

# **AQT-56SE**

**ELECTRONIC SERIES** 





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Water Pressure	Minimum 25 PSI
Electrical Supply	Uninterrupted AC. Check voltage compatibility
Existing	Free of any deposits or build-ups inside pipes
Softener	Locate close to drain and connect according to plumbing codes
Bypass Valves	Always provide for bypass valve if unit is not equipped with one

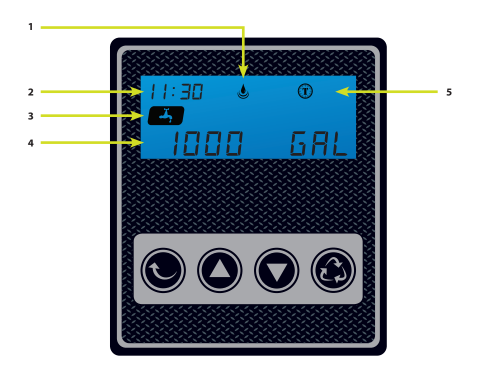
CAUTION		
	Do not exceed 120 PSI water pressure	
WARNING	Do not exceed 100°F water temperature	
	Do not subject unit to freezing conditions	

### **General Valve Installation Procedure**

Note: Install the water softener with the inlet, outlet and drain connections made according to manufacturer's recommendations and to meet applicable plumbing codes.

- 1. Locate the softener tank close to a drain where you wish to install the unit. Note: Be sure the tank is level and on a firm base.
- 2. 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).
- 3. Cut the 1" distributor tube (1.050 O.D.) flush with top of each tank. Note: Only use silicone lubricant.
- 4. Lubricate the distributor O-ring seal and tank O-ring seal. Screw the valve on to the tank.
- 5. Use only Teflon tape on the drain fitting. Solder joints near the valve must be done before connecting any piping to the valve. Always leave at least 6" (152 mm) between the valve and solder joints when soldering pipes that are connected to the valve. Failure to do this could cause damage to the valve.
- 6. Be sure the floor under the brine tank is clean and level.
- 7. Add water until there is 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 brine tank. Do not add salt to the brine tank at this time.
- 8. 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.
- 9. Place the bypass in the 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.
- 10. Plug the valve into an approved power source





- 1. Flow Meter Indicator
- 2. Time of day
- 3. Status
- 4. Volume Remaining
- 5. Regeneration mode
  - T Timer
  - Meter Immediate
  - 🔞 Meter Delay



### **Settings Button**

- 1. Enter into setting menu
- 2. Confirm the current setting, and enter into the next step
- 3. When used simultaneously with up button, will enter into master programming



## **Up Button**

- 1. Adjust current settings (increase)
- 2. Go to the last step



### **Down Button**

- 1. Adjust current setting (decrease)
- 2. Go one step back



### **Cycle Button**

- 1. Save the setting and return to service
- 2. Enter into queued regeneration mode
- 3. A long press for 5-6 seconds, initiate a immediate regenerate
- 4. Terminate the current regeneration step and goes to the next step





### **Time Clock Delayed Control**

A Time Clock Delayed Control regenerates the system on a timed interval. The control will initiate a regeneration cycle at the programmed regeneration time when the number of days since the last regeneration equals the regeneration day override value. The interval time can be programmed in a 24 hours base (1 day). Example, 24, 48, 72, 96, and so on. Or each 3, 4, 6, 8 or 12 hours if your need is less than 24 hours.



#### **Meter Immediate Control**

A meter immediate control measures water usage and regenerates the system as soon as the calculated system capacity is depleted. The control calculates the system capacity by dividing the unit capacity (typically expressed in grains/unit volume) by the feed water hardness and subtracting the reserve. Meter Immediate systems generally do not use a reserve volume. A Meter Immediate control will also start a regeneration cycle at the programmed regeneration time if a number of days equal to the regeneration day override pass before water usage depletes the calculated system capacity.



### **Meter Delayed Control**

A Meter Delayed Control measures water usage and regenerates the system at the programmed regeneration time after the calculated system capacity is depleted. As with Meter Immediate systems, the control calculates the system capacity by dividing the unit capacity by the feed water hardness and subtracting the reserve. The reserve should be set to insure that the system delivers treated water between the time the system capacity is depleted and the actual regeneration time. A Meter Delayed control will also start a regeneration cycle at the programmed regeneration time if a number of days equal to the regeneration day override pass before water usage depletes the calculated system capacity.

### **Control Operation During Regeneration**

During regeneration, the control displays a special regeneration display. In this display, the control shows the current regeneration step number the valve is advancing to, or has reached, and the time remaining in that step. The step that displays, flashes until the valve completes driving to this regeneration step position. Once all regeneration steps are complete the valve returns to service and resumes normal operation.

#### **Control Operation During Programming**

The control only enters the Program Mode with the valve in service. While in the Program Mode, the control continues to operate normally monitoring water usage and keeping all displays up to date. Control programming is stored in memory permanently, eliminating the need for battery backup power.



# First Step - Setting Time of Day

Press Simultaneously





Default setting 12:00 (24 hours)
Press Settings Button and Up Button simultaneously to enter into
Programing Mode







### Set the hour

Press Up or Down buttons to change hours.







Press the Settings Button to accept and continue.





### Set the minutes

Press Up or Down buttons to change minutes.







Press the Settings Button to accept and continue.





# **Second Step - Setting the Regeneration Mode**



Default setting is "Timer"





### Choose Between Time, Meter Immediate or Meter Delayed



capacity options.











Press Up or Down buttons to change mode

Press the Settings Button to accept and continue.





Flashing

Meter Delay



Flashing

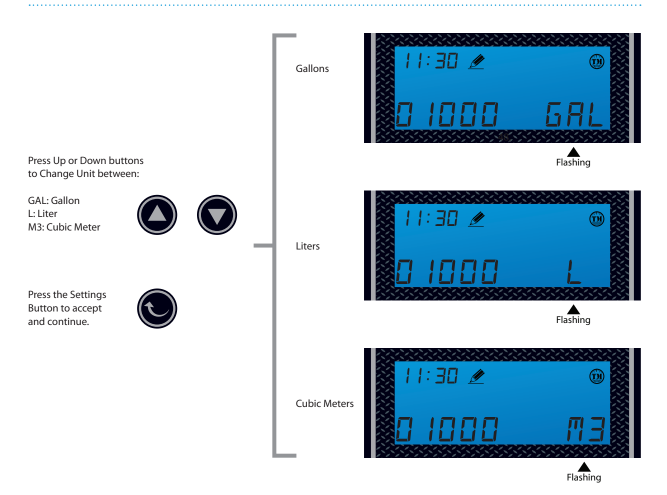


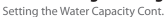
# Third Step - Setting the Unit Capacity (Not shown if Timer Mode was selected in 2nd Step)



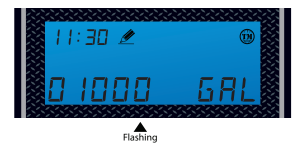
Default setting is 1000 gal

### **Set Unit Measurement - Gallons, Liters or Cubic Meters**













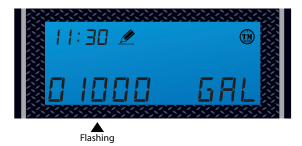
Press Up or Down buttons to set water capacity.





Press the Settings Button to accept, cursor moves left and the number flashes.











### Fourth Step - Regeneration Time and Hours Override



### **Timer Mode**

Default: 2:00 a.m. - 072 hours Hours Override range: 3, 4, 6, 8, 12 hours, then every 24 hours (24, 48, 76... 960)

### **Meter Imm & Meter Delay Modes**

Default: 2:00 a.m. - OFF Hours Override range: Every 24 hours (24, 48, 76... 960)



Use UP and DOWN buttons to adjust the Regeneration Time









Press SET to go to Hours Override



Use UP and DOWN buttons to adjust Hours Override













Use UP and DOWN buttons to adjust the Regeneration Time









Use UP and DOWN buttons to adjust Hours Override







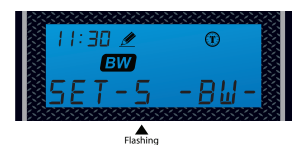








# Fifth Step - Setting the Back Wash Time





Default setting is 015

Press Up or Down buttons to change Back Wash time (Minutes) Range: 0 - 999







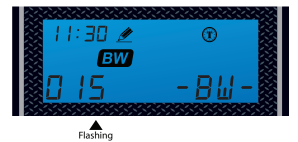






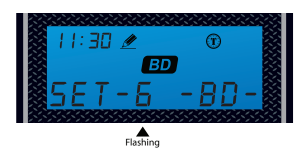


Flashing





# Sixth Step - Setting the Brine Time



### **Set the Time**

Default setting is 060

Press Up or Down buttons to change Brine time (Minutes) Range: 0 - 999

Press the Settings Button to accept and continue to next digit





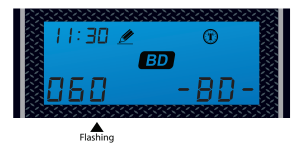




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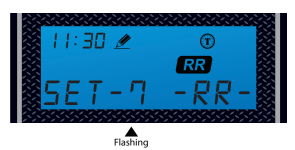


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# **Seventh Step - Setting the Rapid Rinse Time**





### **Set the Time**

Default setting is 010

Press Up or Down buttons to change the Rapid Rinse time (Minutes) Range: 0 - 999





Press the Settings Button to accept and continue to next digit

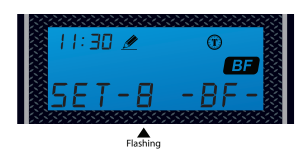




Flashing



# **Eights Step - Setting the Water Filling Time**



### **Set the Time**

Default setting is 012

Press Up or Down buttons to change the Water Filling Time (Minutes) Range: 0 - 999

Press the Settings Button to accept and continue to next digit





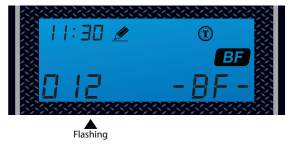




Flashing



Flashing



Done



### 1) Display in Service

### **Timed Regeneration Mode**

The display will show the current time, remaining time to the next set regeneration, and the days override.



Reg. remaining time

Reg. override days

### **Meter Immediate Regeneration Mode**

The display will show the current time and the remaining treated water to the next regeneration.



Reg. remaining capacity



#### **Meter Delay Regeneration Mode**

The display will show the current time and the remaining treated water alternatively. When the remaining treated water counts down to zero the display changes to the regeneration time set by the user.



Reg. remaining time

### 2) Backlight Screen

The backlight on the screen will go off automatically after one minute if no buttons are pressed. To light it up again press any button on the touch pad.

# Features & Displays Cont.



### 3) Memory during power failure

All program settings are stored in permanent memory. Current valve position, cycle step elapsed, time of day are stored during the power failure. Reset the current time is necessity when power up.

If the valve stopped at a regeneration stage when power failure, the valve will return to prior position when power up. It takes 4 to 5 minutes to reset to the position.

The display shows as:

The system will show the status when power failure after find the position.



### 4) Restore factory settings

- 1) Pull out the power
- 2) Press the button and plug in the power simultaneously
- 3) Release the button

The system is now restored



#### 5) Manual regeneration

#### **Queued Regeneration**



When the valve is in service position press the button to activate the queued regeneration.

Flashing

Queued Regeneration means the system will initiate a regeneration at the time set. If missed, it will initiate on the next day.

The display shows the Queued Regeneration in TIMER Mode

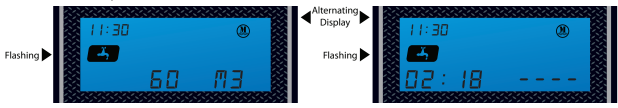


The display shows the Queued Regeneration in Meter Delay Mode



The display shows the Queued Regeneration in Meter Delay Mode.

The system will initiate a regeneration - either the treated water remaining counts down to zero or the remaining time counts down to zero, whichever is first.





### 5) Manual regeneration

#### **Immediate Regeneration**

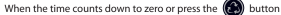


When the valve is in service position, press and hold the **b** button for 5 seconds, an immediate regeneration will be initiated.

### **Examples:**

"BW" Flashing (ready to "Backwash")











"BD" Flashing (ready to "brine)



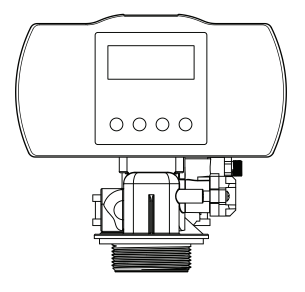
### **Stop Regenerating**

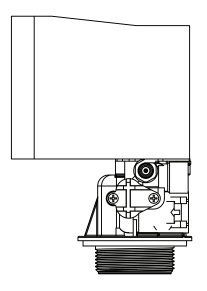
When regenerating, press the simultaneously, then stop regenerating the display will return to the service position.

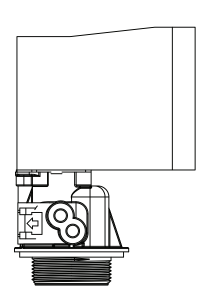
The display shows as:



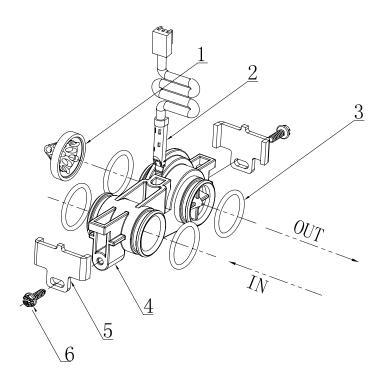






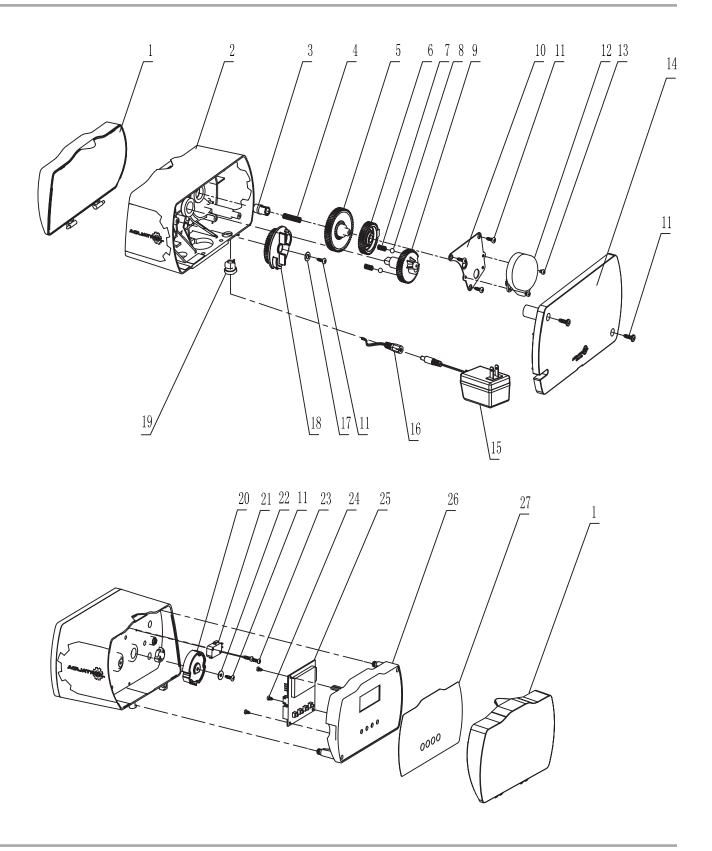






Item No.	Quantity	Part No.	Description
1	1	56013	Flow Straightener
2	1	50022-8	Meter Cable Assembly
3	4	01013	O-ring
4	1	1220E	Meter Body Assembly
5	2	50044	Adpater Clip
6	2	02105	Screw



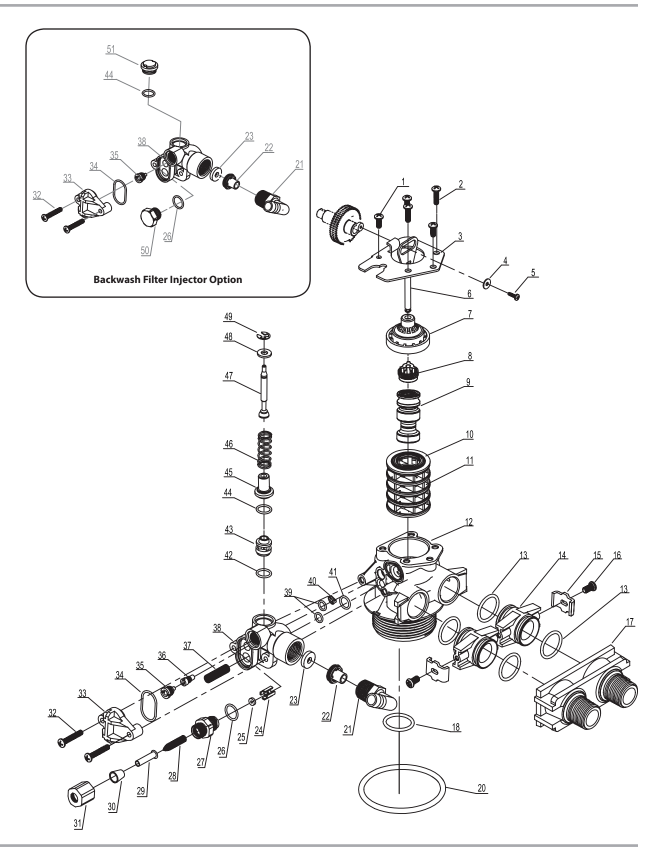




Item No.	Quantity	Part No.	Description
1	1	A-15613	Front Cover
2	1	A-S0001	Housing Assembly
3	1	A-15616-1	Idler Pointer
4	1	A-13312	Spring Idler
5	1	A-13017	Idler Gear
6	1	A-15617	Drive Gear
7	2	A-14457	Spring
8	4	A-13300	Ball
9	1	A-15622-1	Main Gear and Shaft
10	1	A-15650	Motor Mounting Plate
11	7	A-13296	Screw
12 *	1		Motor
13	2	A-11384	Screw
14	1	A-15614	Back Cover
15 *	1		Transformer
16	1	07021	DC Monotrematous Socket
17	1	A-12037	Washer
18	1	A-S1002	Brine Cam Assembly
19	1	A-13547	Strain Relief
20	1	15619	Drive Cam
21	1	06003	Switch
22	1	A-04002	Washer
23	2	02054	Screw
24	3	02015	Screw
25	1	07089	Circuit Board
26	1	S1003	Panel
27	1	A-56296	Front Label

<sup>\*</sup> Extra Option



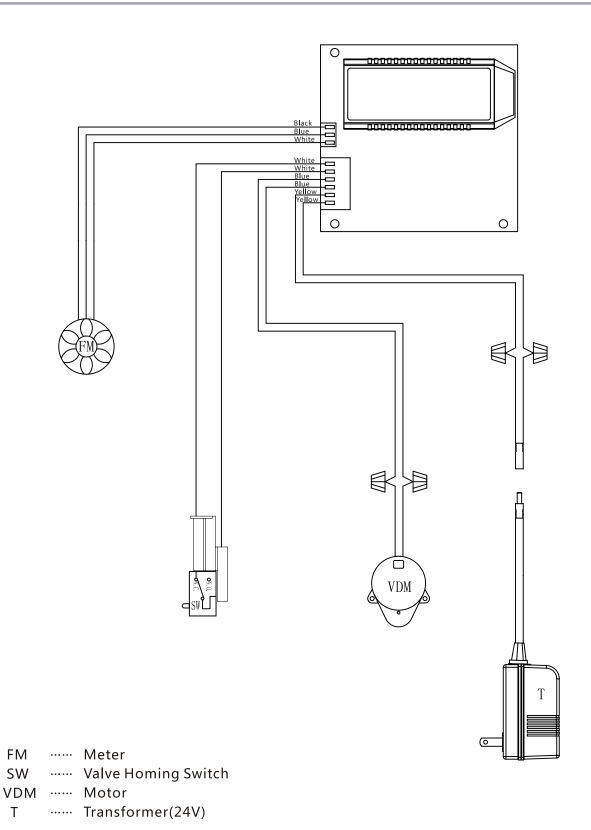




Item No.	Quantity	Part No.	Description
1	3	A-02001	Screw
2	2	A-02002	Screw
3	1	A-13546	End Plug Retainer
4	1	A-13363	Washer
5	1	A-13296	Screw
6	1	66133	Piston Rod Assembly
7	1	A-13446	End Plug Assembly
8	1	56115	Piston Retainer
9	1	A-13247	Piston, Softener
10	5	A-13242	Seal
11	4	A-14241	Spacer
12	1	56256-1	Valve Body Assembly
13	4	A-13305	O-ring
14	2	A-19228	Adapter Coupling
15	2	A-13255	Adapter Clip
16	2	A-13233	Screw
17 *	1	A-13314	Yoke, Plastic
		A 12204	
18	1	A-13304	O-ring
20	1	01071	O-ring
21	1	A-13308	Brine House Barb, Straight
	1	A-56011	Brine House Barb, 90 Elbow
22	1	A-13173	DLFC Button Retainer Assembly
23 *	1		DLFC Button
24	1	A-13245	BLFC Button Retainer
25 *	1	7. 152.15	BLFC Button
26	1	A-12977	O-ring
27	1	A-13244	BLFC Fitting
28	1	A-12767	Screen
29	1	A-10332	BLFC Tube Insert
30	1	A-10332	BLFC Ferrule
31	1	A-10330	BLFC Fitting Nut
32	2	A-13315	Screw
33	1	A-13166	Injector Cover
34	1	A-13100 A-13303	O-ring
35 *	1	A-13303	Nozzle
36 *	1		Throat
37	1	A 10227	Screen
38	1	A-10227	
	2	A-13163	Injector Body
39	-	A-13301	O-ring
40	1	A-13497	Air Disperser
41	1	A-12638	O-ring
42	1	A-13302	O-ring
43	1	A-13167	Brine Valve Spacer
44	1	A-01003	O-ring
45	1	A-13165/A-12550	Brine Valve Cap Assembly
46	1	A-11973	Spring
47	1	A-13172/A-12626	Brine Piston Assembly
48	1	A-16098	Washer Assembly
49	1	A-11981-01	Ring
50	1	A-13918	BLFC, Plug
51	1	A-13857	Brine Valve, Plug

<sup>\*</sup> Extra Option





Τ



OUATROL"	Troubleshooting
ROL VALVES	Problems, Cause & Correction

Problem	Cause	Correction
1) The control fails to	A) Disconnected meter cable	A) Reconnect the meter cable
Regenerate automatically	B) Transformer damaged	B) Replace the transformer
	C) Electronic controller or sensor damaged	C) Replace or repair
2) Regeneration at wrong time	A) Timer improperly set, due to power failure	A) Reset timer
3) loss of capacity	A) Increase draw water hardness	A) reset unit to the new capacity
	B) Brine concentration or quantity	B) Keep brine tank full of salt at all times. Clean it yearly. Salt may be bridged. If using a salt grid Plate insure refill water is over it
	C) Rinse fouling	C) Consolidate the rinse tank, clean the rinse and prevent future fouling
	D) Poor distribution, channeling (Uneven bed service)	D) Check distributors and backwash flow
	E) Internal control leak	E) Replace the spacer, seal or piston
	F) Ageing of rinse	F) Check for resin oxidation caused by Chlorine. Mushy resin
	G) Loss of rinse	G) Check for correct bed depth. Broken distributors. Air or gas in bed: Well gas Eliminator loose brine line
4) Poor water quality	A) Check items listed in Problem # 3	A) Check items listed in Correction # 3
	B) Bypass is open	B) Close the bypass
	C) Channeling	C) Check for too slow or high service flow
5) Excessive salt use	A) High salt setting	A) adjust salt setting
	B) Excessive water in brine tank	B) refer to problem # 7 tank
6) Loss of water pressure	A) Fouling of inlet pipe	A) Clean or replace the pipeline
	B) Fouled resin	B) Clean the resin. Pretreat to prevent
	C) Improper backwash	C) Too many resin fines. Reset the flow rate and time of backwash
7) Excessive water in brine tank	A) Plugged drain line	A) Check drain line and clean flow control
	B) Brine valve plugged or damaged	B) Clean or replace the brine valve
	C) Injector plugged	C) Clean injector, replace injector screen
	D) Low inlet water pressure	D) Increase water pressure to allow Injector to perform properly
8) Softener fails to brine draw	A) Plugged drain line	A) Clean drain line and flow control
	B) Plugged injector	B) Clean or replace the injector and screen
	C) No water in the brine tank	C) Check for restriction in B.L.FC. Ensure Safety float is not stuck
	D) Low water pressure	D) Increase water pressure
	E) Brine line injects air during brine draw	E) Check brine line for air leaks
	F) Internal control leak	F) Check seal, spacer and piston for scratches and dents
9) Control cycles continuously	A) Faulty timer	A) Replace timer
10) Continuous flow to drain	A) Foreign material in the control	A) Call dealer. Clean valve, rebuild unit
	B) Internal control leak	B) Same as above
	C) Piston jammed in brine or back wash position	C) Same as above







