

WATER SOFTENER 2"QC PROGRESSIVE INSTALLATION AND USER GUIDE



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1) INSTALLATION

1.1) Pre-installation instructions

The cycle times, sequence of cycles, salt dose refill time and exchange capacity are preset to default by OEM. The installer must change the values according to the hardness, day override and time of regeneration. Set time of day, read normal operating displays, read power loss and error displays.

WATER TEST	
Hardness	gpg
Iron	ppm
рН	number
*Nitrates	ppm
Manganese	ppm
Sulphur	yes/no
Total Dissolved Solids	

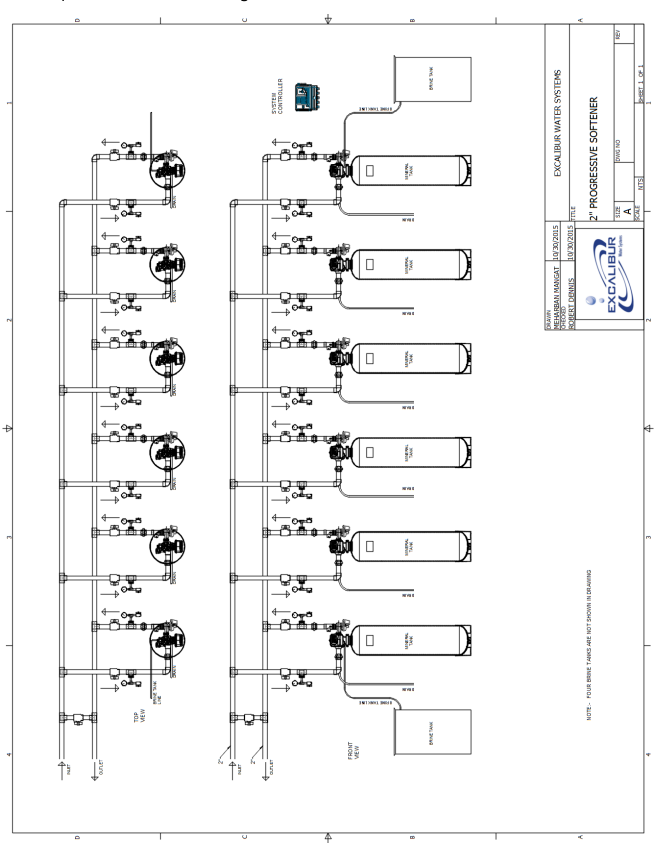
1.2) General Installation and Service Warnings

- The softener is designed so that it can be installed easily with minor plumbing changes on previous plumbing.
- The piping must be clamped properly and the weight of the plumbing must not be on the softener.
- Do not use any kind of lubricant including silicone. A silicone based lubricant can be only used on O- Rings but not necessary.
- The nuts and caps can be fastened and unfastened by hand or the plastic service wrench. Do not use pipe wrench to tighten the caps and nuts.

1.3) Site Requirements

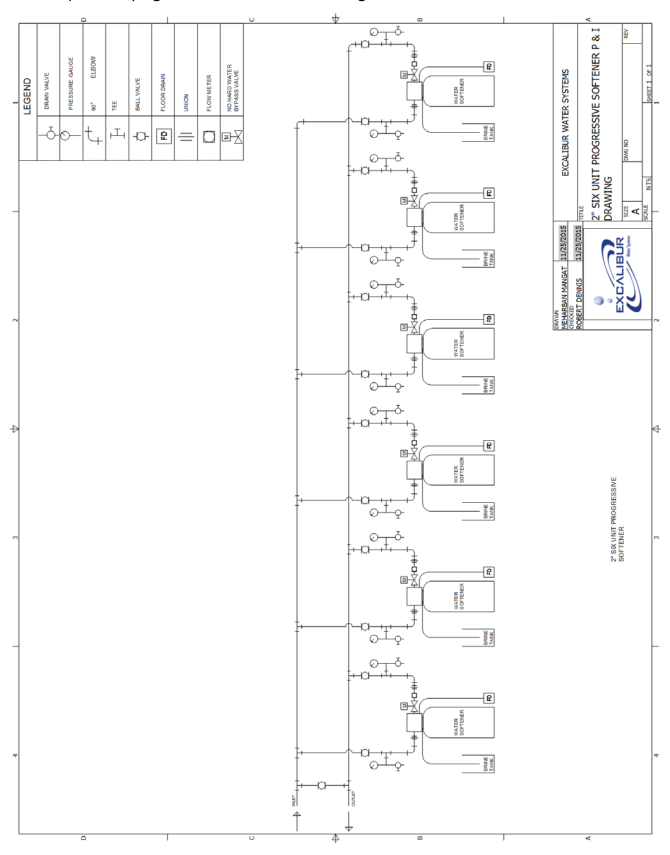
- Water Pressure: 40-110 psi
- Water Temperature: 40-110°F (4.4-43°C)
- Electrical: 115/120 V, 60Hz Uninterrupted Outlet
- Current required is 0.5 Amperes
- The plug-in transformer is for dry locations only
- The tank should be on a firm level surface

1.4) Installation Drawing



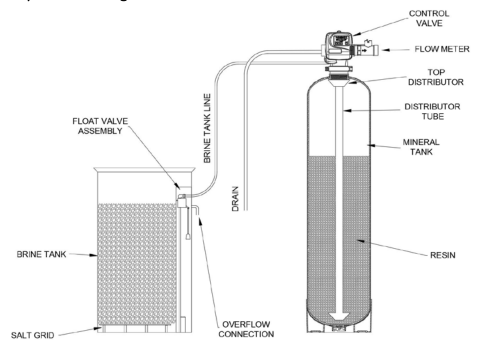
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1.5) Piping and Instrumentation Drawing



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1.6) System Drawing



1.7) Plumbing

- The 3-way bypass valve must be installed.
- The softener must be close to drain as much as possible.
- The primer, solder or solder flux must not get on the O-rings.
- After soldering the lines must be cooled before installing the O-Rings, nuts and caps.
- If the electrical system is grounded to the plumbing than copper strap must be connected between inlet and outlet as shown in figure above.
- The plumbing must be done by following the local plumbing codes.
- The unit including the drain must be located in a room temperature above 33° F.
- Never let the vacuum occur in tank this may cause implosion and leakage. If vacuum occurrence
 is expected than vacuum breaker must be installed in line.

1.8) Brine Line Connection

Install the 1/2" or 3/4" O.D. Polyethylene tube or 1" pipe according to specification sheet from the brine tank to the control valve.

1.9) Overflow Line Connection

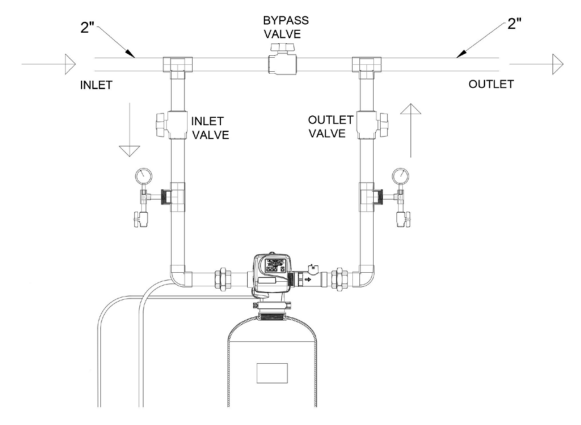
The overflow drain line is used where overflow of the brine tank can damage the floor finishing or structure. The brine tank line is equipped with safety float valve which prevents the overflow so, the overflow line is only used in case is overflow float valve fails. The overflow line will transfer fluid from brine tank to the drain hence prevents the spillage.

1.10) Drain Line

- The size of the drain must be according to the model specifications.
- Leave minimum of 6" gap between flow control fitting and solder joints. The gap less than this can damage the flow control.
- Use ¾", 1" or 1.25", 1.5", 2" tubing for drain line according to the specifications.
- If the drain line is elevated and then emptied into the drain below the level the of control valve the 7" loop should make at the end of drain line.
- The air gap between the drain and the end of the drain line must be twice the diameter of the tube.
- The strap must be tied at the end to secure the line.

1.11) 3-Way Bypass Valve

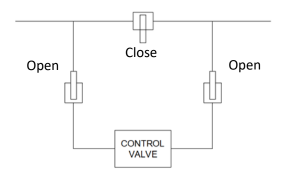
The shut off valves must be installed at inlet and outlet of control valve. The bypass pipe including the ball valve must also be installed to bypass the hard water to supply.



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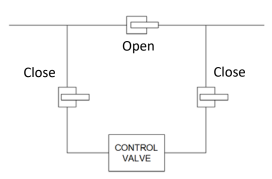
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NORMAL POSITION



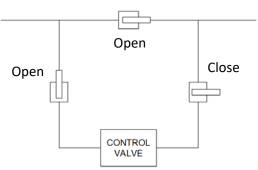
Normal Position: - Fully close the bypass valve and fully open both valves at inlet and outlet of the control valve. The supply water (untreated) enters in and treated water exits.

BYPASS POSITION



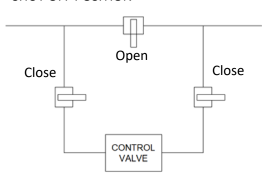
Bypass Position: - The inlet and outlet valves at the control valve must be fully closed but the bypass valve must be fully open. The supply water enters and bypass the control valve and exits untreated as supply water.

DIAGNOSTIC POSITION



Diagnostic Position: - The outlet valve must be fully closed but bypass valve and inlet valve must be fully open. The untreated water will be supplied but in this position technician will be able to draw a brine and perform other tests.

SHUT OFF POSITION



Shut Off Position: - All three valves must be at fully closed position. The water supply is shut down means there will be no flow at the outlet.

1.12) Loading Instructions

- **Step 1:** Check the product upon removal and remove from box packaging checking for any shipping damage or shortages that must be reported to Excalibur Water Systems immediately for confirmation.
- **Step 2:** Insert distributor(s) inside of media mineral tank(s) so it is positioned properly in the bottom centre groove. If not already sized properly cut the top of the distributor pipe $\frac{1}{2}$ $\frac{3}{4}$ " above top of tank opening and clean off and excess PVC materials with grit cloth.
- **Step 3:** Plug the top inlet opening of the distributor (Hub & Lateral) with a clean cloth, rag, or tape to prevent any gravel or resin from entering into the distributor tube.
- **Step 4:** Load the gravel under bedding onto the mineral tank using a funnel or some sort of loading devise. If multiple layers of gravel with different sizes being utilized always load the largest gravel size in diameter to the smallest last.
- **Step 5:** Load the water softening cation exchange resin also by the use of a funnel or some sort of loading device until all resin is inside of mineral tank. For loading a duplex system that has two tanks divide the resin and gravel up equally when loading.
- **Step 6:** Remove top opening cover of the distributor carefully not to move or disturb the distributor tube not allowing any debris or materials to get inside of the now loaded softener(s).
- **Step 7:** Thread on control valves onto top opening tanks be sure to check and verify that the O-ring on the bottom base of the control valve is present and properly lubricated with silicone. Tighten control valve(s) clockwise until you have reached the end of the thread and have secured a water tight seal. (If control valves that utilize quick connect collars thread the collars the same into the tanks then attach control valves).
- **Step 8:** Precede now with the unit(s) in their proper installation locations to run piping and materials for all inlet, outlet, and drain connections properly with isolation valves and test ports for future water tests. Also unions should be included in installation materials for easy future servicing of the control valves when necessary on all inlet, outlet, and drain lines.

1.13) Start Up Instructions

- Keep the 3-way bypass valves in bypass position by keeping inlet and outlet valves fully closed and bypass valve fully open. Now the untreated water is being supplied to house. Open the faucet downstream of softener and keep it open until water comes clear out of it. The initial water can be dirty because of installation debris. Now inspect the leaks in plumbing.
- Manually add water to brine tank so that level reaches air check valve. Press and hold the "REGEN" button down for 5 seconds to start manual regeneration. The drive motor will start the backwash cycle and countdown time begins. Turn the inlet valve handles halfway into the direction of service position. Once the steady water flows out of drain then fully open the inlet and outlet valves and fully close the bypass valve.
- When the water become clear in drain line then press the regen button to advance the regeneration in brine cycle. Fully open the faucet and check if water is being drawn from brine tank. Allow this cycle to run for 3 minutes.
- Press REGEN button to advance the regeneration to rinse cycle. The water will come through the drain. Allow this process until water coming through the drain becomes clear.
- Add salt to the tank and allow ample time to dissolve it in water to become brine solution.

2) PROGRAMMING

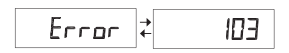
2.1) Regeneration and Error Screens



Regen Screen

Displays the time remaining in the current cycle. Pressing REGEN advances to the next cycle.

Error Screen



Alternated flashing Error and error code every 3 seconds. Clear by disconnecting the power supply at the PC board and reconnecting, or press NEXT and REGEN simultaneously for 3 seconds.



When a unit is waiting to initiate the first cycle step of regeneration, "REGEN Pndg" is displayed.



"STby" is displayed in alternator systems when a valve is in Standby state.



"REGEN Pndg RINSE FILL" is displayed whenever a zero-capacity tank has transferred to an off-line state and is currently waiting to initiate the second portion (Fill + Rinse) of a regeneration cycle.

2.2) Button Operation

NEXT

Scrolls to the next display.



- Pressing once and releasing will schedule a regeneration at the preset delayed regeneration time.
- Pressing again and releasing will cancel the regeneration.
- Pressing and holding for 3 seconds will initiate an immediate regeneration
- Pressing while in regeneration will advance to the next cycle.
- Pressing in the program levels will go backwards to the previous screen



Change Variable being displayed.



Key sequence to lock and unlock program settings



Holding for 3 seconds initiates a control reset. The software version is displayed and the piston returns to the home/service position, resynchronizing the valve.

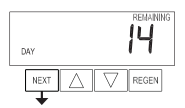
2.3) User Displays

When the system is operating, one of five displays may be shown. Pressing NEXT will alternate between the displays shown below.



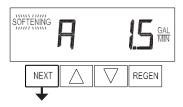
User 1

Typical user display. Shows volume remaining to regeneration. This screen will not be viewed if the control is set for time-clock operation.



User 2

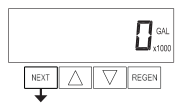
Displays number of days to next regeneration.



User 3

Flow Rate.

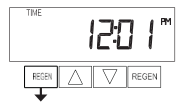
Displays present flow rate.



User 4

Displays total volume in gallons since last reset. If a meter is not used this display will be shown but 0 will be displayed.

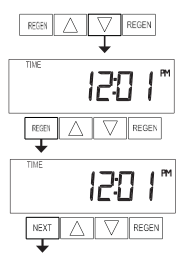
PRESS ▼ FOR 3 SECONDS TO RESET TO 0.



User 5

Shows current time.

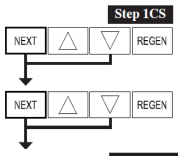
2.4) Setting Time of Day



- Push NEXT until time of day screen is displayed.
- Press and hold ▼ until SET TIME is displayed and the hour flashes once.
- Press ▲ or ▼ until the correct hour is displayed. Then press NEXT.
- The minutes will flash. Press ▲ or ▼ until the correct minute is displayed.

If a power outage lasts less than 8 hours and the time of day flashes on and off, the battery should be replaced and the time should be reset.

2.5) Configuration Settings



Step 1CS – Press NEXT and ▼ simultaneously for 5 seconds and release. Again Press NEXT and ▼ simultaneously for 5 seconds and release. If the screen in Step 2CS does not appear, the lock on the valve is activated. See unlocking procedure on page#10



Step 2CS – Use ▲ or ▼ to select **2.0** for 2.0" valve. Press NEXT to go to Step 3CS. Press REGEN to exit Configuration Settings.



Step 3CS – Use ▲ or ▼ to select "2.0" meter size.

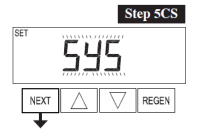
Press NEXT to go to Step 4CS. Press REGEN to return to previous step.



Step 4CS – Select dP oFF – outside regeneration signal feature not used.

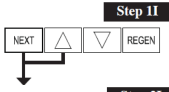
Press NEXT to go to Step 5CS. Press REGEN to return to previous step.

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Step 5CS – Select "SYS" to connect Control Valve with System Controller. Press NEXT to exit Configuration Settings or press REGEN to return to previous step.

2.6) Installer Display Settings

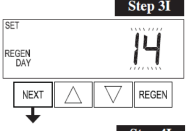


Step 1I - To enter Installer Display press NEXT and ▲ simultaneously for about 5 seconds and release.



Step 2I – Hardness: Set the amount of influent hardness using ▲ or ▼. If "oFF" or a number was selected in Step 11S.

Press NEXT to go to step 3I. Press REGEN to exit Installer Display Settings.



Step 3I – Day Override: Set Day Override using ▲ or ▼number of days between regeneration (1 to 28); or

See Setting Options Table for more detail on setup.

Press NEXT to go to step 4I. Press REGEN to return to previous step.



SET TIME

REGEN

Step 4I – Next Regeneration Time (hour): Set the hour of day for regeneration using ▲ or ▼. The default time is 2:00. This display will show "REGEN on 0 GAL" if "on 0" is selected in Set Regeneration Time Option in OEM Softener System Setup or OEM Filter System Setup.

Press NEXT to go to step 51. Press REGEN to return to previous step.

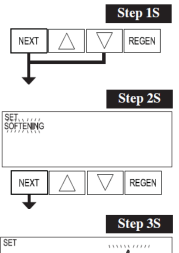
Step 5I – Next Regeneration Time (minutes): Set the minutes of day for regeneration using ▲ or ▼.

Proce NEXT to exit Installer Display Settings, Proce PEGEN to return

Press NEXT to exit Installer Display Settings. Press REGEN to return to previous step.

Exit Installer Display Settings

2.7) OEM Softener System Setup

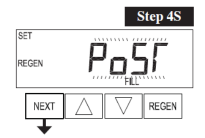


Step 1S - Press NEXT and ▼ simultaneously for 5 seconds and release.

Step 2S – Choose SOFTENING using ▲ or ▼. Press NEXT to go to Step 3S. Press REGEN to exit OEM Softener System Setup.

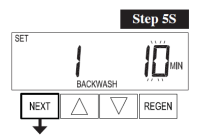


Step 3S – Choose Downflow Brining Direction using ▲ or ▼. Press NEXT to go to Step 4S. Press REGEN to return to previous step.

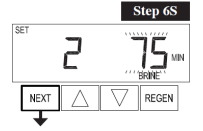


Step 4S – Set "POST" Refill location using ▲ or ▼ buttons, so that valve must refill the brine tank after the final rinse.

Press NEXT to go to Step 5S. Press REGEN to return to previous step.



Step 5S – Select the time for first backwash cycle using ▲ or ▼ buttons. Press NEXT to go to Step 6S. Press REGEN to return to previous step.

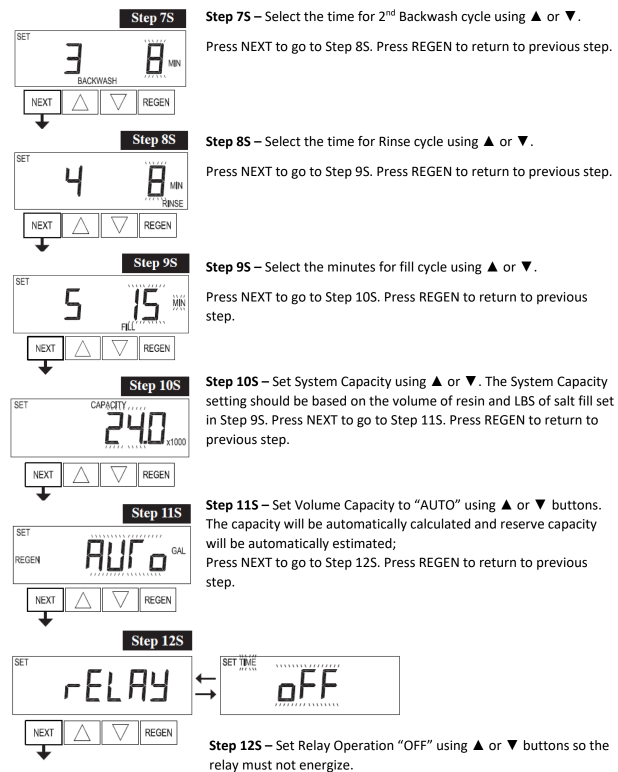


Step 6S – Select the time for brine cycle using \triangle or ∇ .

NOTE: The display will flash between cycle number and time, and brine direction (UP or dn).

Press NEXT to go to Step 7S. Press REGEN to return to previous step.

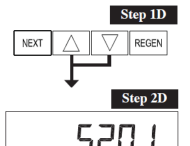
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Exit OEM Softener System Setup

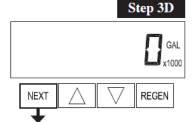
Press NEXT to go to Step 14S. Press REGEN to return to previous

2.8) Diagnostics

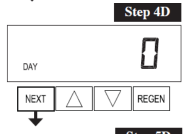


Step 1D - Press ▲ and ▼ simultaneously for 5 seconds and release.

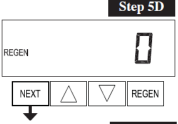
Step 2D – Software Version. Press NEXT to go to Step 3D. Press REGEN to exit Diagnostics.



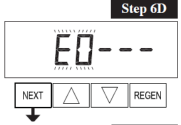
Step 3D – Volume, total used since start-up: This display shows the total gallons treated since startup. This display will equal zero if a water meter is not installed. Press the NEXT button to go to Step 4D. Press REGEN to return to previous step.



Step 4D – Days, total since start-up: This display shows the total days since startup. Press the NEXT button to go to Step 5D. Press REGEN to return to previous step.



Step 5D – Regenerations, total number since start-up: This display shows the total number of regenerations that have occurred since startup. Press the NEXT button to go to Step 6D. Press REGEN to return to previous step.



REGEN DAY Step 7D

REGEN

Step 6D – Error Log: This display shows a history of the last 10 errors generated by the control during operation. Press ▲ or ▼ to view each recorded error.

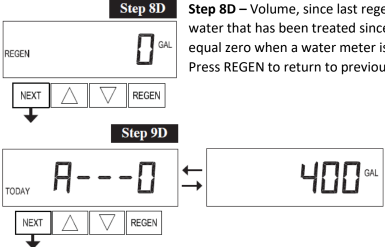
Press NEXT to go to Step 7D. Press REGEN to return to previous step.

Step 7D – Days, since last regeneration: This display shows the days since the last regeneration occurred.

Proce NEVI to go to Stop SD. Proce BECEN to return to provious stop.

Press NEXT to go to Step 8D. Press REGEN to return to previous step.

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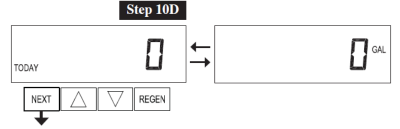
Step 8D – Volume, since last regeneration: This display shows the volume of water that has been treated since the last regeneration. This display will equal zero when a water meter is not installed. Press NEXT to go to Step 9D. Press REGEN to return to previous step.

Step 9D – Volume, reserve capacity used for last 7 days. This display shows day 0 (for today) and flashes the reserve capacity.

Pressing ▲ will show day 1 (which would be yesterday) and flashes the reserve capacity used. Pressing ▲ again will show day 2 (the day before yesterday) and the reserve

capacity. Keep pressing ▲ to show the capacity for days 3, 4, 5 and 6. ▼ can be pressed to move backwards in the day series.

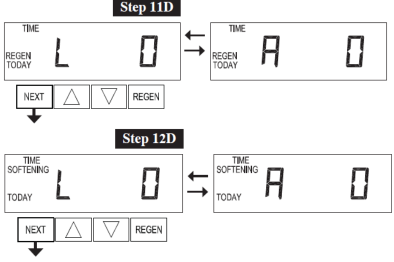
Press NEXT at any time to go to Step 10D. Press REGEN to return to previous step.



Step 10D – Volume, 63-day usage history: This display shows day 0 (for today) and flashes the volume of water treated today. Pressing ▲ will show day 1 (which would be yesterday) and flashes the volume of water treated on that day. Continue to press ▲ to show the maximum volume of water

treated for the last 63 days. If a regeneration occurred on the day the word "REGEN" will also be displayed. This display will show dashes if a water meter is not installed.

Press NEXT to go to Step 10D. Press REGEN to return to previous step.



Step 11D – This display shows the MAV drive history in the retracted piston rod position. "L" stands for latest and "A" stands for average. Divide number by 100 to get seconds value.

Press NEXT to go to Step 12D. Press "REGEN" to return to previous step.

Step 12D – This display shows the MAV drive history in the extended piston rod position. "L" stands for latest and "A" stands for average. Divide number by 100 to get seconds value.

Press and hold ▲ and ▼ buttons for 3 seconds to reset the MAV drive history in both extended and retracted movement.

Press NEXT to exit Diagnostics. Press "REGEN" to return to previous step

3) MODEL VARIABLE PROGRAMMING AND COMPONENTS

3.1) Programming

			5S	6S	7S	8S	S	9S	1	0S
	Mineral	Brine			2nd		F	ill	Sys	tem
Model #	Tank	Tank	Backwash	Brine	_	Rinse	Time(N	1IN:SEC)	Capaci	ty (Kgr)
	Idik	Talik	(Mins)	(Mins)	Backwash (Mins)	(Mins)	15	10	15	10
					(IVIIIIS)		lbs/ft ³	lbs/ft ³	lbs/ft ³	lbs/ft ³
EWS SC2MQCN120	16x65	24x41					9:06	6:04	120	108
EWS SC2MQCN150	18x65	24x50					11:22	7:35	150	135
EWS SC2MQCN180	18x65	24x50					13:39	9:06	180	162
EWS SC2MQCN210	21x62	24x50					15:55	10:37	210	189
EWS SC2MQCN240	24x72	30x50					18:11	12:08	240	216
EWS SC2MQCN300	24x72	30x50	10	75	8	6	22:44	15:10	300	270
EWS SC2MQCN450	30x72	39x48					34:06	22:44	450	405
EWS SC2MQCN600	36x72	50x60					45:28	30:19	600	540
EWS SC2MQCN750	42x72	50x60					56:49	37:53	750	675
EWS SC2MQCN900	42x72	50x60					68:11	45:28	900	810
EWS SC2MQCN1200	48x72	50x60					90:55	60:37	1200	1080

Configuration Settings							
Step#	2CS	3CS	4CS	5CS			
Option	2.0	2.0	oFF	SYS			

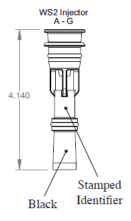
OEM Softener System Setup							
Step # 2S 3S 4S 11S 12S							
Option	Softening	Down	Post	Auto	Off		

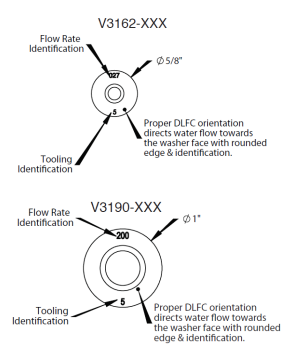
3.2) Specifications

2"QC Simplex Specifications			Salt Dose per Regeneration		Capacity (Kgr)		Flow Pressure Drop (gpm)		Critical Max	Backwash Flow
Model#	Mineral	Brine	15	10	15	10	15	25	Flow (GPM)	(GPM)
Model#	Tank	Tank	lbs/ft ³	lbs/ft ³	lbs/ft ³	lbs/ft ³	psi	psi	(GFIVI)	
EWS SC2MQCN120	16x65	24x41	60	40	120	108	47	60	20	6.5
EWS SC2MQCN150	18x65	24x50	75	50	150	135	54	70	25	9.0
EWS SC2MQCN180	18x65	24x50	90	60	180	162	52	67	30	9.0
EWS SC2MQCN210	21x62	24x50	105	70	210	189	68	88	35	11.0
EWS SC2MQCN240	24x72	30x50	120	80	240	216	77	100	40	15.0
EWS SC2MQCN300	24x72	30x50	150	100	300	270	75	97	50	15.0
EWS SC2MQCN450	30x72	39x48	225	150	450	405	88	113	75	25.0
EWS SC2MQCN600	36x72	50x60	300	200	600	540	97	126	100	35.0
EWS SC2MQCN750	42x72	50x60	375	250	750	675	106	137	125	45.0
EWS SC2MQCN900	42x72	50x60	450	300	900	810	103	134	125	45.0
EWS SC2MQCN1200	48x72	50x60	600	400	1200	1080	105	136	125	60.0

3.3) Flow Controls and Injectors

Model #	Mineral Tank	Brine Tank	ı	Injector		Drain Flo	ow Control
			Color/ Stamped	Order #	Flow GPM	Drain Line Size	Order#
EWS SC2MQCN120	16x65	24x41	Blue	V3010-2U-15E	6.5	3/4"	V3162-065
EWS SC2MQCN150	18x65	24x50	Α	V3010-2A	9.0		V3190-090
EWS SC2MQCN180	18x65	24x50	Α	V3010-2A	9.0	1"	V3190-090
EWS SC2MQCN210	21x62	24x50	В	V3010-2B	11.0		V3190-110
EWS SC2MQCN240	24x72	30x50	С	V3010-2C	15.0	1.25"	V3190-150
EWS SC2MQCN300	24x72	30x50	С	V3010-2C	15.0	1.25	V3190-150
EWS SC2MQCN450	30x72	30x50	D	V3010-2D	25.0		V3190-250
EWS SC2MQCN600	36x72	50x60	E	V3010-2E	35.0		(V3190-250) + (V3162-100)
EWS SC2MQCN750	42x72	50x60	F	V3010-2F	45.0	1.5	(V3190-250) + Two (V3162-100)
EWS SC2MQCN900	42x72	50x60	F	V3010-2F	45.0		(V3190-250) + Two (V3162-100)
EWS SC2MQCN1200	48x72	50x60	G	V3010-2G	60.0	2.0"	(V3190-250) + Three (V3162-100) + (V3162-053)





4) SYSTEM CONTROLLER PROGRAMMING

4.1) General Button Operation and Other Displays

CLOCK

Set clock from any user screen. Exit & save from setup or program screens.

NEXT

Move to the next display



Used in initiating a manual regeneration. Moves back one display while in program mode.



Key sequence to lock and unlock software

System Controller LED Functions

Blue LED (ONLINE): - Indicates which unit is the current "Lead" unit in the system. If the blue LED is flashing, then that Lead unit has lost communication with the system controller. The Blue LED will also transfer to the unit that has the least capacity remaining with RANDOM and SERIES system types.

Green LED (ONLINE): - Indicates which unit that is currently On-line in the system. If the green LED is flashing, then that unit has lost communication with the System Controller.

Orange LED (STANDBY): - Indicates which unit that is currently in Stand-by in the system. If the Orange LED is flashing, then that unit is detecting flow rate through this meter.

Red LED (REGEN): - Indicates which unit is currently in regeneration in the system. If the Red LED is flashing, then that unit is in error.

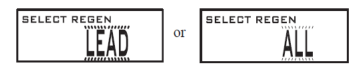
Green & Orange LED's: - Indicates that a unit is transferring between On-line and Stand-by.

Orange & Red (flashing) LED's: - Indicates that a unit is in error and the MAV / NHWBP valve is closed.

Green & Red (flashing) LED's: - Indicates that a unit is in error and the MAV / NHWBP valve is open.

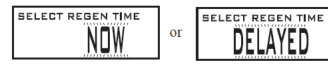


After a flash reprogramming, select the US format to show 12 hour AM/PM timekeeping and Gallons for volume units.



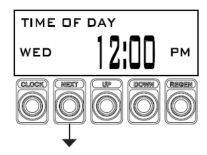
Press and hold Regen button. Use "UP" and "DOWN" button to select "LEAD" or "ALL".

Lead will regenerate the lead unit but all will regenerate all the unit in sequence. Press Next.

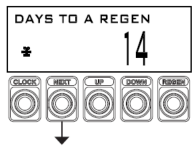


Use "UP" and "DOWN" button to select "NOW" or "DELAYED". "Now" will regenerate immediately but delayed regenerated will occur at scheduled regeneration.

4.1) User Displays

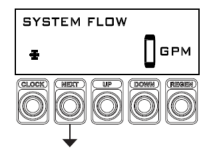


Displays Time of the day

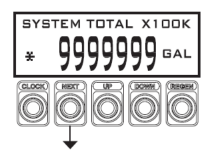


Displays the number of days between regeneration

(* on the left signals the water flow)

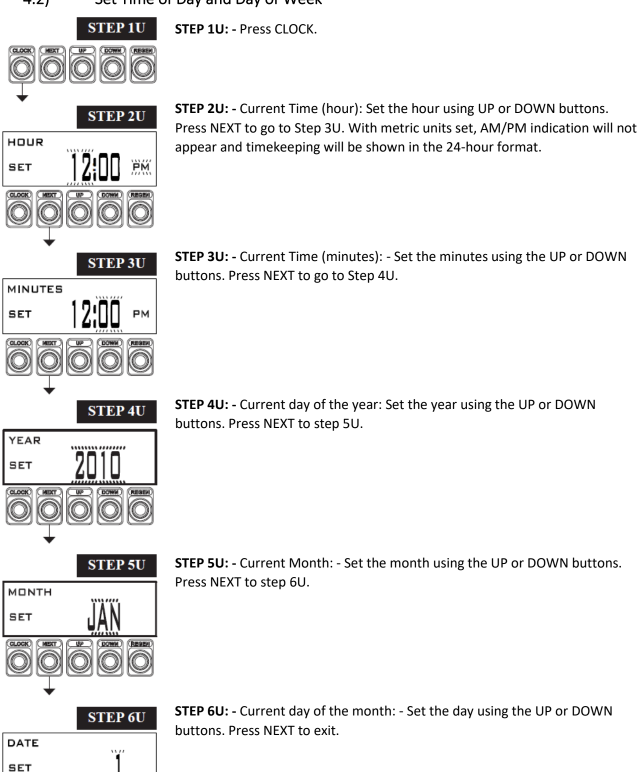


Displays the total system current flow rate



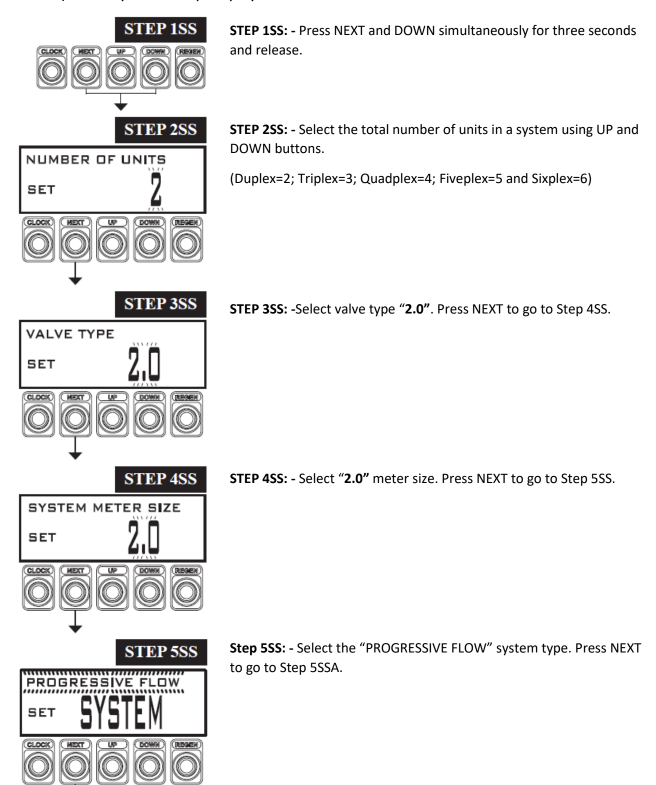
Displays the total flow in gallons since start up

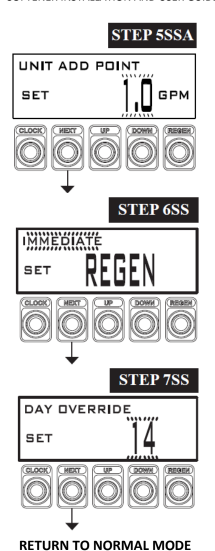
4.2) Set Time of Day and Day of Week



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4.3) System Setup Displays



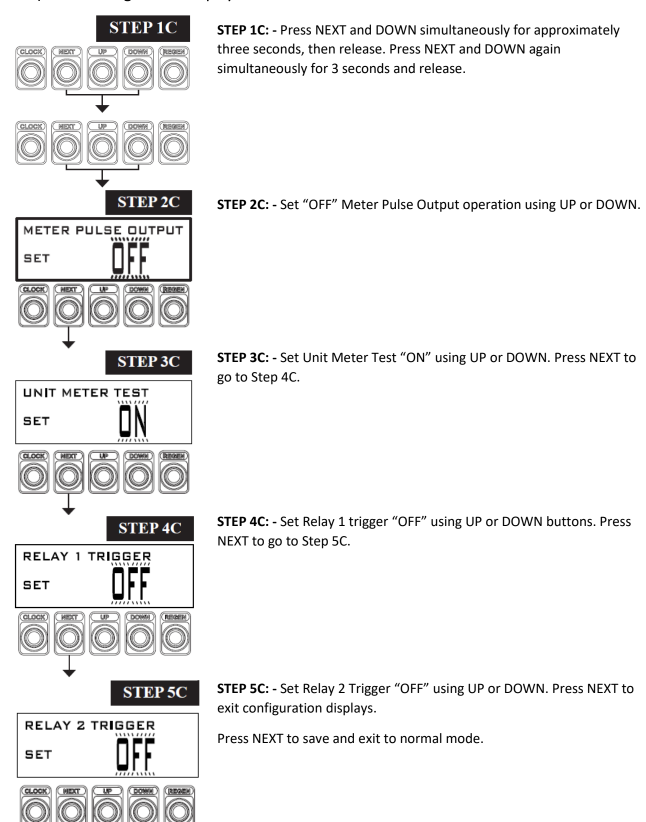


Step 5SSA: - Adjust the unit add point in GPM as specified on the specifications of the system model. Press NEXT to go to Step 6SS.

Step 6SS: - Set the regeneration to start "IMMEDIATE" when the capacity falls below reserve.

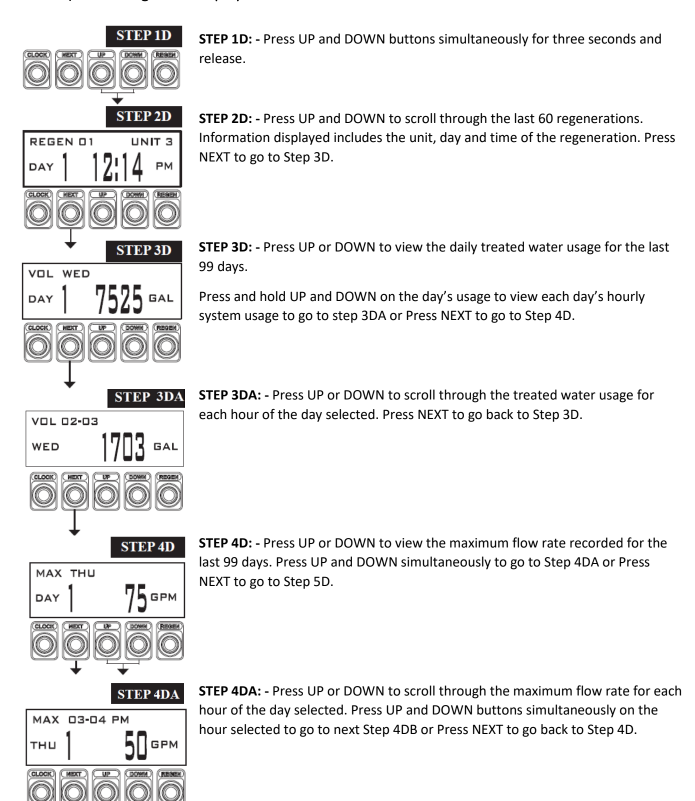
Step 7SS: - Set the maximum number of days to be "14" between regenerations.

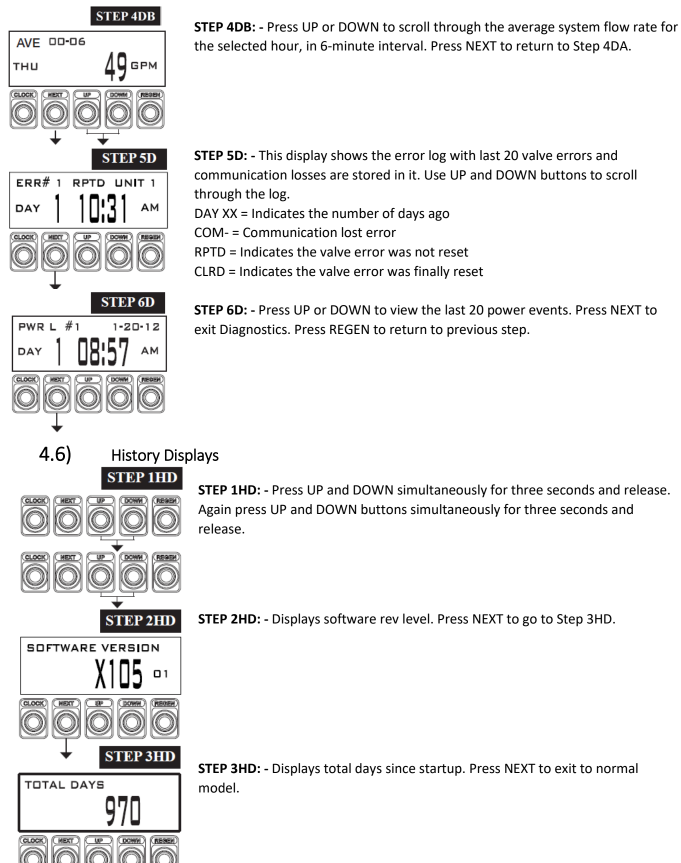
4.4) Configuration Displays



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4.5) Diagnostic Displays





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4.7) Data Extraction

Step 1: - Ensure the USB memory device is formatted for FAT32 file system and that the allocation unit size is set for 4096 bytes.

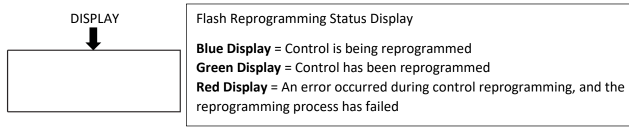
- **Step 2: -** Ensure that the System Controller is powered on.
- **Step 3: -** Plug the USB memory device into the System Controller USB port.
- **Step 4:** During the extraction process, a series of status displays will appear. When the "USB COMPLETE" message appears, remove the USB device from the System Controller. This could take several minutes.

Step 5: - The extracted data can then be imported into the Clack Data Extraction spreadsheet.

4.8) Flash Programming of System Controller

Step 1: - Ensure the USB memory device is formatted for the FAT32 file system. If not, consult the manufacturer of the USB memory device for the latest in formatting instructions.

- **Step 2: -** Ensure that System Controller is switched off.
- **Step 3: -** Plug the USB memory device into the System Controller USB port.
- Step 4: Apply power to the System Controller.
- **Step 5:** The LCD backlight will appear blue which means working. The LCD will show no characters and all LED's will remain off for the duration of programming. When the LCD turns green, the process is complete and successful.
- **Step 6: -** Remove the power from the System Controller.
- **Step 7: -** Remove the USB memory device from the System Controller.
- **Step 8:** Reapply power to the System Controller. Normal functionality should be present.



COMPLETE

4.9) Network Webpage Setup Procedure

Step 1: - Open the WEB.zip file.

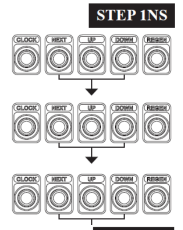
Step 2: - Copy the "Web" folder to a USB memory device.

Step 3: - Ensure that the System Controller is powered on.

Step 4: - Plug the USB memory device into the System Controller USB port.

Step 5: - During the network web page setup process, a series of status displays will appear. When the "USB COMPLETE" message appears, remove the USB device from the System Controller.

4.10) Network Configuration Displays



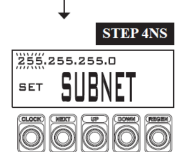
STEP 1NS: - Press NEXT and DOWN buttons simultaneously and release after 3 seconds. Repeat this step for another two times.



STEP 2NS: - Set the desired Host Name to identify this controller on the network. Pressing CLOCK will select the first letter, use UP or DOWN to change each letter. Press NEXT to forward to the next character. Press NEXT to go to Step 3NS. Press REGEN to go to previous character or step.



STEP 3NS: - IP Addressing – Set the proper static IP address. Each IP address has four sections separated by decimal points. Pressing CLOCK will select the first section of the address to be changed. Press UP or DOWN to adjust each section, using NEXT to advance to the next section and to Step 4NS.



STEP 5NS

STEP 4NS: - Subnet Masking – Set the proper Subnet Mask. Each Subnet Mask has four sections separated by decimal points. The System Controller will only be able to communicate with other devices within the same subnet. Pressing CLOCK will select the first section of the address to be changed by pressing UP or DOWN buttons to adjust each section. Pressing NEXT will advance to the next section and to the Step 5NS.

exit Network Configuration. Press

STEP 5NS: - MAC address – The controller's unique ID code that is set at the factory. This information is read-only for information purposes. Press NEXT to exit Network Configuration. Press REGEN to return to the previous step.

4.11) System Controller Programming Summary

	System Setup								
Step#	Value	Description							
2SS	2,3,4,5 or 6	Number of Units in System							
3SS	2.0	2" Control Valves							
4SS	2.0	2" Meter Size							
5SS	PROGRESSIVE	All units online only one can regenerate at a time							
6SS	IMMEDIATE REGEN	Regen starts immediately without delay							
7SS	14	Maximum number of days between regeneration							

	Configuration Settings						
Step # Value Description							
2C	OFF	Meter Output					
3C	ON	Meter Logic Test					
4C	OFF	Relay 1 will always be off					
5C	OFF	Relay 2 will always be off					

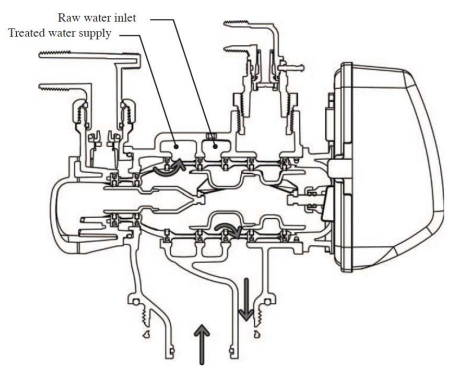
	Network Configuration Settings						
Step#	Value	Description					
2NS	SYSTEM CONTROLLER	Name of System Controller on network					
3NS	XXX.XXX.X	Set Proper Static IP address					
4NS	XXX.XXX.XXX.X	Set Proper Subnet Masking					
5NS	04.81.AE.00.00.00	Unique MAC Address					

5) CONTROL VALVE

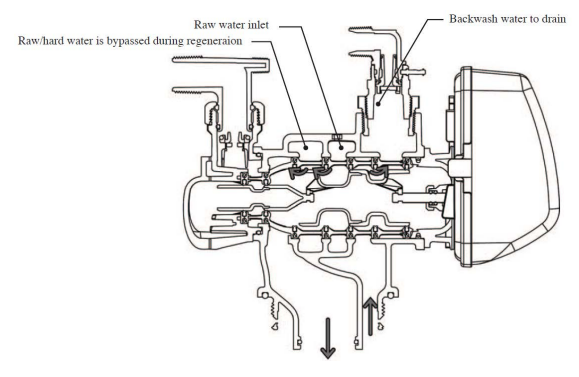
5.1) Control Valve Specifications

Minimum/Maximum Operating Press	ures	20 psi (138 kPa) -125 psi (862 kPa)			
Minimum/Maximum Operating Temp	peratures	40°F (4°C) - 110°F (43°C)			
Ī		110 V AC 60 Hz 12 V AC 500 mA ne motor, or the Power adapter. The means of			
Service flow rate		unplugging the Power adapter from the wall.			
		(473 lpm, 28.4 m ³ /h) @ 15 psig (103kPa) drop			
Backwash flow rate		22 lpm, 19.3 m ³ /h) @ 25 psig (172kPa) drop			
CV Service	32.3				
CV Backwash	17.0				
Meter: Accuracy Flow Range	± 5% 1.5 – 150 gpm (5.7 – 568 lpm)				
Regenerant Refill Rate	Variable -	e - Shipped from Factory with 2.2 gpm (8.33 lpm)			
Injectors	2" Valves:	alves: See Injector Graphs V3010-2R-15B through 2G			
Inlet / Outlet	2" Female	" Female NPT or BSPT			
Drain Line	1.5" Fema	5" Female NPT			
Distributor Tube Opening	Female NI	PT Inlet & Outlet 2.375" OD (2.0" NPS)			
Tank Connection	4"-8UN, 6	, 6" Flange, Side Mount			
Shipping Weight	2" Valve q	juick connect and Meter: 30 lbs (14 kg)			
PC Board Memory		atile EEPROM cally erasable programmable read only memory)			
Compatible with the following typical concentrations of regenerants/chemicals		nloride, potassium chloride, potassium anate, sodium bisulfite, chlorine and chloramines			

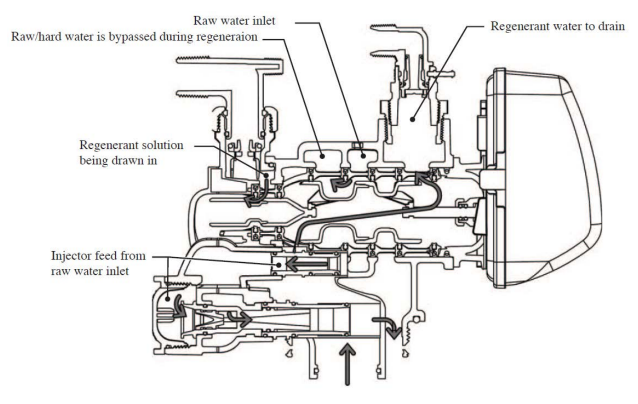
5.2) Flow Diagrams



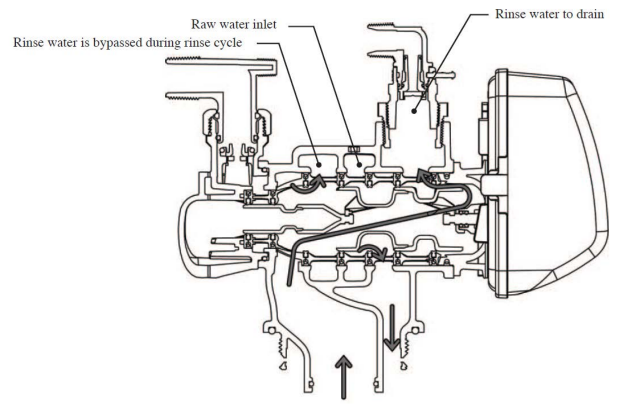
SERVICE



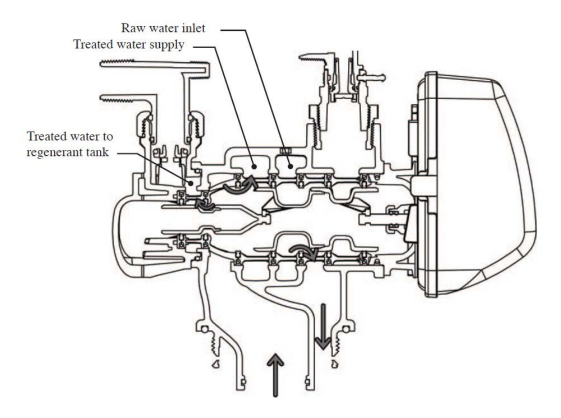
BACKWASH CYCLE



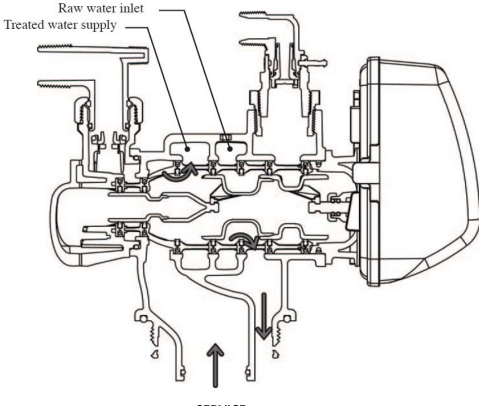
BRINE CYCLE



RINSE CYCLE



FILL CYCLE



SERVICE

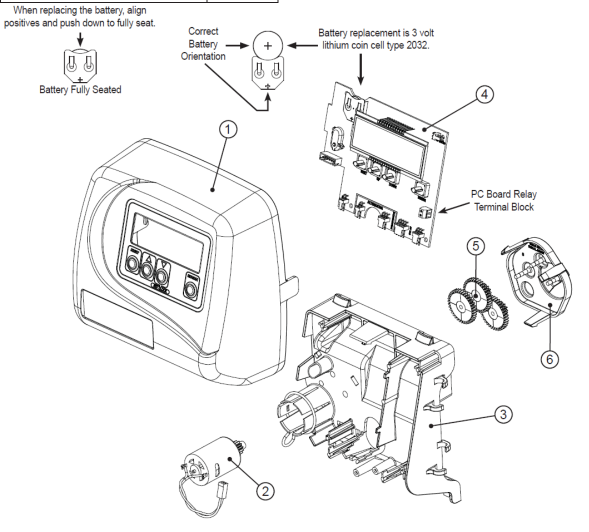
5.3) Components of Control Valve

5.3.1) Front Cover and PC Board

Drawing No.	Order No.	Description	Quantity
1	V3175EE-01	WS1EE FRONT COVER ASSEMBLY	1
2	V3107-01	WS1 MOTOR	1
3	V3106-01	WS1 DRIVE BRACKET & SPRING CLIP	1
4	V3408EE-04BOARD	WS1THRU/2 EE PCB 5 DIGIT REPL	1
5	V3110	WS1 DRIVE GEAR 12X36	3
6	V3109	WS1 DRIVE GEAR COVER	1
Not Shown	V3186	WS1 AC ADAPTER 120V-12V	1
	V3186-01	WS1 AC ADAPTER CORDONLY	
Not Shown	V3178	WS1 Drive Back Plate	1

Wiring for Correct On/Off Operation			
PC Board Relay Terminal Block	Relay		
RLY 1	Coil -		
+ COM	Coil +		

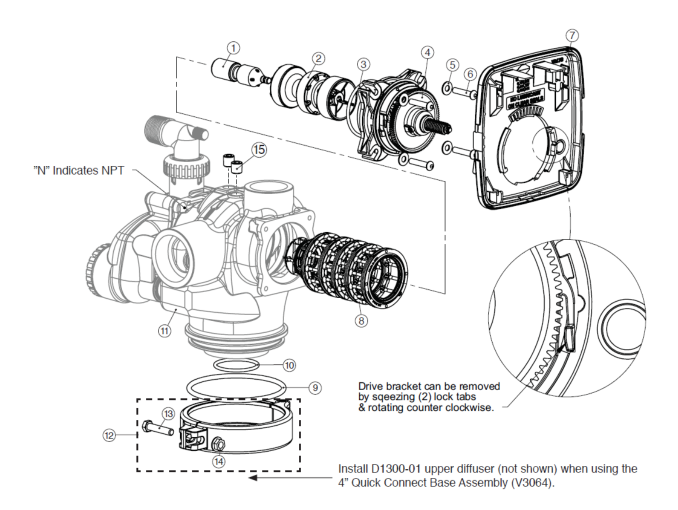
AC Adapter	U.S.
Supply Voltage	120 V AC
Supply Frequency	60 Hz
Output Voltage	12 V AC
Output Current	500 mA



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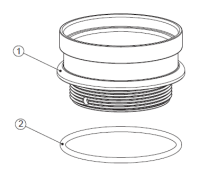
5.3.2) Drive assembly, Piston and Spacer stack

Drawing No.	Order No.	Description	Quantity
1	V3726**	WS2 BRINE PISTON ASSEMBLY	1
2	V3725	WS2 PISTON DOWNFLOW ASSEMBLY (AMBER IN COLOR)	1
3	V3452	O-RING 230	1
4	V3728	WS2 DRIVE CAP ASSEMBLY	1
5	V3724	WASHER FLAT SS 1/4	4
6	V3642	BOLT BHCS S/S 1/4-20X1.25	4
7	BACK PLATE	REFER TO PROGRAMMING AND COVER DRAWING MANUAL	1
8	V3729	WS2 STACK DOWNFLOW ASSEMBLY (BLACK IN COLOR)	1
9	V3279	O-RING 346	1
10	V3280	O-RING 332 FOR VALVE BODIES WITH NPT THREADS	4
11	V3737-01	WS2 BODY QC NPT	1
12	V3054*	WS2H 4IN BASE CLAMP ASSEMBLY	1
13	V3276	WS2H BOLT HEX 5/16 - 18 X 1-3/4	1
14	V3269	WS2H NUT 5/16 - 18 SS HEX	1
15	V3468	WS2H PLUG 1/4 HEX NPT	2
NOT SHOWN	D1300-01	TOP BAFFLE DFSR CLACK 2/63MM	1

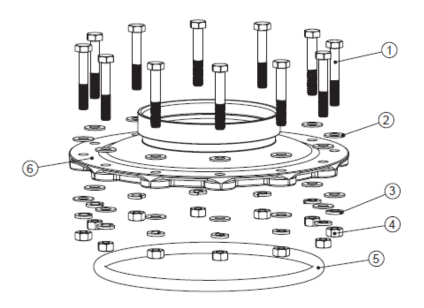


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5.3.3) Base Adapters



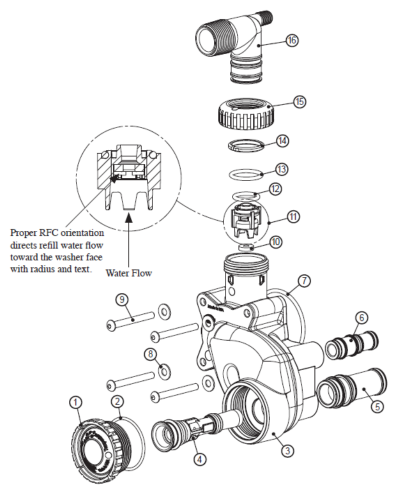
Drawing No.	Order No.	Description	Quantity
1	V3202-01	WS2H BASE	1
2	V3419	O-RING 347	1



Drawing No.	Order No.	Description	Quantity
1	V3444	WS2H SCREW HEXCAP 5/16-18X2SS	12
2	V3293	WS2H WASHER SS 5/16 FLAT	24
3	V3445	WS2H WASHER SPLIT LOCK 5/16 SS	12
4	V3447	WS2H NUT HEX 5/16-8 FULLSS	12
5	COR60FL	O RING 6 FLANGE ADAPTER	1
6	V3261-01	WS2H FLANGE BASE	1

5.3.4) Regenerant Components

Drawing No.	Order No.	Description	Quantity
1	V3477	WS2H INJECTOR CAP	1
2	V3152	O-RING 135	1
3	V3727	WS2 INJECTOR BODY ASSEMBLY	1
4	See page 33	WS2/2H INJECTOR ASSY	1
5	V3731	WS2 INJ DRAW TUBE DOWNFLOW ASSEMBLY (BLACK INCOLOR)	1
6	V3730	WS2 INJ FEED TUBE DOWNFLOW ASSEMBLY (BLACK INCOLOR)	1
7	V3315	O-RING 231	1
8	V3724	WASHER FLAT SS 1/4	4
9	V3643	BOLT BHCS S/S 1/4-20x2.25	4
10	V3162-022*	WS1 DLFC 022 FOR 3/4	1
11	V3231	WS2H REFILL FLOWCNTRL RETAINER	1
12	V3277	O-RING 211	1
13	V3105	O-RING 215	1
14	V3150	WSI SPLIT RING	1
15	V3151	WS1 NUT 1 QC	1
16	V3149	WS1 FTG 1 PVC MALE NPT ELBOW	1
Not Shown	V3189	WS1 FTG 3/4&1 PVC SLVNT 90	Optional
Not Shown	H4915**	FTG KIT 494 BV 1/2 POLYTUBE	Optional
Not Shown	V3499	WS2H FITTING CAP 1 IN THREADED	Optional

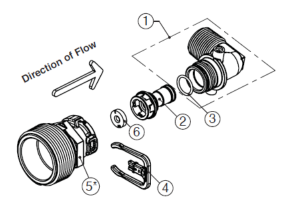


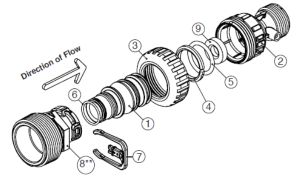
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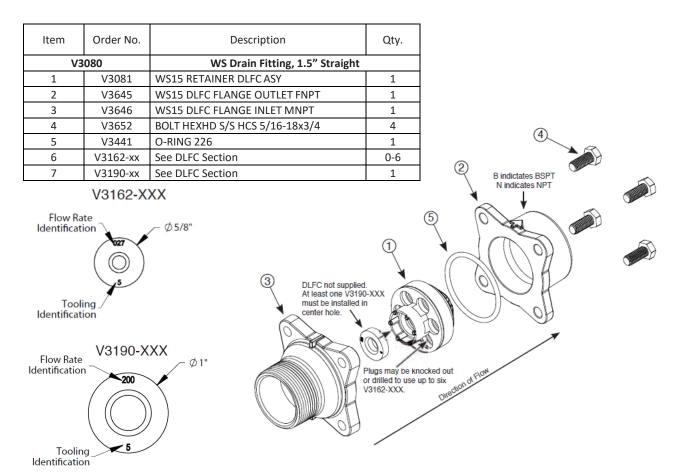
5.3.5) Drain Line Flow Control

Item	Part#	Description	Qty.
V3158-04		WS Drain Fitting, 3/4" Elb	ow
1	V3158-03	Drain Elbow, 3/4 NPT	1
2	V3159-01	DLFC Retainer Assembly	1
3	V3163	O-ring, -019	1
4	H4615	Locking Clip	1
5*	V3983	WS2 DLFC Adapter	1
6	V3162-xx	See DLFC Section	1

Item	Part#	Description	Qty.
\	/3008-05	WS Drain Fitting, 1" Straight	
1	V3167	WS Drain Fitting Adapter, 1" NPT	1
2	V3166-01	Drain Fitting Body	1
3	V3151	WS1 Nut, QC	1
4	V3150	WS1 Split Ring	1
5	V3105	O-ring -215	1
6	V3163	O-ring -019	1
7	H4615	Locking Clip	1
8**	V3983	WS2 DLFC Adapter	1
9	V3190-xx	See DLFC Section	1







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5.3.6) Outlet Meter Assembly

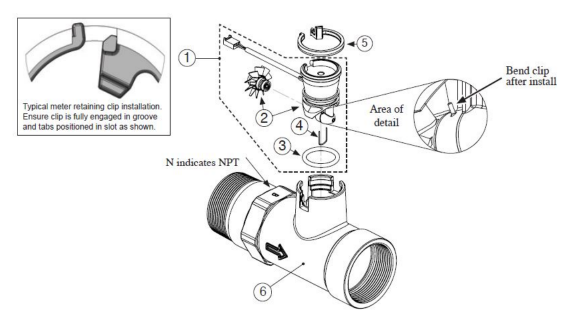
Note: Be sure the proper meter size is programmed in the software.

Standard meter cable used for spacing up to 3" between valve body and meter body, longer distance requires longer cable #V3221.

Service or replace the turbine by:

- 1. Turn the bypass for the system on and relieve the pressure on the system before removing the meter.
- 2. Press downward on the remote meter assembly to relieve tension on the retaining clip V3632. Remove the clip and take the meter assembly out of the housing.
- 3. Remove the bend from the two exposed tips of the retaining clip V3501 and remove clip.
- 4. Service or replace the V3118-03 WS15/2 Turbine Assembly and place it back on the turbine shaft.
- 5. Insert the V3501 WS15/2 Turbine Clip and re-bend the exposed ends of the clip. The V3118-03 turbine has a groove to line up with the V3501 WS15/2 Turbine Clip.
- 6. Insert meter assembly back into the meter housing.
- 7. Re-install the meter retaining clip V3632 as shown below.
- 8. Open the bypass for the system slowly to bring back into service and check to be sure you have no water leaks.

The V3118-03 has a groove to line up with the V3501 WS1.5/2 Turbine Clip.

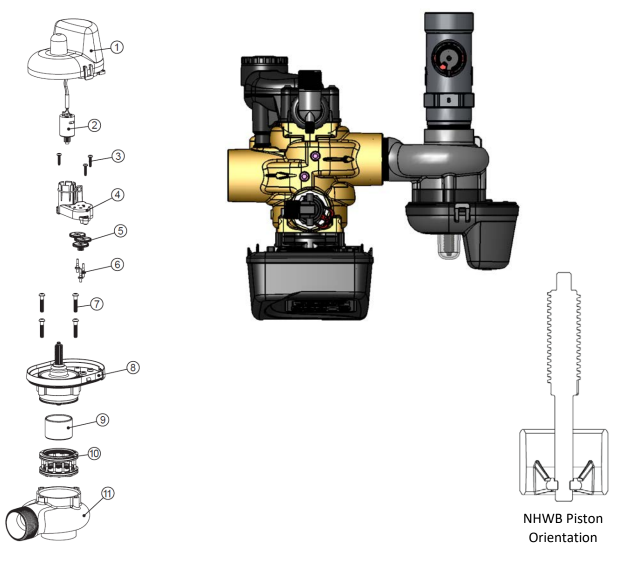


V3094	2" NPT Meter, 28" Cable
V3094-15	2" NPT Meter, 15' Cable

Drawing No.	Order No.	Description	Quantity
1	V3003-02	Commercial meter assembly, 28" Cable	1
1	V3221	Commercial meter assembly, 15' Cable	1
2	V3118-03	Commercial meter turbine assembly	1
3	V3105	O-ring, -215	1
4	V3501	Turbine clip	1
5	V3632 *	Meter Retaining Clip	1
6	V3754-01	WS2 Meter Housing NPT	1
Not Shown	V3488	WS2 Flow Straightener	1

5.3.7) Motorized Alternating Valve (MAV)

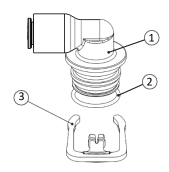
Drawing No.	Order No.	Description	Quantity
V3098		2"QC NO HARD WATER BYPASS VALVE	
1	V3073	MAV/NOHWBY COVER ASY	1
2	V3476	WS MOTOR ASY 8 FT	1
3	V3592	SCREW #8-1 PHPN T-25 SS	3
4	V3262-01	WS1.5&2ALT/2BY REDUCGEARCVRASY	1
5	V3110-01	WS1 DRIVE REDUCING GEAR PLAIN	3
6	V3264	WS2 BYPASS REDUCTION GEAR AXLE	3
7	V3642	SCREW 1/4-20 X 1 1/4 BHSCS SS	4
<i>'</i>	V3042	(5/32" HEX ALLEN WRENCH REQUIRED)	4
8	V3078	MAV/NOHWBY 2 DRIVE ASY	1
9	V3634-01	MAV/NOHWBY 2 PISTON	1
10	V3887	WS2 NHWBY STACK ASY	1
11	V3828-01	WS2 NHWBY BODY M X F NPT	1
Not Shown	V3805	STRAIN RELIEF COVER KIT	1



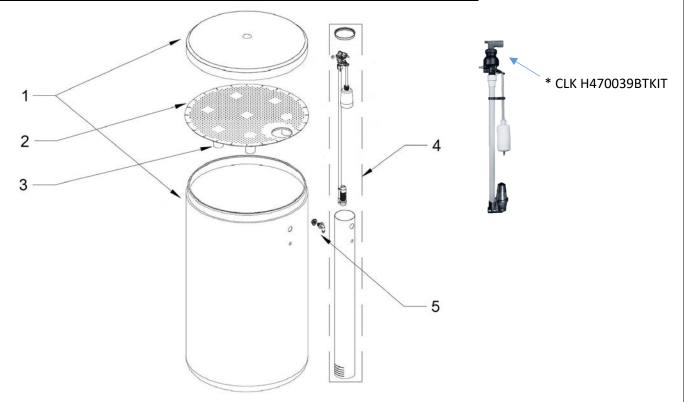
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6) BRINE TANK ASSEMBLY

SAFETY FLOAT BRINE ELBOW			
Item No.	Part No.	Description	Qty.
1	N/A	Quick Connect Elbow	1
2	CV3163	O-Ring 019	1
3	CH4615	Elbow locking clip	1



BRINE TANK ASSEMBLY				
Item	Part No.	Description	Models	Qty.
No.				
	CLK BT 2441BR		24"x41"	
	CLK BT 2450BKR	Brine Tank with Cover	24"x50"	
1	CLK BT3050BKRA		30"x50"	1
	CLK BT3948BKRA		39"x48"	
	CLK BT5060BKRA		50"x60"	
2	CLK H 1032	Salt Grid Platform with legs	30"x50"	1
	CLK H 1080	Salt Grid Platform without legs	24"x50"	1
3	CLK H 1089	24" Salt Grid Legs		7
	CLK H 470039BTKIT*		24"x41"	1
4	CLK H490060	Float Brine Valve Assembly	50"x60"	
	CLK H 4900BVK		24"x50", 30"x50", 39"x48" &	1
5	CLK V3007	2 Piece Overflow Set	50"x60"	1
	1.0 X 0.75 RB PVC			1
	CLK H 1018		24"x41"	



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7) SERVICE INSTRUCTIONS

7.1) Front Cover Removal

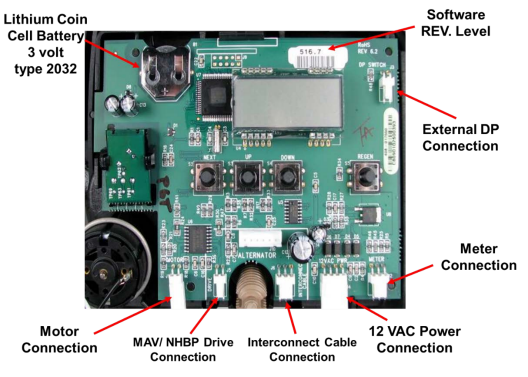




Pull out on each side of the covers locking tabs

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7.2) PC Board Removal

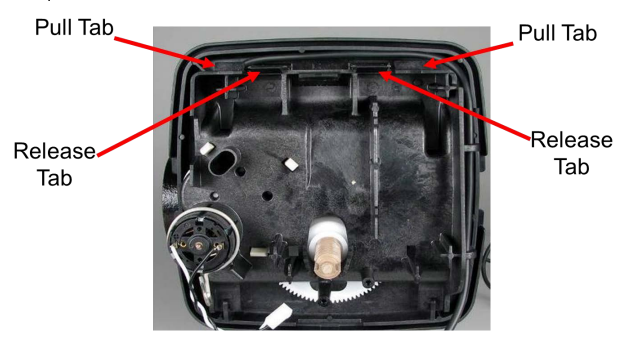


Disconnect the power cable first and then disconnect other cables.



Lift up the locking tab and then pull out the PC board from top.

7.3) Drive Bracket Removal

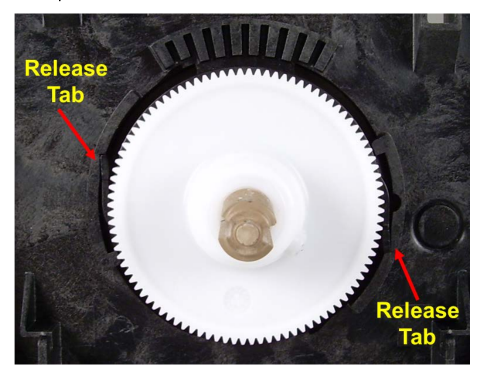


Lift up both locking tabs and pull out the bracket.



Motor can be removed by pressing the locking spring to the right and then pull the motor out. Gearbox can be removed by pushing the beige colored locking tabs inwards.

7.4) Backplate Removal



Squeeze two release tabs to inside direction



After squeezing release tabs, turn the backplate counter clockwise

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7.5) Drive Cap Removal



Use 5/32 Allen wrench to Remove Drive Cap Bolts

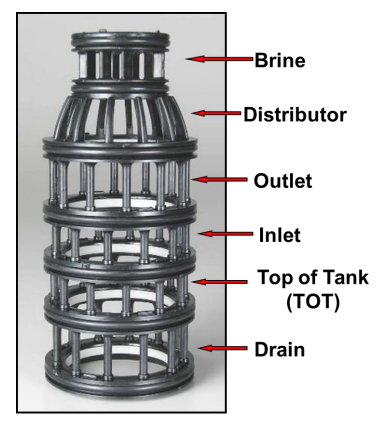


After taking bolts off, pull out the drive cap with main piston & brine piston

7.6) Stack Assembly



Pull out the spacer stack assembly



7.7) Injector Removal



Use the closed end of service wrench to loosen injector cap



Gently pry the injector with open end of service wrench

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8) TROUBLESHOOTING

8.1) Possible Error Codes

Possible Errors		
Code	Description	
E1		
Err-1001	Control unable to sense motor movement	
Err-101		
E2		
Err-1002	Control Valve motor ran too short	
Err-102		
E3		
Err-1003	Control Valve motor ran too long and unable to find next cycle	
Err-103		
Err-1004	Control Valvo ran too long and timed out	
Err-104	Control Valve ran too long and timed out	
Err-1006	MAV/NHWB motor ran too long	
Err-106		
Err-1007	MAV/NHWB motor ran too short and stalled	
Err-107		

8.2) Troubleshooting Procedures

Problem	Possible Cause	Solution
	a. No power at electric outlet	a. Repair outlet or use working outlet
	b. Control valve Power Adapter not plugged	b. Plug Power Adapter into outlet or connect power
	into outlet or power cord end not	cord end to PC Board connection
1. No Display on PC Board	connected to PC board connection	
1. No Bispiay on Fe Board	c. Improper power supply	c. Verify proper voltage is being delivered to PC Board
	d. Defective Power Adapter	d. Replace Power Adapter
	e. Defective PC Board	e. Replace PC Board
	a. Power Adapter plugged into electricoutlet	·
	controlled by light switch	
	b. Tripped breaker switch and/or tripped GFI	b. Reset breaker switch and/ or GFI switch
2. PC Board does not display correct	c. Power outage	c. Reset time of day. If PC Board has battery back up
time of day	_	present the battery may be depleted. See Front
		Cover and Drive Assembly drawing for instructions.
	d. Defective PC Board	d. Replace PC Board
	a. Bypass valve in bypass position	a. Turn bypass handles to place bypass in service
	West and the second	position
	b. Meter is not connected to meter	b. Connect meter to three pin connection labeled
3. Display does not indicate that	connection on PC Board	METER on PC Board
water is flowing. Refer to user	c. Restricted/ stalled meter turbine	c. Remove meter and check for rotation or foreign
instructions for how the display		material
indicates water is flowing	d. Meter wire not installed securely into	d. Verify meter cable wires are installed securely into
Ü	three pin connector	three pin connector labeled METER
	e. Defective meter	e. Replace meter
	f. Defective PC Board	f. Replace PC Board
	a. Power outage	a. Reset time of day. If PC Board has battery back up
		present the battery may be depleted. See Front
		Cover and Drive Assembly drawing for instructions.
	b. Time of day not set correctly	b. Reset to correct time of day
4. Control valve regenerates at	c. Time of regeneration set incorrectly	c. Reset regeneration time
wrong time of day	d. Control valve set at "on 0" (immediate	d. Check programming setting and reset to NORMAL
	regeneration)	(for a delayed regentime)
	e. Control valve set at "NORMAL + on 0"	e. Check programming setting and reset to NORMAL
	(delayed and/ or immediate)	(for a delayed regen time)
	a. Power outage	a. Reset time of day. If PC Board has battery back up
5. Time of day flashes on and off	Ü	present the battery may be depleted. See Front
3. Time of day hashes on and on		Cover and Drive Assembly drawing for instructions.
	a. Broken drive gear or drive cap assembly	a. Replace drive gear or drive cap assembly
6. Control valve does not regenerate	b. Broken Piston Rod	b. Replace piston rod
automatically when the REGEN	c. Defective PC Board	c. Defective PC Board
button is depressed and held.		
	a. Bypass valve in bypass position	a. Turn bypass handles to place bypass in service
		position
	b. Meter is not connected to meter	b. Connect meter to three pin connection labeled
7. Control valve does not regenerate	connection on PC Board c. Restricted/ stalled meter turbine	METER on PC Board c. Remove meter and check for rotation or foreign
automatically but does when the	of Headington, Standa Hieler turbine	material
	d. Incorrect programming	d. Check for programming error
REGEN button is depressed and		i a. Check for programming CHOI
REGEN button is depressed and held.		
-	e. Meter wire not installed securely into	e. Verify meter cable wires are installed securely into
-		

Problem	Possible Cause	Solution
8. Hard or untreated water is being delivered	a. Bypass valve is open or faulty	a. Fully close bypass valve or replace
	b. Media is exhausted due to high water usage	b. Check program settings or diagnostics for abnormal water usage
	c. Meter not registering	c. Remove meter and check for rotation or foreign material
	d. Water quality fluctuation	d. Test water and adjust program values accordingly
	e. No regenerant or low level of regenerant in regenerant tank	e. Add proper regenerant to tank
	f. Control fails to draw in regenerant	f. Refer to Trouble Shooting Guide number 12
	g. Insufficient regenerant level in regenerant tank	g. Check refill setting in programming. Check refill flow control for restrictions or debris and clean or replace
	h. Damaged seal/stack assembly	h. Replace seal/stack assembly
	i. Control valve body type and piston type mix matched	i. Verify proper control valve body type and piston type match
	j. Fouled media bed	j. Replace media bed
9. Control valve uses too	a. Improper refill setting	a. Check refill setting
much regenerant	b. Improper program settings	b. Check program setting to make sure they are specific to the water quality and application needs
	c. Control valve regenerates frequently	c. Check for leaking fixtures that may be exhausting capacity or system is undersized
10. Residual regenerant being delivered to	a. Low water pressure	a. Check incoming water pressure – water pressure must remain at minimum of 25 psi
service	b. Incorrect injector size	b. Replace injector with correct size for the application
	c. Restricted drain line	c. Check drain line for restrictions or debris and clean
11. Excessive water in	a. Improper program settings	a. Check refill setting
regenerant tank	b. Plugged injector	b. Remove injector and clean or replace
	c. Drive cap assembly not tightened in properly	c. Re-tighten the drive cap assembly
	d. Damaged seal/ stack assembly	d. Replace seal/ stack
	e. Restricted or kinked drain line	e. Check drain line for restrictions or debris and or un-kink drain line
	f. Plugged backwash flow controller	f. Remove backwash flow controller and clean or replace
	g. Missing refill flow controller	g. Replace refill flow controller
12. Control valve fails to	a. Injector is plugged	a. Remove injector and clean or replace
draw in regenerant	b. Faulty regenerant piston	b. Replace regenerant piston
	c. Regenerant line connection leak	c. Inspect regenerant line for air leak
	d. Drain line restriction or debris cause excess back pressure	d. Inspect drain line and clean to correct restriction
	e. Drain line too long or too high	e. Shorten length and or height
	f. Low water pressure	f. Check incoming water pressure – water pressure must remain at minimum of 25 psi
13. Water running to drain	a. Power outage during regeneration	Upon power being restored control will finish the remaining regeneration time. Reset time of day.
	b. Damaged seal/ stack assembly	b. Replace seal/ stack assembly
	c. Piston assembly failure	c. Replace piston assembly
	d. Drive cap assembly not tightened in properly	d. Re-tighten the drive cap assembly

Problem	Possible Cause	Solution
	a. Motor not inserted full to engage pinion, motor wires broken or disconnected	Disconnect power, make sure motor is fully engaged, check for broken wires, make sure two pin connector on motor is connected to the two pin connection on the PC Board labeled MOTOR. Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
14. E1, Err – 1001, Err – 101 = Control unable to sense motor movement		
unable to sense motor movement	b. PC Board not properly snapped into drive bracket	b. Properly snap PC Board into drive bracket and then Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
	c. Missing reduction gears	c. Replace missing gears
	a. Foreign material is lodged in control valve	Open up control valve and pull out piston assembly and seal/stack assembly for inspection. Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
15. E2, Err – 1002, Err – 102 = Control valve motor ran too short and was	b. Mechanical binding	b. Check piston and seal/ stack assembly, check reduction gears, check drive bracket and main drive gear interface. Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
unable to find the next cycle position and stalled	c. Main drive gear too tight	c. Loosen main drive gear. Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
	d. Improper voltage being delivered to PC Board	d. Verify that proper voltage is being supplied. Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
	a. Motor failure during a regeneration	a. Check motor connections then Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
16. E3, Err – 1003, Err – 103 = Control valve motor ran too long and was unable to find the next cycle position	b. Foreign matter built up on piston and stack assemblies creating friction and drag enough to time out motor	b. Replace piston and stack assemblies. Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
	c. Drive bracket not snapped in properly and out enough that reduction gears and drive gear do not interface	c. Snap drive bracket in properly then Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
17. Err – 1004, Err – 104 = Control valve motor ran too long and timed out trying to reach home position	a. Drive bracket not snapped in properly and out enough that reduction gears and drive gear do not interface	a. Snap drive bracket in properly then Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.

Problem	Possible Cause	Solution
18. Err -1006, Err – 106,	a. Control valve programmed for ALT A or b, nHbP, SEPS, or AUX MAV without having a MAV or NHBP valve attached to operate that function	Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect. Then re-program valve to proper setting.
Err - 116 = MAV/SEPS/ NHBP/ AUX MAV valve motor ran too long and unable to find the proper park position Motorized Alternating Valve = MAV	b. MAV/ NHBP motor wire not connected to PC Board	b. Connect MAV/ NHBP motor to PC Board two pin connection labeled DRIVE. Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
Separate Source = SEPS No Hard Water Bypass = NHBP Auxiliary MAV = AUX MAV	c. MAV/ NHBP motor not fully engaged with reduction gears	c. Properly insert motor into casing, do not force into casing Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
	d. Foreign matter built up on piston and stack assemblies creating friction and drag enough to time out motor	d. Replace piston and stack assemblies. Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
19. Err – 1007, Err – 107, Err - 117 = MAV/SEPS/ NHBP/ AUX MAV valve motor ran too short (stalled) while looking for proper park position Motorized Alternating Valve = MAV	a. Foreign material is lodged in MAV/ NHBP valve	a. Open up MAV/ NHBP valve and check piston and seal/ stack assembly for foreign material. Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
Separate Source = SEPS No Hard Water Bypass = NHBP Auxiliary MAV = AUX MAV	b. Mechanical binding	b. Check piston and seal/ stack assembly, check reduction gears, drive gear interface, and check MAV/ NHBP black drive pinion on motor for being jammed into motor body. Press NEXT and REGEN buttons for 3 seconds to resynchronize software with piston position or disconnect power supply from PC Board for 5 seconds and then reconnect.
		Tot 3 seconds and then reconnect.

9) 5 YEAR WARRANTY

Commercial Progressive Water Softener

Thank you for your purchase of our COMMERCIAL PROGRESSIVE WATER SOFTENER. For proof of purchase, please retain your Invoice/Sales Order Copy.

Warranty ~ Offered

Excalibur Water Systems warranties its products to be free from defect in materials and workmanship to the original owner from the date on the proof of purchase as described below.

Warranty ~ Working Procedures

If during the suitable warranty period, a part is defective, then Excalibur Water Systems will repair or replace that part at no charge to the original owner, with the exception of charges for nominal shipping, service and/or installation.

Warranty ~ Coverage Outlined

Excalibur Water Systems guarantees, to the original owner, a period of 5 years, the CONTROL BODY to be free of defects in materials and workmanship and to perform its proper functions. To the original owner, a period of 5 years, the ELECTRONIC CONTROL VALVES as well as all parts to be free of defects in materials and workmanship and to perform their normal functions. To the original owner, the SALT TANK and the MINERAL TANKS will not rust, corrode, leak, burst or in any other form fail to perform their proper functions for a period of 10 YEARS.

Warranty ~ Service

In the event you require service, Excalibur Water Systems Dealer will provide all necessary service and installation for your Duplex Commercial Water Softener. To obtain warranty service within 30 days of discovery of the defect, notification must be given to Excalibur Water Systems.

General Provisions

The above warranties are effective provided the WATER SOFTENER is operated at water pressures not exceeding 125psi and at water temperatures not exceeding 120°F; also provided that the water softener is not subject to abuse, misuse, alteration, neglect, freezing, accident or negligence; and provided further that the water softener is not damaged as the result of any unusual force of nature such as, but not limited to flood, hurricane, tornado or earthquake. Excalibur Water Systems is excused if failure to perform its warranty obligations is the result of strikes, government regulation, materials shortages or other circumstances beyond its control.

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

Certain provinces or states do not allow limitations on how long an implied warranty lasts or exclusions or limitations of incidental or consequential damage, therefore limitations and exclusions in this warranty may not apply to you. This warranty extends you specific legal rights as you may have other rights which vary from province to province or state to state.

Excalibur Water Systems is a manufacturer of water treatment products.

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Barrie, Ontario Canada

