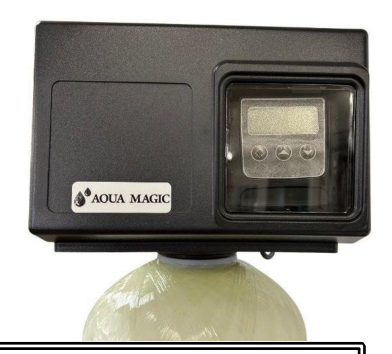




Owner and Operational Manual

Model:	
Serial Number: _	
Install Date:	
Installed By:	
Service Phone:_	
Sold By:	



Please read this manual carefully before proceeding with installation. Your failure to follow any of these instructions or operating parameters may lead to personal injury or damage to the equipment and/or personal property. Do not use this water treatment system with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. This water treatment system contains replaceable treatment components critical for effective performance. It is the user's responsibility to periodically test the product water to verify the system is performing satisfactorily. Failure to properly maintain this water treatment system may cause a health risk.

Save this manual for future reference



Contents

Installation	3
START-UP INSTRUCTIONS	4
3200 Timer Setting Procedure	4
3210 Timer Setting Procedure	5
3200, 3210, 3220, 3230 Regeneration Cycle Setting Procedure	
Parts and Assembly	
3210 Meter Delayed Timer Assembly	9
3220 Meter Immediate Timer Assembly	11
Powerhead Assembly (Environmental)	
Control Valve Assembly	16
Meter Assembly	19
1600 Brine System Assembly	
Bypass Valve Assembly (Plastic)	22
Bypass Valve Assembly (Metal)	23
Seal & Spacer Tools & Replacement	24
General Service Hints For Meter Control	25
Troubleshooting	26
Wiring	27
Water Treatment System Warranty	28

Installation

Water Pressure

A minimum of 20 pounds (1.4 bar) of water pressure is required for regeneration valve to operate effectively.

Electrical Facilities

An uninterrupted alternating current (A/C) supply is required.

NOTE: Other voltages are available. Please make sure your voltage supply is compatible with your unit before installation.

Existing Plumbing

Condition of existing plumbing should be free from lime and iron buildup. Piping that is built up heavily with lime and/ or iron should be replaced. If piping is clogged with iron, a separate iron filter unit should be installed ahead of the water softener.

Location Of Softener And Drain

The softener should be located close to a drain to prevent air breaks and back flow.

Bypass Valves

Always provide for the installation of a bypass valve if unit is not equipped with one.

CAUTION Water pressure is not to exceed 125 psi (8.6 bar), water temperature is not to exceed 110°F (43°C), and the unit cannot be subjected to freezing conditions.

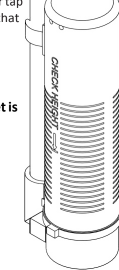
Installation Instructions

- 1. Place the softener tank where you want to install the unit making sure the unit is level and on a firm base.
- 2. During cold weather, the installer should warm the valve to room temperature before operating.
- 3. All plumbing should be done in accordance with local plumbing codes. The pipe size for residential drain line should be a minimum of 1/2 inch (13 mm). Backwash flow rates in excess of 7 gpm (26.5 Lpm) or length in excess of 20 feet (6 m) require 3/4-inch (19 mm) drain line. Commercial drain lines should be the same size as the drain line flow control.
- 4. Refer to the dimensional drawing for cutting height of the distributor tube. If there is no dimensional drawing, cut the distributor tube flush with the top of the tank.
- 5. Lubricate the distributor o-ring seal and tank o-ring seal. Place the main control valve on tank.

NOTE: Only use silicone lubricant.

- 6. Solder joints near the drain must be done prior to connecting the Drain Line Flow Control fitting (DLFC). Leave at least 6 inches (15 cm) between the DLFC and solder joints when soldering pipes that are connected on the DLFC. Failure to do this could cause interior damage to the DLFC.
- 7. Plumber tape is the only sealant to be used on the drain fitting. The drain from twin tank units may be run through a common line
- 8. Make sure that the floor is clean beneath the salt storage tank and that it is level.
- 9. Place approximately 1 inch (25 mm) of water above the grid plate. If a grid is not utilized, fill to the top of the air check (Figure 1) in the salt tank. Do not add salt to the brine tank at this time.
- 10. On units with a bypass, place in bypass position. Turn on the main water supply. Open a cold soft water tap nearby and let run a few minutes or until the system is free from foreign material (usually solder) that may have resulted from the installation. Once clean, close the water tap.
- 11. Slowly place the bypass in service position and let water flow into the mineral tank. When water flow stops, slowly open a cold water tap nearby and let run until the air is purged from the unit.
- 12. Plug unit into an electrical outlet.

NOTE: All electrical connections must be connected according to local codes. Be certain the outlet is uninterrupted.



START-UP INSTRUCTIONS

The water softener should be installed with the inlet, outlet, and drain connections made in accordance with the manufacturer's recommendations, and to meet applicable plumbing codes.

1. Turn the manual regeneration knob slowly in a clockwise direction until the program micro switch lifts on top of the first set of pins. Allow the drive motor to move the piston to the first regeneration step and stop. Each time the program switch position changes, the valve will advance to the next regeneration step. Always allow the motor to stop before moving to the next set of pins or spaces.

NOTE: For electronic valves, please refer to the manual regeneration part of the timer operation section. If the valve came with a separate electronic timer service manual, refer to the timer operation section of the electronic timer service manual.

- 2. Position the valve to backwash. Ensure the drain line flow remains steady for 10 minutes or until the water runs clear (see above).
- 3. Position the valve to the brine / slow rinse position. Ensure the unit is drawing water from the brine tank (this step may need to be repeated).
- 4. Position the valve to the rapid rinse position. Check the drain line flow, and run for 5 minutes or until the water runs clear.
- 5. Position the valve to the start of the brine tank fill cycle. Ensure water goes into the brine tank at the desired rate. The brine valve drive cam will hold the valve in this position to fill the brine tank for the first regeneration.
- 6. Replace control box cover.
- 7. Put salt in the brine tank.

NOTE: Do not use granulated or rock salt.

3200 Timer Setting Procedure

How To Set Days On Which Water Conditioner Is To Regenerate

Rotate the skipper wheel until the number "1" is at the red pointer. Set the days that regeneration is to occur by sliding tabs on the skipper wheel outward to expose trip fingers. Each tab is one day. Finger at red pointer is tonight. Moving clockwise from the red pointer, extend or retract fingers to obtain the desired regeneration schedule.

How To Set The Time Of Day

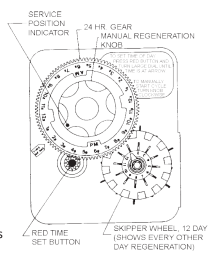
- 1. Press and hold the red button in to disengage the drive gear.
- 2. Turn the large gear until the actual time of day is at the time of day pointer.
- 3. Release the red button to again engage the drive gear.

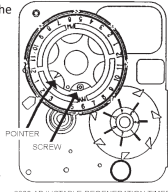
How To Manually Regenerate Your Water Conditioner At Any Time

- 1. Turn the manual regeneration knob clockwise.
- 2. This slight movement of the manual regeneration knob engages the program wheel and starts the regeneration program.
- 3. The black center knob will make one revolution in the following approximately three hours and stop in the position shown in the drawing.
- 4. Even though it takes three hours for this center knob to complete one revolution, the regeneration cycle of your unit might be set for only one half of this time.
- 5. In any event, conditioned water may be drawn after rinse water stops flowing from the water conditioner drain line.

How to Adjust Regeneration Time

- 1. Disconnect the power source.
- Locate the three screws behind the manual regeneration knob by pushing the red button in and rotating the 24 hour dial until each screw appears in the cut out portion of the manual regeneration knob.
- 3. Loosen each screw slightly to release the pressure on the time plate from the 24-hour gear.
- 4. Locate the regeneration time pointer on the inside of the 24-hour dial in the cut out.
- 5. Turn the time plate so the desired regeneration time aligns next to the raised arrow.
- 6. Push the red button in and rotate the 24-hour dial. Tighten each of the three screws.
- 7. Push the red button and locate the pointer one more time to ensure the desired regeneration time is correct.





3200 ADJUSTABLE REGENERATION TIMER

IMPORTANT! SALT LEVEL MUST ALWAYS BE ABOVE WATER LEVEL IN BRINE TANK 8. Reset the time of day and restore power to the unit.

3210 Timer Setting Procedure

Typical Programming Procedure

Calculate the gallon capacity of the system, subtract the necessary reserve requirement and set the gallons available opposite the small white dot on the program wheel gear (Figure 3).

NOTE: Drawing shows 8,750 gallon setting. The capacity (gallons) arrow (15) shows zero gallons remaining. The unit will regenerate tonight at the set regeneration time.

How To Set The Time Of Day

- 1. Press and hold the red button in to disengage the drive gear.
- 2. Turn the large gear until the actual time of day is opposite the time of day pointer.
- 3. Release the red button to again engage the drive gear.

How To Manually Regenerate Your Water Conditioner At Any Time

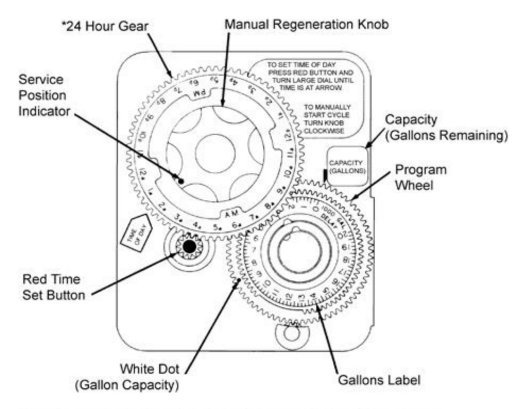
- 1. Turn the manual regeneration knob clockwise.
- 2. This slight movement of the manual regeneration knob engages the program wheel and starts the regeneration program.
- 3. The black center knob will make one revolution in the following approximately three hours and stop in the position shown in the drawing.
 - 4. Even though it takes three hours for this center knob to complete one revolution, the regeneration cycle of your unit might be set for only one half of this time.
 - 5. In any event, conditioned water may be drawn after rinse water stops flowing from the water conditioner drain line.

Immediate Regeneration Timers

These timers do not have a 24-hour gear. Setting the gallons on the program wheel and manual regeneration procedure are the same as previous instructions. The timer will regenerate as soon as the capacity gallons reaches zero.

NOTE: The program wheel to the left may be different than the program wheel on the product.

NOTE: To set meter capacity rotate manual knob one - 360° revolution to set gallonage.



^{*}Immediate regeneration timers do not have a 24-hour gear. No time of day can be set.

3200, 3210, 3220, 3230 Regeneration Cycle Setting Procedure

How To Set The Regeneration Cycle Program

The regeneration cycle program on your water conditioner has been factory preset, however, portions of the cycle or program may be lengthened or shortened in time to suit local conditions.

3200 Series Timers (Figure 4)

- 1. To expose cycle program wheel, grasp timer in upper left-hand corner and pull, releasing snap retainer and swinging timer to the right.
- 2. To change the regeneration cycle program, the program wheel must be removed. Grasp program wheel and squeeze protruding lugs toward center, lift program wheel off timer. Switch arms may require movement to facilitate removal.
- 3. Return timer to closed position engaging snap retainer in back plate. Make certain all electrical wires locate above snap retainer post.

Timer Setting Procedure

How To Change The Length Of The Backwash Time

The program wheel as shown in the drawing is in the service position. As you look at the numbered side of the program wheel, the group of pins starting at zero determines the length of time your unit will backwash.

For example, if there are six pins in this section, the time of backwash will be 12 min. (2 min. per pin). To change the length of backwash time, add or remove pins as required. The number of pins times two equals the backwash time in minutes.

How To Change The Length Of Brine And Rinse Time

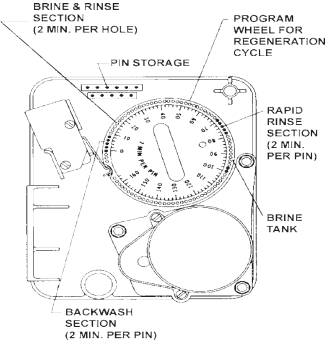
- 1. The group of holes between the last pin in the backwash section and the second group of pins determines the length of time that your unit will brine and rinse (2 min. per hole).
- 2. To change the length of brine and rinse time, move the rapid rinse group of pins to give more or fewer holes in the brine and rinse section. Number of holes times two equals brine and rinse time in minutes.

How To Change The Length Of Rapid Rinse

- 1. The second group of pins on the program wheel determines the length of time that your water conditioner will rapid rinse (2 min. per pin).
- 2. To change the length of rapid rinse time, add or remove pins at the higher numbered end of this section as required. The number of pins times two equals the rapid rinse time in minutes.

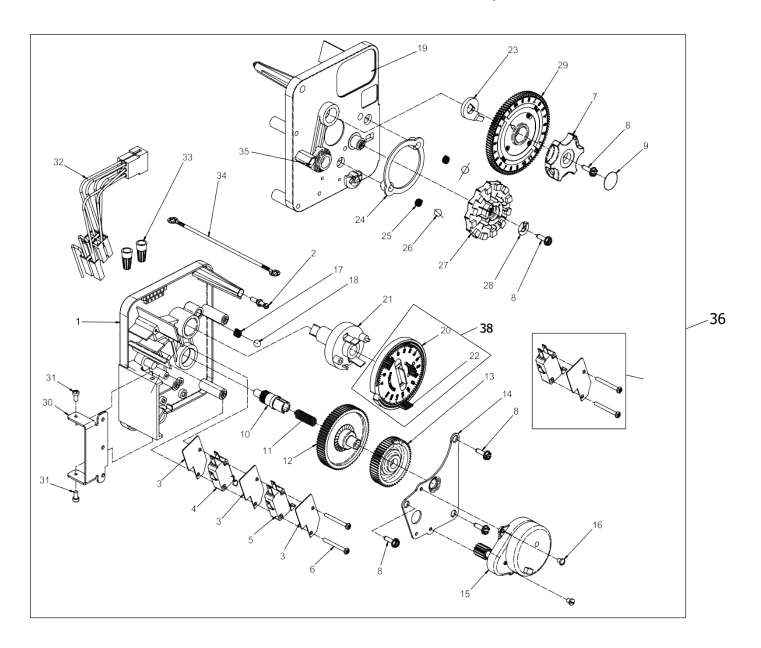
How To Change The Length Of Brine Tank Refill Time

- 1. The second group of holes in the program wheel determines the length of time that your water conditioner will refill the brine tank (2 min. per hole).
- 2. To change the length of refill time, move the two pins at the end of the second group of holes as required.
- 3. The regeneration cycle is complete when the outer microswitch is tripped by the two pin set at end of the brine tank refill section.
- 4. The program wheel, however, will continue to rotate until the inner micro switch drops into the notch on the program wheel.



Parts and Assembly

3200 Time Clock Timer Assembly

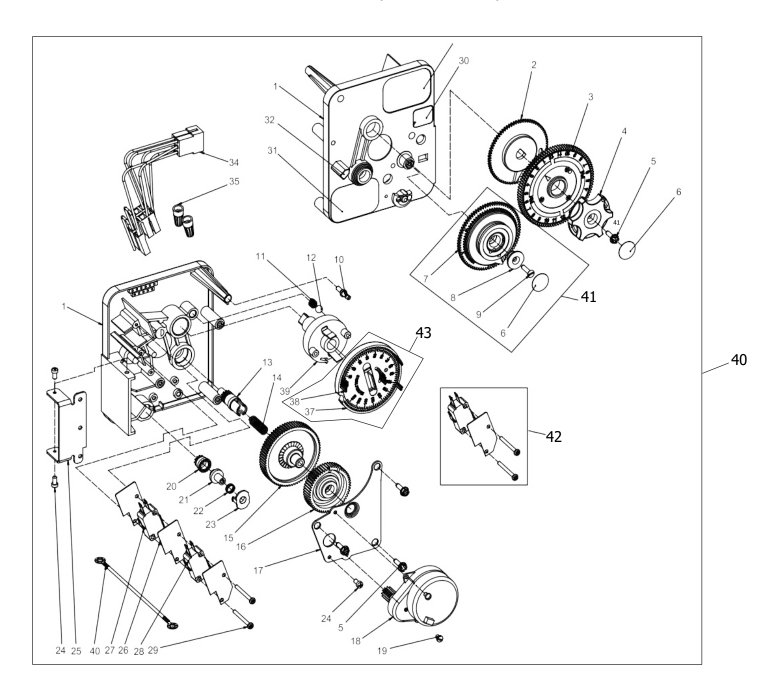


3200 TIME CLOCK TIMER ASSEMBLY

3200 I IIVIE	CLOCK TIIVIER ASSEIVIDLY
Item No. QTY	Part No. Description
11	13870 Housing, Timer, 3200
21	14265Clip, Sping
	14087Insulator
	10896 Switch, Micro
	15320 Switch, Micro, Timer
	11413 Screw, Pan Hd Mach, 4-40 x 1-1/8
	13886 Knob, 3200
	5 13296Screw, Hex Wsh, 6-20 x 1/2
	11999 Label, Button
	13018 Pinion, Idler
	13312 Spring, Idler Shaft
	13017 Gear, Idler
	13164 Gear, Drive
	13887 Plate, Motor Mounting
151	L 18743-1 Motor, 120V, 60Hz, 1/30 RPM
	18752-1 Motor, 100V, 50Hz, 1/30 RPM
	18824-1 Motor, 230V, 50Hz, 1/30 RPM
	18826-1 Motor, 24V, 50Hz, 1/30 RPM
	19659-1 Motor, 24V, 60Hz, 1/30 RPM
	19660-1 Motor, 230V, 60Hz, 1/30 RPM
162	13278Screw, Fillister Hd 6-32 x .156
	15424Spring, Detent, Timer
	15066 Ball, 1/4-inch, Delrin
	15465 Label, Caution
	19210 Program Wheel Assy
	13911 Gear, Main Drive, Timer
	7 41754 Pin, Spring, 1/16 x 5/8 SS, Timer
	13011 Arm, Cycle Actuator
	13864
	13311 Spring, Detent, Timer
	13300 Ball, 1/4-inch, SS
2/1	14381 Skipper Wheel Assy, 12 Day
	14860 Skipper Wheel Assy, 7 Day
	13014 Pointer, Regeneration
291	40096-24 Dial, 12 AM Regen Assy, Black
	40096-02 Dial, 2 AM Regen Assy, Black
301	13881 Bracket, Hinger Timer
312	11384 Screw, Phil, 6-32 x 1/4 Zinc
321	13902 Harness, 3200
332	40422 Nut, Wire, Tan
341	15354-01 Wire, Ground, 4 inches
35 1	14007 Label, Time of Day
	* Complete 3200 Time Clock Timer Assembly
	60320-02 Switch Kit, 3200/9000 Timer Auxiliary, Optional
	61420-03 Program Wheel, Gear Assy, Filter 2 Min Per Pin
	61420-04 Program Wheel, Gear Assy, Softener, 2 Min Per Pin
*C D	d Ordering Cuide

^{*}See Powerhead Ordering Guide

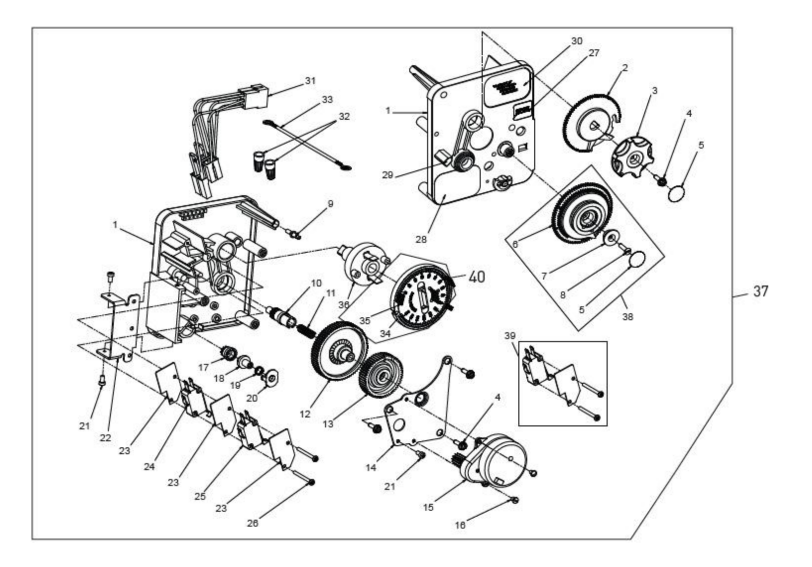
3210 Meter Delayed Timer Assembly



Item No.	QTY	Part No.	Description
			Housing, Timer, 3200
			Gear, Cycle Actuator
			Dial 2 AM Regen Assy, Black
			Knob, 3200
			Grew, Hex Wsh, 6-20 x 1/2
			Label, Button
			Gear, Program Drive Wheel
			Retainer, Program Wheel
			Screw, Flat Head St, 6-20 x 1/2
			Clip, Spring
			Spring, Detent, Timer
			Ball, 1/4-inch Delrin
			Pinion, Idler
			Spring, Idler Shaft
		13017	
			Gear, Drive
			Plate, Motor Mounting
18			Motor, 120V, 60Hz 1/30 RPM
			Motor, 100V, 50Hz, 1/30 RPM
			Motor, 230V, 50Hz, 1/30 RPM
			Motor, 24V, 50Hz, 1/30 RPM
			Motor, 24V, 60Hz, 1/30 RPM
10			Motor, 230V, 60Hz, 1/30 RPM
19	1	132/8	Screw, Fillister Hd,
20	4	42020	6-32 x .156
			Pinion, Program Wheel Drive
			Clutch, Drive Pinion
			Spring, Meter, Clutch
			Retainer, Clutch Spring
			Screw, Phil, 6-32 x 1/4
			Bracket, Hinge Timer
		14087	
			Switch, Micro
			Switch, Micro, Timer
29	2	11413	Screw, Pan Hd Mach,
20			4-40 x 1 1/8
			. Label, Indicator
			. Label, Caution
			. Label, Time of Day
			. Label, Instruction
			. Harness, 3200
			. Nut, Wire, Tan
			. Wire, Ground, 4 inches
			. Program Wheel Assy
38	17	41754	. Pin, Spring, 1/16 x 5/8 SS,
20	4	42044	Timer
			. Gear, Main Drive, Timer
			. Complete 3210 Meter Delayed Timer Assembly
41			Program Wheel, w/3/4-inch STD Label 0-2,100 gal
			Program Wheel, w/3/4-inch EXT Label 0-10,000 gal
			Program Wheel, w/3/4-inch STD Metric Label 0-8 m3
42			. Program Wheel, w/3/4-inch EXT Range 0-40 m3
			Switch Kit, 3200/9000 Timer Auxiliary, Optional
C F			Program Wheel, Gear Assy, Filter 2 Min Per Pin
*Saa Dowarh			Program Wheel, Gear Assy, Softener, 2 Min Per Pin

*See Powerhead Ordering Guide

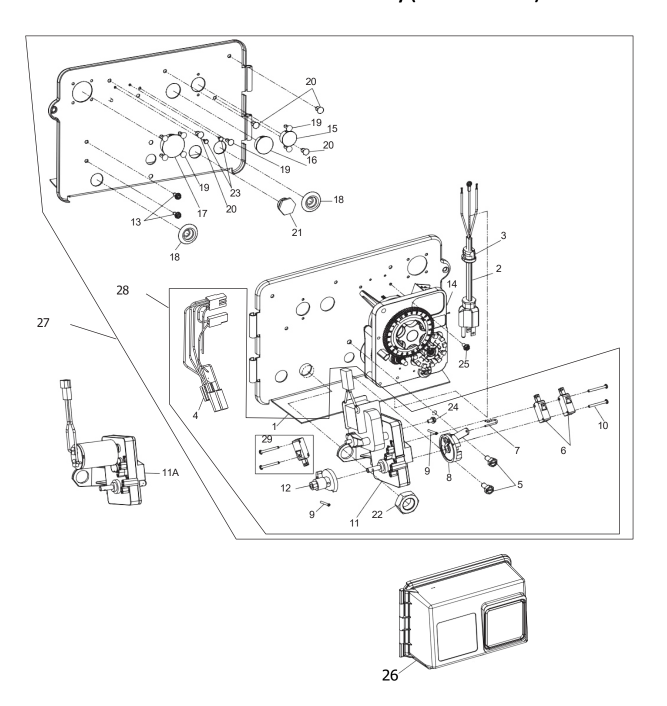
3220 Meter Immediate Timer Assembly



1	Item No.	QTY	Part No.	Description
3 1				
4 4 13296 Screw, Hex Wsh, 6-20 x 1/2 5 2 11999 label, Button 6 13807 Gear, Program Drive Wheel 7 1. 13806 Retainer, Program Wheel 8 1 13748 Screw, FIt Hd St, 6-20 x 1/2 9 14265 Spring Clip 10 1 13018 Pinion, Idler 11 1 18563 Idler Shaft Spring 12 1 31017 Gear, Idler 13 1 13164 Drive Gear 14 1 13887 Plate, Motor Mounting 15 1 18743-1 Motor, 120V, 60 Hz, 1/30 RPM				
5	3	1	13886	Knob, 3200
6 1 13807. Gear, Program Drive Wheel 7.	4	4	13296	.Screw, Hex Wsh, 6-20 x 1/2
7.	5	2	11999	Label, Button
8.	6	1	13807	Gear, Program Drive Wheel
9	7	1	13806	Retainer, Program Wheel
10.	8	1	13748	.Screw, Flt Hd St, 6-20 x 1/2
11	9	1	14265	Spring Clip
12	10.	1	13018	Pinion, Idler
13 1 13164 Drive Gear 14 1 13887 Plate, Motor Mounting 15 1 18743-1 Motor, 120V, 60 Hz, 1/30 RPM	11.	1	18563	Idler Shaft Spring
14	12.	1	13017	Gear, Idler
15	13.	1	13164	Drive Gear
18752-1. Motor, 100V, 50Hz, 1/30 RPM 18824-1. Motor, 230V, 50Hz, 1/30 RPM 18826-1. Motor, 24V, 50Hz, 1/30 RPM 19659-1. Motor, 24V, 50Hz, 1/30 RPM 19659-1. Motor, 24V, 60Hz, 1/30 RPM 19210-05. Program Wheel Assembly, 9000/3230 35 17 41754 Pin, Spring, 1/16 x 5/8 Stainless Steel, Timer 36 1 15055 Gear, Main Drive 37 1 *	14.	1	13887	Plate, Motor Mounting
18824-1. Motor, 230V, 50Hz, 1/30 RPM 18826-1. Motor, 24V, 50Hz, 1/30 RPM 19659-1. Motor, 24V, 50Hz, 1/30 RPM 19659-1. Motor, 24V, 50Hz, 1/30 RPM 34 1 19210-05. Program Wheel Assembly, 9000/3230 35 17 41754 Pin, Spring, 1/16 x 5/8 Stainless Steel, Timer 36 1 15055 Gear, Main Drive 37 1 *	15.	1	18743-1	Motor, 120V, 60 Hz, 1/30 RPM
18826-1				
34				
35				
36				-
37				
38				
	38			
39				=
40				
	40.			
16 2 13278 Screw, Sltd Fillister Hd 17 1 14502 Pinion, Program Wheel 18 1 14501 Clutch, Drive Pinion 19 1 14276 Meter Clutch Spring 20 1 14253 Retainer, Clutch Spring 21 3 11384 Screw, Phil, 6-32 x 1/4 Zinc 22 1 13881 Bracket, Hinge Timer 23 3 14087 Insulator 24 1 15414-00 Micro Switch 25 1 15320 Switch, Micro, Timer 26 2 11413 Screw, Pan Hd Mach, 4-40 x 1-1/8 4-40 x 1-1/8 27 1 14198 Label, Indicator 28 1 15465 Label, Caution 29 1 14007 Label, Time of Day 30 1 15148 Label, Instruction 31 1 40617 Harness, 3220 32 2 40422 Nut, Wire, Tan 33 1 15354-01 Wire, Ground, 4 inches<				
17 1 14502 Pinion, Program Wheel 18 1 14501 Clutch, Drive Pinion 19 1 14276 Meter Clutch Spring 20 1 14253 Retainer, Clutch Spring 21 3 11384 Screw, Phil, 6-32 x 1/4 Zinc 22 1 13881 Bracket, Hinge Timer 23 3 14087 Insulator 24 1 15414-00 Micro Switch 25 1 15320 Switch, Micro, Timer 26 2 11413 Screw, Pan Hd Mach, 4-40 x 1-1/8 27 1 14198 Label, Indicator 28 1 15465 Label, Caution 29 1 14007 Label, Time of Day 30 1 15148 Label, Instruction 31 1 40617 Harness, 3220 32 2 40422 Nut, Wire, Tan 33 1 15354-01 Wire, Ground, 4 inches	1.0	2		
18 .1 .14501				
19				
20				
21				
22				
23				
24				
25				
262				
4-40 x 1-1/8 27				
28				
29	27.	1	14198	Label, Indicator
30	28.	1	15465	Label, Caution
30	29 .	1	14007	Label, Time of Day
32	30.	1	15148	Label, Instruction
331 15354-01 Wire, Ground, 4 inches				
	32.	2	40422	Nut, Wire, Tan

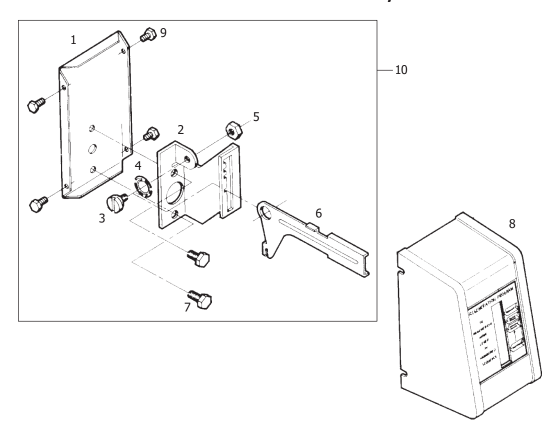
^{*}See Powerhead Ordering Guide

Powerhead Assembly (Environmental)



Item No.	QTY	Part No.	Description
1	18697-15	Backplate, F	Hinged
21	11838		, 6-feet, North American, Flat
		Power Cord Austrailian	, 6-feet,
	19885-01	Power Cord Japanese	
	11545-01	Power Cord	, 6-feet,
2 4	12547	European	. Could
	13547 40400		
		Envirmtl	
52	10231		Hex 2 35 in-lbs ±20%
62	10218		
71	10909	Pin, Connec	ting Rod Spring
8	l 60160-15	Drive Cam A	ssy, STF, Blue, 2900
	10338		
102	14923	Screw, Pan	Hd MACH, 4-40
		x 1 5.0 in-lb	
111	41543		
	41545	Motor, Drive	
444	42570	50-60Hz, S	
11A	42579		
12 1	12777	50-60 Hz, F	
	10300		
			8 x 3/8 20 in-lbs ±20%
9			ssy, 3200 7 or 12 Day
		3210 Meter	,
10 1	15806	3220 Meter	
	16493		
	17421		
	19691		
	· 19800		
15	4 19801	Plug, Dia .190	
161	43560	Fitting, Brin	e Valve (Used on Filter Valves)
			4-16 (Used on Filter Valves)
	41581		
			I, 8-32 x 5/16 20 IN-LBS ±20%
			sher #8-32 x 5/16 Hand Tighten
21			rironmental, Black, Clear Window rironmental, Black, Black Window
271	*	•	
			sy, 24 VAC/ DC, 50-60 Hz FAM 1
		Drive Motor As	
			sy, 220V, 50-60 Hz SP FAM1
29			0-2850 Drive Motor
Not Shown:			
	15441		
	15495		3.87 inches
*See Powerhea	d Ordering Guid	е	

Manual Powerhead Assembly

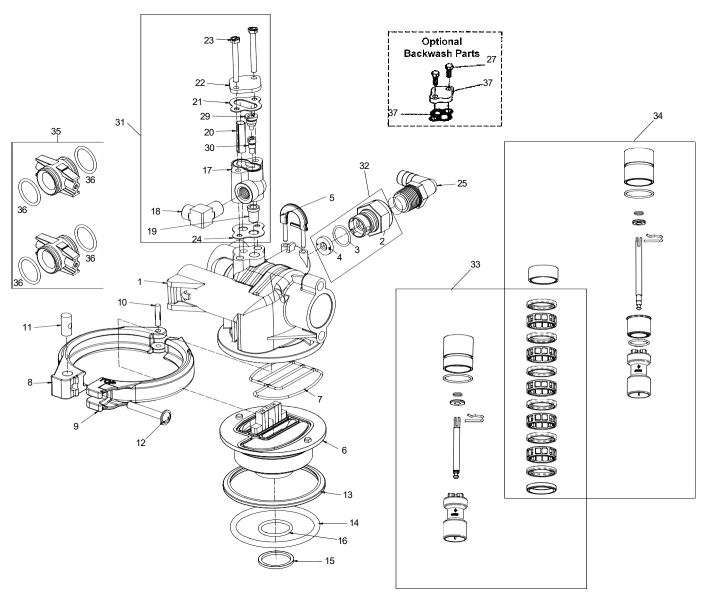


Item No. QTY	Part No.	Description
11	12593	Backplate, Manual
21	12592	Bracket, Lever Position
31	12596	Screw, Spec Mach, 1/4 - 20 x 1/2
41	12707	Washer, Spring
51	11235	Nut, Hex, 1/4 - 20, Mach Screw, Zinc
61	12594	Lever, Valve Position
72	10231	Screw, Slot Hex, 1/4 - 20 x 1/2 18-8 SS
81	60224-32	Cover Assy, Manual, Filter
1	60224-33	Cover Assy, Manual, Softener
94	10300	Screw, Slot Hex Wsh, 8-18 x 3/8 Type "B" RC44-47 10
	60409	Powerhead Assy, Manual
Not Shown:		

Not Shown:

1..... 10909Pin, Link

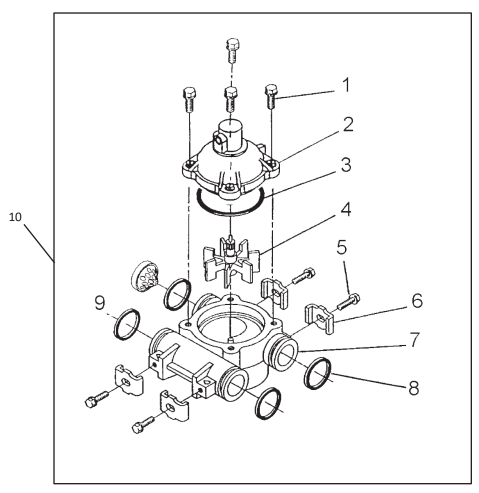
Control Valve Assembly



Idama Na	OTV	Down No.	Description
Item No.			Description
			valve Body, 2510
			Housing, Flow Control, Plastic
			O-ring, -017
			Washer, Flow, 7.0 GPM
			Retainer, Drain
			Adapter Base, 2510
			Seal, 2510, Base
			Clamp, Female, 2510
			Clamp, Male, 2510
			Pin, Hinge, Clamp
			Pivot, Clamp, 2510
			Screw, Comb Hd, 114-20, 2-inch
		19197	
			O-ring, -336
			Retainer, Dist Tube, O-ring
			Body, Injector, 1600
			Fitting, Elbow, 90 Deg. 1/4-inch NPT x 3/8-inch Tube
			Disperser, Air
			Screen, Injector
			Gasket, Injector Cap, 1600 Cap, Injector, SS
			Screw, Slot Hex Hd, 10-24 x 1-5/8-inch
			Gasket, Injector Body, 1600/1700
			Fitting, Elbow, 90 Deg. 1/2-inch NPT x 1/2-inch Barb
			Cap, Injector, Stainless Steel
20			Cap, Injector, Stainless Steel Cap, Injector, Brass
27			Screw, Hex Wsh Mach,10-24 x 3/8
			Spacer, End
			Nozzle, Injector, #0, PVC
			Nozzle, Injector, #1, PVC
			Nozzle, Injector, #2, PVC
			Nozzle, Injector, #3, PVC
			Nozzle, Injector, #4, PVC
			Nozzle, Injector, #000 Brown
			Nozzle, Injector, #00 Violet
			Nozzle, Injector, #0 Red
			Nozzle, Injector, #1 White
			Nozzle, Injector, #2 Blue
		. 10913-3	Nozzle, Injector, #3 Yellow
			Nozzle, Injector, #4 Green
30	1	12974-0	Throat, Injector, #0, PVC
		. 12974-1	Throat, Injector, #1, PVC
		. 12974-2	Throat, Injector, #2, PVC
		. 12974-3	Throat, Injector, #3, PVC
		. 12974-4	Throat, Injector, #4, PVC
		. 10914-000	Throat, Injector, #000 Brown
		. 10914-00	Throat, Injector, #00 Violet
		. 10914-0	Throat, Injector, #0 Red
		. 10914-1	Throat, Injector, #1 White
		. 10914-2	Throat, Injector, #2 Blue
		. 10914-3	Throat, Injector, #3 Yellow
		. 10914-4	Throat, Injector, #4 Green
31			Injector Assy, 1600 #00, Plastic
			Injector Assy, 1600 #0, Plastic
			Injector Assy, 1600 #1, Plastic
			Injector Assy, 1600 #2, Plastic
			Injector Assy, 1600 #3, Plastic
		. 60480-04	Injector Assy, 1600 #4, Plastic

Item No.	QTY	Part No.	Description
32	1 60705-0	00 DLFC, P	lastic Blank
	60705-0	06 DLFC, P	lastic 0.60 gpm
	60705-0	08 DLFC, P	lastic 0.80 gpm
	60705-2	10 DLFC, P	lastic 1.0 gpm
	60705-2	12 DLFC, P	lastic 1.2 gpm
		13 DLFC, P	
		15 DLFC, P	
		17 DLFC, P	•.
		20DLFC, Pl	
		24DLFC, Pl	•
		30DLFC, Pl	
		35DLFC, Pla	
		40DLFC, Pla	
		45DLFC, Pla	
		50DLFC, Pl	
		50DLFC, Pl	
		70DLFC, Pl	
			C x 3/4-inch F, 8.0 gpm
			C x 3/4-inch F, 8.0 gpm
			C x 3/4-inch F, 10 gpm
		•	C x 3/4-inch F, 12 gpm
		•	C x 3/4-inch F, 15 gpm C x 3/4-inch F, 20gpm
22		1 Piston K	
33			it, 2750, Hot Water
2/1			it, 2510/2750, NHWBP
			Assy, Coupling w/O-ring
		0-ring, -11	
			njector Body, 1600/1700
Not Shown		dasket, i	injector body, 1000/1700
		Stuffer T	ool Assy, 2510/2750
			ssy, Port Ring 2510/2750
		Hook, Se	=
		, 00	

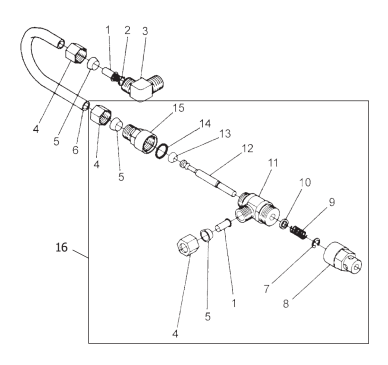
Meter Assembly



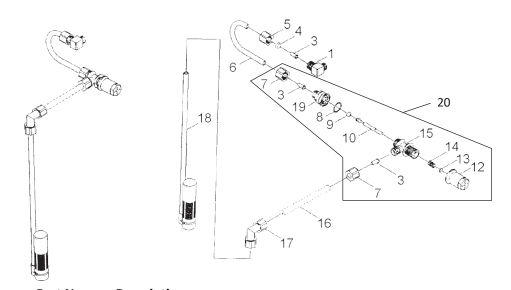
Item No.	. QTY	Part No.	Description
1	4	12473	Screw - Meter Cover Assembly, 10-24 x 5/8-inch
2	1	15659	Meter Cover Assy Ext., Rt. Angle (Not Shown)
		15452	Meter Cap Assy, 3/4-inch to 2-inch, Std, Rt Ang/90, Plastic Paddle
3	1	13847	O-ring - Meter Cover Assembly, -137
4	1	13509	Impeller
5	4	13314	Screw - Adapter Clip, 8-18 x 0.6-inch
6	4	13255	Adapter Clip
7	1	13821	Meter Body
8	4	13305	O-ring - Meter Body, -119
9	1	14613	Flow Straightener
10	01	60088-180.	Meter Assy, 3/4-inch Dual Port, Slip Std, RT Angle/180 Plastic Paddle Wheel, w/clips
		60089-180	Meter Assy, 3/4-inch Dual Port, Slip, EXT, RT Angle/180 Plastic Paddle Wheel, w/clips
		60086-50.	Meter Assy, 3/4-inch Dual Port, Slip, Elec, Plas, Pdl, w/clips

1600 Brine System Assembly

Itam Na	OTV	Part No	Description
			Fitting, Insert, 3/8
			Screen, Brine
			Fitting, Tube, 3/8 Nut, Brass
			Fitting, Sleeve, 3/8 Celcon
6			Tube, Brine Valve, 2850/2900s
			Tube, Brine Valve, 1500
			Tube, Brine Valve, 2510, HWBP
		14428	Tube, Brine Valve, 1600/1650, NHWBP
		15221-01.	Tube, Brine Valve, 2750/2900
		42184	Tube, Brine Valve, 2850s
		41683	Tube, Brine Valve, UF, 2900S 1600/1650
7	1	. 10250	Ring, Retaining
8	1	. 11749	Guide, Brine Valve Stem
9	1	. 10249	Spring, Brine Valve
10	1	12550	Quad Ring, -009
11	1	. 12748	Brine Valve Body Assy, 1600 w/Quad Ring
12	1	. 12552-02 .	Brine Valve Stem, 1600, with Seat
13	1	12626	Seat, Brine Valve
14	1	. 11982	O-ring, -016
			BLFC, .25 GPM, 1600
			BLFC, .50 GPM, 1600
			DBLFC, 1.0 GPM, 1600
16			Brine Valve, 1600 Short Stem, 0.25 gpm
10			Brine Valve, 1600 Short Stem, 0.50 gpm
			Brine Valve, 1600 Short Stem, 1.00 gpm
			brine valve, 1000 bilort stein, 1.00 gpin

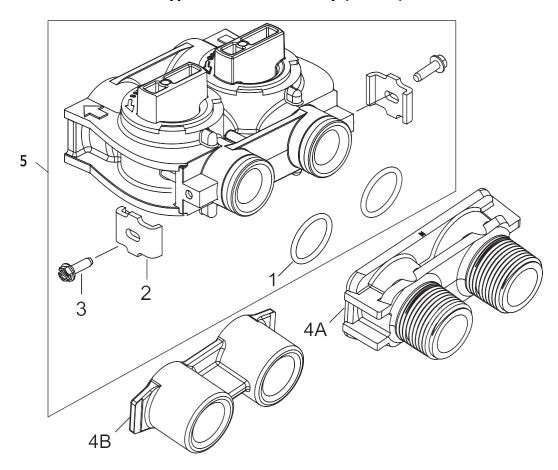


1650 BRINE SYSTEM



tem No.	QTY	Part No.	Description
		10328Elbo	
3	3	10332Inse	rt, 3/8
		10330Sleev	
5	1	10329Tube	e Fitting, 3/8 Nut Brine
6	1	. 16508-01Tube	e, Brine Valve, 2850/2900s
		12774Tube	
			e, Brine Valve, 2510, HWBP
		.14428Tube	e, Brine Valve, 1600/1650, NHWBP
			e, Brine Valve, 2750/2900
		42184Tube	
			Brine Valve, UF, 2900S 1600/1650
		19625Assy	
		. 16924O-ring, -	
		12626Seat,	
		12552Brine	
		17906Guid	
		10250Reta	
		10249Sprir	
			e Valve Body Assy., Plastic
			w, 3/8 Tube Poly, White
		60002#500	
19		50010-25 BLFC Assy. (Pa	
		17907 Housing	
		12128 25 GPN 12094 25 Flov	
		12098 Retaine	
	1	60010-50 BLFC As	
	1	17907 Housing	
		10759 50 GPN	
		12095 50 Flov	
		12098 Retaine	
		60010-100 BLFC Assy. (
		17907 Housing	
		10760 1.0 GPN	•
		12097 1.0 Flov	
		12098 Retaine	
20		60011-010 Brine Va	alve, 1650, Short Stem, 0.25 gpm
			alve, 1650, Short Stem, 0.50 gpm
			alve, 1650, Short Stem, 1.00 gpm

Bypass Valve Assembly (Plastic)



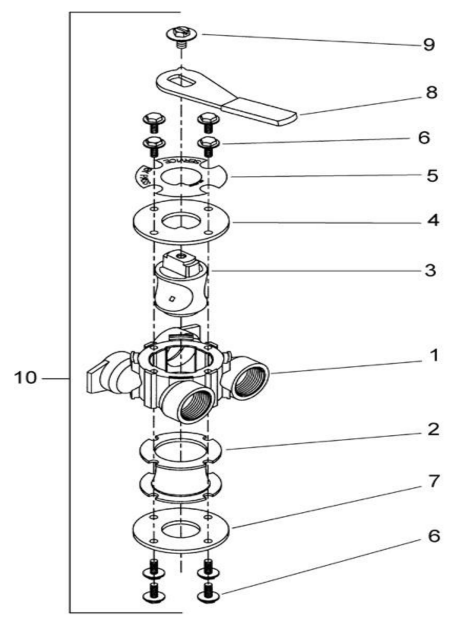
Item No.	QTY Part No.	Description
1	2 13305	O-ring, -119
2	2 13255	Clip, Mounting
3	2 13314	Screw, Slot Ind Hex, 8-18 x .60
4A	1 18706	Yoke, 1-inch , NPT, Plastic
	18706-02	Yoke, 3/4-inch , NPT, Plastic
4B	1 13708-40	Yoke, 1-inch , Sweat
	42690	Yoke, 3/4-inch, Sweat, Brass
	41027-01	Yoke, 3/4-inch , NPT, Cast, Machined
	41026-01	Yoke, 1-inch , NPT, Cast, Machined, SS $$
	18706-10	Yoke, 1-inch , BSP, Plastic
	18706-12	Yoke, 3/4-inch , BSP, Plastic
	19620-01	Yoke Assy, 3/4-inch , R/ Angle, 90 Deg
5	1 60049	Bypass Plastic
*	2 19228-01.	Adapter Assy, Coupling, w/O-rings

^{*}Not Shown

Bypass Valve Assembly (Metal)

Item No.	QTY	Part No.	Description
1	1	40614	Bypass Body, 3/4-inch
	••••	40634	Bypass Body, 1-inch , SS
2	1	14105	Seal, Bypass, 560CD
3	1	11972	Plug, Bypass
4	1	11978	Side Cover
5	1	13604-01	Label
6	8	15727	Screw, 10-24 x 0.5-inch
7	1	11986	Side Cover
8	1	11979	Lever, Bypass
9	1	11989	Screw, Hex Head, 1/4-14 x 1.5-inch
10	1	60040SS	Bypass Valve, 5600, 3/4-inch NPT Blk Grip Lever, SS
	1	60041SS .	Bypass Valve, 5600, 1-inch NPT Blk Grip Lever, SS
*	2	19228-01	Adapter Assy, Coupling, w/O-rings

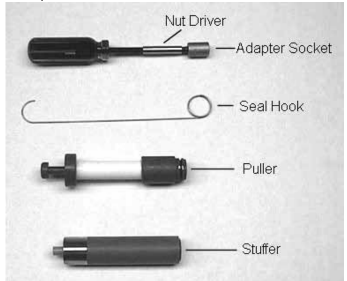
*Not Shown



Seal & Spacer Tools & Replacement

NOTE: Photos shown are for reference only for replacing the seal and spacer. Actual valve may be different.

- 1. Turn off water supply to valve. Next, cycle valve to backwash position, then to service. Now remove electrical plug from outlet.
 - 2. Remove control box cover.
- 3. Disconnect the brine line from the injector housing to the brine valve (if your unit has timed brine tank fill).
- 4. Remove the two capscrews that hold the back plate to the valve.
- 5. Grasp the back plate on both sides and slowly pull end plug and piston assembly out of the valve body (see "Figure 6") and lay aside.



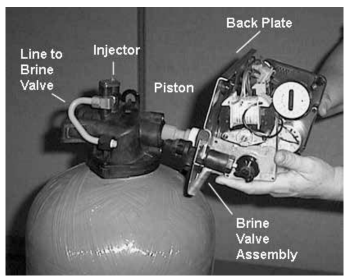


Figure 6

6. Remove the seal first using the wire hook with the finger loop (see "Figure 7").

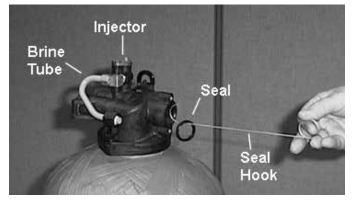


Figure 7

- 7. The spacer tool (use only for removing the spacers) has three retractable pins, retained by a rubber ring, at one end. They are retracted or pushed out by pulling or pushing the center button the opposite end.
- 8. Insert the pin end of the spacer tool into the valve body with the pins retracted (button pulled back). Push the tool tight against the spacer and push the button in, (see Figure 8). When the button is pushed in, the pins are pushed out to engage the 1/4 dia. holes in the spacer. Remove the tool from the valve body. The spacer will be on the end. Pull the center button back, the pins will be retracted and the spacer can be removed from the spacer tool.

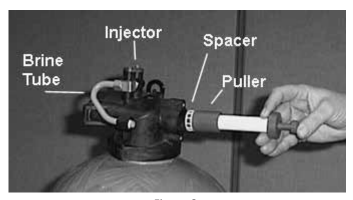


Figure 8

- 9. Alternately remove the remaining seals and spacers in accordance with steps No. 6 and 8.
- 10. The last or end spacer does not have any holes for the pins of the spacer tool to engage, therefore if the end spacer does not come out on the first try, try again using the wire hook with the finger loop.
- 11. To replace seals, spacers and end ring, use special tool with the brass sleeve on one end. This is a double-purpose tool (see Figure 5). The male end acts as a pilot to hold the spacers as they are pushed into the valve body and the brass female end is used to insert the seals into the valve body.
- 12. To restuff a valve body, first take the end ring (the plastic or brass ring without holes), then with your thumb press the button on the brass sleeve end. The large dia. inner portion is now exposed (see Figure 8). Place the end ring on this pilot with the lip on the end ring facing the tool. Push the tool into the valve body bore until it bottoms. While the tool is in the valve body, take a seal and press it into the inside diameter of the exposed brass female end.
- 13. Remove the tool, turn it end for end and insert it into the valve body bore. While holding the large dia. of the tool, slide it all the way into the valve body bore until it bottoms. Then push the center button to push the seal of the tool and leave it in place in the valve body.
- 14. Remove the tool from the valve body and push the center on the brass female end to expose the pilot on the opposite end. Place a spacer on this end and insert the spacer and tool into the valve.

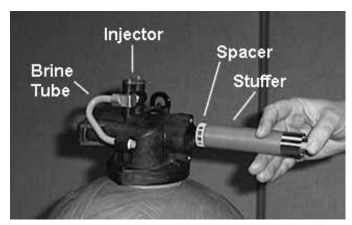


Figure 9

General Service Hints For Meter Control

Problem: Softener delivers hard water Reason: Reserve capacity has been exceeded.

Correction: Check salt dosage requirements and reset program wheel to provide additional reserve.

Reason: Program wheel is not rotating with meter output.

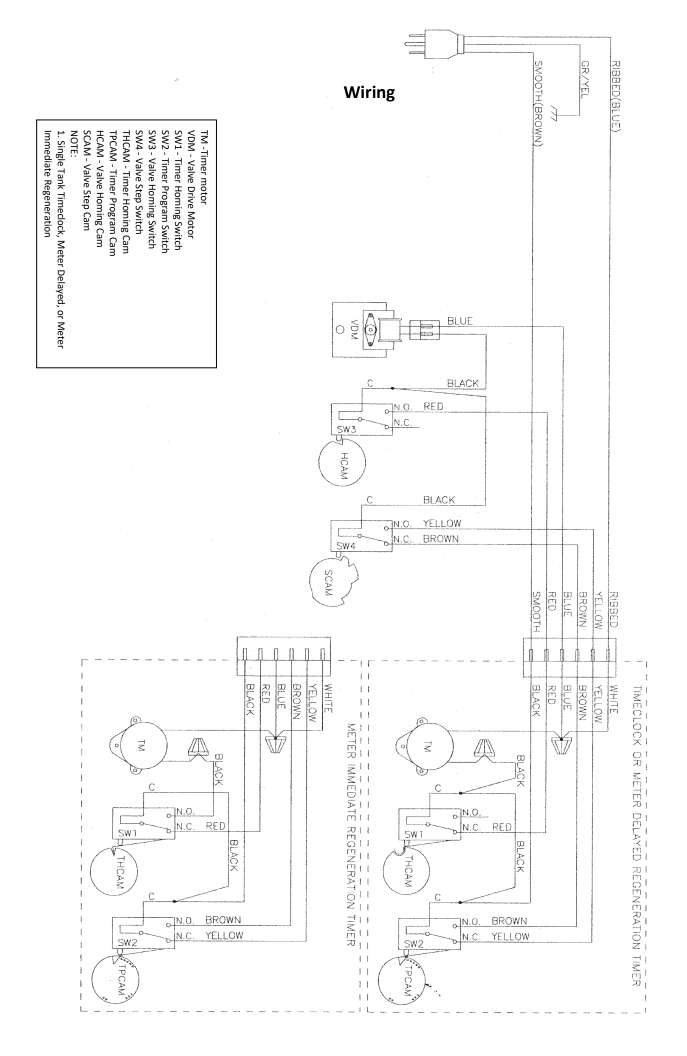
Correction: Pull cable out of meter cover and rotate manually. Program wheel must move without binding and clutch must give positive clicks when program wheel strikes regeneration stop. If it does not, replace timer.

Reason: Meter is not measuring flow.

Correction: Check meter with meter checker.

Troubleshooting

Problem	Cause	Correction	
Water conditioner fails to regenerate.	Electrical service to unit has been interrupted	Assure permanent electrical service (check fuse, plug, pull chain, or switch)	
-0	Timer is defective.	Replace timer.	
	Power failure.	Reset time of day.	
Hard water.	By-pass valve is open.	Close by-pass valve.	
	No salt is in brine tank.	Add salt to brine tank and maintain salt level above water level.	
	Injector screen plugged.	Clean injector screen.	
	Insufficient water flowing into brine tank.	Check brine tank fill time and clean brine line flow control if plugged.	
	Hot water tank hardness.	Repeated flushings of the hot water tank is required.	
	Leak at distributor tube.	Make sure distributor tube is not cracked. Check o-ring and tube pilot.	
	Internal valve leak.	Replace seals and spacers and/or piston.	
Unit used too much salt.	Improper salt setting.	Check salt usage and salt setting.	
	Excessive water in brine tank.	See "Excessive water in brine tank".	
Loss of water pressure.	Iron buildup in line to water conditioner.	Clean line to water conditioner.	
	Iron buildup in water conditioner.	Clean control and add mineral cleaner to mineral bed. Increase frequency of regeneration.	
	Inlet of control plugged due to foreign material broken loose from pipes by recent work done on plumbing system.	Remove piston and clean control.	
Loss of mineral through drain line.	Air in water system.	Assure that well system has proper air eliminator control. Check for dry well condition.	
	Improperly sized drain line flow control.	Check for proper drain rate.	
Iron in conditioned water.	Fouled mineral bed.	Check backwash, brine draw, and brine tank fill. Increase frequency of regeneration. Increase backwash time.	
Excessive water in brine	Plugged drain line flow control.	Clean flow control.	
tank.	Plugged injector system.	Clean injector and screen.	
	Timer not cycling.	Replace timer.	
	Foreign material in brine valve.	Replace brine valve seat and clean valve.	
	Foreign material in brine line flow control.	Clean brine line flow control.	
Softener fails to draw brine.	Drain line flow control is plugged.	Clean drain line flow control.	
	Injector is plugged.	Clean injector	
	Injector screen plugged.	Clean screen.	
	Line pressure is too low.	Increase line pressure to 20 psi	
	Internal control leak	Change seals, spacers, and piston assembly.	
	Service adapter did not cycle.	Check drive motor and switches.	
Control cycles continuously.	Misadjusted, broken, or shorted switch.	Determine if switch or timer is faulty and replace it, or replace complete power head.	
Drain flows continuously.	Valve is not programming correctly.	Check timer program and positioning of control. Replace power head assembly if not positioning properly.	
	Foreign material in control.	Remove power head assembly and inspect bore. Remove foreign material and check control in various regeneration positions.	
	Internal control leak.	Replace seals and piston assembly.	



Water Treatment System Warranty

This quality FRAKCO water softener is designed and built to provide many years of satisfactory performance under normal use. FRAKCO, INC. pledges to the original owner that for sixty months, all non-wearable items of the above-described water treatment system proven to be defective due to workmanship and/or materials will be replaced or repaired. FRAKCO also pledges that the fiberglass media tank is covered under this warranty for ten years if owned by the original purchaser. Our pledge does not apply if the damage is caused by defective installation; water pressure in excess of eighty pounds per square inch; water temperature in excess of 110° F.; misuse; unauthorized alterations; freezing; accident; fire; neglect; or damage caused by shipping.

To obtain service under this warranty, notify FRAKCO, INC in writing of any defects in workmanship within thirty days of the appearance of such defects. Such written notice must include the date of purchase, the part number, and a description of the defect. Upon receiving such notice and determining that the defect is covered by this warranty, FRAKCO, INC. will replace or repair the defective item. Replacement of a defective item will be at FRAKCO'S factory in Luverne, MN, and the purchaser must ship the defective item at its own expense to FRAKCO'S factory. Replacement items will be shipped by FRAKCO F.O.B. Luverne, Minnesota, with a shipping carton furnished. In the event certain models or colors of the replacement item are out of stock, FRAKCO, INC. may, after notifying the purchaser, furnish another model or color of the replacement item. The factory will not pay for service charges and will not perform any repair or service functions other than at its home office.

Please follow the enclosed instructions and local codes in installing your water treatment system. Failure to do so will void this warranty. Nothing in the warranty may be construed as involving the factory in the relationship between Dealer and Owner.

This warranty gives the purchaser specific legal rights. The purchase may also have implied warranty rights. In the event of a problem with warranty service or performance, the purchaser may be able to go to a Small Claims Court, a State Court, or a Federal District Court. This warranty complies with the 1975 Federal Warranty Law.

Model No.	Serial No	
Date Installed	Dealer	
Address		