Downflow Upflow



Job Specification Sheet

JOB	NO.				
*MO	DDEL NO				
• WAT	ER	TEST			
CAP	ACIT	TY PER UNIT			
MINE	ERA	L TANK SIZE DIAHEIGHT			
		ANK SIZE & TTING PER REGENERATION:			
CON	ΓRO	L VALVE SPECIFICATIONS			
1)	Tvr	pe of Timer (see pages 26-30)			
.,	٠.	7 day or 12 day			
	,	* 1,250 to 21,250 gallon meter or			
	D)	* 6,250 to 106,250 gallon meter or			
		* Other			
	C)	Meter Wiring Package			
	,	System #4 - 1 tank; 1 meter; immediate or delayed regeneration			
		2) System #5 - 2 tanks; 2 meters; interlock			
		3) System #6 - 2 tanks; 1 meter; series regeneration			
		4) System #7 - 2 tanks; 1 meter; alternator			
2)	Tin	ner Program Settings			
	A)	Backwashmin.			
	B)	Brine & Slow Rinsemin.			
	C)	Rapid Rinsemin.			
	D)	Brine Tank Refillmin.			
3)	Dra	ain Line Flow Controllergpm			
4)	Bri	ne Line Flow Controllergpm			
5)	Inje	ector Size #			
6)	A) B)	Hard Water By-Pass No Hard Water By-Pass			

General Commercial Pre-Installation Check List

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. (Other voltages available.) 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.

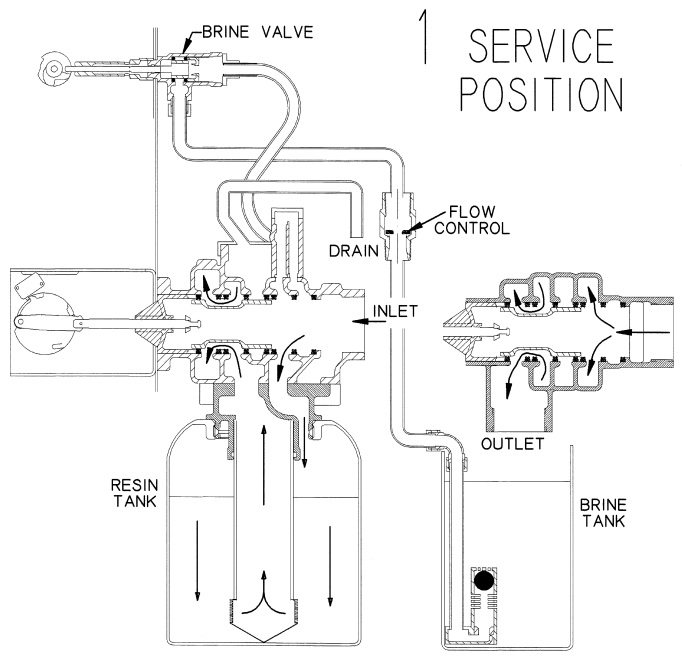
BY-PASS VALVES: Always provide for the installation of isolation and by-pass valves.

CAUTION: Water pressure is not to exceed 120 p.s.i., water temperature is not to exceed 100°F, and the unit cannot be subjected to freezing conditions.

INSTALLATION INSTRUCTIONS

- 1. Place the softener tank where you want to install the unit making sure the unit is level and on a firm base. (Maximum 7 feet apart for twin units.)
- 2. All plumbing should be done in accordance with local plumbing codes. The pipe size for the drain line should be the same size or larger than the drain line flow control connection. Water meters are to be installed on soft water outlets. Twin units with (1) one meter shall be installed on common soft water outlet of units. If possible, minimize height of drain line above valve.
- 3. Make sure that the floor is clean beneath the salt storage tank and that it is level.
- 4. Place approximately 1" of water above the grid plate (if used) in your salt tank Salt may be placed in the unit at this time.
- 5. Close softener isolation valves and open the bypass valve. Turn on the main water supply. Open a cold soft water tap nearby and let run a few minutes or until the system is free from foreign material (usually solder) that may have resulted from the installation.
- 6. Open the softener inlet valves and close the bypass valve.
- 7. Manually index the softener control into "service" position and let water flow into the mineral tank. When water flow stops, close inlet valve, place control in "backwash" position to relieve head of air, then gradually open inlet valve to purge remaining air in tank. Return control to "service" position.
- 8. Electrical: All electrical connections must be connected according to codes. Use electrical conduit if applicable. Remote meter systems and twin meter system wiring diagrams are on pages 33-38.
- 9. Teflon tape is the only sealant to be used on the drain fitting. The drain from twin units may be run through a common line.
- 10. Plug into power supply.

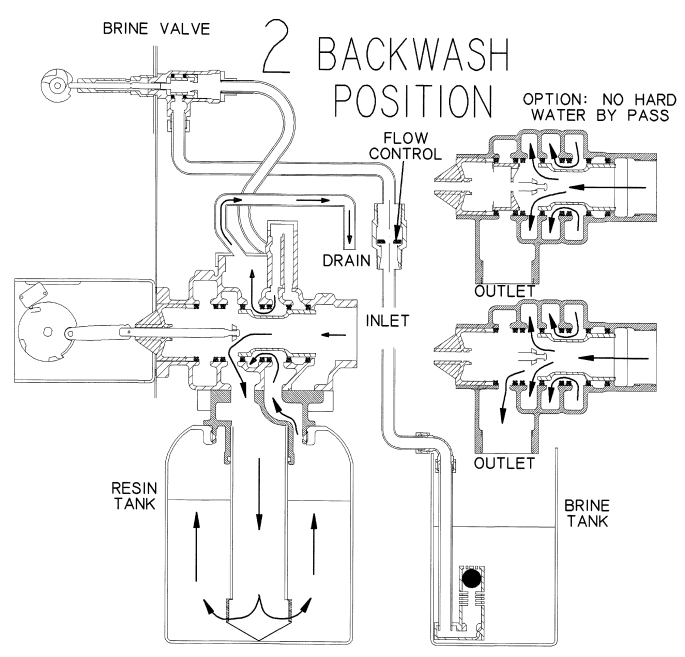
Water Conditioner Flow Diagrams



Hard water enters valve inlet – flows thru valve to top of tank.

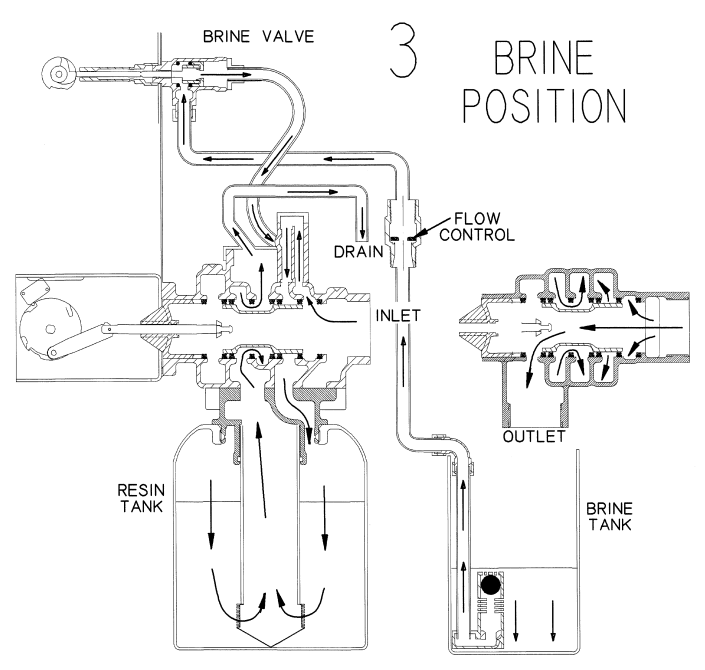
Hard water passes through mineral in mineral tank. Conditioned water enters center tube through bottom distributor – then flows up thru the center tube – around the piston and out the side outlet of the valve.

Water Conditioner Flow Diagrams (Cont'd.)



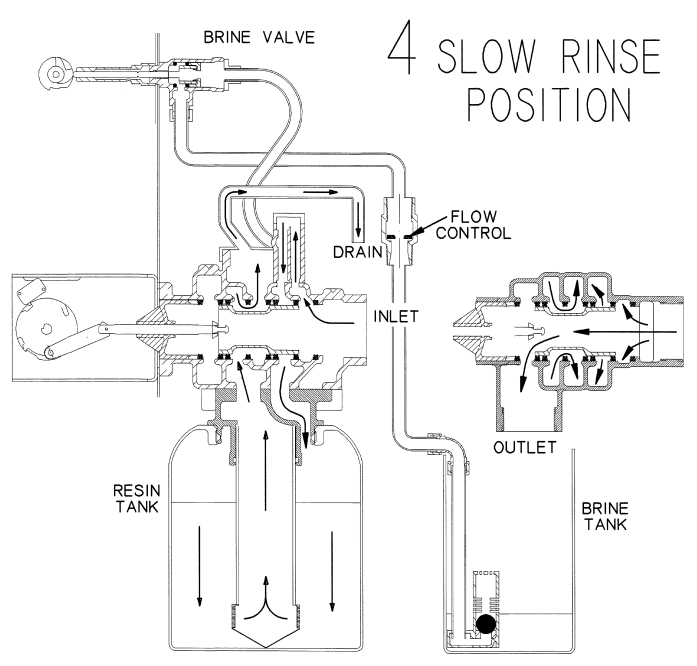
Hard water enters valve inlet - flows thru regeneration piston, (into outlet for service by pass), - down the center tube - thru the bottom distributor and up thru the mineral - around the piston and out the drain line. If optional no hard water by pass piston is used, water flow to outlet is prevented by an extended section of the service piston which closes the outlet port from by pass water until the end of rapid rinse.

Water Conditioner Flow Diagrams (Cont'd.)



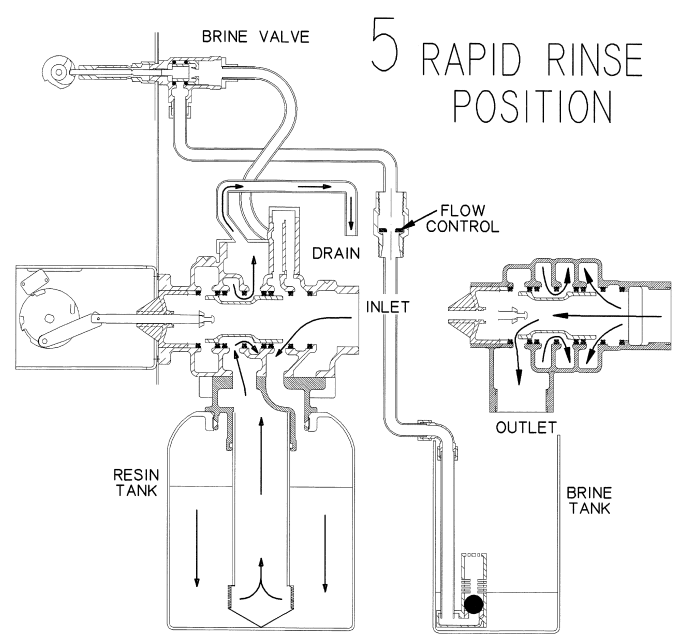
Hard water enters valve inlet — flows up into injector housing and down thru nozzle and throat to draw brine from brine tank — brine flows down thru mineral and enters the center tube thru bottom distributor — flows up thru center tube — around piston and out thru the drain line. Hard water is also available to outlet.

Water Conditioner Flow Diagrams (Cont'd.)



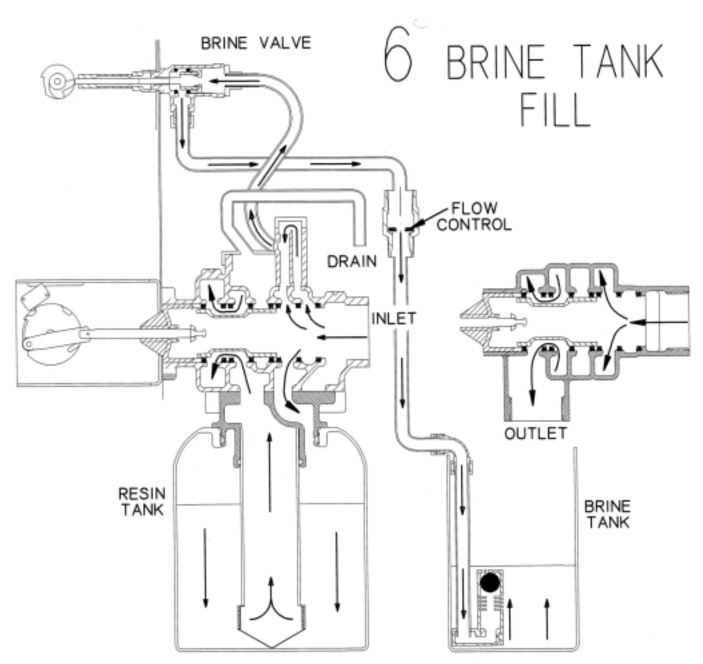
Hard water enters valve inlet – flows up into injector housing and down thru nozzle and throat – around the piston – down thru mineral – enters center tube thru bottom distributor – flows up thru center tube – around piston and out thru drain line. Hard water is also available to outlet.

Water Conditioner Flow Diagrams (Cont'd.)



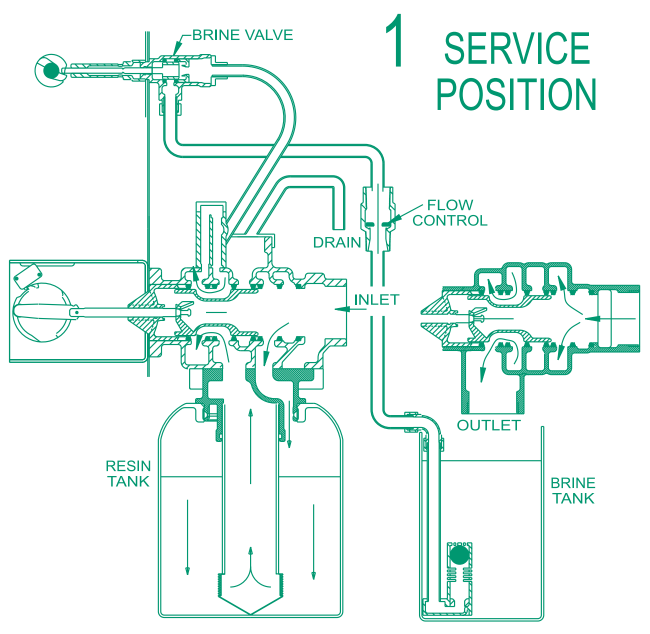
Hard water enters valve inlet — water goes directly down thru top of tank — thru the mineral into the bottom distributor and up thru the center tube — around the piston and out the drain line. Hard water is also available to outlet.

Water Conditioner Flow Diagrams (Cont'd.)



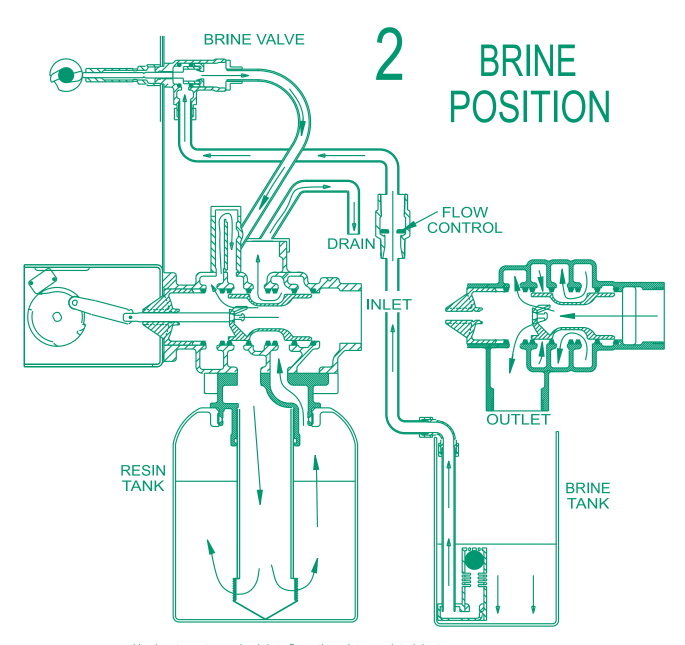
Hard water enters valve inlet - water flows down thru units top of tank - passes thru mineral. Conditioned water enters bottom distributor flows up thru center tube around the piston to the outlet. Hard water flows to the injector housing and brine valve to fill the brine tank.

Water Conditioner Flow Diagrams

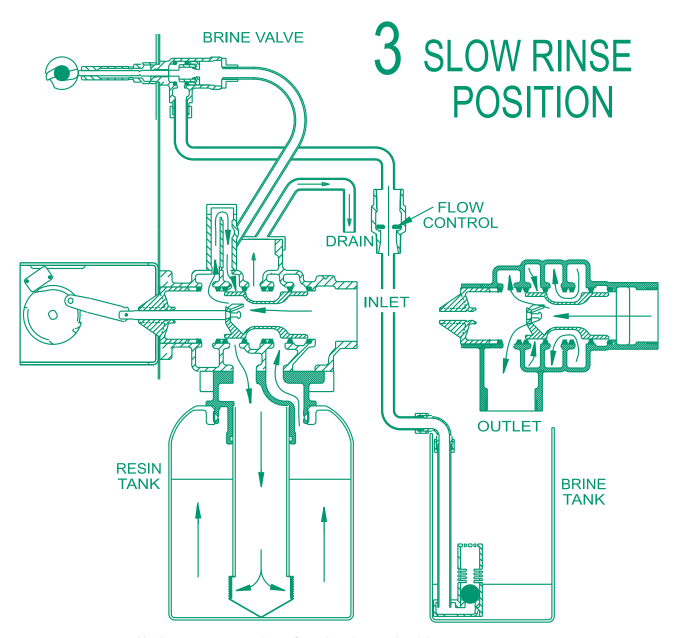


Hard water enters valve inlet - flows thru valve to top of tank.

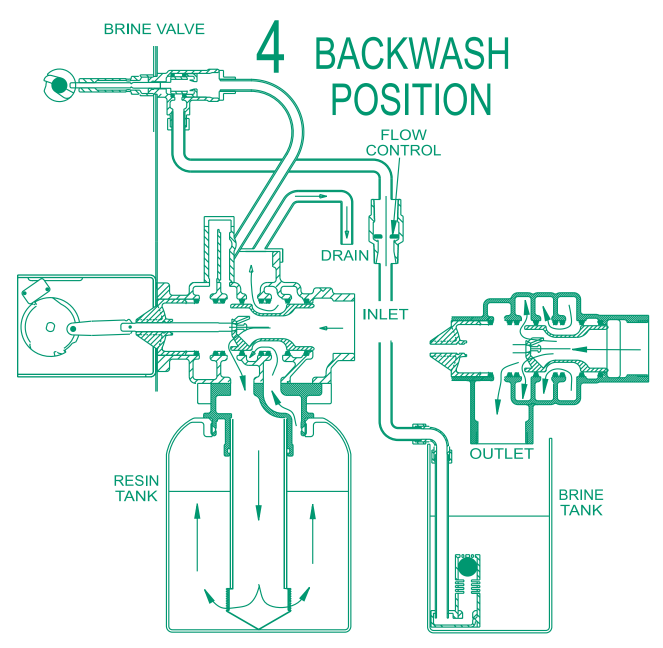
Hard water passes through mineral in mineral tank. Conditioned water enters center tube through bottom distributor - then flows up thru the center tube - around the piston and out the side outlet of the valve.



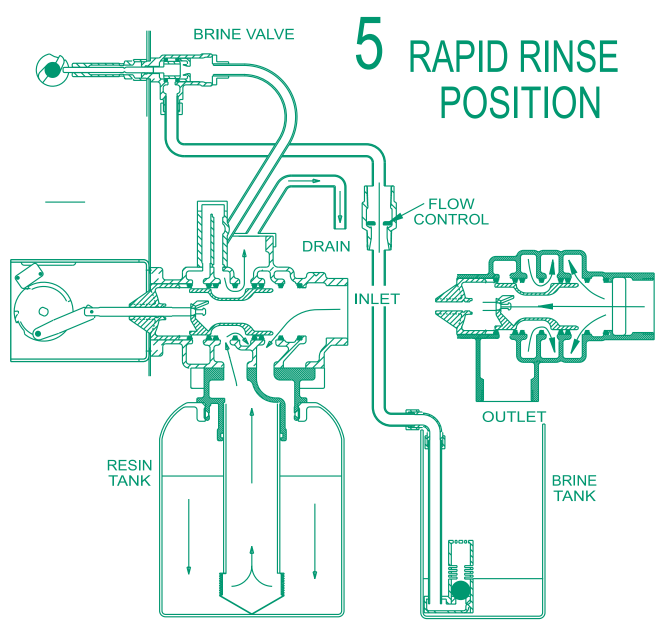
Hard water enters valve inlet - flows thru piston up into injector housing and down thru nozzle and throat to draw brine from brine tank - brine flows thru distributor and up thru mineral and enters the top of tank port - around piston and out thru the drain line. Hard water is also available to outlet.



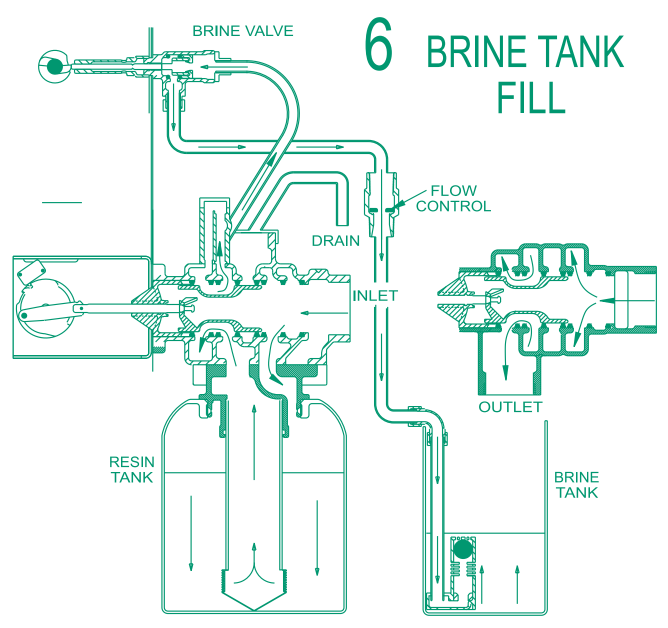
Hard water enters valve inlet - flows thru piston up into injector housing and down thru nozzle and throat - thru distributor and up thru mineral and enters the top of tank port - around piston and out thru the drain line. Hard water is also available to outlet.



Hard water enters valve inlet - flows thru regeneration piston, (into outlet for service by pass), - down the center tube - thru the bottom distributor and up thru the mineral - around the piston and out the drain line.



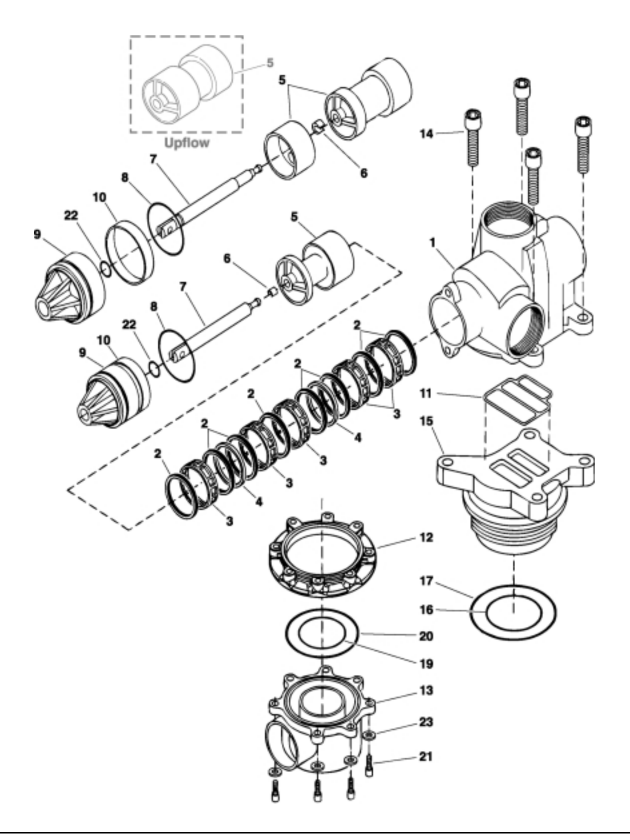
Hard water enters valve inlet - water goes directly down thru top of tank - thru the mineral into the bottom distributor and up thru the center tube - around the piston and out the drain line. Hard water is NOT available to outlet.



Hard water enters valve inlet - water flows down thru units top of tank - passes thru mineral. Conditioned water enters bottom distributor flows up thru center tube around the piston to the outlet. Conditioned water flows to the injector housing and brine valve to fill the brine tank.

Control Valve

(See opposite page for parts list)



Control Valve

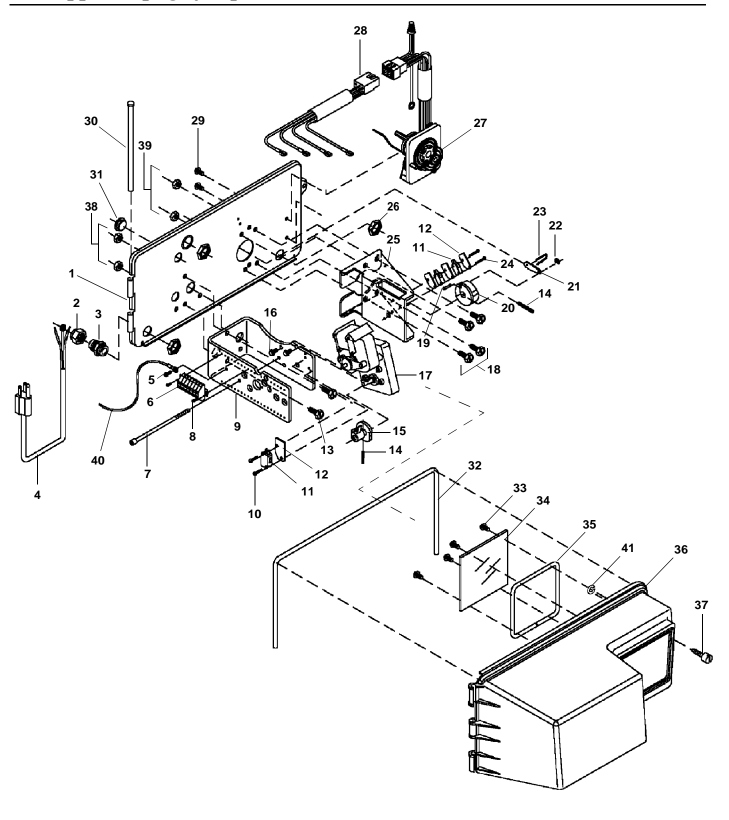
Parts List

Item No.	Quantity	Part No.	Description
1	1	40191	Valve Body
2	8	11720	Seal
3	5	10369	Spacer - Port
4	2	10368	Spacer
5	1	16130	Piston
	1	19611-12	Piston Assy. NHWB-P
		40288	7 I
		14818	•
7	1	40205	
		40205-01	
		14922	
9	1	14754-01	S
		14754-11	•
		40203	
		40189	
		40316	•
			Base, 3130/3150 Side Mount
14	4	40118	Screw - SHCS
		Options	
15	1	-	Adapter - Top Mount 4" - 8 Th'd.
* 16	1	15247	O-Ring - 229 (Dist.)
		13575	
	1	15210	O-Ring (Park Tank)
18	1	19608-20	Disperser, Upper (Not shown)
19	1	40368	O-Ring, Side Mount Adapter - 160
20	1	16804-01	O-Ring, Side Mount Adapter - 150
		19768	
22	1	14926	Seal, End Plug Quad
23	7	40375	Washer

^{*} Item 16 is not required when side mounted.

Control Drive Assembly

(See opposite page for parts list)



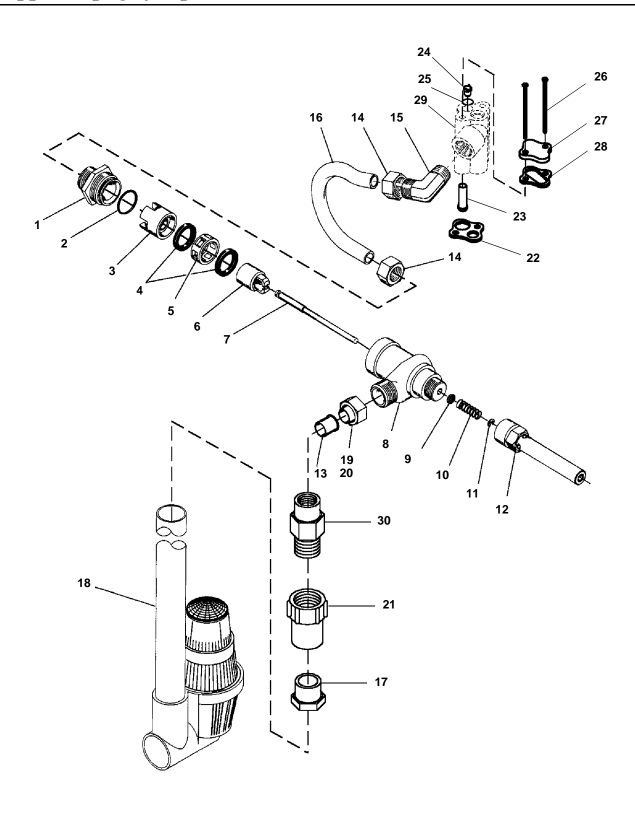
Control Drive Assembly

Parts List

Item No.	Quantity	Part No.	Description
1	1	. 40200-00	. Backplate
2	1	. 17967	. Strain Relief
3	1	. 14924	. Strain Relief
4	1	. 40084-12	. 12 ft. Power Cord
5	1	. 40193	. Ground Screw
			. Terminal Strip (X denotes the number of terminals)
		. 40349	
		. 40133	
		. 40201	
10	2	. 11805	. Screw, Micro Switch
		. 10218	
12	2	. 10302	. Insulator
13	2	. 10231	. Screw, Brine Bracket
14	2	. 10338	. Pin, Roll
		. 12777	
		19459	. Cam, Upflow Brine
16	7	. 10872	. Screw, Motor
17	1	. 40190-1156	. Motor, 115V 50/60 Hz
	1	. 40190-2305	. Motor, 230V 50/60 Hz
	1	. 40190-245	. Motor, 24V 50/60 Hz
18		. 11224	
19	1	. 14784	. Bearing, Cycle Cam Drive
20	1	. 40198	. Cam, Cycle Downflow
		40236	
		. 40197	
22	1	. 10250	. Ring, Retaining
		. 14813	
		. 14923	
		. 40202	
		. 17967	
			•
28	1	. 16430	. Harness, Upper Timer
		. 10300	
		. 17845-03	
		. 19692	
		. 18716-03	
		. 19203	
		. 18745	
		. 18615-02	
		. 19277-020	· ·
		. 19813	
		. 11235	
		. 16346	
		. 40175-01	
41	1	. 19856	. Ring, Retaining

1705 Brine System

(See opposite page for parts list)



1705 Brine System

Parts List

Item No.	Quantity	Part No.	Description
1	1	14792	End Plug
2	1	13201	O-Ring - End Plug
3	1	14785-01	Flow Control Retainer
4	2	14811	Piston Seals
5	1	14798	Spacer
6	1	14795	Brine Valve Piston
			Brine Valve Stem
			Brine Valve Body
9	1	12550	Quad Ring - Brine Stem
			Spring - Brine Valve
11	1	10250	Retaining Ring
			Stem Guide
		15415	
14	2	15414	Nut Ferrule 1/2"
-		15413	
16	1		Brine Tube
			Tube, Upflow Brine
			1" Slip to 3/4" Reducer
			#900 Air Check Assembly
-			Tube Nut 1/2"
			Ferrule 1/2"
			1″ Female NPT x 1″ Slip
			Gasket, Injector Body
			Throat, Injector
			Nozzle, Injector
			O-Ring, 012
			Screw, Injector Body
			Cap, Brass
			Gasket, Injector Cover
			Body, Injector
30	1		Housing, BLFC 1" NPT Male x 1" NPT Female
		16530-10	Housing, BLFC 1" BSP Male x 1" BSP Female

^{*} Brine valve is not available with internal flow control. External flow control is required.

Option Without Brine Valve

1		. Cover, injector
2	2	. Screw, Injector Cover

Injector Throat

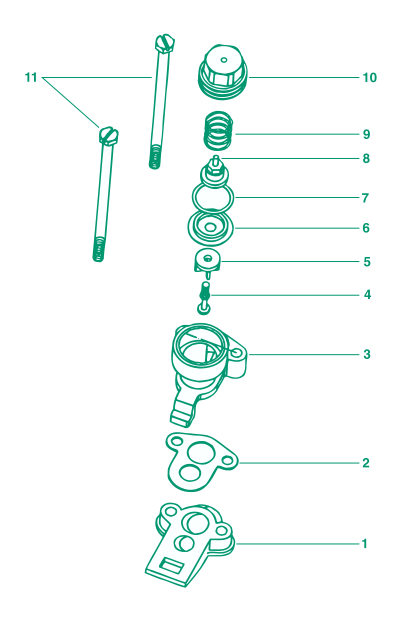
14802-04C	.#4	Green
14802-05C	.#5	White
14802-06C	.#6	Red
14802-07C	.#7	Black

Injector Nozzle

14801-04C #4	en
14801-05C #5 Whit	te
14801-06C #6 Red	
14801-07C #7	k

MODEL 3130 Upflow

Regulation Assembly 1705



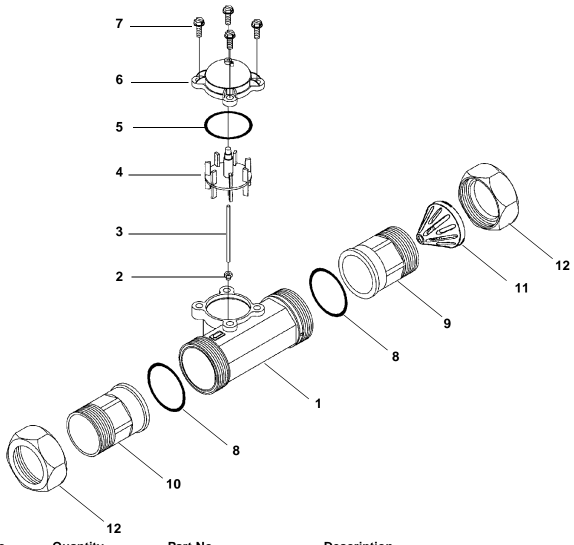
MODEL 3130 Upflow

Regulator Assembly 1705

Parts List

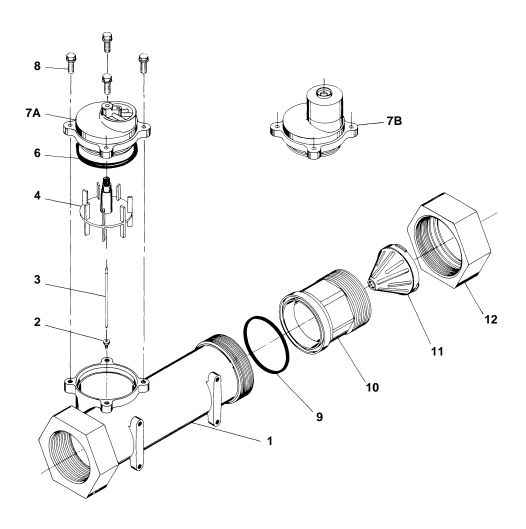
Item No.	Quantity	Part No.	Description
1	1	19482-01	Adapter, Regulator, 1700
2	1	19925	Gasket, Regulator, 1700
3	1	19464-01	Body, Regulator, 1700
4	1	19924	Stem, Regulator, 1700
5	1	19463	Seat, Regulator
6	1	18568	Diaphragm, Regulator
7	1	14848	Washer, Regulator
8	1	18571	Retainer, Regulator
9	1	19917	Spring, Regulator, 1700
10	1	18570-30	Cap, 30 psi Regulator
11	2	19718	Screw, #10x3.50
		26760	Screw, M5x90mm

2" Plastic Meter Assembly



	12		
Item No.	Quantity	Part No.	Description
1	1	17689	Body, Meter, 2" Plastic
2	1	15532	Shaft, Impeller Seat
3	1	15432	Shaft, Impeller
4	1	15374	Impeller Assembly, 2" Meter
5	1	13847	O-Ring, -137, Meter
6	1	14038	Meter Cap Assembly (Standard Range)
	1	15150	Meter Cap Assembly (Extended Range)
7	4	12473	Screw, Hex Washer, 10-24 x 5/8
8	2	19485	O-Ring, -141, Meter
9A	1	17987-001	Fitting, Nipple, 2", Plastic, NPT, Machined
9B	1	17987-101	Fitting, Nipple, 2", Plastic, BSP, Machined
10A	1	17987-000	Fitting, Nipple, 2", Plastic, NPT
10B	1	17987-100	Fitting, Nipple, 2", Plastic, BSP
11	1	14680	Flow Straightener
12	2	17988	Nut, 2" Meter

2" Meter Brass Assembly

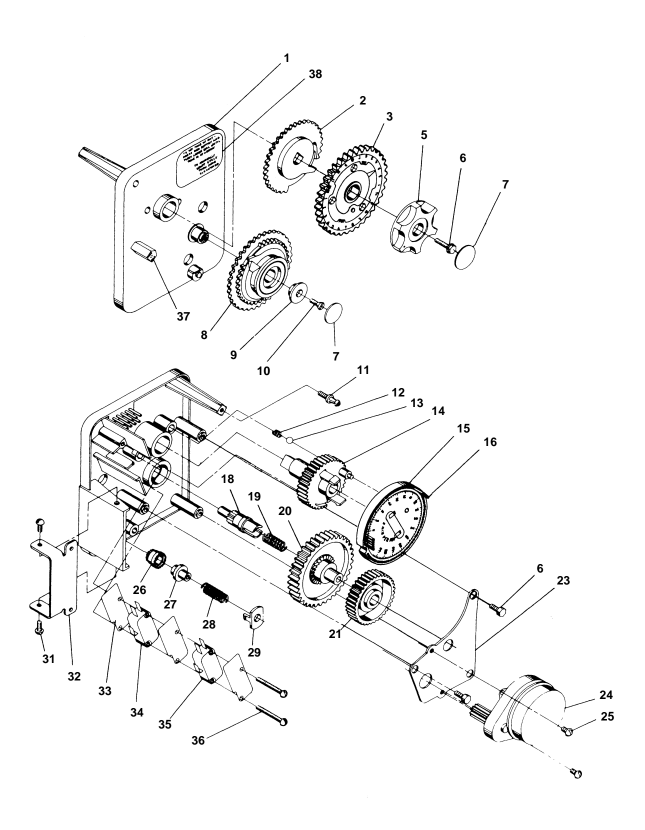


Item No.	Quantity	Part No.	Description
1	1	. 14456	.Meter Body
2	1	. 15532	.Impeller Shaft Retainer
3	1	. 15432	.Impeller Shaft
4	1	. 15374	.Impeller
6	1	. 13847	.O-Ring - Meter Cover
7A	1	. 15218	.Meter Cover Assembly (Standard)
7B	1	. 15237	.Meter Cover Assembly (Extended Range)
8	4	. 12112	.Screw - Meter Cover
9	1	. 14679	.O-Ring - Quick Connect
10	1	. 14568	.Nipple - Quick Connect
11	1	. 14680	.Flow Straightener
12	1	. 14569	.Nut - Quick Connect

$MODEL\ 3210\ ECONOMINDER^{\scriptscriptstyle{TM}}$

Timer Assembly

(See opposite page for parts list)



$MODEL\ 3210\ ECONOMINDER^{\scriptscriptstyle TM}$

Timer Assembly

Parts List

Item No.	Quantity	Part No.	Description
1	1	. 13870-01	. Timer Housing Assembly
2	1	. 13802	. Cycle Actuator Gear
3	1	. 40096-27	. 24 Hour Gear Assy, 12 Midnight
		40096-02	. 24 Hour Gear Assy, 2 AM
5	1	. 13886-01	. Knob
6	4	. 13296	. Screw - Timer Knob & Motor Plate Mtg.
7	2	. 11999	. Button Decal
8	1	. 60405-50	. Program Wheel Assembly, 21,000
9	1	. 13806	. Program Wheel Retainer
10	1	. 13748	. Screw - Program Wheel Mtg.
11	1	. 14265	. Spring Clip
12	1	. 15424	. Spring - Detent
13	1	. 15066	. Ball - 1/4" Dia.
14	1	. 13911	. Main Drive Gear
15	1	. 19210	. Program Wheel
16	21	. 15493	. Roll Pin
		. 13018	
		. 13312	
20	1	. 13017	. Idler Gear
		. 13164	
		. 13887	<u> </u>
24	1	. 18743	•
		19659	•
		. 13278	_
			. Drive Pinion - Program Wheel
		. 13831	
		. 14276	. •
		. 14253	. •
			•
			. Screw - Timer Hinge & Ground Wire
		13881	_
		. 14087	
		10896	
		15320	
		11413	
		. 14007	
		. 14045	
		. 13902	
			. Wire Connector - Not Shown
			. Ground Wire - Not Shown
		. 15465	
Not Shown	1	. 14198	. Capacity Label

Commercial Demand Regeneration Control

Timer Settings

Typical Programming Procedure

Calculate the gallon capacity of the system, subtract the necessary reserve requirement and set the gallons required by lifting the gallon dial and rotating it so that the number of gallons required is aligned with the white dot on program wheel gear. Release and check for firm engagement with gear. Note, drawing shows 8,750 gallon setting. The capacity (gallons) arrow denotes remaining gallons exclusive of fixed reserve.

Note:

To set meter capacity at initial start-up, either:

1. Rotate manual regeneration knob one full revolution.

— or —

Rotate program wheel manually clockwise or counter clockwise and align white dot with capacity arrow.

This procedure must be followed any time the program wheel setting is changed.

How To Set The Time Of Day:

Press and hold the red button in to disengage the 24 hour gear.

Turn the 24 hour gear until the actual time of day is at the time of day pointer.

Release the red button to again engage the 24 hour gear.

How To Manually Regenerate Your Water Conditioner At Any Time:

Turn the manual regeneration knob clockwise one "click."

This slight movement of the manual regeneration knob engages the program wheel and starts the regeneration program.

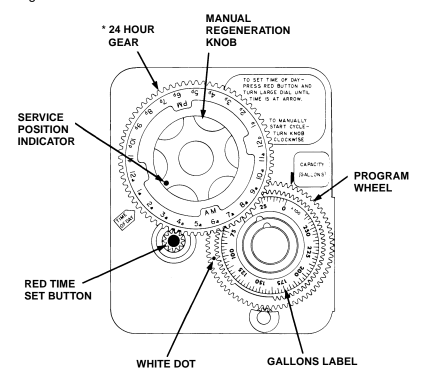
The black center knob will make one revolution in the following approximately three hours and stop in the position shown in the drawing.

Even though it takes three hours for this center knob to complete one revolution, the regeneration cycle of your unit might be set for only one half of this time.

In any event, conditioned water may be drawn after rinse water stops flowing from the water conditioner drain line.

Immediate Regeneration Timers:

These timers do not have a 24 hour gear. Setting the gallons on the program wheel and manual regeneration procedure are the same as previous instructions.



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

MODEL 3200 TIMER

Timer Setting Procedure

How To Set Days On Which Water Conditioner Is To Regenerate:

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

How To Set The Time Of Day:

Press and hold the red button in to disengage the drive gear. Turn the large gear until the actual time of day is at the time of day pointer.

Release the red button to again engage the drive gear.

How To Manually Regenerate Your Water Conditioner At Any Time:

Turn the manual regeneration knob clockwise.

This slight movement of the manual regeneration knob engages the program wheel and starts the regeneration program.

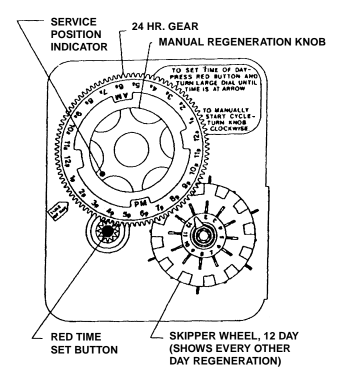
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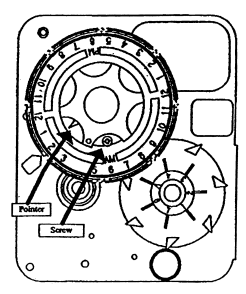
Even thought it takes three hours for this center knob to complete one revolution, the regeneration cycle of your unit might be set only one half of this time.

In any event, conditioned water may be drawn after rinse water stops flowing from the water conditioner drain line.

How to Adjust Regeneration Time:

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





3200 ADJUSTABLE REGENERATION TIMER

IMPORTANT! SALT LEVEL MUST ALWAYS BE ABOVE WATER LEVEL IN BRINE TANK

MODEL 3200 & 3210 TIMER SERIES

Regeneration Cycle Program Setting Procedure

How To Set Regeneration Cycle Program:

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

3200 & 3210 Series Timers (Figure to Right)

To expose cycle program wheel, grasp timer in upper lefthand corner and pull, releasing snap retainer and swinging timer to the right.

To change the regeneration cycle program, the program wheel must be removed. Grasp program wheel and squeeze protruding lugs toward center, lift program wheel off timer. (Switch arms may require movement to facilitate removal.)

Return timer to closed position engaging snap retainer in back plate. Make certain all electrical wires locate above snap retainer post.

Timer Setting Procedure for 3200 & 3210 Timer

How To Change The Length Of The Backwash Time:

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

FOR EXAMPLE: If there are six pins in this section, the time of backwash will be 12 min. (2 min. per pin). To change the length of backwash time, add or remove pins as required. The number of pins times two equal the backwash time in minutes.

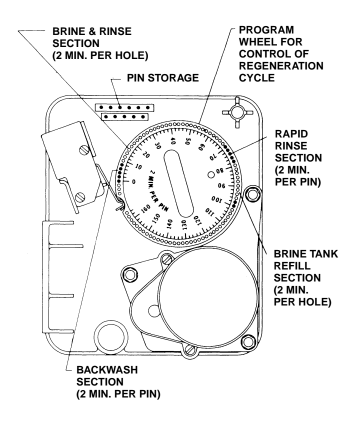
How To Change The Length Of Brine And Rinse Time:

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

To change the length of brine and rinse time, move the rapid rinse group of pins to give more or fewer holes in the brine and rinse section. Number of holes times two equals brine and rinse time in minutes.

How To Change The Length Of Rapid Rinse:

The second group of pins on the program wheel determines the length of time that your water conditioner will rapid rinse (2 min. per pin).



To change the length of rapid rinse time, add or remove pins at the higher numbered end of this section as required. The number of pins times two equals the rapid rinse time in minutes.

How To Change The Length Of Brine Tank Refill Time:

The second group of holes in the program wheel determines the length of time that your water conditioner will refill the brine tank (2 min. per hole).

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 outer microswitch is tripped by the two pin set at end of the brine tank refill section. The program wheel, however, will continue to rotate until the inner microswitch drops into the notch on the program wheel.

Service Instructions

PROBLEM	CAUSE	CORRECTION
Softener 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 in brine tank.	B. Add Salt to brine tank and maintain salt level above water level.
	C. Insufficient water flowing into brine	C. Check brine tank fill time and clean brine line flow control if plugged.
	tank. D. Hot water tank hardness.	D. Repeated flushing of the hot water tank is required.
	E. Leak at distributor tube.	Make sure distributor tube is not cracked. Check O-ring and tube pilot.
	F. Internal valve leak.	F. 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 No. 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 pipe by recent work done on plumbing system.	C. Remove pistons 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.

Service Instructions (Cont'd.)

PROBLEM	CAUSE	CORRECTION
7. Excessive water in brine tank.	A. Plugged drain line flow control.	A. Check flow control.
	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.
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. Line pressure is too low.	C. Increase line pressure to 25 P.S.I. min.
	D. Internal Control Leak.	D. 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

Problem: Softener Delivers Hard Water.

Cause could be that . . . Reserve Capacity Has Been Exceeded.

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

Cause could be that . . . 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.

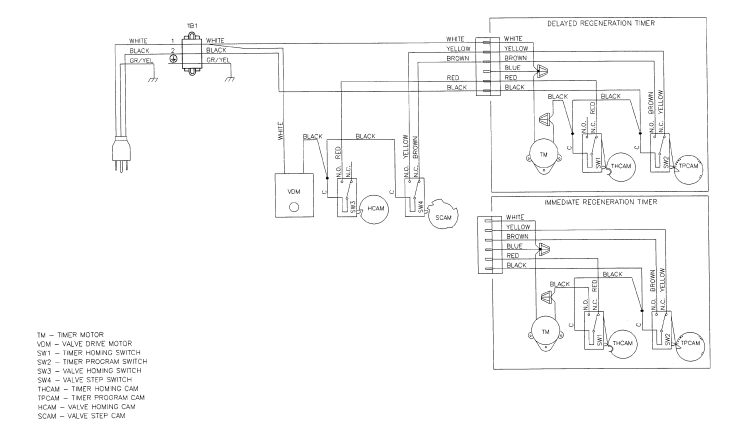
Cause could be that . . . Meter Is Not Measuring Flow.

Correction: Check meter with meter checker.

Page 32

Single Meter System Wiring Diagram

Immediate or Delayed Regeneration

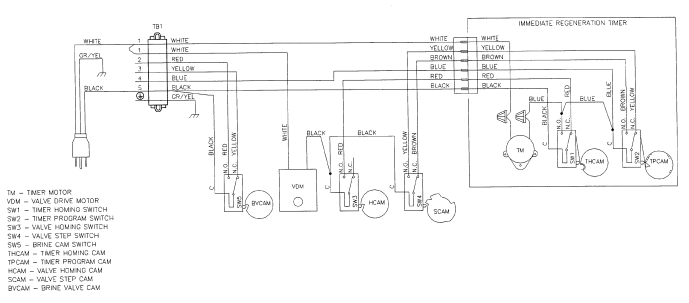


NOTE: SINGLE TANK TIMECLOCK, METER DELAYED, OR METER IMMEDIATE REGENERATION

SYSTEM #4 WITH REMOTE METER

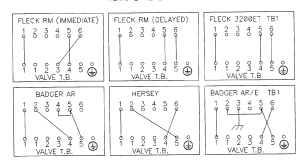
Single Meter System Wiring Diagram

Immediate or Delayed Regeneration

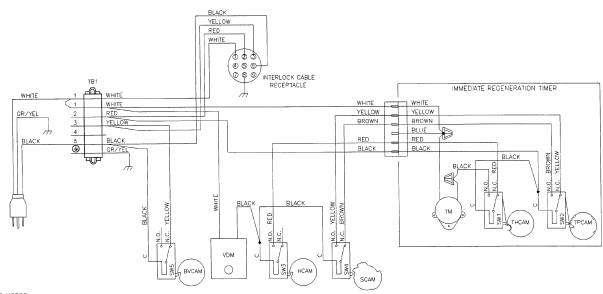


NOTE: SINGLE TANK REMOTE METER INITIATED DELAYED, OR IMMEDIATE REGENERATION

REMOTE METER WIRING



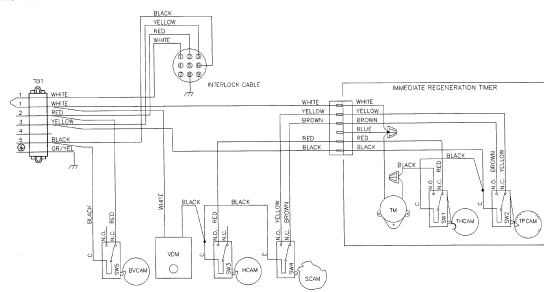
2 Meter Interlock Wiring Diagram



TM - TIMER MOTOR TM - TIMER MOTOR
YUM - VALVE DRIVE MOTOR
SW1 - TIMER HOMING SWITCH
SW2 - TIMER PROGRAM SWITCH
SW3 - VALVE HOMING SWITCH
SW4 - VALVE STEP SWITCH
SW5 - BRINE CAM SWITCH
THCAM - TIMER HOMING CAM
TPCAM - TIMER PROGRAM CAM

HCAM - VALVE HOMING CAM SCAM - VALVE STEP CAM BVCAM - BRINE VALVE CAM

NO 16: TWO TANK INTERLOCKED INDIVIDUAL METER IMMEDIATE REGENERATION. ONLY ONE TANK IN REGENERATION THE OTHER IN SERVICE.



TM — TIMER MOTOR

VDM — VALVE DRIVE MOTOR

SW1 — TIMER HOMING SWITCH

SW2 — TIMER PROGRAM SWITCH

SW3 — VALVE HOMING SWITCH

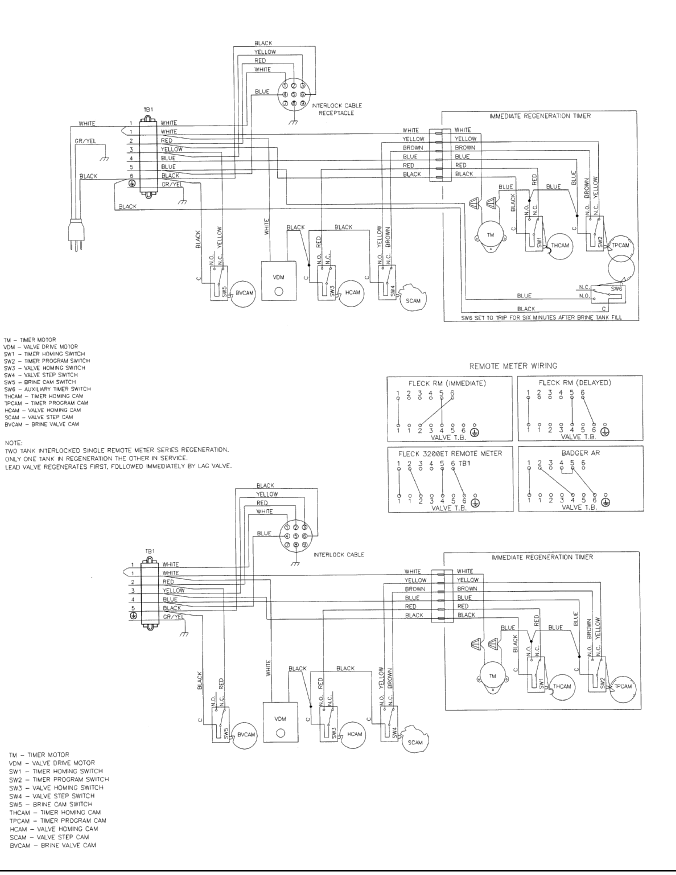
SW4 — VALVE STEP SWITCH

THCAM — TIMER HOMING CAM

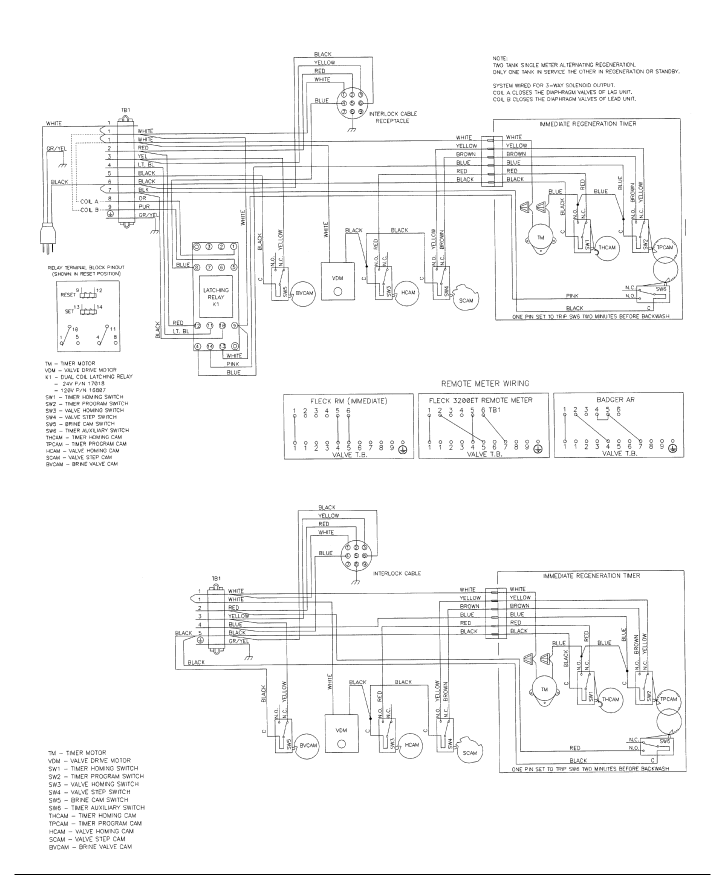
TPCAM — TIMER PROGRAM CAM

TPCAM — TAVE HOMING CAM HCAM - VALVE HOMING CAM SCAM - VALVE STEP CAM BVCAM - BRINE VALVE CAM

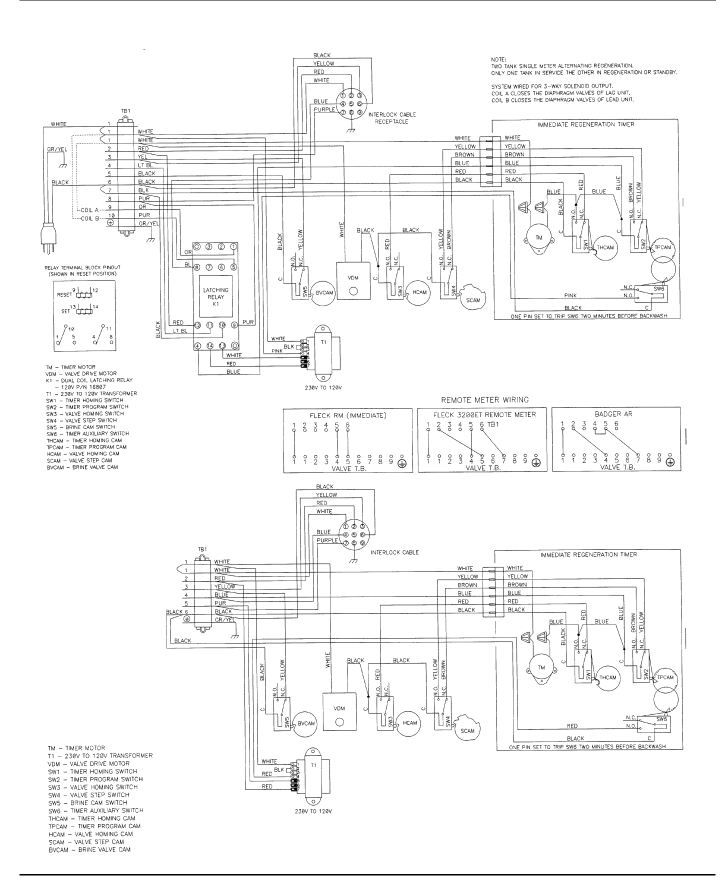
Series Regeneration Wiring Diagram



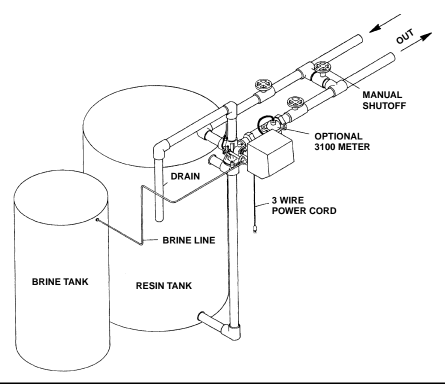
24V/120V - Alternator Wiring Diagram



230V - Alternator Wiring Diagram

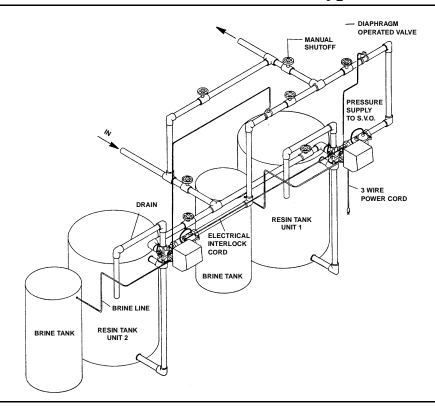


System #4 - Typical Single Tank Installation With Optional Meter

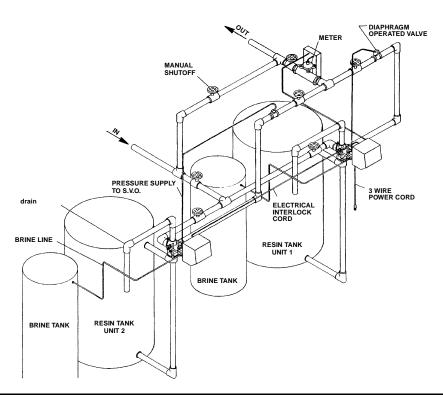


System #5 Interlock - Typical Twin Tank Installation with

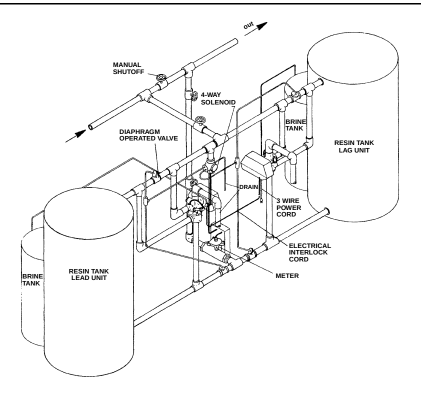
Optional Meter Interlock and No Hard Water Bypass



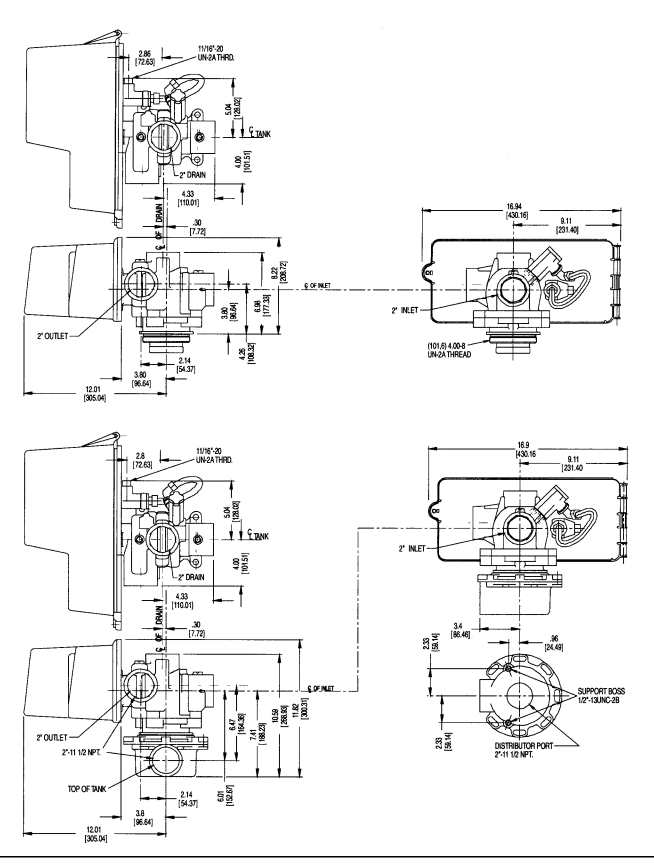
System #6 - Twin Series Regeneration Installation with a Remote Meter



System #7 - Twin Alternator Installation with a Remote Meter

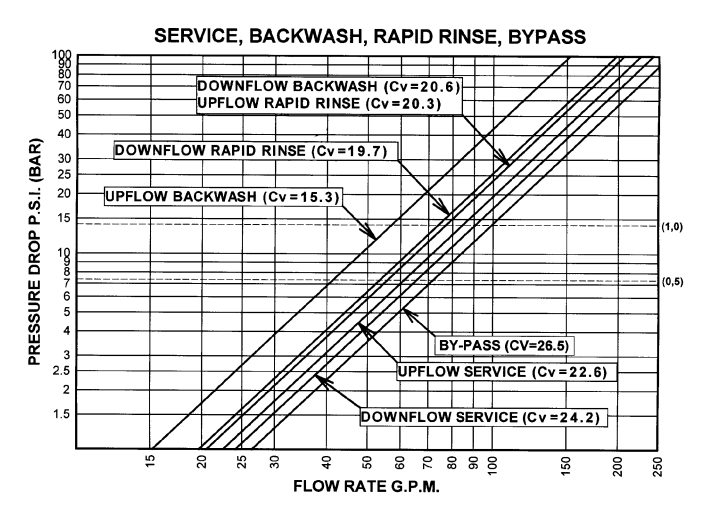


3130 Outline Drawing

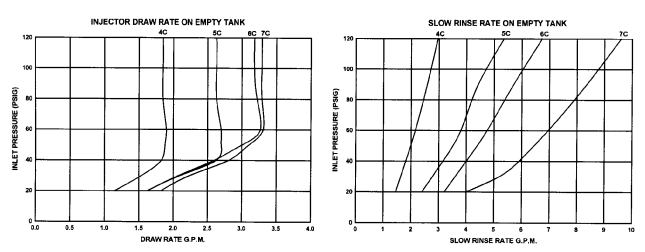


MODEL 3130 Downflow

Flow Data & Injector Draw Rates







Page 42

MODEL 3130

Service Assemblies

60034-790	1705 Brine Valve		
	For Illustration, See Page 20		
1 1 1 1 1 1 2	. 10250	2	
	. 15310 Brine Valve Spring		. 10218 MicroSwitch
1	. 40213 Stem Guide . 16123 Nut 1/2" . 16124 Ferrule 1/2"	3	. 14923 Screw #4 x 1 1/13 . 10302 Insulator . 10338 Roll Pin 3/22 x 7/8 . 40190 -1156 Drive Motor 110V 50/60 Hz
60843-OXC	1705 Injector Assembly		245 Drive Motor 24V 50/60 Hz
1 1 1 2 1 60116 1 1 1	For Illustration, See Page 20 .10228	1	-2305 Drive Motor 230V 50/60 Hz 40202 Motor Bracket - Drive Side 10872 Screw #8 x 5/16 16430 Wire Harness 40175-01 Motor Lead Wire 40201 Motor Bracket BN Side 40198 Drive Cam - STF 12777-02 Brine Valve Cam 14784 Drive Bearing 10250 Retaining Ring 40197 Connecting Link 40349 Screw, Brine Deflection 40193 Screw, Ground 11805 Screw, Micro Switch Brine 2" Brass Meter Assembly - Std. Range
	. 40205 Piston Rod, 2930/3130	00004	For Parts Breakdown, See Page 25
60117	3130 Piston Assembly, No Hard Water By-Pass	60620	2" Plastic Meter Assembly - Std. Range
1 1 1 1 1	For Illustration, See Page 16 .16130		2" Plastic Meter Assembly - Ext. Range For Parts Breakdown, See Page 24 At Adapter



Notes	
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