrams**



# 9. Assembly Drawings and Parts List



| Item No. | Description             | Part No. | Qty. | Item No. | Description             | Part No. | Qty. |
|----------|-------------------------|----------|------|----------|-------------------------|----------|------|
| 1        | O-ring 73×5.3           | 8378143  | 1    | 30       | Shaft                   | 8258004  | 1    |
| 2        | O-ring 25.8×2.65        | 8378078  | 1    | 31       | Moving Seal Ring        | 8370001  | 1    |
|          | Valve Body (ABS+GF10)   | 5002104  |      | 32       | Moving Disc             | 8459078  | 1    |
| 3        | Valve Body (PPO+GF20)   | 5022105  | 1    | 33       | Fixed Disc              | 8469079  | 1    |
| 4        | Screw, Cross ST3.9×16   | 8909016  | 4    | 34       | Seal Ring               | 8216004  | 1    |
| 5        | Motor                   | 6158073  | 1    | 35       | Animated Connector      | 5457002  | 2    |
| 6        | Screw, Cross M4×16      | 8902006  | 4    | 36       | Flow Meter              | 5447018  | 1    |
| 7        | Small Gear, Motor       | 8241003  | 1    | 37       | Seal Ring               | 8371001  | 2    |
| 8        | Pin                     | 8993003  | 1    | 38       | Plug                    | 8323002  | 1    |
| 9        | Wire for Power          | 5513001  | 1    | 39       | Seal Ring               | 8370012  | 1    |
| 10       | Label                   | 8865002  | 1    | 40       | Brine Line Flow Control | 8468055  | 1    |
| 11       | Front Cover             | 8300001  | 1    | 41       | O-ring 11×2             | 8378169  | 1    |
| 12       | Seal Ring               | 8371003  | 1    | 42       | Connector               | 8458069  | 1    |
| 13       | Display Board           | 6381003  | 1    | 43       | Tube                    | 8457004  | 1    |
| 14       | Wire for Display Board  | 5512001  | 1    | 44       | Hexagonal Nut           | 8940001  | 1    |
| 15       | Cable Clip              | 8126004  | 2    | 45       | Animated Nut            | 8945025  | 1    |
| 16       | Control Board           | 6382113  | 1    | 46       | Connector               | 8458064  | 1    |
| 17       | Wire for Locating Board | 5511001  | 1    | 47       | O-ring 15×1.8           | 8378179  | 1    |
| 18       | Screw, Cross ST2.2×6.5  | 8909004  | 4    | 48       | Drain Line Flow Control | 8438054  | 1    |
| 19       | Dust Cover              | 8005006  | 1    | 49       | Clip                    | 8270010  | 1    |
| 20       | Probe Wire              | 6386014  | 1    | 50       | Screw, Cross M5×35      | 8902017  | 2    |
| 21       | Screw, Cross ST2.9×16   | 8909010  | 4    | 51       | Cover, Injector         | 8315001  | 1    |
| 22       | Screw, Cross ST3.9×13   | 8909013  | 1    | 52       | O-ring 30×1.8           | 8378025  | 1    |
| 23       | Big Gear, Driven        | 5241023  | 1    | 53       | Nozzle, Injector        | 8454009  | 1    |
| 24       | Screw, Cross ST2.9×9.5  | 8909008  | 7    | 54       | Throat, Injector        | 8467009  | 1    |
| 25       | Locating Board          | 6380044  | 1    | 55       | Injector Body           | 8008010  | 1    |
| 26       | Fitting Nut             | 8092004  | 1    | 56       | O-ring 10.82×1.78       | 8378012  | 1    |
| 27       | O-ring 73×3.55          | 8378128  | 2    | 57       | O-ring 7.5×1.8          | 8378016  | 2    |
| 28       | O-ring 38.7×3.55        | 8378184  | 2    |          |                         |          |      |
| 29       | Anti-friction Washer    | 8216004  | 1    |          |                         |          |      |

# 10. Troubleshooting

### **Control Valve**

| Problem                         | Cause  | Correction  |
|---------------------------------|--|---|
|                                 | A. Electrical service to unit has been         | A. Check for consistent electrical service.                       |
|                                 | interrupted.                                   | B. Reset regeneration cycles.                                     |
| 1. Softener fails               | B. Regeneration cycles set incorrectly.        | C. Replace controller.  |
| to regenerate                   | C. Controller is defective.                    | D. Replace motor.   |
|                                 | D. Motor failure.                              |   |
| 2. Regeneration                 | A. Time of Day not set correctly.              | Check program and reset time of day.                              |
| time is not                     | B. Power failure over 3 days.                  |   |
| correct                         |  |   |
|                                 | A. Bypass valve is open or leaking.            | A. Close or repair bypass valve.                                  |
|                                 | B. No salt in brine tank.                      | B. Add salt to brine tank and maintain salt level above water     |
|                                 | C. Injector plugged.                           | level.  |
|                                 | D. Insufficient water level in brine tank.     | C. Change or clean injector.                                      |
|                                 | E. Leak at O-ring on riser pipe.               | D. Check brine tank refill time.                                  |
| 3. Hard water                   | F. Internal valve leak.                        | E. Make sure riser pipe is not cracked. Check O-ring and tube     |
|                                 | G. Regeneration cycles not correct.            | pilot.  |
|                                 | H. Shortage of resin.                          | F. Change valve body.   |
|                                 | I. Bad quality of feed water or meter blocked. | G. Set correct regeneration cycles in the program.                |
|                                 |  | H. Add resin to mineral tank and check for leaks.                 |
|                                 |  | I. Reduce the inlet turbidity, clean or replace meter.            |
|                                 | A. Line pressure is too low.                   | A. Increase line pressure.  |
|                                 | B. Brine line is plugged.                      | B. Clean brine line.  |
| 4 Coftonou foile                | C. Brine line is leaking.                      | C. Replace brine line.  |
| 4. Softener fails to draw brine | D. Injector is plugged.                        | D. Clean or replace injector.                                     |
| to draw brine                   | E. Internal leakage.                           | E. Replace valve body.  |
|                                 | F. Drain line is plugged.                      | F. Clean drain line flow control.                                 |
|                                 | G. Wrong size BLFC, DLFC and injector.         | G. Install properly sized BLFC, DLFC and injector. See Page 13.   |
| 5. Unit uses too                | A. Improper salt setting. (Brine refill time)  | A. Check salt usage and salt setting. (Brine refill time)         |
| much salt                       | B. Excessive water in brine tank.              | B. See problem no.6.  |
|                                 | A. Brine refill time is too long.              | A. Reset correct refilling time.                                  |
| 6 Evensive                      | B. Foreign material in brine line.             | B. Clean brine line.  |
| 6. Excessive                    | C. Foreign material in brine valve or plugged  | C. Clean brine valve, and DLFC.                                   |
| water in brine                  | drain line flow control.                       | D. Put the valve in bypass. Install a safety float in brine tank. |
| tank                            | D. Power outage during brine fill.             | E. Repair or replace brine safety valve.                          |
|                                 | E. Safety valve in brine tank malfunction.     |   |

| A. Iron in the water supply pipes. P. Pressure lost or iron in C. Fouled resin bed. Conditioned water  D. Too much iron in the raw water.  C. Fouled resin bed. D. Too much iron in the raw water.  E. Loss of wineral through drain line C. Improperly sized drain line control (DLFC). C. Foreign material in the drive gear. D. Fouler flows continuously C. Foreign material in the varies supply during backwash. D. Install ror removal equipment before softening.  A. Als sure that well system has proper air eliminator control. B. Replace bottom strainer. C. Check for proper drain rate. C. Check for proper serity and reset. Check program setting and reset. C. Check and repair valve body or replace it. B. Adjust valve to service positio |                  | T  |   |
|--|------------------|--|---|
| or iron in conditioned water water    8. Loss of mineral through drain line    8. Bottom strainer broken.    6. Check backwash, brine draw and brine refill. Increase frequency of regeneration and backwash time.    8. Bottom strainer broken.    6. Improperly sized drain line control (DLFC).    8. Check the connection between the main PCB to the locating PCB.    8. Beplace bottom strainer.    6. Check for proper drain rate.    8. Check the connection between the main PCB to the locating PCB.    8. Beplace controller.    8. Internal valve leak.    8. Internal valve loos or not stable.    8. Injector is plugged or faulty.    6. Ali in resin tank.    8. Check and repair valve body or replace it.    8. Increase water pressure.    8. Clean or replace injector.    6. Check and find the reason.    7. Check and find the reason.    8. Hard water mixed in valve body.    8. Hard water mixed in valve body.    8. Hard water mixed in valve body.    9. Chapter persure is too high.    8. Foliage material in injector.    8. Fine valve cannot be shut-off.    9. Replace controller.    9. Check and find the reason.    8. Clean or replace injector.    9. Check and find the reason.    9. Check and find the reason.    9. Check and find the reason.    10. Check and find the reason.    11. Lineral proper is plugged or faulty.    12. Water flows from drain or brine in earlier in the valve body.    9. Safety float is not a the proper height or brine time is too short.    13. High    14. Decreased Capacity    15. Power    16. Safety float is not at the proper height or brine time is low.    16. Safety float is not at the proper height or brine time is low.    17. Safety float is not at the proper height or brine time is low.    18. S |                  |  |   |
| conditioned water    D. Too much iron in the raw water.   C. Check backwash, brine draw and brine refill. Increase frequency of regeneration and backwash time.  | 7. Pressure lost | B. Iron mass in the softener.                  | B. Clean valve and add resin cleaning chemical, increase      |
| ### Storm of Frequency of regeneration and backwash time.    A. Air in water system.   | or iron in       | C. Fouled resin bed.                           | frequency of regeneration.                                    |
| 8. Loss of mineral through drain line  8. Loss of mineral through drain line  8. Loss of mineral through drain line  8. Bottom strainer broken. C. Improperly sized drain line control (DLFC).  8. Replace bottom strainer. C. Check for proper drain rate.  6. Check for proper drain rate.  7. Check for proper drain rate.  8. Replace control to between the main PCB to the locating PCB is interrupted. 8. Controller is faulty. C. Foreign material in the drive gear. D. Time of regeneration steps were set to zero. D. Time of regeneration steps were set to zero. D. Linear lavlave leak. B. Interrupted opewer supply during backwash. A. Water pressure too low or not stable. B. Injector is plugged or faulty. C. Air in resin tank.  7. A. Foreign material in the valve body. C. Air in resin tank.  7. Check and find the reason.  7. Check and find the reason.  8. Clean or replace injector. C. R | conditioned      | D. Too much iron in the raw water.             | C. Check backwash, brine draw and brine refill. Increase      |
| 8. Loss of mineral through drain line  8. Bottom strainer broken. C. Improperly sized drain line control (DLFC).  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate.  8. Replace bottom strainer. C. Check for proper drain rate. Check for proper drain rate.  8. Check the connection between the main PCB to the locating PCB. R. Replace bottom strainer. C. Check the connection between the main PCB to the locating PCB. R. Replace bottom strainer. C. Check and find the reason.  8. Replace bottom strainer. C. Check and find the reason.  8. Replace bottom strainer. C. Check and find the reason.  8. A Check the connection between the main PCB to the locating PCB. R. Replace bottom strainer. C. Check and repair nate.  8. Replace bottom strainer. C. Check and repair nate.  8. Replace bottom strainer. C. Check and repair nate.  8. A Check the connection between the main PCB to the locating PCB. C. Remove blockage in drive gear. D. Check program setting and reset. A. Check the connection between the main PCB to the locating PCB. R. Replace bottom strainer. C. Check and repair nate.  8. Replace bottom strainer. C. Check and repair valve body or replace in. B. A Check the connection between the main PCB to the locating PCB. R. A Check the co | water            |  | frequency of regeneration and backwash time.                  |
| B. Bottom strainer broken. C. Improperly sized drain line control (DLFC). C. Check for proper drain rate.  A. Signal to the locating PCB is interrupted. B. Controller is faulty. C. Foreign material in the drive gear. Continuously D. Time of regeneration steps were set to zero. A. Internal valve leak. B. Interrupted power supply during backwash. A. Water pressure too low or not stable. B. Injector is plugged or faulty. C. Air in resin tank.  A. Foreign material in the valve body. B. Hard water mixed in valve body. C. Air in resin tank.  A. Foreign material in injector. B. Brine valve cannot be shut-off. C. Reduce water pressure or use pressure release function. Gregority  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. D. Chase the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. B. Replace controller. C. Check dhe connection between the main PCB to the locating PCB. B. Replace controller. C. Check program setting and reset. A. Check the connection between the main PCB to the locating PCB. B. Replace controller. C. Check and repair drive gear. D. Check program setting and reset. A. Check and repair valve body or replace it. B. Alpits valve to service position or turn off bypass valve and reset. A. Check and repair valve body or replace it. B. Alpits valve to service position or turn off bypass valve and repair water pressure. B. Clean or replace injector. C. Check and find the reason.  A. Check and repair valve body. A. Clean foreign material in valve body. B. Change valve core or sealing ring. C. Reduce water pressure or use pressure release funct |                  |  | D. Install Iron removal equipment before softening.           |
| mineral through drain line  8. Bottom strainer broken. C. Improperly sized drain line control (DLFC). C. Check for proper drain rate.  8. Controller is faulty. Cycles C. Foreign material in the drive gear. D. Time of regeneration steps were set to zero.  10. Drain flows continuously C. Al Internal valve leak. B. Interrupted power supply during backwash. C. Al Water pressure too low or not stable. B. Injector is plugged or faulty. C. Air in resin tank.  12. Water flows from drain or brine line after regeneration  13. High concentration of brine  14. Decreased Capacity C. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. C. Fisow meter is slow or stationary. D. Close the bypass until power respurse. A. Close the bypass until power resparse. A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. B. Replace controller. C. Check and find the reason. D. Check program setting and reset. A. Check and repair valve body or replace it. B. Adjust valve to service position or turn off bypass valve and restart when power is restored. A. Internal valve body or replace it. B. Adjust valve to service position or turn off bypass valve and restart when power is restored. A. Increase water pressure. B. Clean or replace injector. C. Check and find the reason.  A. Clean foreign material in valve body. B. Change valve core or sealing ring. C. Reduce water pressure or use pressure release function.  C. Extend rapid rinse time.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting no | 8 Loss of        | A. Air in water system.                        | A. Assure that well system has proper air eliminator control. |
| drain line  C. Improperly sized drain line control (DLFC).  C. Check for proper drain rate.  A. Signal to the locating PCB is interrupted. B. Controller is faulty. C. Foreign material in the drive gear. Continuously D. Time of regeneration steps were set to zero.  A. Internal valve leak. B. Interrupted power supply during backwash.  A. Water pressure too low or not stable. B. Injector is plugged or faulty. C. Air in resin tank.  A. Foreign material in the valve body. B. Hard water mixed in valve body. C. Water pressure is too high.  C. Water pressure is too high.  A. Foreign material in injector. B. Brine valve cannot be shut-off. C. Rapid rinse time is too. Short. C. Rapid rinse time is too. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary. During  A. Clocked in from the water of day will need to be reset.  A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. A. Check the connection between the main PCB to the locating PCB. B. Replace controller. C. Check program setting in drive gear. D. Check program setting and reset. A. Check and find the gair. B. A. Check and repair valve body or replace it. B. A. Increase water pressure. B. Clean or replace injector. C. Check and find the reason.  A. Clean or replace material in valve body. B. Change valve core or sealing ring. C. Reduce water pressure or use pressure release function.  C. Reduce water pressure or use pressure release function.  C. Extend rapid rinse time.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary.  A. Closs the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.    |                  | B. Bottom strainer broken.                     | B. Replace bottom strainer.                                   |
| 9. Control cycles C. Foreign material in the drive gear. C. Foreign material in the drive gear. D. Time of regeneration steps were set to zero. D. Check program setting and reset.  A. Internal valve leak. B. Interrupted power supply during backwash.  11. Interrupted or irregular brine  A. Water pressure too low or not stable. B. Injector is plugged or faulty. C. Air in resin tank.  12. Water flows from drain or brine line after regeneration  13. High concentration G. B. Brine valve cannot be shut-off. C. Rapid rinse time is too short.  A. Regeneration is not occurring. B. Brine valve cannot be short.  C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. E. Rower Outage Occurs During  B. A System locked in current phase/cycle. D. Check brogram setting and reset. C. Remove blockage in drive gear. C. Remove blockage in drive gear. D. Check program setting and reset. C. Remove blockage in drive gear. D. Check program setting and reset. C. Remove blockage in drive gear. D. Check and frepair valve body or replace it. A. Check and repair valve body or replace it. A. Internal valve body or replace in. A. Internal valve body or replace it. B. A. Judy valve to service position or turn off bypass valve and restart when power is restored. A. Internal valve boservice position or turn off bypass valve and restart when power is restored. A. Increase water pressure. B. A. Increase water pressure. B. A. Increase water pressure. B. Clean or replace injector. C. Check and find the reason.  A. Clean foreign material in valve body. B. Change valve core or sealing ring. C. Reduce water pressure or use pressure release function.  B. Replace brine valve or clean it. C. Extend rapid rinse time. A. Clean and repair injector. B. Replace brine valve or clean it. C. Extend rapid rinse time.  A. Reser regeneration parameters. B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change | _                | C. Improperly sized drain line control (DLFC). | C. Check for proper drain rate.                               |
| cycles continuously continuously continuously continuously  D. Time of regeneration steps were set to zero.  D. Check program setting and reset.  A. Internal valve leak. B. Interrupted power supply during backwash.  A. Water pressure too low or not stable. B. Injector is plugged or faulty. C. Air in resin tank.  A. Foreign material in the valve body. B. Hard water mixed in valve body. C. Water pressure is too high.  C. Water pressure is too high.  A. Foreign material in injector. C. Rapid rinse time is too short.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary.  D. Check and repair valve body or replace it. B. Adjust valve to service position or turn off bypass valve and restart when power is restored. A. Check and repair valve body or replace it. B. Adjust valve to service position or turn off bypass valve and restart when power is restored. A. Check and repair valve body or replace it. B. Adjust valve to service position or turn off bypass valve and restart when power is restored. A. Check and repair valve body or replace it. B. Adjust valve to service position or turn off bypass valve and restart when power is restored. A. Check and repair valve body or replace it. B. Adjust valve to service position or turn off bypass valve and restart when power is restored. A. Check and repair walve body or replace it. B. Adjust valve to service position or turn off bypass valve and restart when power is restored. B. Adjust valve to service position or turn off bypass valve and restart when power is restored. B. Al Increase water pressure. B. Al Increase water pressure. B. Clean or replace injector. C. Check and find the reason.  A. Clean foreign material in valve body. B. Change valve core or sealing ring. C. Reduce water pressure or use pressure release function. C. Extend fargit ring force. B. Replace brine valve or clean it. C. Extend rapid rins |                  | A. Signal to the locating PCB is interrupted.  | A. Check the connection between the main PCB to the           |
| continuously continuously continuously  D. Time of regeneration steps were set to zero.  A. Internal valve leak. B. Interrupted power supply during backwash.  A. Water pressure too low or not stable. B. Injector is plugged or faulty. C. Air in resin tank.  12. Water flows from drain or brine line after regeneration 13. High Concentration of brine  A. Foreign material in injector. B. Brine valve cannot be shut-off. C. Rapid rinse time is too short.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. D. Check and flow are resulted in current phase/cycle. D. Check and flow body or treplace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Check and find the reason.  A. Clean or replace injector. C. Reduce water pressure or use pressure release function.  B. Clean or replace injector. C. Reduce water pressure or use pressure release function.  B. Replace brine valve or clean it. C. Extend rapid rinse time. A. Reset regeneration parameters. B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset reg | 9. Control       | B. Controller is faulty.                       | locating PCB.   |
| 2ero.  D. Check program setting and reset.  A. Internal valve leak. B. Interrupted power supply during backwash.  A. Water pressure too low or not stable. B. Injector is plugged or faulty. C. Air in resin tank.  C. Air in resin tank.  A. Foreign material in the valve body. B. Hard water mixed in valve body. C. Water pressure is too high.  C. Water pressure is too high.  C. Reduce water pressure or use pressure release function.  B. Brine valve cannot be shut-off. C. Rapid rinse time is too short.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. E. Flow meter is slow or stationary.  D. System locked in current phase/cycle.  D. Check and repair valve body or replace it. B. Adjust valve to service position or turn off bypass valve and restart when power is restored. A. Check and repair valve to service position or turn off bypass valve and restart when power is restored. A. Check and repair valve to service position or turn off bypass valve and restart when power is restored. A. Increase water pressure. B. Clean or replace injector. C. Check and find the reason.  A. Increase water pressure. B. Clean or replace injector. C. Check and find the reason.  A. Increase water pressure. B. Clean or replace injector. C. Check and repair valve body. B. Clean or replace injector. C. Check and find the reason.  A. Increase water pressure. B. Clean or replace injector. C. Check and find the reason.  A. Increase water pressure. B. Clean or replace injector. C. Check and find the reason.  A. Clean foreign material in valve body. B. Change valve core or sealing ring. C. Reduce water pressure or use pressure release function.  B. Change valve core or sealing ring. C. Reduce water pressure or use pressure release function. C. Replace valve pressure or use pressure release function. C. Extend rapid rinse time. A. Reser regeneration parameters. B. Increase backwash flow rate and time, clean or chan | cycles           | C. Foreign material in the drive gear.         | B. Replace controller.  |
| 10. Drain flows continuously  A. Internal valve leak. B. Interrupted power supply during backwash.  A. Water pressure too low or not stable. B. Injector is plugged or faulty. C. Air in resin tank.  A. Foreign material in the valve body. B. Hard water mixed in valve body. C. Water pressure is too high.  A. Foreign material in injector. B. Brine valve cannot be shut-off. C. Rapid rinse time is too short.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary. During  A. Increase water pressure. B. A. Increase water pressure. B. A. Increase water pressure. B. Clean or replace injector. C. Check and find the reason.  A. Clean foreign material in valve body. B. Change valve core or sealing ring. C. Reduce water pressure or use pressure release function.  B. Replace brine valve or clean it. C. Extend rapid rinse time. A. Reset regeneration parameters. B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace. A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.   | continuously     | D. Time of regeneration steps were set to      | C. Remove blockage in drive gear.                             |
| 10. Drain flows continuously  8. Interrupted power supply during backwash.  11. Interrupted or irregular brine  12. Water flows from drain or brine line after regeneration  13. High concentration of brine  14. Decreased Capacity  14. Decreased Capacity  15. Power Outage Occurs During  15. Power Outage Occurs  During  8. Interrupted power supply during backwash.  8. A Water pressure too low or not stable.  8. Injector is plugged or faulty.  C. Air in resin tank.  8. Injector is plugged or faulty.  C. Air in resin tank.  A. Foreign material in the valve body.  B. Clean or replace injector.  C. Check and find the reason.  A. Clean foreign material in valve body.  B. Change valve core or sealing ring.  C. Reduce water pressure or use pressure release function.  A. Clean and repair injector.  B. Replace brine valve or clean it.  C. Extend rapid rinse time.  A. Reset regeneration parameters.  B. Increase backwash flow rate and time, clean or change resin.  C. Adjust brine draw time and float height.  D. Re-test the water and change the valve parameters.  E. Regenerate unit manually then reset regeneration cycle.  F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.   |                  | zero.  | D. Check program setting and reset.                           |
| Continuously  B. Interrupted power supply during backwash.  A. Water pressure too low or not stable. B. Injector is plugged or faulty. C. Air in resin tank.  A. Foreign material in the valve body. B. Hard water mixed in valve body. C. Water pressure is too high.  C. Water pressure is too high.  C. Water pressure is too high.  A. Foreign material in injector. C. Reduce water pressure or use pressure release function.  C. Reduce water pressure or use pressure release function.  C. Reduce water pressure or use pressure release function.  C. Replace brine valve or clean it. C. Rapid rinse time is too short.  C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary.  During  B. Interrupted power supply during and restart when power is restored.  A. Increase water pressure. B. Clean or replace injector. C. Check and find the reason.  A. Increase water pressure. B. Clean or replace injector. C. Check and find the reason.  A. Clean foreign material in valve body. B. Change valve core or sealing ring. C. Reduce water pressure or use pressure release function.  C. Reduce water pressure or use pressure release function.  C. Reduce water pressure or use pressure release function.  B. Replace brine valve or clean it. C. Extend rapid rinse time.  A. Reser regeneration parameters. B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.   | 40 Dunin flavor  | A. Internal valve leak.                        | A. Check and repair valve body or replace it.                 |
| 11. Interrupted or irregular brine  12. Water flows C. Air in resin tank.  13. High A. Foreign material in injector. 14. Decreased Capacity  14. Decreased Capacity  15. Power Outage Occurs During  15. Power Outage Occurs During  16. Narior resinue too low or not stable.  17. Interrupted or irregular brine and repair injector is plugged or faulty.  18. Clean or replace injector.  C. Check and find the reason.  A. Increase water pressure.  B. Clean or replace injector.  C. Check and find the reason.  A. Clean foreign material in valve body.  B. Change valve core or sealing ring.  C. Reduce water pressure or use pressure release function.  B. Brine valve cannot be shut-off.  B. Replace brine valve or clean it.  C. Extend rapid rinse time.  A. Regeneration is not occurring.  B. Fouled resin bed.  C. Safety float is not at the proper height or brine time is low.  D. Softener setting not proper.  E. Raw water quality has altered.  F. Flow meter is slow or stationary.  D. Re-test the water and change the valve parameters.  E. Regenerate unit manually then reset regeneration cycle.  F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.  |                  | B. Interrupted power supply during             | B. Adjust valve to service position or turn off bypass valve  |
| 11. Interrupted or irregular brine  B. Injector is plugged or faulty. C. Air in resin tank.  C. Check and find the reason.  12. Water flows from drain or brine after regeneration  13. High concentration of brine  C. Rapid rinse time is too short.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. E. Flow meter is slow or stationary.  15. Power Outage Occurs During  A. Foreign material in the valve body. A. Clean foreign material in valve body. B. Change valve core or sealing ring. C. Reduce water pressure or use pressure release function.  A. Clean and repair injector. B. Replace brine valve or clean it. C. Extend rapid rinse time. A. Reset regeneration parameters. B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace.  A. System locked in current phase/cycle. During  B. Clean or replace injector. C. Check and find the reason.  A. Clean foreign material in valve body. B. Change valve core or sealing ring. C. Reduce water pressure or use pressure release function.  A. Clean and repair injector. B. Replace brine valve or clean it. C. Extend rapid rinse time. A. Reset regeneration parameters. B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.   | continuously     | backwash.                                      | and restart when power is restored.                           |
| or irregular brine  B. Injector is plugged or faulty. C. Air in resin tank.  C. Air in resin tank.  C. Check and find the reason.  A. Foreign material in the valve body. B. Hard water mixed in valve body. C. Water pressure is too high.  C. Water pressure is too high.  C. Reduce water pressure or use pressure release function.  C. Reduce water pressure or use pressure release function.  A. Clean and repair injector. C. Reduce water pressure or use pressure release function.  A. Clean and repair injector. B. Replace brine valve or clean it. C. Extend rapid rinse time.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary.  D. System locked in current phase/cycle.  D. Reset the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.  | 44 Intermedial   | A. Water pressure too low or not stable.       | A. Increase water pressure.                                   |
| Drine  C. Air in resin tank.  C. Check and find the reason.  A. Clean foreign material in valve body.  B. Change valve core or sealing ring.  C. Reduce water pressure or use pressure release function.  C. Reduce water pressure or use pressure release function.  A. Clean and repair injector.  B. Replace brine valve or clean it.  C. Extend rapid rinse time.  A. Reset regeneration parameters.  B. Increase backwash flow rate and time, clean or change resin.  C. Safety float is not at the proper height or brine time is low.  C. Safety float is not at the proper height or brine time is low.  D. Softener setting not proper.  E. Raw water quality has altered.  E. Regenerate unit manually then reset regeneration cycle.  F. Flow meter is slow or stationary.  A. Clean and repair injector.  B. Replace brine valve or clean it.  C. Extend rapid rinse time.  A. Reset regeneration parameters.  B. Increase backwash flow rate and time, clean or change resin.  C. Adjust brine draw time and float height.  D. Re-test the water and change the valve parameters.  E. Regenerate unit manually then reset regeneration cycle.  F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.   | _                | B. Injector is plugged or faulty.              | B. Clean or replace injector.                                 |
| from drain or brine line after regeneration  13. High  | _                | C. Air in resin tank.                          | C. Check and find the reason.                                 |
| brine line after regeneration  C. Water pressure is too high.  C. Reduce water pressure or use pressure release function.  C. Reduce water pressure or use pressure release function.  A. Clean and repair injector.  B. Brine valve cannot be shut-off. C. Rapid rinse time is too short.  C. Rapid rinse time is too short.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary.  During  C. Reduce water pressure or use pressure release function.  A. Clean and repair injector. B. Replace brine valve or clean it. C. Extend rapid rinse time.  A. Reset regeneration parameters. B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.  | 12. Water flows  | A. Foreign material in the valve body.         | A. Clean foreign material in valve body.                      |
| regeneration  13. High A. Foreign material in injector. B. Brine valve cannot be shut-off. C. Rapid rinse time is too short.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary.  14. Deveraged Coturs During  A. Resent regeneration parameters. B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.  | from drain or    | B. Hard water mixed in valve body.             | B. Change valve core or sealing ring.                         |
| 13. High concentration of brine  A. Foreign material in injector. B. Brine valve cannot be shut-off. C. Rapid rinse time is too short.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary.  14. Decreased Capacity  A. Clean and repair injector. B. Replace brine valve or clean it. C. Extend rapid rinse time.  A. Reset regeneration parameters. B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.   | brine line after | C. Water pressure is too high.                 | C. Reduce water pressure or use pressure release function.    |
| concentration of brine  B. Brine valve cannot be shut-off. C. Rapid rinse time is too short.  C. Rapid rinse time is too short.  C. Extend rapid rinse time.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary.  B. Replace brine valve or clean it. C. Extend rapid rinse time.  A. Reset regeneration parameters. B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.   | regeneration     |  |   |
| of brine  C. Rapid rinse time is too short.  A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary.  15. Power Outage Occurs During  C. Rapid rinse time is too short. C. Extend rapid rinse time.  A. Reset regeneration parameters. B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.  | 13. High         | A. Foreign material in injector.               | A. Clean and repair injector.                                 |
| A. Regeneration is not occurring. B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary.  15. Power Outage Occurs During  A. Reset regeneration parameters. B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.  | concentration    | B. Brine valve cannot be shut-off.             | B. Replace brine valve or clean it.                           |
| B. Fouled resin bed. C. Safety float is not at the proper height or brine time is low. D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary.  15. Power Outage Occurs During  B. Increase backwash flow rate and time, clean or change resin. C. Adjust brine draw time and float height. D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.  | of brine         | C. Rapid rinse time is too short.              | C. Extend rapid rinse time.                                   |
| 14. Decreased Capacity  C. Safety float is not at the proper height or brine time is low.  D. Softener setting not proper.  E. Raw water quality has altered.  F. Flow meter is slow or stationary.  C. Adjust brine draw time and float height.  D. Re-test the water and change the valve parameters.  E. Regenerate unit manually then reset regeneration cycle.  F. Disassemble and clean flow meter or replace.  A. System locked in current phase/cycle.  Outage Occurs  During  C. Adjust brine draw time and float height.  C. Adjust brine draw time and float height.  D. Re-test the water and change the valve parameters.  E. Regenerate unit manually then reset regeneration cycle.  F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.  |                  | A. Regeneration is not occurring.              | A. Reset regeneration parameters.                             |
| 14. Decreased Capacity  D. Softener setting not proper. E. Raw water quality has altered. F. Flow meter is slow or stationary.  A. System locked in current phase/cycle.  D. Re-test the water and change the valve parameters. E. Regenerate unit manually then reset regeneration cycle. F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.  During   |                  | B. Fouled resin bed.                           | B. Increase backwash flow rate and time, clean or change      |
| Capacity  D. Softener setting not proper.  E. Raw water quality has altered.  F. Flow meter is slow or stationary.  D. Softener setting not proper.  E. Raw water quality has altered.  F. Flow meter is slow or stationary.  A. System locked in current phase/cycle.  During  C. Adjust brine draw time and float height.  D. Re-test the water and change the valve parameters.  E. Regenerate unit manually then reset regeneration cycle.  F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.  |                  | C. Safety float is not at the proper height or | resin.  |
| D. Softener setting not proper.  E. Raw water quality has altered.  F. Flow meter is slow or stationary.  15. Power  Outage Occurs  During  D. Re-test the water and change the valve parameters.  E. Regenerate unit manually then reset regeneration cycle.  F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.   |                  | brine time is low.                             | C. Adjust brine draw time and float height.                   |
| F. Flow meter is slow or stationary.  F. Disassemble and clean flow meter or replace.  A. System locked in current phase/cycle.  Outage Occurs  During  F. Disassemble and clean flow meter or replace.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.  | Capacity         | D. Softener setting not proper.                | D. Re-test the water and change the valve parameters.         |
| 15. Power Outage Occurs During  A. System locked in current phase/cycle.  A. Close the bypass until power resumes. If power outage lasts over 72 hours, the time of day will need to be reset.   |                  | E. Raw water quality has altered.              | E. Regenerate unit manually then reset regeneration cycle.    |
| Outage Occurs During lasts over 72 hours, the time of day will need to be reset.   |                  | F. Flow meter is slow or stationary.           | F. Disassemble and clean flow meter or replace.               |
| Outage Occurs During lasts over 72 hours, the time of day will need to be reset.   | 15. Power        | A. System locked in current phase/cycle.       | A. Close the bypass until power resumes. If power outage      |
| During   | Outage Occurs    |  |   |
|  | _                |  |   |
|  | Regeneration     |  |   |

## Electronics

| Problem          | Cause   | Correction                        |
|------------------|---|-----------------------------------|
|                  | A. Wiring to the front panel is loose.          | A. Check and replace the wiring.  |
| 1. Abnormal      | B. Control board is faulty.                     | B. Replace control board.         |
| display          | C. Transformer malfunction.                     | C. Check and replace transformer. |
|                  | D. Electrical service unstable.                 | D. Verify power source.           |
|                  | A. Wiring to the front panel is loose.          | A. Check and replace wiring.      |
|                  | B. Front panel damaged.                         | B. Replace front panel.           |
| 2. Blank display | C. Control board damaged.                       | C. Replace control board.         |
|                  | D. Electricity is interrupted.                  | D. Check power source.            |
|                  | A. Wiring of locating board with controller     | A. Replace wiring.                |
|                  | fails to work.                                  | B. Replace locating board.        |
|                  | B. Locating board damaged.                      | C. Replace Discs or drive gear.   |
| 3. E1 code       | C. Mechanical drive failure.                    | D. Replace control board.         |
|                  | D. Faulty control board.                        | E. Replace wiring.                |
|                  | E. Wiring to the motor has a short.             | F. Replace motor.                 |
|                  | F. Motor damaged.                               |                                   |
|                  | A. Hall effect on locating board damaged.       | A. Replace locating board.        |
| 4. E2 code       | B. Possible short in the wiring to the locating | B. Replace wiring.                |
| 4. £2 code       | board.  | C. Replace control board.         |
|                  | C. Control board malfunction.                   |                                   |
| 5. E3 or E4 code | A. Control board malfunction.                   | A. Replace control board.         |

# 11. Accessories (some no longer available)

| Description                              | Part Number | Figure | Quantity |
|--|-------------|--------|----------|
| 1" Inlet/Outlet Female to Female Adaptor | REVV-208    |        | 1        |
| ¾" 90 ° Inlet/Outlet Elbow               | REVV-209    |        | 1        |
| 1" 90 ° Inlet/Outlet Elbow               | REVV-210    |        | 1        |
| ¾" Male Adaptor                          | REVV-211    |        | 1        |
| ¾" Electronic 2-Way Ball Valve           | F93-B       | 8      | 1        |
| 1" Electronic 2-Way Ball Valve           | F93-C       |        | 1        |
| 1.5" Electronic 2-Way Ball Valve         | F93-D       | Q A    | 1        |
| 2" Electronic 2-Way Ball Valve           | F93-E       |        | 1        |
| 1" Ceramic Tee 3-Way Ball Valve          | F94-C       |        | 1        |

# 12. Packing List

## Valve Packing List

| Description             | Part Number | Figure | Qty.  |
|-------------------------|-------------|--------|-------|
| Control Valve           | REV25       |        | 1     |
| 12VDC Transformer       | 6379021     |        | 1     |
| User Manual             |             |        | 1     |
|                         | Parts       |        |       |
| Valve Base O-ring       | 8378143     |        | 1     |
| Washers                 | 8371001     | 0      | 2     |
| Filter Screen & Bushing | REVV-218    |        | 1 Set |
| 3/8" Brine Nut          | 8940001     | =      | 1     |

### **System Packing List**

| Description   | Part Number         | Qty. |
|---|---------------------|------|
| Genesis 2 Iron Pro Max Control Valve                                      | 72605-НК, 72605В-НК | 1    |
| Bypass with 3/4" and 1" MNPT Elbow  | N/A                 | 1    |
| Pressure Tank and Media (media may be installed in tank or bulk separate) | Varies              | 1    |
| Distributor Tube and Lower Basket (installed in pressure tank)            | REVV-PTT10-66       | 1    |
| Upper Basket  | REVV-213            | 1    |
| Brine Tank and Float Assembly   | Varies              | 1    |
| 3/8" Brine Line   | BL3/8               | 4'   |
| Grease Packet   | SG-3005             | 1    |
| Customer Manual   |                     | 1    |
| Tank Label  | PTL-01              | 1    |
| Warranty Card   |                     | 1    |

# 13. Discount Water Softeners Warranty Statement

#### LIMITED WARRANTY

As described herein, Discount Water Softeners, Inc. warrants its products are free from defects in material and workmanship only, when properly installed, operated, and maintained. This warranty is subject to the exceptions herein.

Discount Water Softeners, Inc. warrants to the original owner that the items listed below, excluding but not limited to wear parts like O-rings, gaskets and seals, will be free from defects in materials and workmanship for the period of time specified below from the original purchase date.

| Product or Component            | Warranty Period   |
|---------------------------------|-------------------|
| Control Valves                  | Lifetime Warranty |
| Storage Tanks                   | Lifetime Warranty |
| Media Tanks                     | Lifetime Warranty |
| Any Other Components            | One (1) Year      |
| Ceramic Discs for Rotary Valves | Lifetime          |
| RO and UF Filter Systems        | One (1) Year      |

Any parts used for replacement are warrantied for the remainder of the original warranty period applicable to the part from the date of manufacture so long as the parts are installed by a Discount Water Softeners, Inc. factory trained and authorized installer.

Discount Water Softeners, Inc. obligation by this Limited Warranty, at is option, is to repair or replace any warrantied product only. Labor for repair or replacement is not included as part of this warranty. Prior to returning the product to Discount Water Softeners, Inc. a valid return materials authorization number must be obtained from Discount Water Softeners, Inc. Any product returned to Discount Water Softeners, Inc. without a valid return authorization number will be rejected. Any product found to be defective will, at the sole discretion of Discount Water Softeners, Inc. is not responsible for shipping cost to the repair facility. This section lists the sole remedies for any valid warranty claim.

This warranty does not apply to defects reported to Discount Water Softeners, Inc. outside of the warranty period.

This warranty does not apply to defects caused by installing, operating, servicing, modifying, repairing or maintaining (or lack of maintaining) the product outside of Discount Water Softeners, Inc. recommendations. Filters, membrane elements and flow restrictors that become fouled or plugged due to excessive turbidity, dissolved solids, or microorganisms are not covered by this warranty. This warranty does not apply to defects caused by damage during shipment, neglect, misuse, modification, accident, noncompliance with local codes and ordinances, hot water, frozen water, sediment, corrosive liquids, gases, chemicals, bacteria, animals, sand, salt, flood, wind, fire, outdoor installations where the product is not reasonably covered, pneumatic use, natural disasters, war, terrorism or acts of God. No other person is authorized to make any other warranty on behalf of Discount Water Softeners, Inc. either during or after the applicable warranty period.

Discount Water Softeners, Inc. assumes no liability for determining the proper products and equipment or installation necessary to meet the requirements of the user of the product, and Discount Water Softeners, Inc. does not authorize others to assume such liability on its behalf.

THE WARRANTIES AND REMEDIES HEREIN ARE EXCLUSIVE AND IN LIEU OF ANY AND ALL OTHER WARRANTIES OR REMEDIES EITHER EXPRESSED OR IMPLIED, HEREIN OR ELSEWHERE, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, NON-INFRINGEMENT OR WARRANTIES RESULTING FROM COURSE OF PERFORMANCE, COURSE OF DEALING OR FROM USAGE OF TRADE. DISCOUNT WATER SOFTENERS, INC. HEREBY DISCLAIMS ALL OTHER WARRANTIES. DISCOUNT WATER SOFTENERS, INC. LIABILITY SHALL NOT EXCEED THE COST OF THE PRODUCT. DISCOUNT WATER SOFTENERS, INC. IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OR EXPENSES OF ANY KIND WHATSOEVER, INCLUDING LOSS OF PROFITS, UNDER ANY CIRCUMSTANCES AND REGARDLESS OF WHETHER DISCOUNT WATER SOFTENERS, INC. WAS AWARE OF THE POSSIBILITY OF ANY SUCH LOSS.

# **14.** System Configuration and Settings

| Installer                                   |                      |
|---|----------------------|
| Name:                                       |                      |
| Address:                                    | City/State:          |
| Phone:                                      | Install Date:        |
| Softener System Configuration               |                      |
| Tank Size: DiaIn Heightin Resin Volu        | ume:cu/ft.           |
| Brine Tank Capacity: 🗌 85L 🗎 100L 🗎 130L    |                      |
| Media:                                      |                      |
| Control Valve Model:                        | Serial Number:       |
| DLFC Size: BLFC Size:                       | Injector:            |
| Valve Programming                           |                      |
| Regen Cycles: Cycle 1 Cycle 2 Cycle         | 2 3                  |
| Mode: 🗌 A-01 Meter Delay 🔲 A-02 Meter Immed | diate                |
| ☐ A-04 Intelligent Meter Immediate ☐ A-0    | 05 Remaining Compare |
| Water Conditions and Quality                |                      |
| Total Hardness:grains Iron (Fe)             | :ppm Acid (pH):      |
| TDS:ppm Pressure of Inlet Water             | r:PSI                |
| Other:                                      |                      |
| Other:<br>Water Source:                     |                      |

### 15. Contact Information

Thank you for choosing this Discount Water Softener water treatment system. Please contact us with questions.

### **Discount Water Softeners, INC.**

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