Model 9000/9100/9500

Service Manual







IMPORTANT: Fill in Pertinent Information on Page 3 for Future Reference

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IMPORTANT PLEASE READ:

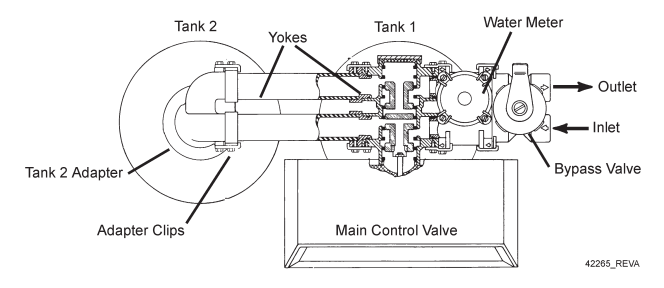
- The information, specifications and illustrations in this manual are based on the latest information available at the time of printing. The manufacturer reserves the right to make changes at any time without notice.
 - This manual is intended as a guide for service of the valve only. System installation requires information from a number of suppliers not known at the time of manufacture. This product should be installed by a plumbing professional.
- This unit is designed to be installed on potable water systems only.
- This product must be installed in compliance with all state and municipal plumbing and electrical codes. Permits may be required at the time of installation.
- If daytime operating pressure exceeds 80 psi, nighttime pressures may exceed pressure limits. A pressure reducing valve must be installed.
- Do not install the unit where temperatures may drop below 32°F (0°C) or above 125°F (52°C).
- Do not place the unit in direct sunlight. Black units will absorb radiant heat increasing internal temperatures.
- Do not strike the valve or any of the components.
- Warranty of this product extends to manufacturing defects. Misapplication of this product may result in failure to properly condition water, or damage to product.
- A prefilter should be used on installations in which free solids are present.
- In some applications local municipalities treat water with Chloramines. High Chloramine levels may damage valve components.
- Correct and constant voltage must be supplied to the control valve to maintain proper function.

Job Specification Sheet

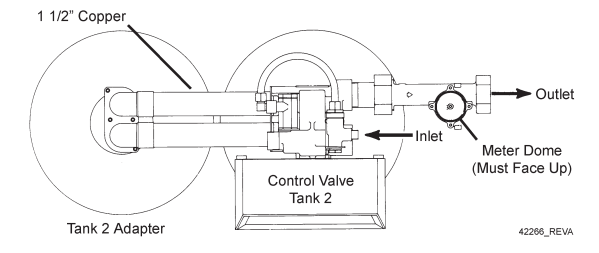
Job Nu	ımbe	er:			
Model	Num	ber:			
Water ⁻	Test:				
Capaci	ity Pe	er Unit: _			
Minera	I Tan	ık Size: _		Diameter:	Height:
Brine T	ank	Size & S	Salt Setting per	Regeneration	:
9000/9	100/	9500 Co	ntrol Valve Sp	ecifications:	
1.	Α.		ute available re	egeneration tin	ne, 1/15 RPM ime, 1/30 RPM
2.	Me Me 3/4 1"	ter "	ter: I Valves (Gall Standard Ra 125 - 2,125 310 - 5,270 625 - 10,625	nge	Extended Range 625 - 10,625 1,150 - 26,350 3,125 - 53,125
3.	Tim	ner Gallo	n Setting:		_Gallons
4.	Re	generation	on Program Se	etting:	
	A.	Backwa	ash:		_ Minutes
	В.	Brine a	nd Slow Rinse	:	_ Minutes
	C.	Rapid F	Rinse:		_ Minutes
	D. Brine Tank Refill:				_ Minutes
5.	Dra	ain Line f	Flow Control: _		gpm
6.	Brir	ne Refill	Rate:		gpm
7.	Inje	ector Size	e:		_

Equipment Configuration

9000/9100 Equipment Configuration



9500 Equipment Configuration



General and Commercial Installation Checklist

- 1. Place the softener tank where you want to install the unit.
 - **NOTE:** Be sure the tank is level and on a firm base.
- 2. During cold weather it is recommended that the installer warm the valve to room temperature before operating.
- 3. Perform all plumbing according to local plumbing codes.
 - Use a 1/2" minimum pipe size for the drain.
 - Use a 3/4" drain line for backwash flow rates that exceed 7 gpm or length that exceeds 20' (6 m).
- 4. Both tanks must be the same height and diameter and filled with equal amounts of media.
- 5. The distributor tube must be flush with the top of each tank. Cut if necessary. Use only non-aerosol silicone lubricant.
- 6. Lubricate the distributor o-ring seal and tank o-ring seal. Place the main control valve on one tank and the tank adapter on the second tank.
 - **NOTE:** If required, solder copper tubing for tank interconnection before assembling on the main control valve and tank adapter. Maintain a minimum of 1" distance between tanks on final assembly.
- 7. Solder joints near the drain must be done before connecting the Drain Line Flow Control fitting (DLFC). Leave at least 6" (152 mm) between the DLFC and solder joints when soldering pipes that are connected on the DLFC. Failure to do this could cause interior damage to DLFC.
- 8. Use only Teflon tape on the drain fitting.
- 9. Be sure the floor under the salt storage tank is clean and level.
- 10. Place approximately 1" (25 mm) of water above the grid plate. If a grid is not utilized, fill to the top of the air check in the salt tank. Do not add salt to the brine tank at this time.
- 11. On units with a bypass, place in Bypass position.
 - Turn on the main water supply.
 - Open a cold soft water tap nearby and let water run a few minutes or until the system is free of foreign material (usually solder) resulting from the installation. Close the water tap when water runs clean.
- 12. 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 water run until air is purged from the unit. Then close tap.

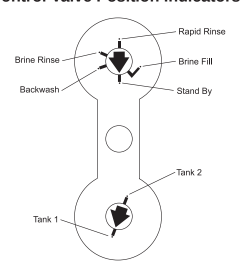
Electrical

- 13. Make all electrical connections according to codes. Plug the valve into an approved power source. Do not insert meter cable into the meter yet.
- 14. Tank one has control valve and tank two has adapter.
- 15. Look on the right side of the control valve, it has indicators showing which position the control valve is in during Regeneration and which tank is In Service.

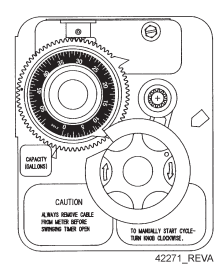
NOTE: Make sure the meter cable is not inserted in the meter dome. Swing the timer out to expose the program wheel (to swing timer out) grab onto the lower right corner of timer face and pull outward.

General and Commercial Installation Checklist

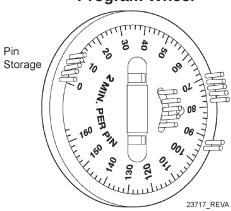
Control Valve Position Indicators



Timer



Program Wheel



- 16. Cycle timer into backwash position. Turn manual knob so that the micro switch rides on the first set of pins.
 - In this position the tanks switch (lower piston) and the control valve moves to the backwash position (upper piston).
 - Wait until the positioning of upper and lower pistons stops before advancing the timer further. If advanced too fast the control will not home into the In Service position (it will not advance to any other position). To correct this, rotate the manual knob back to In Service and start again into backwash.

NOTE: Once valve positions itself into the backwash cycle, the homing circuit locks in.

- 17. With all the air backwashed, slowly cycle the timer to the brine position; rapid rinse; and brine tank refill. Wait for the control drive motor to position itself in each cycle and stop, before advancing on to the next position.
- 18. Once back in the In Service position, cycle the control valve again into the backwash position. The tanks switch again, and air head backwashes out of the other tank. Cycle the control back to the In Service position. Leave the timer in the open position. DO NOT insert meter cable yet.

NOTE: Two motors are available.

1/15 RPM has 82 minute regeneration time.

1/30 RPM has 164 minute regeneration time.

General and Commercial Installation Checklist

WATER PRESSURE: A minimum of 25 pounds of water pressure is required for regeneration valve to operate effectively.

ELECTRICAL FACILITIES: A continuous 115 volt, 60 Hertz current supply is required. Make certain the current supply is always hot and cannot be turned off with another switch.

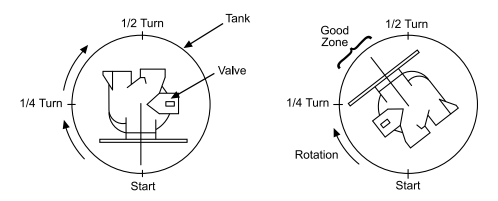
EXISTING PLUMBING: Condition of existing plumbing should be free from lime and iron buildup. Piping that is built up heavily with lime and/or iron should be replaced. If piping is clogged with iron, a separate iron filter unit should be installed ahead of the water softener.

LOCATION OF SOFTENER AND DRAIN: The softener should be located close to a drain.

BY-PASS VALVES: Always provide for the installation of a by-pass valve.

Valve to Tank Installation Instructions

- 1. Spin the valve onto the tank, ensuring the threads are not cross-threaded. NOTE: All Fleck® valves are right-hand threads, or clockwise, to install
- 2. Rotate the valve freely without using force until it comes to a stop (this position is considered zero).
- 3. Rotate the valve clockwise from zero, between ½ turn and ½ turn (see the diagram below).



NOTE: If lubricant is required, a silicone compound is strongly recommended. Dow Corning® Silicone Compound (available from Fleck®), is recommended for best possible results. Dow Corning® 7 Release Compound is used in the manufacture of Fleck® control valves. The use of other types of lubricants may attack the control's plastic or rubber components. Petroleum-based lubricants can cause swelling in rubber parts, including o-rings and seals.

Part No.	Description	
16174	Silicone, 2 oz Tube	
16586-8	Silicone, Dow #7 8 LB	



CAUTION

- Do Not Exceed Water Pressure of 125 psi.
- Do Not Exceed 110° F.
- Do Not Subject Unit to Freezing Conditions.

Regeneration Cycle Program Setting Procedure

Setting the Regeneration Cycle Program

The Regeneration cycle program on the water conditioner is preset at the factory. However, portions of the cycle or program time may be lengthened or shortened for local conditions or system design.

- 1. Expose cycle program wheel by grasping timer in lower right hand corner and pulling. This releases snap retainer and swings timer to the left
 - **NOTE:** Meter cable must be removed from meter dome before opening timer.
- 2. Remove the program wheel by grasping program wheel and squeezing protruding lugs towards center. Lift program wheel off timer.
 - Switch arms may require movement to facilitate removal.
- 3. Return timer to closed position by engaging snap retainer in back plate.
 - Make certain all electrical wires locate above snap retainer post.

Changing Length of the Backwash Time

Looking at the numbered side of the program wheel, the group of pins starting at zero determines the length of time the unit backwashes.

Example: If there are six pins in this section, the time of backwash is 12 minutes (2 minutes per pin). To change the length of backwash time, add or remove pins as required.

The number of pins multiplied by two equals minutes of backwash.

Changing Length of Brine and Rinse Time

The group of holes between the last pin in the backwash section and the second group of pins determines the length of time that a unit will brine and rinse (2 minutes per hole).

To change the length of brine and rinse time, add or remove pins in the rapid rinse group of pins to increase or decrease the number of holes in the brine and rinse section.

The number of holes multiplied by two equals minutes of brine and rinse.

Changing Length Of Rapid Rinse

The second group of pins on the program wheel determines the length of time the water conditioner rapid rinses (2 minutes per pin). 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 multiplied by two equals minutes of rapid rinse.

NOTE: Program wheels with 0–82 minute cycle times, use one minute per pin or hole to set Regeneration times. The layout of pins and holes on the program wheel follow the same procedure as on this page.

Changing Length of Brine Tank Refill Time

The second group of holes on the program wheel determines the length of time the water conditioner refills the brine tank (2 minutes per hole).

To change the length of refill time, move the two pins at the end of the second group of holes as required.

The Regeneration cycle is complete when the two pin set at end of the brine tank refill section trips the outer micro-switch. The program wheel, however, continues to rotate until the inner micro-switch drops into the notch on the program wheel.

Programming

1. The control valve is set at the factory for backwash; brine and slow rinse; rapid rinse and brine tank fill times. Change any of these times by repositioning the pins and holes or adding more pins.

NOTE: Two speed timer motors are available

1/15 RPM has 82 minute Regeneration Time and each pin or hole equals one minute.

1/30 RPM has 164 minute Regeneration Time and each pin or hole equals two minutes.

Time Brine Refill and Meter Setting Procedure

- 2. The control valve has a separate brine tank fill cycle.
 - Calculate the desired salt setting using the brine line flow control rate of refill (in gpm) multiplied by the timer setting. Then, using one gallon of fresh water dissolving approximately 3 lbs salt, calculate the refill time.

Example: A desired 30 lbs salt setting:

The unit has a 1.0 gpm refill rate so a 10 gallon fill is required.

10 gallons x 3 lbs/gals = 30 lbs salt

Set the timer refill section at 10 minutes.

10 minutes x 1.0 gpm = 10 gallon fill

NOTE: There must always be two pins at the end of a refill time to stop the fill cycle. With the Regeneration times set, place timer back to its original position, making sure the lower right hand corner snaps back into the backplate and the meter cable slides through the backplate and does not bind.

3. Setting the gallon wheel.

Knowing the amount of resin in each tank and the salt setting per Regeneration, calculate the gallons available, using the following capacities as a guide:

(capacity per ft3 x ft3 of resin per tank) = gallons available compensated hardness of H2O

NOTE: Based on tank size:

More resin increases capacity, less resin decreases capacity. More salt increases capacity, less salt decreases capacity.

Example:

Tank Diameter = 16"

Compensated Hardness = 35 grains per gallon (tested sample)

ft³ Resin (based on flow rate) = 4 lbs of Salt = 8 Capacity per ft³ = 24,000

$(24,000 \times 4 \text{ ft}^3 \text{ of resin per tank}) = 2,740 \text{ gallons available before regeneration}$ 35 grains

DO NOT SET THIS FIGURE - GO TO STEP 4

 Because the control valve regenerates with soft water from the other tank, subtract the water used for regeneration. Take each regeneration cycle and calculate the water used.

Example: Unit is set for a 16" diameter tank with 4 ft3 of resin and salted at 8 lbs. per ft3, 7 gpm backwash, #3 injector, 1.0 gpm brine refill, and 60 psi and timer set for 10 min. backwash, 60 min. brine and rinse, 10 min. rapid rinse, 10 min. brine tank fill.

Backwash10 minutes x 7.0 gpm =70.0 gallonsBrine and Rinse60 minutes x 1.0 gpm =60.0 gallonsRapid Rinse10 minutes x 7.0 gpm =70.0 gallonsBrine Tank Fill10 minutes x 1.0 gpm =10.0 gallonsTotal Regeneration Water =210.0 gallons

With the 2740 gallons available calculated in Step 3, subtract the Regeneration water used from the total water available.

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2740 gallons available - 210 gallons used = 2530 gallons (in Regeneration, Step 4)
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Time Brine Refill and Meter Setting Procedure

4. Set meter wheel at approximately 2530 gallons. Lift the inner dial of the meter program wheel so that you can rotate it freely. Position the white dot opposite the 2530 gallon setting.

NOTE: There is a slight delay between the time the meter zeros out and the cycle starts. Units using the:

1/15 RPM motor, 82 minute Regeneration Time has a 9 minute delay

1/30 RPM motor, 180 minute Regeneration Time has an 18 minute delay.

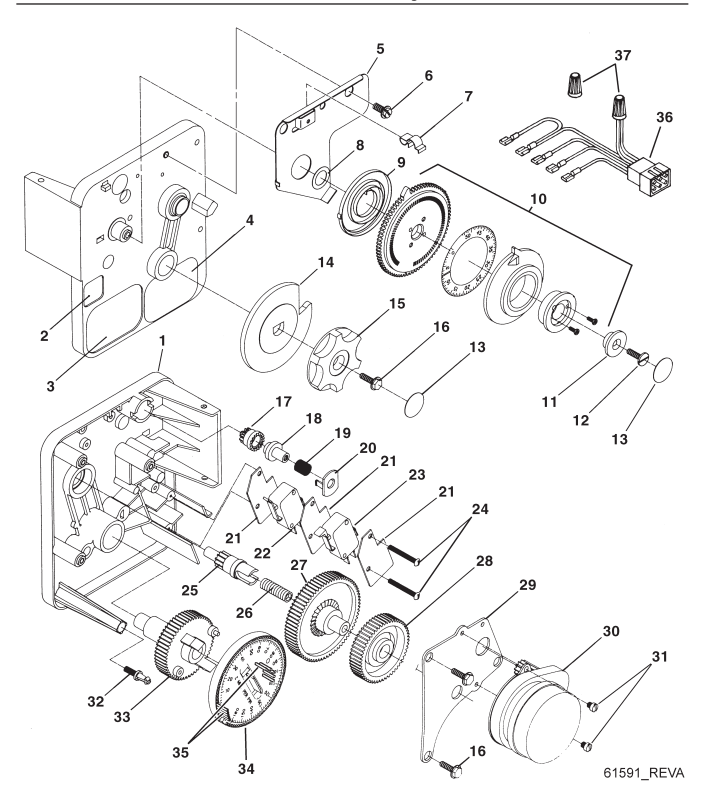
NOTE: This delay period is not critical on residential equipment. However, take this factor into consideration for commercial applications by subtracting continuous flows for 9 minutes or 18 minutes from water available.

- 5. Insert meter cable into meter.
- Check bypass.
- 7. Plug in unit.

A		40	
N	O	le	3

9000/9100/9500 (3200 Series)

Electro Mechanical Timer Assembly



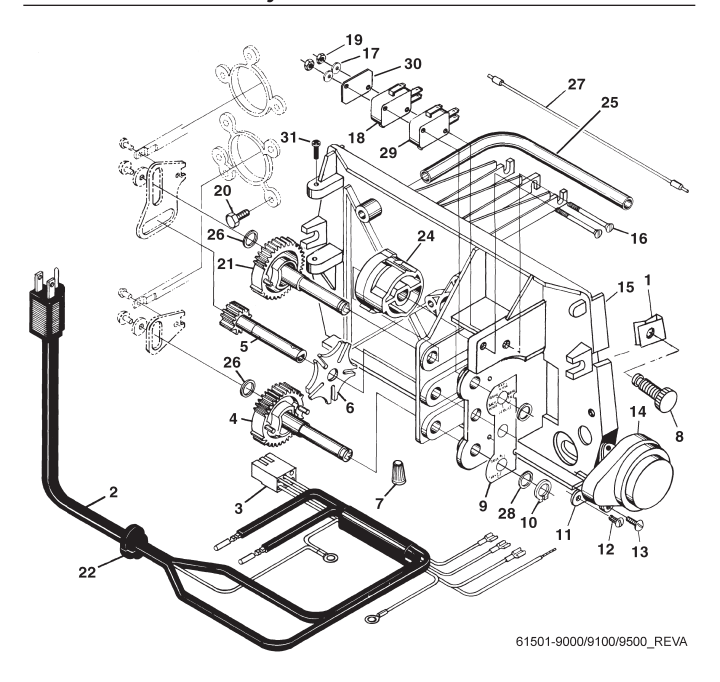
For Service Assembly Numbers, See the Back of this Manual

9000/9100/9500 (3200 Series)

Electro Mechanical Timer Assembly

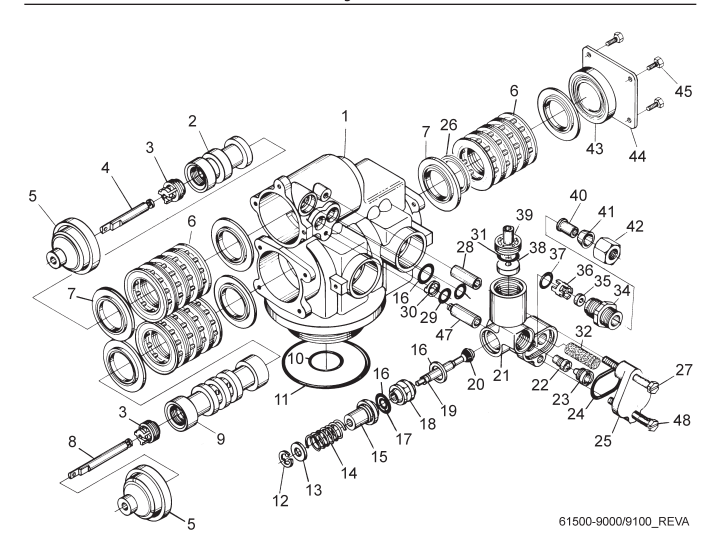
Item No.	Quantity	Part No.	Description
1	1	13870-03	Housing, Timer, 9000
			Label, Indicator, 9000 Timer
		15465	
			Label, Instruction
5	1	15227	Plate, Clutch, Actuator
6	1	10300	Screw, Slot Hex Wsh, 18-8 x 3/8
7	1	17513	Clip, Spring
			Washer, Plain, #4
9	1	15228	Spring, Return
10	1		Program Wheel Assy, 9000 3/4
		16270-50	Program Wheel Assy, 9000/9500
		16270-30	Program Wheel Assy, 9000, 1" Std
		16270-40	Program Wheel Assy, 9000, 1" Ext
		16270-50	Program Wheel Assy, 9000/9500
		16270-60	Program Wheel Assy, 9500
11	1	13806	Retainer, Program Wheel
			Screw, Flt Hd St, 6-20 x 1/2
		11999	
14	1	15223	Actuator, Cycle
15	1	13886	Know, 3200
16	4	13296	Screw, Hex Wsh, 6-20 x 1/2
17	1	17724	Program Wheel, Pinion Drive
18	1	17723	Clutch, Drive Pinion
19	1	14276	Spring, Meter Clutch
20	1	14253	Retainer, Clutch Spring
		14087	
22	1	15314	Switch, Micro, Modified
23	1	15320	Switch, Micro, Timer
			Screw, Pan Hd Mach, 4-40 x 1 1/8
		13018	
26	1	18563	Spring, Idler Shaft
		13017	
		13164	
			Plate, Motor Mounting
30	1		Motor, 120V, 60 Hz 1/30 RPM, 5600
			Motor, 230V, 50 Hz 1/30 RPM
			Motor, 120V 60 Hz 1/15 RPM
			Motor, 230V, 50 Hz 1/15 RPM Mallory
			Screw, Phil Hd Mach, 6-32 x 1/8 Steel Zinc
		14265	
			Timer, Main Drive Gear
34	1		Program Wheel Assy, 9000 1/15
			Program Wheel Assy, 9000/3230
			Pin, Spring, 1/16 x 5/8 SS
			Harness, 9000/9500, Timer
		40422	
Not Sh	own 1	60320-02	Switch Kit, 3200/9000 Timer Auxiliary

Power Head Assembly



Power Head Assembly

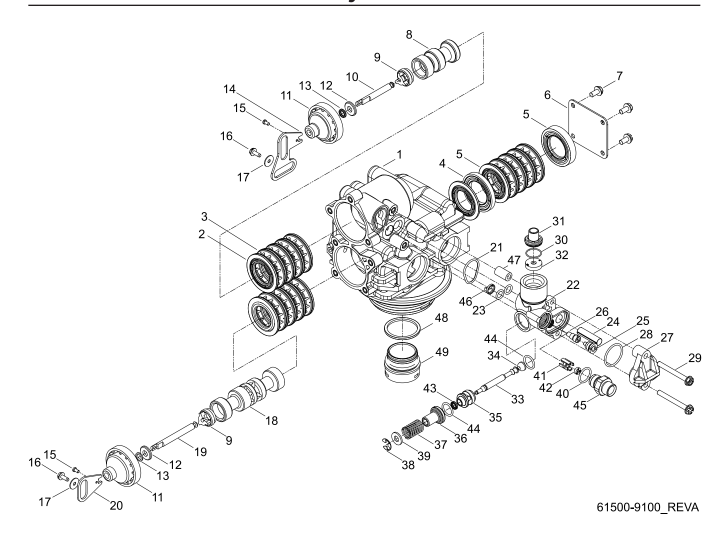
m No.	Quantity	Part No.	Description Nut, Tinnerman, U Type, 8-32
2	1		Power Cord, 6' Fleck
			Power Cord, 12' Fleck
			Power Cord, 12' U.S., Round, 120V Sys 5, 6, 7 & 2900/3150/3900 #4
		11545-01	Power Cord Assy, 4' Black, Euro w/Terminals
			Power Cord, U.S., 220/60
			Power Cord Assy, Australian w/Terminals
			Power Cord, 12' US, Round, 240V
			Transformer, 24V, 9.6VA Residential Valves
			Transformer, 24V, 9.6VA, European
3	1	15202	
0			
4	1		
4		13134	
			Wheel, Geneva
		40422	
8	2	19367	Screw, Designer Cover, Thumb 8-32 Blank UV Stable Material
			Label, Shaft Position
10	2	14917	Ring, Retaining
			Plate, Ground, 9000/9500
			Screw, Hex Wsh St, 6 x 1/4 Type "B"
			Screw, Phil Pan, Thread 6-32 x 3/8 Type 23 Zinc
14	1		Motor, 24V, 50/60 Hz, 1 RPM
		18738	Motor, 120V, 50/60 Hz 1 RPM
		18739	Motor, 220V, 50/60 Hz 1 RPM
15	1	15131	Motor, 220V, 50/60 Hz 1 RPMBackplate, 9000
		17784-05	Panel, Control, 9000/9500 ET
16	2	15172	Screw, Flt Hd Mach, 4-40 x 1 3/8 Steel Zinc Plate
			Washer, Lock #4, Zinc
		10218	
			Nut, Hex, 4-40 Zinc Plated
20	1	15331	Screw, Hex Wsh Mach, 10-24 x 3/4 410 S.S.
21	2	15133	Gear Assy, Drive, 3/4" Stroke
			Strain Relief, Flat Cord Heyco #30-1
			Ring, Retaining
		15132	
4	1		Cam, 9500
			·
25	1	17705 15369	Cam Assy, Aux Switch, 9500 Tube, Cable Guide, 2-Tank
	1	10000	Tube, Cable Guide, 2-1411k
26			
∠0		1551 Z	Washer, Thrust, 3/8
21	1		Meter Cable Assy, 15.25"
			Meter Cable, 13.25"
			Meter Cable Assy, 20.75" 1 1/2" Std
			Meter Cable Assy, SE, Paddle 6600/6700
			Meter Cable Assy, ET, 28" 2750/3150 Systemax 4-6
		19791-01	Meter Cable Assy, Turbine/SE
28	2	15692	Washer, Plain, 3/8"
29	1	16433	Switch, Miniature
			Insulator, Limit Switch
			Screw, Slot Rd Hd Mach, 5-20 x 3/8
	Not Shown		•
			Cover, Designer, 1 Pc Black
			Cover, Designer, 1 Pc Black w/Left Window
			Switch Assy, 9000, Drive Cam
			Switch Assy, 9500, Drive Cam
	1		



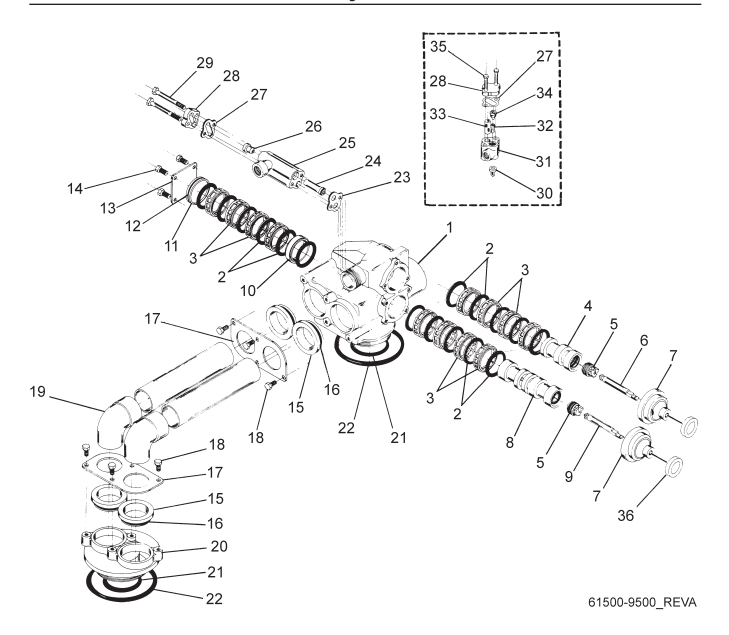
Item No.	Quantity	Part No.	Description
1	1	14861-01	Valve Body, 9000, Machined w/O-ring
2	1	14914	Valve Body, 9100 Piston, 9000, Upper
3	2	14309	Retainer, Piston Rod
		16590	Retainer, Piston Rod
4	1	14919	Rod, Piston, Upper
5	2	13446	End Plug Assy, White
		13446-01	End Plug Assy, White, HW
6	12	14241	Spacer, 5600
		14241-01	Spacer, Hot Water
		13242	
		18759	Seal, 5600 Low Drive ForceRod, Piston, Lower, 9000
8	1	14920	Rod, Piston, Lower, 9000
		14905	
10	1	11710	O-ring, -215
11	1	12281	O-ring, -338
12	1	11981-01	Ring, Retaining
13	1	16098	Washer, Nylon Brine
14	1	11973	Spring, Brine Valve
			Cap, Brine Valve
		13302	
17	1	12550	Quad Ring, -009
			Spacer, Brine Valve
			Brine Valve Stem, 9000
			Seat, Brine Valve
21	1	15215	Body, Injector, 9000
			Injector Throat - Specify Size
23	1	10913-X	Injector Nozzle - Specify Size
		10225-X	
24	1	13303	O-ring, -021
25	1	13166	Cap, Injector, 5600
		16595	
			Screw, Hex Hd Mach, 10-24 x 1 3/4
			Spacer, 4650/9000
29	2	13301	O-ring, -011, Injector Disperser, Air, 5600
30		13497	Disperser, Air, 5000
		15348	
3∠ 21	1	1044/	Screen, Injector Adapter, BLFC
34 35	1	13244	Button, BLFC - Specify Size
36		13245	Retainer, BLFC - Specify Size
50		12977	O-ring -015
38	1	12011	O-ring, -015 Button, DLFC - Specify Size
39	1	13173	Retainer, DLFC Button
40	1	10332	Fitting, Insert, 3/8
ŦO			Fitting, Insert, 5/6
41	1		Fitting, Sleeve, 3/8 Celcon
		16124*	Fitting, Sleeve, Delrin
42	1	10329	Fitting, Tube, 3/8 Nut, Brass
			Nut, Brass
43	1	14928	Plug, End Stub, 9000
44	1	14906	Plate, End, 9000
45	4	15137	Screw, Hex Wsh Mach 10-24 x 3/8
47	1	13387	Screw, Hex Hd Mach, 10-24 x 1 3/4
		13361	Spacer, 4650/9000
48	1	13315	Screw, Hex Wsh Hd, 10-24 x 1 3/16
Not Show	vn1	16140	Fitting, 1/2T x 1/4 NPT
INOL OHOW	v::		

NOTE: For Hot Water delete items 41 & 42 and use 18698 (Nut, 3/8 Tube, w/Sleeve) and 15414 (Nut, 2900, w/Sleeve)

^{*}These parts are used with #4 injector and 2 GPM or larger BLFC (Items 34, 35, and 36 are not used).

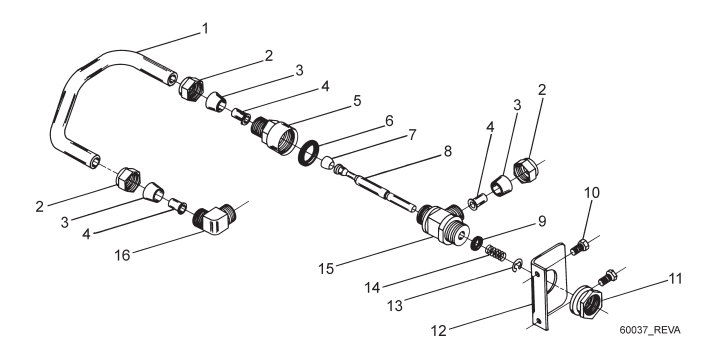


Item No.	Quantity	Part No	Description
1	1	40688	Description Valve Body Assy, 9100
2	16	13242	Seal 5600
		14241	
		16595	
т	1	1/028	
7	4	13137	
0		14914	Pistori, 9000, Opper
			Retainer, Piston Rod
			Rod, Piston, Upper
			Plug, End, 5600
			Retainer, End Plug Seal
			Quad Ring, -010
			Link, Piston Rod
15	2	11335	Screw, Slot Phil Hd, 4-40 x 3/16
			Screw, Slot Ind Hex, 6-20 x 3/8
			Washer, Plain, .145 ID SS
18	1	14905	Piston, 9000
19	1	14920	Rod, Piston, Lower, 9000
20	1	15019	Link, Piston Rod, 9000/9500
21	1	41500	O-ring, Drain, 9100
22	1	15215	Body, Injector, 9000
23	2	13301	O-ring, -011, Injector
24	1	10227	Screen, Injector
25	1	10913-1	Nozzle, Injector, #1, White
26	1	10914-1	Throat, Injector, #1, White
27	1	13166	Cap, Injector, 5600
28	1	13303	O-ring, -021
29	2	13387	Screw, Hex Hd Wash, 10-24 x 1 3/4
		15348	
			Retainer, DLFC Button
			Washer, Flow, 1.2 GPM
			Brine Valve Stem, 9000
34	1	12626	Seat, Brine Valve
35	1	13167	Spacer, Brine Valve
36	1	13165	Cap, Brine Valve
37	1	11973	Spring, Brine Valve
38	1	11981-01	Ring, Retaining
39	1	16098	
40	1	12977	O-ring -015
			Retainer, BLFC
42	1	120005	
/2	1	12550	
40	2	13302	O_ring _014
44	1	12244	Adapter, BLFC
45		12497	
			Spacer, 4650/9000/WCC
49	I	01419	Kit, 1.05" Distributor, Adapter
NOT SHO	WII 1	13333	Label, Injector, Blank
Not Sho	wn 1	10759	Label, .5 GPM, 1.5 LBS Salt/Min



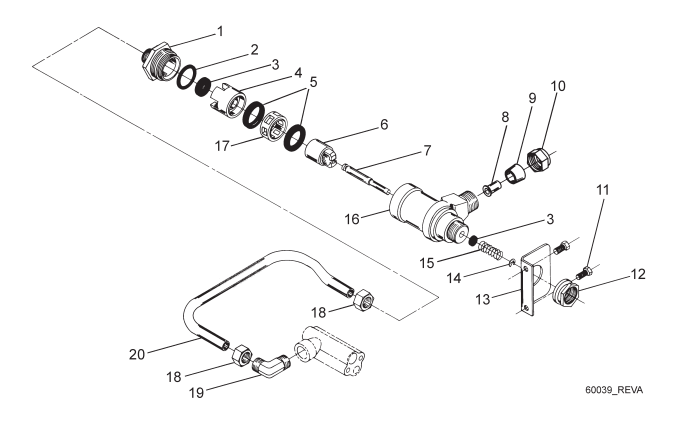
ı No.	Quantity	Part No. 16919-01	Des	cription
1	1	16919-01	Valv	e Body, 9500 Machd
		16101		
		16638		
4	1	17110	Pisto	on, 9500, Upper
5	2	14309	Reta	niner, Piston Rod
6	1	16957	Rod,	, Piston, 9500
7	2	17212	End	Plug Assy, White
		17212-01	End	Plug Assy, White, HW, 560CD
88	1	17111	Pisto	on, 9500, Lower
		16956		
10	1	17092	Spac	cer, Disc, 9500
11	1	16955	Plua	. End. 9500
12	3	16394	O-Ri	ina -029
		14906		
14	4	41875	Scre	ew, Phil Oval HD, #10-24 x 3/8 Mchd
		41876	Scre	w Phil Oval HD Mohd M5 x 0.8 x 10MN
15	4	17052	Fittin	w, Phil Oval HD, Mchd M5 x 0.8 x 10MNng, Pipe, Coupling
16		17224		ing -224
17		17061		siner Counling
				ew, Slot Hex, 1/4 - 20 x 1/2
10				ew, Hex Hd Mach, M6 x 12
10	2	17353		
				oter, 9500, 2nd Tan, Machd w/O-rings
20		13577	Auap	oter, 9500, 2nd ran, Machd W/O-nings
21			O-III	19 -220
22		16455	0-111	19 -347
23	1	14805	Gası	ket, Injector Body, 1600/1700
24	1	*14802	I nro	eat, injector
25	1	17777	Body	y, Injector, 1700
		*14801		
27	1	10229	Gasl	ket, Injector Cap, 1600
28	1	11893	Cap,	, Injector, SS
29	2	14804	Scre	w, Hex Hd Mach, 10-24 x 2 3/4
		17655	Scre	ew, Hex Hd, M5 x 70
30	1	16221	Disp	erser, Air
		17776		
		10914-3		
33	1	10227	Scre	en, Injector
34	1	10913-3	Nozz	zle, Injector, #3, Yellow
35	2	10692	Slot	Hex Hd, 10-24 x
		17656	Scre	w, Hex Hd, M5 x 40
36	2	17558	Disc	, Spacer, End Plug
Not Sho	wn2	19608-15	Disp	erser, Commercial 1 1/2"
		11248		
		60366-XX		
*Inject	or Throat	Injector Nozzle	Size	Color
		14801-03		
		14801-04		
		14801-05		
	/ <i>/ /</i>			

1600 Brine Valve System (for 9500)



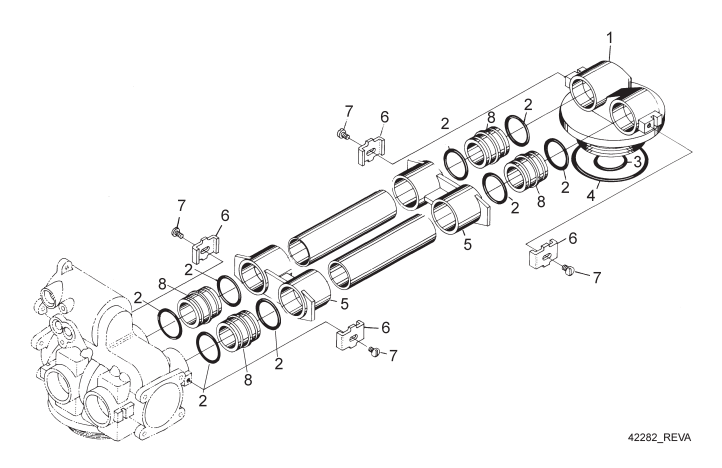
Item No.	Quantity	Part No.	Description
1	1	16960	Tube, Brine Valve
2	1	10329	Fitting, Tube, 3/8 Nut, Brass
3	1	10330	Fitting, Sleeve, 3/8 Celcon
4	1	10332	Fitting, Insert, 3/8
5	1	12747	Fitting, Flow Control
6	1	12550	Quad Ring, -009
7	1	12626	Seat, Brine Valve
8	1	16958	Brine Valve Stem, 1600 Coated
9	1	11982	O-ring, -016
10	3	15137	Screw, Hex Wsh Mach, 10-24 x 3/8
11		10269	Nut, Jam, 3/84 - 16
12	3	16922	Bracket, Brine Valve Mounting
13	1	10250	Ring, Retaining
14	1	10249	Spring, Brine Valve
15	1	12748-01	Brine Valve Body, 1600
16	2	10328	Fitting, Elbow, 90 Deg.

1700 Brine Valve System (for 9500)



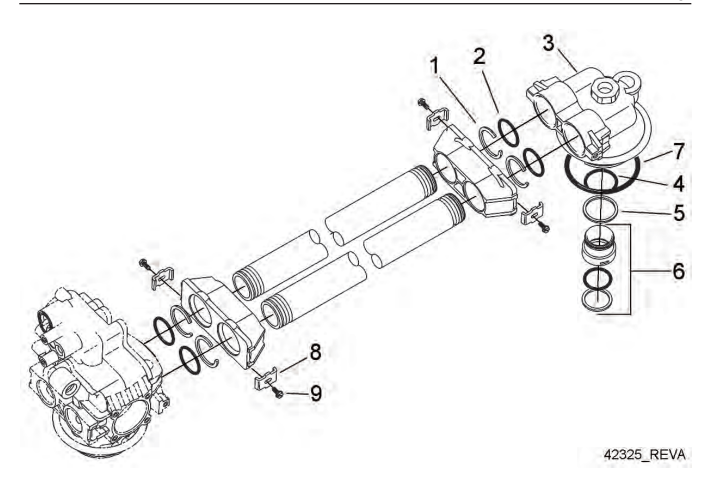
Item No.	Quantity	Part No.	Description
			Plug, End, Brine Valve
2	1	13201	Quad Ring, -020
3	1	12550	Quad Ring, -009
4	1	14785-01	Retainer, Flow Control
5	2	14811	O-ring, -210, 560CD, Brine
6	1	14795	Piston, Brine Valve
7	1	16929	Brine Valve Stem, Coated
8	1	15415	Fitting, Insert, 1/2" Tube
9	1	16124	Fitting, Sleeve, Delrin
10	1	16123	Nut, Brass
11	1	15137	Screw, Hex Wsh Mach, 10-24 x 3/8
12	1	10269	Nut, Jam, 3/4 - 16
13	1	16922	Bracket, Brine Valve Mounting
14	2	10250	Ring, Retaining
15	1	15310	Spring, Brine Valve
16	2	14790	Brine Valve Body
17	1	14798	Spacer, 1700, Brine
18	1	15414	Nut, 2900, w/Sleeve
19	1	15413	Fitting, Elbow, Male, 1/2T x 3/8 NPT
20	1	16959	Tube, Brine 9500/1710, 10.6"

9000 Second Tank Assembly



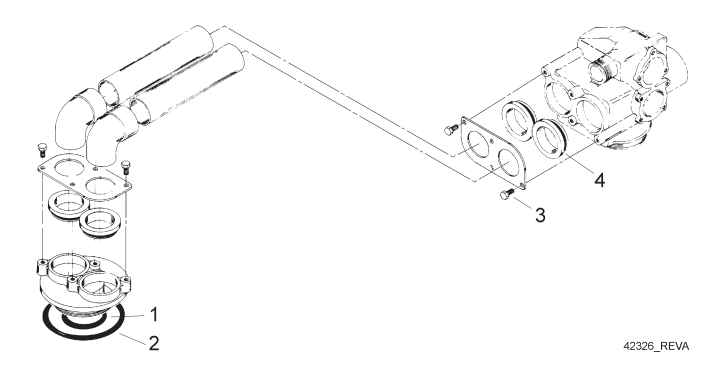
Item I	No. Quantity	Part No.	Description
1	1	. 14864-01	Adapter, 9000, 2nd Tank, Machd w/O-rings
2	8	. 13305	O-ring, -119
3	1	. 11710	O-ring, -215
4	1	. 12281	O-ring, -338
5	2	. 13708-40	.Yoke, 1" Sweat
	1	. 15823-XX	.Yoke Assy. Specify Tank Size
6	4	. 13255	Clip, Mounting
7	4	. 14202-01	Screw, Hex Wsh Mach, 8-32 x 5/16
8	4	. 15078	Adapter, 1" Coupling

9100 Second Tank Assembly



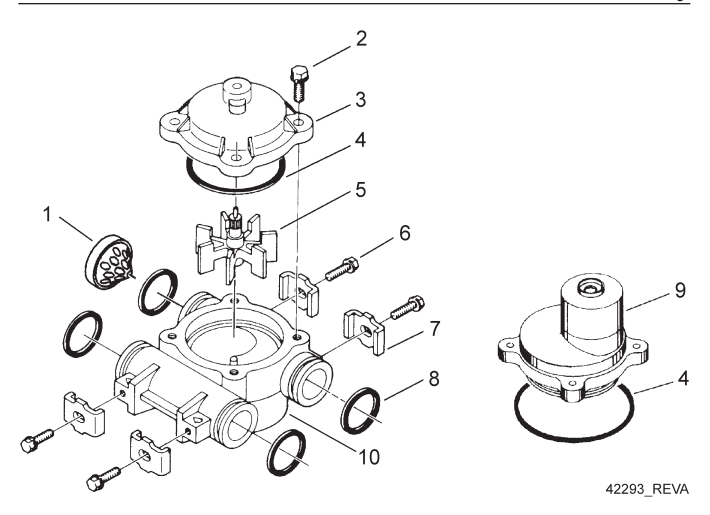
Item No.	Quantity	Part No.	Description
1	4	40678	Ring, 9100, Yoke Retainer
		13287	
			Adapter Assy, 2nd Tank, 9100
		19054	
			Retainer, 32mm, O-ring Dist, 7000
			Kit, 1.05" Distributor, Adapter
		18303	
			Clip, Mounting
			Screw. Hex Wsh Mach. 8-32 x 5/16

9500 Second Tank Assembly



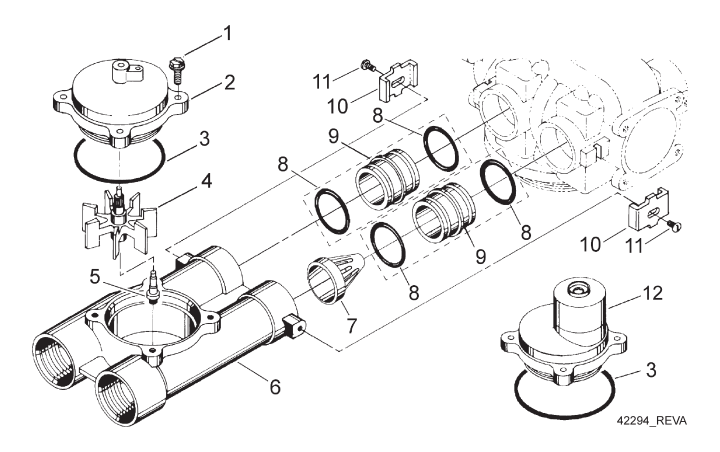
Item No.	Quantity	Part No.	Description
1	1	13577	O-ring, -226
2	1	16455	O-ring, -347
3	8	10231	Screw, Slot Hex, 1/4 - 20 x 1/2
4	4	17224	O-ring, -224

3/4" Meter Assembly



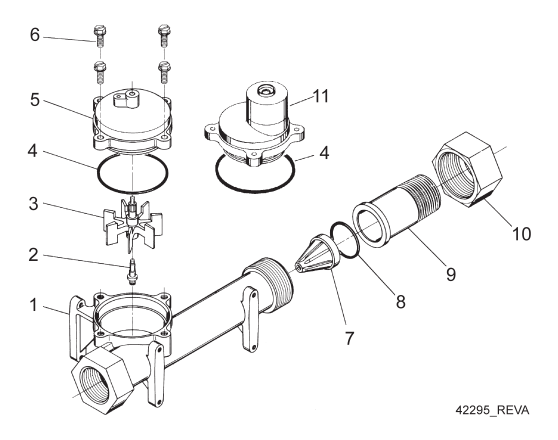
Item No.	Quantity	Part No.	Description
1	1	14613	Flow Straightener
2	4	12473	Screw, Hex Wsh, 10-24 x 5/8
3	1	14038	Meter Cap Assy
4	1	13847	O-ring, -137, Std/560CD, Meter
			Impeller, Meter
			Screw, Slot Ind Hex, 8-18 x .60
			Clip, Mounting
		13305	
			Meter Cap Assy, Ext
			Meter Cap Assy, Ext
10	1		Body, Meter, 5600

1" Meter Assembly



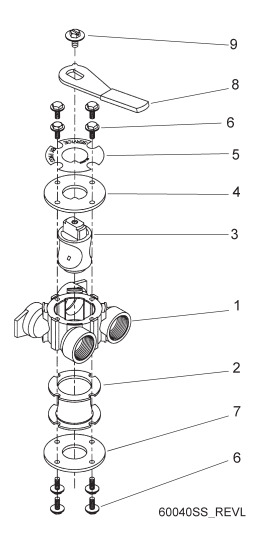
Item No.	Quantity	Part No.	Description
1	4	12112	Screw, Hex Hd Mach 10-24 x 1/2
2	1	15218	Meter Cap Assy
		15237	Meter Cap Assy, EXT
3	1	13847	O-Ring, -137, STD/560CD, Meter
4	1	13509	Impeller, Meter
		13509-01	Impeller, Celcon
5	1	13882	Post, Meter Impeller
6	1	15043	Body, Meter, 9000 1"
7	1	14960	Flow Straightener, 1"
8	4	13305	O-Ring, -119
9	2	15078	Adapter, 1" Coupling
10	2	13255	Clip, Mounting
11	2	14202-01	Screw, Hex Wsh Mach, 8-32 x 5/16
12	1	15150	Meter Cap Assy, Ext
		15237	Meter Cap Assy, Ext

1 1/2" Meter Assembly



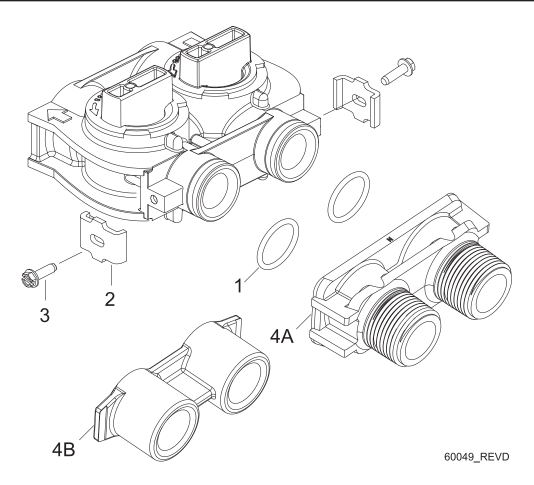
Item No.	Quantity	Part No.	Description
1	1	17569	Body, Meter, 2850/9500
2	1	13882	Post, Meter Impeller
3	1	13509	Impeller, Meter
4	1	13847	O-Ring, -137, Std/560CD, Meter
5	1	15218	Meter Cap Assy
6	4	12112	Screw, Hex Hd Mach, 10-24 x 1/2 18-8 S.S.
7	1	17542	Flow Straightener, 1 1/2"
8	1	12733	O-Ring, -132
9	1	17544	Fitting, 1 1/2" Quick Connector
10	1	17543	Nut, 1 1/2", Q/C
11	1	15150	Meter Cap Assy, Ext
			Meter Cap Assy, Ext
Not Sh	nown 1	17790	Sleeve, Meter, 1 1/2" x 1"

9000/9100 Bypass Valve Assembly



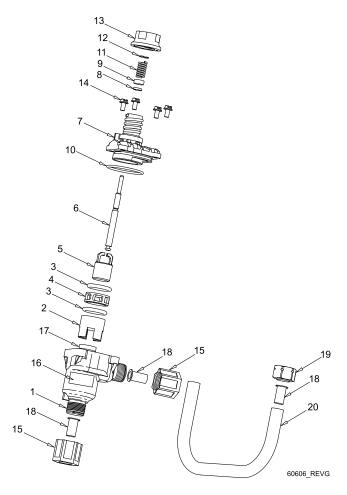
Item No.	Quantity	Part No.	Description
1	1	17290	By-Pass Body, 3/4"
		17290NP	By-Pass Body, 3/4" NP, 5600
		13399	By-Pass Body, 1"
		13399NP	By-Pass Body, 1" NP
2	1	14105	Seal, By-Pass, 560CD
3	1	11972	Plug, By-Pass, w/Wax
4	1	11978	Plate, By-Pass, Top
5	1	13604-01	Label, By-Pass, Standard Mount
6	8	15727	Screw, Hex Wsh Hd, 10-24 x 1/2
7	1	11986	Plate, By-Pass, Bottom
8	1	11979	Lever, By-Pass
9	1	11989	Screw, Sltd Indent, 1/4 - 14 x 1 1/2

Bypass Valve Assembly



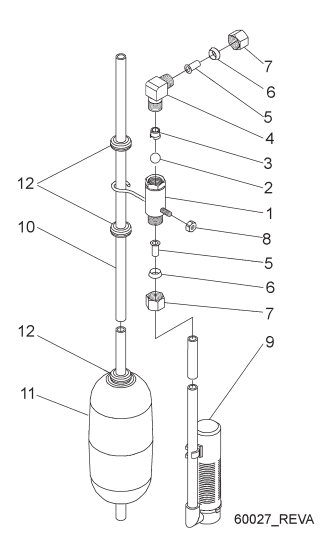
Item No.	Quantity	Part No.	Description
1	2	13305	O-ring, -119
2	2	13255	Clip, Mounting
3	2	13314	Screw, Slot Ind Hex, 8-18 x .60
4A	1	18706	Yoke, 1", NPT, Plastic
		18706-02	Yoke, 3/4", NPT, Plastic
4B	1	41027-01	Yoke, 3/4", NPT, Cast, Machd
		41026-01	Yoke, 1", NPT, Cast, Machd, SS

1710 Brine Valve System (for 9500)



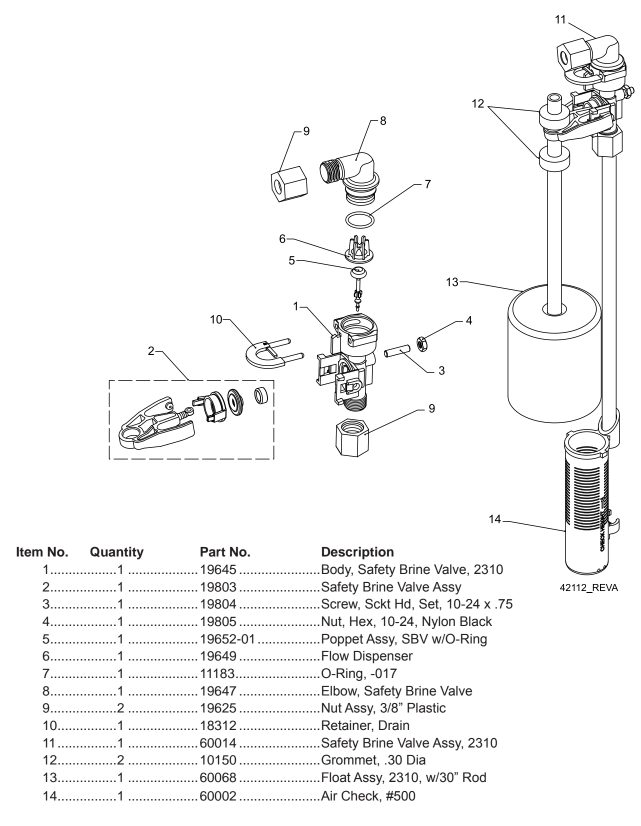
Item No.	Quantity	Part No.	Description
1	1	41202	Brine Valve, 1700, Plastic, Top
2	1	14785-01	Retainer, Flow Control
			O-ring, -210, 560CD, Brine
4	1	14798	Spacer, 1700, Brine
			Piston, Brine Valve
6	1	41429	Stem, Brine, 1710, Plastic, 9500
			Brine Valve, 1700, Plastic, Bottm
8	1	12550	Ring, Quad, -009
			Sleeve, Brine Valve Stem
10	1	41547	O-ring, 2mm x 35mm
11	1	15310	Spring, Brine Valve
			Ring, Retaining
13	1	17906-01	Guide, Brine Valve Stem
			Screw, Hex Wsh, Mach, 8-32 x 5/16"
15	2	41056	Nut Assy, 1/2" Plastic
16	1	41493-XX	Label, BLFC, 1710 (Specify GPM)
17	1		Washer, Flow (Specify GPM)
			Fitting, Insert, 1/2", Tube
			Nut, 2900, w/Sleeve
20	1	16959	Tube, Brine 9500/1700, 10.6"

2300 Safety Brine Valve

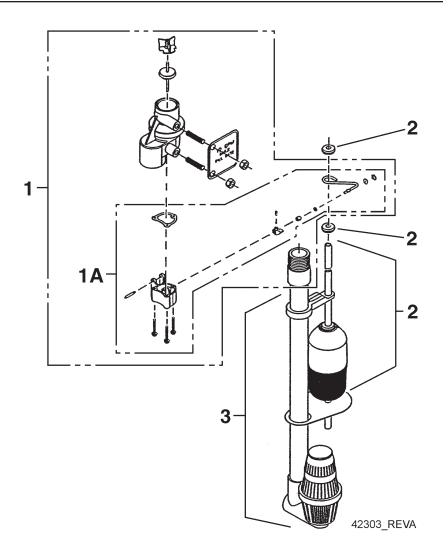


Item No.	Quantity	Part No.	Description
1	1	60027-00	Safety Brine Valve, 2300, Less Elbow
2	1	10138	Ball, 3/8", Brass
3	1	11566	Ball Stop, Slow Fill
4	1	10328	Fitting, Elbow, 90 Deg. 1/4 NPT x 3/8T
5	1	10332	Fitting, Insert, 3/8
6	1	10330	Fitting, Sleeve, 3/8 Celcon
7	1	10329	Fitting, Tube, 3/8 Nut, Brass
8	1	10186	Nut, Hex, 10-32
9	1	60002	Air Check, #500
10	1	10149	Rod, Float
11	1	10700	Float Assy, Blue/White
12	3	10150	Grommet, .30 Dia

2310 Safety Brine Valve



2350 Safety Brine Valve



Item No.	Quantity	Part No.	Description
1	1	60038	Safety Brine Valve, 2350
			Actuator Assy, 2350 Brine
			Float Assy, 400A/2350, 30" Red/Wht
			Air Check, #900, Commercial Less Fittings
			Air Check, #900, Commercial, HW Less Fittings
Not S	hown:		, ,
	1	18603	Fitting Assy, 900 Air Check 2350

Troubleshooting

Problem	Cause	Correction
Water conditioner fails to regenerate.	A. Electrical service to unit has been interrupted	A. Assure permanent electrical service (check fuse, plug, pull chain, or switch)
	B. Timer is defective.	B. Replace timer.
	C. Power failure.	C. Reset time of day.
2. Hard water.	A. By-pass valve is open.	A. Close by-pass valve.
	B. No salt is in brine tank.	B. Add salt to brine tank and maintain salt level above water level.
	C. Injector screen plugged.	C. Clean injector screen.
	D. Insufficient water flowing into brine tank.	D. Check brine tank fill time and clean brine line flow control if plugged.
	E. Hot water tank hardness.	E. Repeated flushings of the hot water tank is required.
	F. Leak at distributor tube.	F. Make sure distributor tube is not cracked. Check O-ring and tube pilot.
	G. Internal valve leak.	G. Replace seals and spacers and/or piston.
3. Unit used too much salt.	A. Improper salt setting.	A. Check salt usage and salt setting.
	B. Excessive water in brine tank.	B. See problem 7.
4. Loss of water pressure.	A. Iron buildup in line to water conditioner.	A. Clean line to water conditioner.
	B. Iron buildup in water conditioner.	B. Clean control and add mineral cleaner to mineral bed. Increase frequency of regeneration.
	C. Inlet of control plugged due to foreign material broken loose from pipes by recent work done on plumbing system.	C. Remove piston and clean control.
5. Loss of mineral through drain line.	A. Air in water system.	A. Assure that well system has proper air eliminator control. Check for dry well condition.
	B. Improperly sized drain line flow control.	B. Check for proper drain rate.
6. Iron in conditioned water.	A. Fouled mineral bed.	A. Check backwash, brine draw, and brine tank fill. Increase frequency of regeneration. Increase backwash time.
7. Excessive water in brine	A. Plugged drain line flow control.	A. Clean flow control.
tank.	B. Plugged injector system.	B. Clean injector and screen.
	C. Timer not cycling.	C. Replace timer.
	D. Foreign material in brine valve.	D. Replace brine valve seat and clean valve.
	E. Foreign material in brine line flow control.	E. Clean brine line flow control.

Troubleshooting

Problem	Cause	Correction
8. Softener fails to draw brine.	A. Drain line flow control is plugged.	A. Clean drain line flow control.
	B. Injector is plugged.	B. Clean injector
	C. Injector screen plugged.	C. Clean screen.
	D. Line pressure is too low.	D. Increase line pressure to 20 P.S.I.
	E. Internal control leak	E. Change seals, spacers, and piston assembly.
	F. Service adapter did not cycle.	F. Check drive motor and switches.
9. Control cycles continuously.	A. Misadjusted, broken, or shorted switch.	A. Determine if switch or timer is faulty and replace it, or replace complete power head.
10. Drain flows continuously.	A. Valve is not programming correctly.	A. Check timer program and positioning of control. Replace power head assembly if not positioning properly.
	B. Foreign material in control.	B. Remove power head assembly and inspect bore. Remove foreign material and check control in various regeneration positions.
	C. Internal control leak.	C. Replace seals and piston assembly.

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.

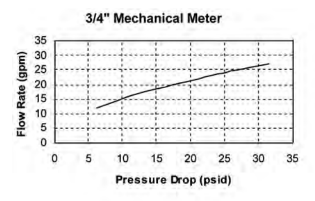
Correction: Pull cable out of meter cover and rotate manually. Program wheel must move without binding and clutch must give positive clicks when program wheel strikes regeneration stop. If it does not, replace timer.

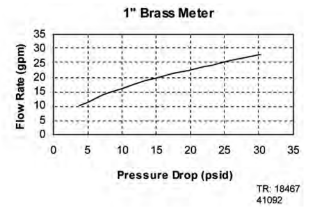
Reason: Meter is not measuring flow.

Correction: Check meter with meter checker.

9000/9100/9500 Meter Flow Data

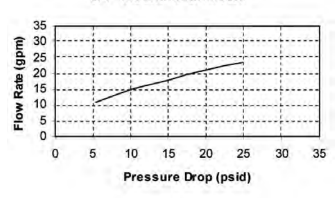
9000 Meter Flow Data



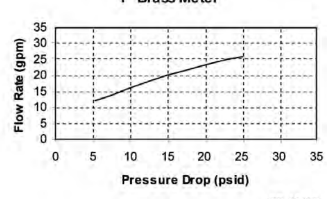


9100 Meter Flow Data

3/4" Mechanical Meter

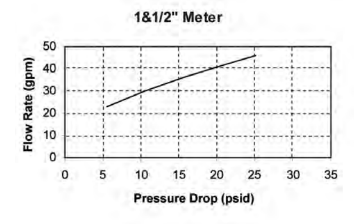


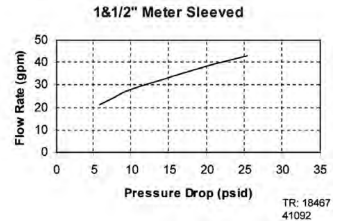
1" Brass Meter



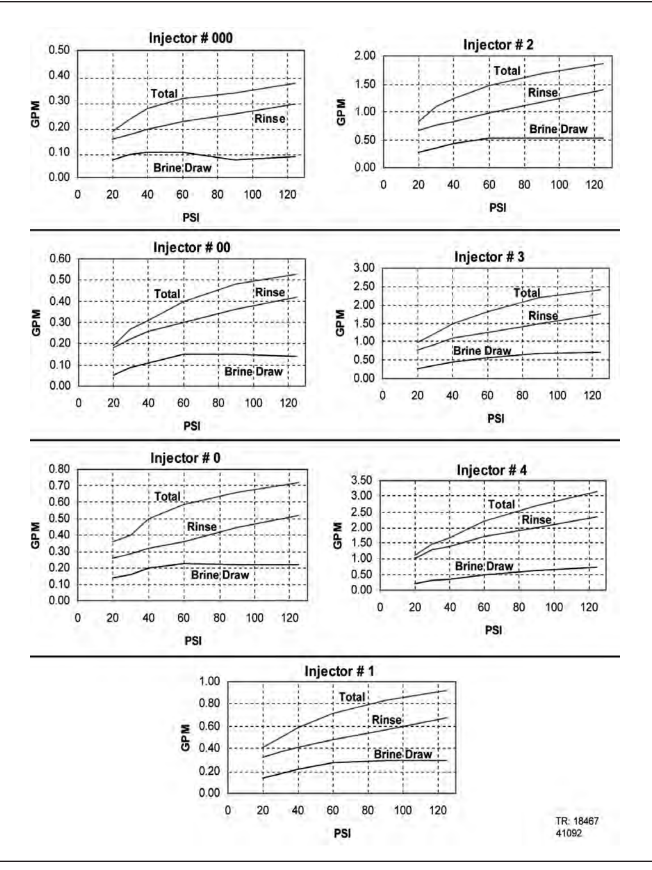
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9500 Meter Flow Data

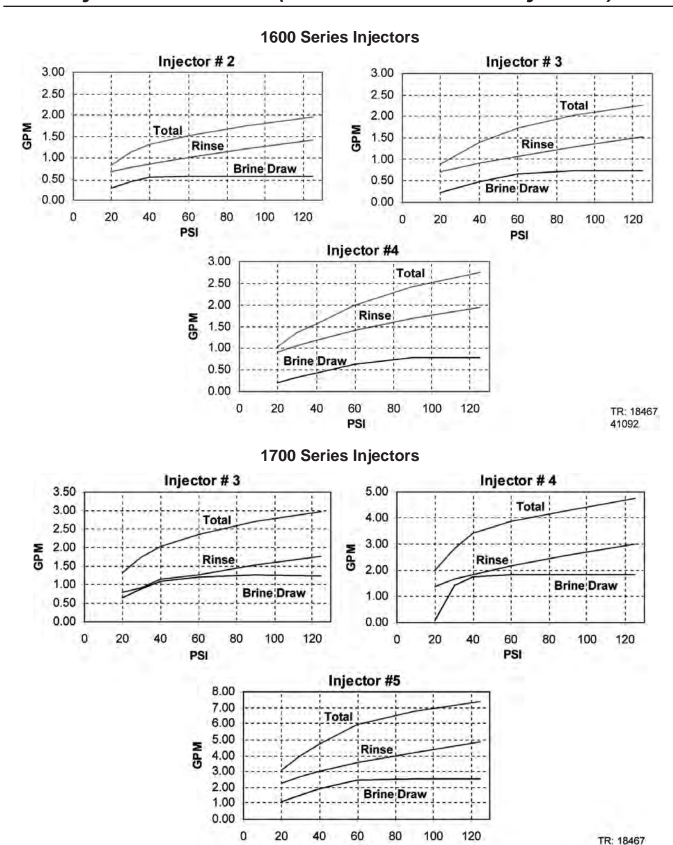




9000/9100 Injector Flow Data (1600 Series Injectors)



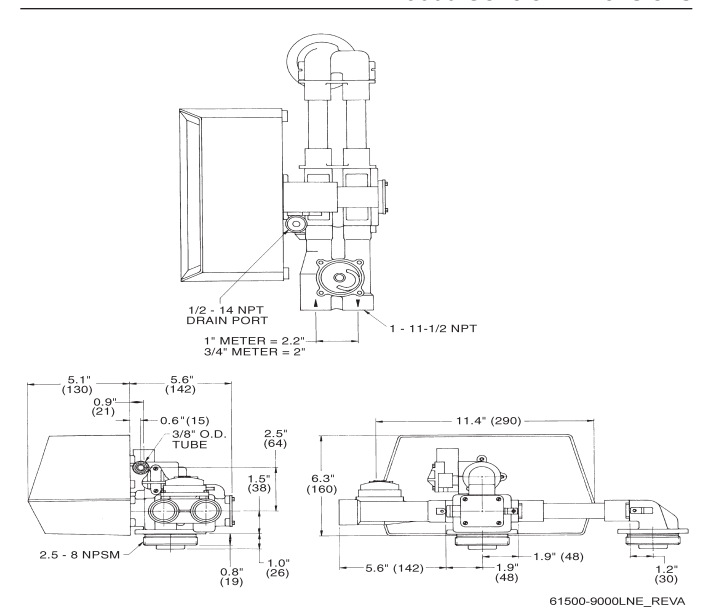
9500 Injector Flow Data (1600 & 1700 Series Injectors)



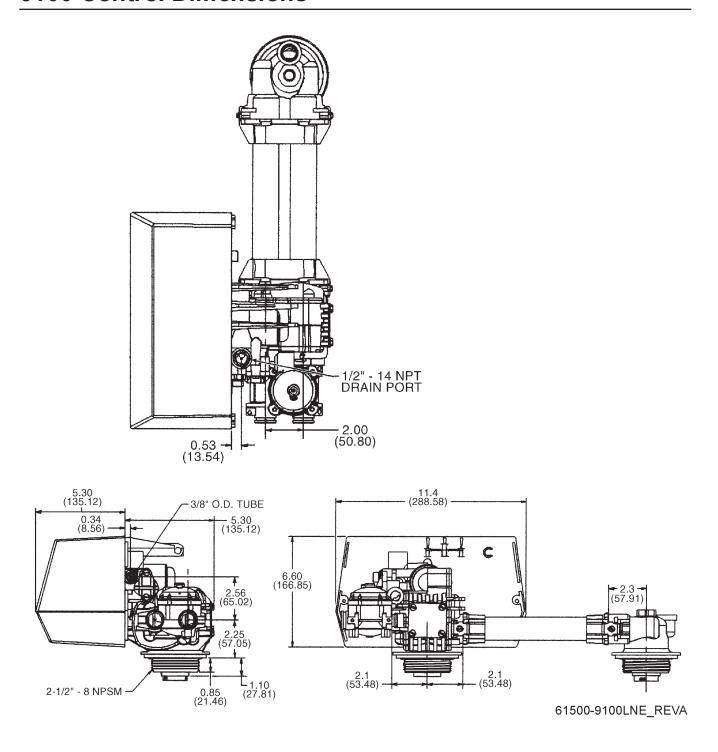
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41092

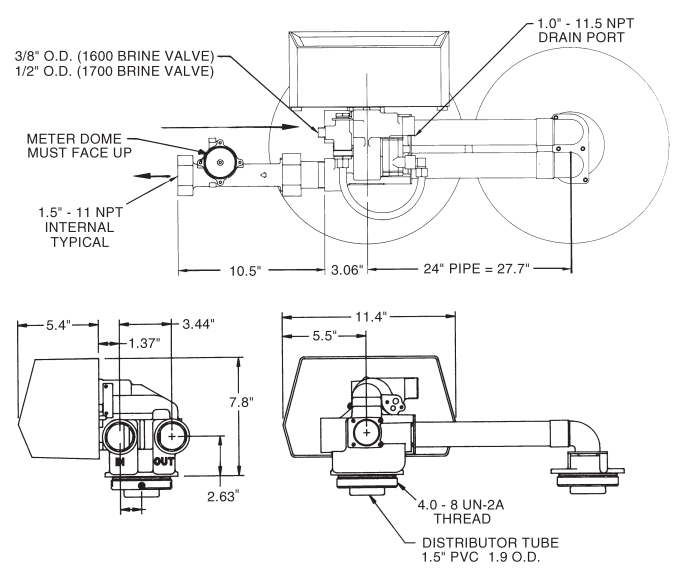
9000 Control Dimensions



9100 Control Dimensions



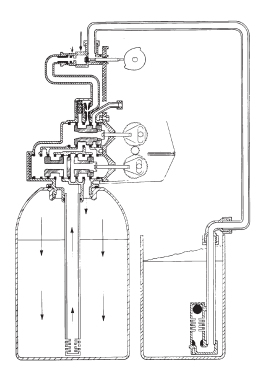
9500 Control Dimensions



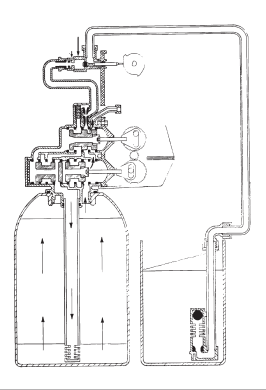
61500-9500LNE_REVA

Water Conditioner Flow Diagrams

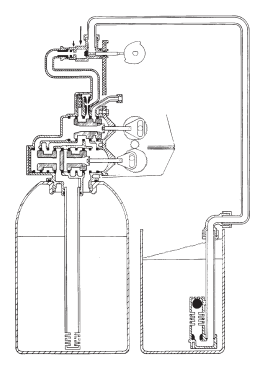
In Service Position



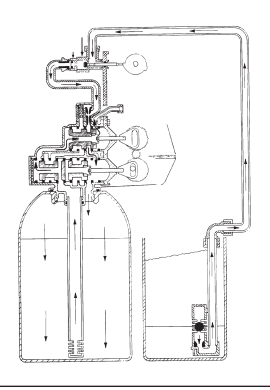
Backwash Position



Tanks Switching Position (Meter Initiated Regeneration)

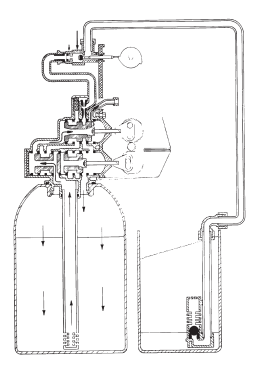


Brine Draw Position

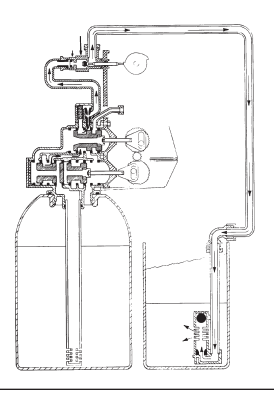


Water Conditioner Flow Diagrams

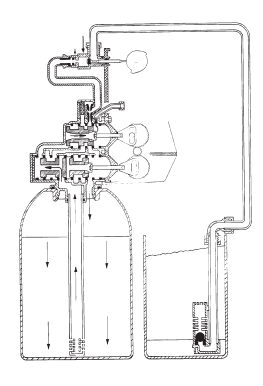
Slow Rinse Position



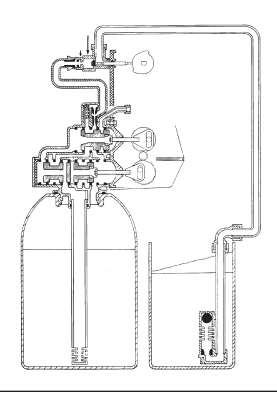
Brine Tank Fill Position



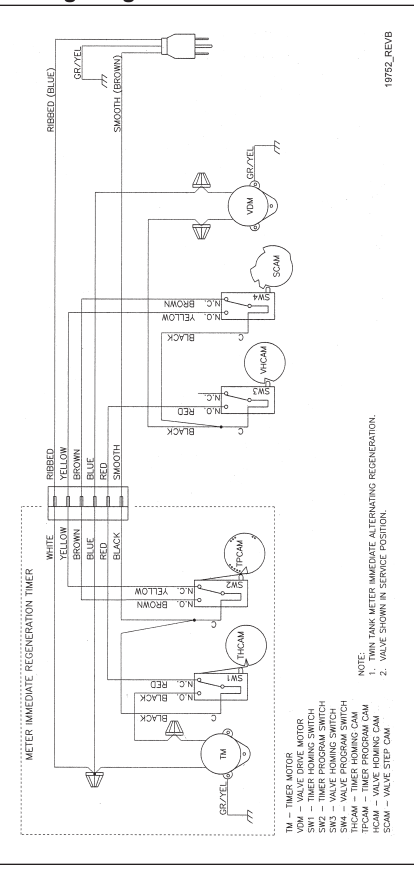
Rapid Rinse Position



In Service Position, Tanks Switched



9000/9500 Wiring Diagram



Service Assemblies

	Meter Assemblies (9000/9100):
Brine Line Flow Controls (9000/9100): 60022-12BLFC, .125 GPM, 5000/5600/9000/9100	15078-01 Adapter, 1" Coupling
60022-12BLFC, .125 GPM, 5000/5600/9000/9100	60086 Meter Assy, 5600/9000/9100,
60022-50BLFC, .50 GPM, 5000/5600/9000/9100	3/4" Std/Range
60022-100 BLFC, 1.0 GPM, 5000/5600/9000/9100	60087 Meter Assy, 5600/9000/9100, 3/4", Ext
	60389 Meter Assy, 9000/9100, 3/4 , Ext
60350 Brine Valve Assy, 9000/9100	
Bring Line Flow Controls (0500)	60389NP Meter Assy, 9000/9100, 1", N/P
Brine Line Flow Controls (9500):	60389-20 Meter Assy, 9000/9100, 1", BSP/Metric
60020-25 BLFC, .25 GPM, 1600	60390 Meter Assy, 9000/9100, 1", Ext
60020-50 BLFC, .50 GPM, 1600	60390NP Meter Assy, 9000/9100, 1", Ext, N/P
60020-100 BLFC, 1.0 GPM, 1600	60390-20 Meter Assy, 9000/9100, 1", Ext/BSP/Metric
Duling Makes Assessabilities	60612 Meter Assy, 9000/9100, 1", Std Range,
Brine Valve Assemblies:	HW 150°
60037-610 Brine Valve, 9500/1600, .25 GPM,	60612NP Meter Assy, 9000/9100, 1", Std Range,
Cold & HW 180°	HW 150°, NP
60037-620 Brine Valve, 9500/1600, .50 GPM,	14038 Meter Cap Assy
Cold & HW 180°	15150 Meter Cap Assy, Ext
60037-630 Brine Valve, 9500/1600, 1.0 GPM,	15218 Meter Cap Assy
Cold & HW 180°	15218NP Meter Cap Assy, Std, NP
60350 Brine Valve Assy 9000/9100,	15237 Meter Cap Assy, Ext
Cold & HW 180°	15237NP Meter Cap Assy, Ext, NP
60350-01 Brine Valve Assy, 9000/9100/Twinfl100,	13509 Impeller, Meter
Cold & HW 180°	13509-01 Impeller, Celcon, HW 150°
1700 Brine Valve Assembles (9500):	Meter Assemblies (9500):
60039-XX Brine Valve, 1700/9500, Cold & HW 180°	60610-01 Meter, 2850/9500, 1 1/2" Std
	60610-01HW Meter, 2850/9500, 1 1/2" Std, HW 150°
Bypass Assemblies:	60610-01NP Meter, 2850/9500, 1 - 1/2" Std, N/P
60040SSBypass Valve, 5600, 3/4" NPT	60610-02 Meter, 2850/9500, 1 - 1/2" Ext
60041SS Bypass Valve, 5600, 1" NPT	60610-02HW Meter, 2850/9500, 1 1/2" Ext, HW 150°
60049 Bypass Plastic Assy	60610-02NP Meter, 2850/9500, 1 - 1/2" Ext, N/P
1 ' (4 11' (0000(0400)	60610-21 Meter, 2850/9500, 1 - 1/2" Std/BSP Metric
Injector Assemblies (9000/9100):	60610-21NP Meter, 2850/9500, 1 - 1/2" Std/BSP
60385-X Injector Assembly (specify size of injector)	Metric, Nickel Plated
	60610-22 Meter, 2850/9500, 1 - 1/2" Ext/BSP Metric
Injector Number DLFC Number BLFC Number	60610-22NP Meter, 2850/9500, 1 - 1/2" Ext/BSP
Red #0 00 Blank 0	
	Metric/Nickel Plated
White #1 01 1.2 1	60611-01HW Meter, 2850/9500, 1" Sleeve,
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2	60611-01HW Meter, 2850/9500, 1" Sleeve, 1 1/2" Std, HW 150°
White #1 01	60611-01HW Meter, 2850/9500, 1" Sleeve, 1 1/2" Std, HW 150° 60611-01 Meter, 2850/9500, 1" Sleeve,
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8 7.0 9	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8 7.0 9 Injector Assemblies (9500):	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8 7.0 9 Injector Assemblies (9500): 60381-03 Injector Assy, 1700, #3, Cold & HW 150°	60611-01HW
White #1 01	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8 7.0 9 Injector Assemblies (9500): 60381-03 Injector Assy, 1700, #3, Cold & HW 150° 60381-04 Injector Assy, 1700, #4, Cold & HW 150° 60381-05 Injector Assy, 1700, #5, Cold & HW 150°	60611-01HW
White #101	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8 7.0 9 Injector Assemblies (9500): 60381-03 Injector Assy, 1700, #3, Cold & HW 150° 60381-04 Injector Assy, 1700, #4, Cold & HW 150° 60381-05 Injector Assy, 1700, #5, Cold & HW 150° 60381-06 Injector Assy, 1700, #6, Cold & HW 150° 60480-01 Injector Assy, 1700, #6, Cold & HW 150°	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8 7.0 9 Injector Assemblies (9500): 60381-03 Injector Assy, 1700, #3, Cold & HW 150° 60381-04 Injector Assy, 1700, #4, Cold & HW 150° 60381-05 Injector Assy, 1700, #5, Cold & HW 150° 60381-06 Injector Assy, 1700, #6, Cold & HW 150° 60381-06 Injector Assy, 1700, #6, Cold & HW 150° 60480-01 Injector Assy, 1600, #1, Plastic, Cold Water	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8 7.0 9 Injector Assemblies (9500): 60381-03 Injector Assy, 1700, #3, Cold & HW 150° 60381-04 Injector Assy, 1700, #4, Cold & HW 150° 60381-05 Injector Assy, 1700, #5, Cold & HW 150° 60381-06 Injector Assy, 1700, #6, Cold & HW 150° 60381-06 Injector Assy, 1700, #6, Cold & HW 150° 60480-01 Injector Assy, 1600, #1, Plastic, Cold Water 60480-02 Injector Assy, 1600, #2, Plastic,	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8 7.0 9 Injector Assemblies (9500): 60381-03 Injector Assy, 1700, #3, Cold & HW 150° 60381-04 Injector Assy, 1700, #4, Cold & HW 150° 60381-05 Injector Assy, 1700, #5, Cold & HW 150° 60381-06 Injector Assy, 1700, #6, Cold & HW 150° 60480-01 Injector Assy, 1700, #1, Plastic, Cold Water 60480-02 Injector Assy, 1600, #2, Plastic, Cold Water	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8 7.0 9 Injector Assemblies (9500): 60381-03 Injector Assy, 1700, #3, Cold & HW 150° 60381-04 Injector Assy, 1700, #4, Cold & HW 150° 60381-05 Injector Assy, 1700, #5, Cold & HW 150° 60381-06 Injector Assy, 1700, #6, Cold & HW 150° 60480-01 Injector Assy, 1600, #1, Plastic, Cold Water 60480-02 Injector Assy, 1600, #2, Plastic, Cold Water 60480-03 Injector Assy, 1600, #3, Plastic,	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8 7.0 9 Injector Assemblies (9500): 60381-03 Injector Assy, 1700, #3, Cold & HW 150° 60381-04 Injector Assy, 1700, #4, Cold & HW 150° 60381-05 Injector Assy, 1700, #5, Cold & HW 150° 60381-06 Injector Assy, 1700, #5, Cold & HW 150° 60381-06 Injector Assy, 1700, #6, Cold & HW 150° 60480-01 Injector Assy, 1600, #1, Plastic, Cold Water 60480-02 Injector Assy, 1600, #2, Plastic, Cold Water 60480-03 Injector Assy, 1600, #3, Plastic, Cold Water	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8 7.0 9 Injector Assemblies (9500): 60381-03 Injector Assy, 1700, #3, Cold & HW 150° 60381-04 Injector Assy, 1700, #4, Cold & HW 150° 60381-05 Injector Assy, 1700, #5, Cold & HW 150° 60381-06 Injector Assy, 1700, #6, Cold & HW 150° 60480-01 Injector Assy, 1600, #1, Plastic, Cold Water 60480-02 Injector Assy, 1600, #2, Plastic, Cold Water 60480-03 Injector Assy, 1600, #3, Plastic, Cold Water 60480-04 Injector Assy, 1600, #4, Plastic, Cold Water	60611-01HW
White #1 01 1.2 1 0.25 1 Blue #2 02 1.5 2 0.50 2 Yellow #3 03 2.0 3 1.00 3 Green #4 04 2.4 4 3.0 5 3.5 6 4.0 7 5.0 8 7.0 9 Injector Assemblies (9500): 60381-03 Injector Assy, 1700, #3, Cold & HW 150° 60381-04 Injector Assy, 1700, #4, Cold & HW 150° 60381-05 Injector Assy, 1700, #5, Cold & HW 150° 60381-06 Injector Assy, 1700, #6, Cold & HW 150° 60480-01 Injector Assy, 1700, #1, Plastic, Cold Water 60480-02 Injector Assy, 1600, #1, Plastic, Cold Water 60480-03 Injector Assy, 1600, #3, Plastic, Cold Water 60480-04 Injector Assy, 1600, #4, Plastic, Cold Water	60611-01HW
White #1	60611-01HW
White #1	60611-01HW
White #1	60611-01HW

Service Assemblies

Meter Checker Kits:	
60460	. Meter Checker Kit, Std
60461	. Meter Checket Kit, Ext
D' (A 111	
Piston Assemblies:	Distant Association of
	Piston Assy, 9500, Upper
60108-01	Piston Assy, 9500, Upper, HW 180°
	Piston Assy, 9500, Lower
	Piston Assy, 9500, Lower HW, 180°
	Piston Assy, 9000/9100, Top
	Piston Assy, 9000/9100, HW Upper, 180°
	Piston Assy, 9000/9100, Lower
60401-01	Piston Assy, 9000/9100 Lower, HW 180°
Seal & Spacer Kits:	
60125	Seal & Spacer Kit, 5600/9000 Top
60125-20	. Seal & Spacer Kit, Top, 559 PE
	Cold and Chloramine
60125HW	Seal & Spacer Kit, 9000/9100,
	Upper HW 180°
60133	Seal & Spacer Kit, 9500, Lower,
	Cold & HW 180°
60133-20	. Seal & Spacer Kit, 9500, Lower
60133-30	. Seal & Spacer Kit, 9500, Lower
60134	Seal & Spacer Kit, 9500, Upper,
	Cold & HW 180°
	Seal & Spacer Kit, 9500, Upper
60134-30	Seal & Spacer Kit, 9500, Upper
60421	. Seal & Spacer Kit, 9000/9100, Bottom
60421-20	Seal & Spacer Kit, 9000/9100,
	Bottom 559PE
60421HW	Seal & Spacer Kit, 9000/9100,
	Bottom, HW 180°
Second Tank Assemblie	es (9000)·
	Screw, Hex Wsh Mach, 8-32 x 5/16
11202 01	18-8 S.S.
13255	
	Adapter Assy, 1" Coupling
14864-01	Adapter, 9000/9100, 2nd Tank,
. 100 1 01 1111111111111	Machd w/O-rings
14864-01NP	Adapter, 9000/9100, 2nd Tank, Machd, NP
	Yoke Assy, 6" Tank & 6" Tube
	Yoke Assy, 6" Tank, NP 6" Tubes
	Yoke Assy, 6" - 12" Tank, 8 1/2 Tube
15823-12NP	Yoke Assy, 6" - 12" Tank, NP 8 1/2" Tubes
15823-14	Yoke Assy, 14" Tank, 10 1/2" Tube
	Yoke Assy, 14" Tank, NP 10 1/2" Tube
15823-16	Yoke Assy, 16" Tank, 12 1/2" Tube
15823-16NP	Yoke Assy, 16" Tank, NP 12 1/2" Tube
Second Tank Assamblia	e (0100):
Second Tank Assemblie	.: (9100): .: Tube Assy, 9100, 6-12" Tanks
	Tube Assy, 9100, 6-12 Tanks Tube Assy, 9100, 13-16" Tanks
	Adapter Assy, 2nd Tank, 9100
61/110	Adapter Assy, 2nd Tank, 9100 Kit, 1.05" Distributor Adapter
01710	rat, 1.00 Distributor Adapter

Second Tank Assemblies (9500): 16919-01 Valve Body. 9500 Machd

16919-01 valve Body, 9500 Machd
16919-01NP Valve Body, 9500 Machd, NP
16919-21 Valve Body, 9500 BSP, Mtrc, Machd
16919-21NP Valve Body, 9500 BSP, Mtrc, Machd
Nickel Plated
60715-16 Tube Assy, 9500, 2nd Tank for
14" to 16" Tanks
60715-16NP Tube Assy, 9500, 2nd Tank, NP for
14" to 16" Tanks
60715-20 Tube Assy, 9500, 2nd Tank for 20" Tanks
60715-24 Tube Assy, 9500, 2nd Tank for 20" and
24" Tanks
60715-24NP Tube Assy, 9500, 2nd Tank, Nickel
for 20-24" Tanks

Tools:

12763	Stuffer Tool Assy, 5600/9000
13061	Puller Assy, Port Ring
13759	Tool, DLFC Retainer

Valve Body Assembly (9100):

40688	Valve Body Assy, 9100
18303	O-ring, -336
18569	Retainer, Tank Seal

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