

Job Specification Sheet

JOB	NO	·						
MODEL NO								
WATER TEST								
CAPACITY PER UNITMAXPER REGENERATION								
MINERAL TANK SIZE DIAHEIGHT								
		TANK SIZE & ETTING PER RE	EGENERAT	ION				
9000	CC	ONTROL VALVE	SPECIFIC/	ATIONS				
1.	Тур	oe of Timer						
	A)	82 minute ava	ilable regen	eration time, 1	/15 RPM			
	B)	164 minute av	ailable rege	neration time,	1/30 RPM			
2.	Тур	oe of Meter (see	page 23)					
	A)	3/4" meter	_	ge 125 to 2,100 ge 625 to 10,62	•			
	B)	1" meter	_	ge 310 to 5,270 ge 1,550 to 26,	•			
3.	Me	eter Gallon Setti	ng			_gal. (see pages 6 & 7)		
4.	Re	generation Prog	gram Setting	gs (see page 5)			
	A)	Backwash				_min.		
	B)	Brine & Slow F	Rinse			_min.		
	C)	Rapid Rinse _				_min.		
	D)	Brine Tank Re	fill			_min.		
5.	Dra	ain Line Flow Co	ontrol			_gpm		
6.	Bri	ne Refill Rate_				_gpm		
7.		ector Size						
	,							

General, Residential & Commercial 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 110 volt, 60 Hertz current supply is required. Make certain the current supply is always hot and cannot be turned off with another switch.

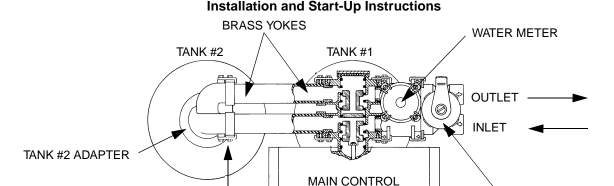
EXISTING PLUMBING: Condition of existing plumbing should be free from lime and iron buildup. Piping that is built up heavily with lime and/or iron should be replaced. If piping is clogged with iron, a separate iron filter unit should be installed ahead of the water softener.

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

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

ADAPTER CLIPS

CAUTION: Water pressure is not to exceed 120 p.s.i., water temperature is not to exceed 110° F, and the unit cannot be subjected to freezing conditions.



- 1. Place the softener tank where you want to install the unit, making sure the tanks are level and on a firm base.
- 2. All plumbing should be done in accordance with local plumbing codes. The pipe size for the drain line should be minimum 1/2". Overhead drains exceeding 4' above unit require 3/4" drain line.

VALVE

BY-PASS VALVE

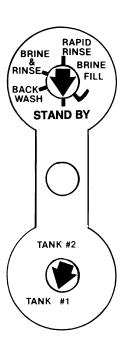
- 3. Both tanks must be the same height and diameter and filled with equal amounts of media. The 1" distributor tube (1.050 O.D.) should be cut flush with top of each tank.
- 4. Lubricate the distributor O-Ring seal and tank O-Ring seal with silicone lubricant. Place the main control valve on one tank and the tank adapter on the second tank.
- 5. NOTE: The 1" copper tubing to interconnect the tanks must be soldered prior to assembly on the main control valve and tank adapter. There should be a minimum of 1" distance between tanks on final assembly.
- 6. Solder joints near the drain must be done prior to connecting the Drain Line Flow Control fitting. Leave at least 6" between the DLFC and solder joints when soldering. Failure to do this could cause damage to the drain module.
- 7. Teflon tape is the only sealant to be used on the drain fitting.
- 8. Make sure that the floor is clean beneath the salt storage tank and that it is level.
- 9. 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.
- 10. On units with a by-pass, place in by-pass position. Turn on the main water supply. Open a cold soft water tap nearby and let run a few minutes or until the system is free from foreign material (usually solder) that may have resulted from the installation.
- 11. Place the by-pass in service position and let water flow into the mineral tanks. When water flow stops, open a cold water tap nearby and let run until air pressure is relieved.
- 12. Electrical: All electrical connections must be connected according to codes. Plug unit into electrical outlet. **Do not insert meter cable** into the meter yet.

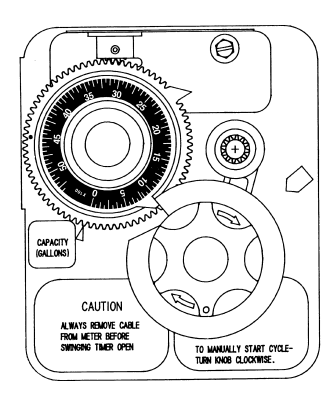
General, Residential & Commercial Installation Check List (Cont'd.)

13. Tank #1 has control valve.

Tank #2 has the adapter.

Look on the right side of the control valve, it has indicators which tells you which position the control valve is in during regeneration and which tank is *IN SERVICE*. Photo on the right indicates the valve is in the service position and tank #1 is supplying conditioned water. Tank #2 is on standby.





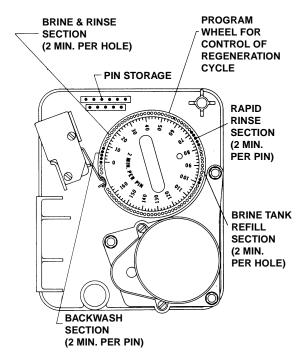
NOTE: Make sure the meter cable is not inserted in the meter dome. Swing the timer out to expose the program wheel Figure 2 (to swing timer out) grab onto the lower right corner of timer face Figure 1 and pull outward.

14. Cycle timer into backwash position. Turn manual knob (figure 1) so that the micro switch is riding on the 1st set of pins (figure 2). In this position the tanks will switch (lower piston) and the control valve will move to the backwash position (upper piston). You must wait until the positioning of upper and lower pistons has stopped before advancing the timer further. If advanced too fast the control will not home into the service position (it will not advance to any other position). To correct this, rotate the manual knob back to service and start again into backwash. Note: once valve has positioned itself into the backwash cycle, the homing circuit is locked in.

With all the air backwashed out, slowly cycle the timer to the brine position; rapid rinse; and brine tank refill. You must wait for the control drive motor to position itself in each cycle and stop, before advancing on to the next position.

Once back in the service position, cycle the control valve again into the backwash position. The tanks will switch again, and you will backwash the air head out of the other tank. Cycle the control back to the service position. Leave the timer in the open position.

DO NOT INSERT METER CABLE YET.



NOTE: 2 motors are available, 1/15 RPM will have a 82 min. reg. time available.

Regeneration Cycle Program Setting Procedure

(Brine Tank Refill Separate From Rapid Rinse)

How To Set The Regeneration Cycle Program:

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

To expose cycle program wheel, grasp timer in lower right hand corner and pull, releasing snap retainer and swinging timer to the left. Meter cable *must* be removed from meter dome before opening timer.

To change the regeneration cycle program, the program wheel must be removed. Grasp program wheel and squeeze protruding lugs towards 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.

How To Change The Length Of The Backwash Time:

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

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

How To Change The Length Of Brine And Rinse Time:

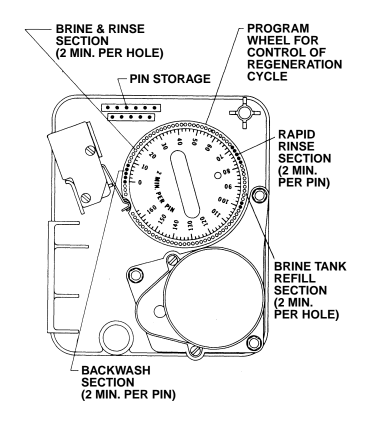
The group of holes between the last pin in the backwash section and the second group of pins determines the length of time that your unit will brine and rinse. (2 min. per hole.)

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.



NOTE: Program wheels having 0 to 82 min. cycle times, use "1" min. per pin or hole to set regeneration times. The layout of pins and holes on the program wheel follow the same procedure as on this page.

How To Change The Length Of Brine Tank Refill Time:

The second group of holes on 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 micro-switch drops into the notch on the program wheel. See page 6 for salt setting calculations, and page 24 for general timer settings.

Time Brine Refill & Meter Setting Procedure

PROGRAMMING

- 1. Your control valve has been factory set for backwash; brine and slow rinse; rapid rinse and brine tank fill times. See the control valve specification sheet (pg. 24). Any of these times can be changed by repositioning the pins and holes or adding more pins (see pg. 5). Note that two different speed timer motors are used, one allows for an 82 minute maximum regeneration time (each pin or hole = 1 min.). The other allows for 164 minute maximum regeneration time (each pin or hole = 2 min.).
- 2. The 9000 Control has a separate brine tank fill cycle. Your desired salt setting must be calculated, using the blue (.25 gpm) or black (.5 gpm) or red (1.0 gpm) rate of refill (in gpm) times your timer setting. Then using one gallon of fresh water dissolving approximately 3 lbs. salt, calculate your refill time.
 - ie: A desired 9 lb. salt setting: The unit has a .5 gpm refill rate, we will need a 3 gallon fill. (3 gal. x 3 lb./gal. = 9 lb. salt). The timer refill section would have to be set at 6 minutes. (6 min x .5 gpm = 3 gal. fill)

Note: There always must be 2 pins at the end of your refill time. This is to stop the fill cycle. With your regeneration times now set, place timer back to its original position, making sure the lower right hand corner snaps back into the backplate and the meter cable slides through the backplate and does not bind.

3. Setting the gallon wheel

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

One	Cubic	Foot of	Resin
-----	-------	---------	-------

Salt Setting at	Capacity per Regeneration
15 lb	30,000 grains
10 lb	27,000 grains
8 lb	24,000 grains
6 lb	20,000 grains

Gallons available = Capacity per Regeneration.

Compensated Hardness of H₂O

ie: 24 grain water; each tank having 1 cubic foot of resin and salted at 8 lb. of salt, yielding a usable 24,000 grain capacity: 1,000 gallons available = 24,000 gr. capacity
24 gr. water

DO NOT SET THIS FIGURE - GO TO STEP 4

- Since the 9000 Valve regenerates with soft water from the other tank, you must subtract the water used for regeneration. Take each of your regeneration cycles and calculate the water used. (Use the injector Slow Rinse rate chart supplied, see pg. 24.)
 - ie: Unit is set up for a 10 tank having 2.4 gpm backwash, #1 injector, .5 gpm refill, timer set up for 8 min. backwash, 54 min. brine and rinse, 6 min. rapid rinse, 6 min. brine tank fill.

A.	Backwash - 8 mins. x 2.4 gpm =	19.2 gallons
B.	Brine and Rinse - 54 mins. x .33 gpm = (See injector chart slow rinse flow, pg. 23)	17.8 gallons
C.	Rapid Rinse - 6 mins. x 2.4 gpm =	14.4 gallons
D.	Brine Tank Fill - 6 mins. x .5 gpm =	3.0 gallons
	Total Regeneration Water =	54.4 gallons

Time Brine Refill & Meter Setting Procedure (Cont'd.)

If we have 1000 gallons available from Step 3, we want to subtract the regeneration water used from the total water available.

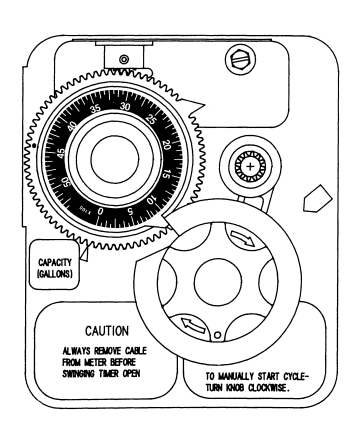
1000 gallons available - 55. gallons used = 945 gallons setting (in regeneration)

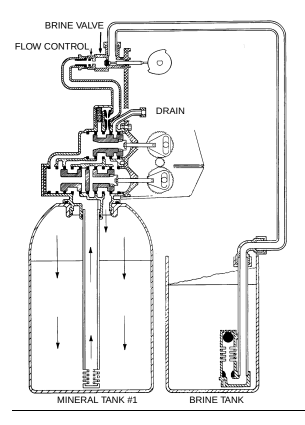
4. **NOW** set Meter wheel at approximately 950 gallons. Lift the inner dial of the meter program wheel so that you can rotate it freely. Position the white dot opposite the 950 gallon setting (see diag. below).

NOTE: There is a slight delay time from the time the meter zero's out and when the cycle starts. Units using the 1/15 rpm motor, 82 minute regeneration time available (tanks 6" thru 12") have a 9 minute delay. Units using the 1/30 rpm motor, 180 minute regeneration time available (tanks 13" and larger) have an 18 minute delay. Typically on residential equipment this delay period is not critical. On commercial applications, this must be taken into consideration and continuous flows for 9 minutes or 18 minutes should be subtracted from water available.

NOW 1. Insert Meter cable into Meter.

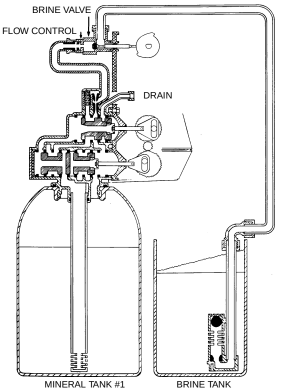
- 2. Check Bypass.
- 3. Plug unit in.





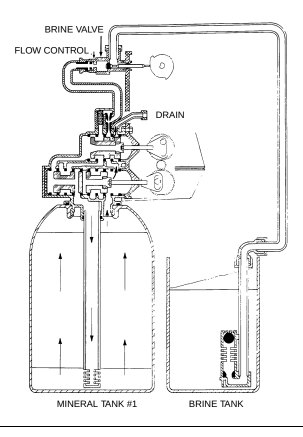
1 - SERVICE POSITION

Hard water enters the unit at the valve inlet, flows around the lower piston, and down through the mineral in the first tank. Conditioned water enters the center tube through the bottom distributor, flows up through the center tube, around the lower piston, through the meter, and out the valve outlet. The second mineral tank is regenerated and on standby.



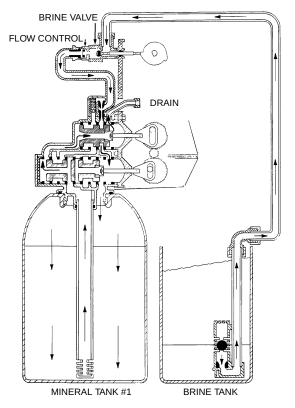
2 - TANKS SWITCHING (the meter has initiated a regeneration)

Hard water enters the unit at the valve inlet, flows around the lower piston, through the pipe leading to the second mineral tank, and down through the mineral in the second tank. Conditioned water enters the center tube of the second tank through the bottom distributor, flows up through the center tube, through the pipe leading back to the main valve, around the lower piston, through the meter, and out the valve outlet. The depleted first mineral tank is out of the flow path, and ready for regeneration.



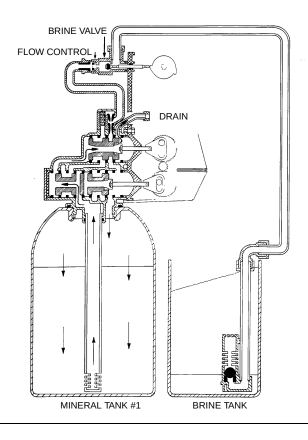
3 - BACKWASH

Conditioned water from the second mineral tank flows around the lower piston, around the upper piston, through the center of the lower piston, down the center tube, up through the mineral, around the upper piston, and out the drain line.



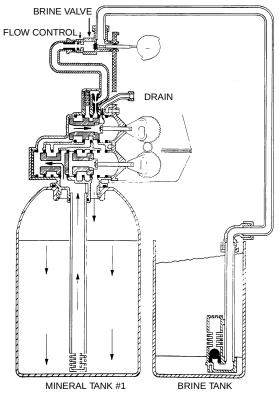
4 - BRINE DRAW

Conditioned water from the second mineral tank flows around the lower piston, around the upper piston, into the injector housing, and down through the nozzle and throat to draw brine from the brine tank. Brine flows around the upper piston, down through the mineral, into the center tube through the bottom distributor, up the center tube, through the center of the lower piston, through the center of the upper piston, and out through the drain line.



5 - SLOW RINSE

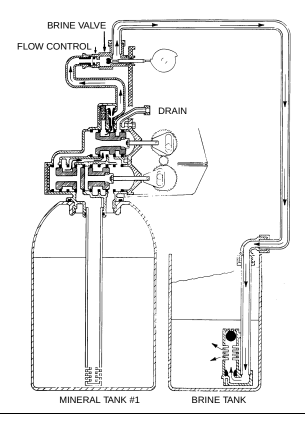
Conditioned water from the second mineral tank flows around the lower piston, around the upper piston, into the injector housing, down through the nozzle and throat, around the upper piston, down through the mineral, into the center tube through the bottom distributor, up the center tube, through the center of the lower piston, through the center of the upper piston, and out through the drain line.



6 - RAPID RINSE

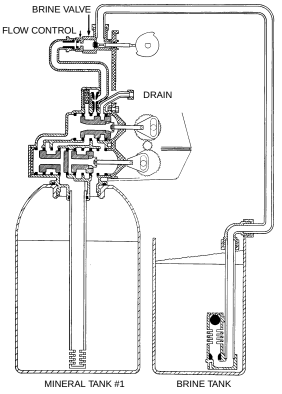
Conditioned water from the second mineral tank flows around the lower piston, around the upper piston, and down through the mineral in the first tank. Rinse water from the mineral bed enters the center tube through the bottom distributor, flows up the center tube, through the center of the lower piston, through the center of the upper piston, and out through the drain line.

Page 10



7 - BRINE TANK FILL POSITION

Conditioned water from the second mineral tank flows around the lower piston, around the upper piston, into the injector housing, through the brine line flow control, through the brine valve, and into to brine tank. No water flows through the first mineral tank.

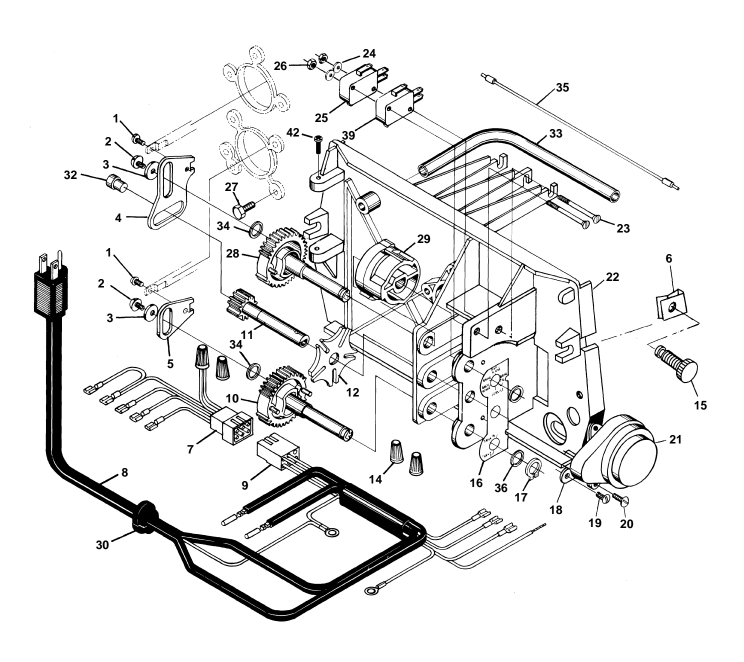


8 - SERVICE (TANKS SWITCHED)

Hard water enters the unit at the valve inlet, flows around the lower piston, through the pipe leading to the second mineral tank, and down through the mineral in the second tank. Conditioned water enters the center tube of the second tank through the bottom distributor, flows up through the center tube, through the pipe leading back to the main valve, around the lower piston, through the meter, and out the valve outlet. The regenerated first mineral tank is out of the flow path, and ready for use when the second mineral tank becomes depleted.

Drive Assembly

(See opposite page for parts list)



Page 12

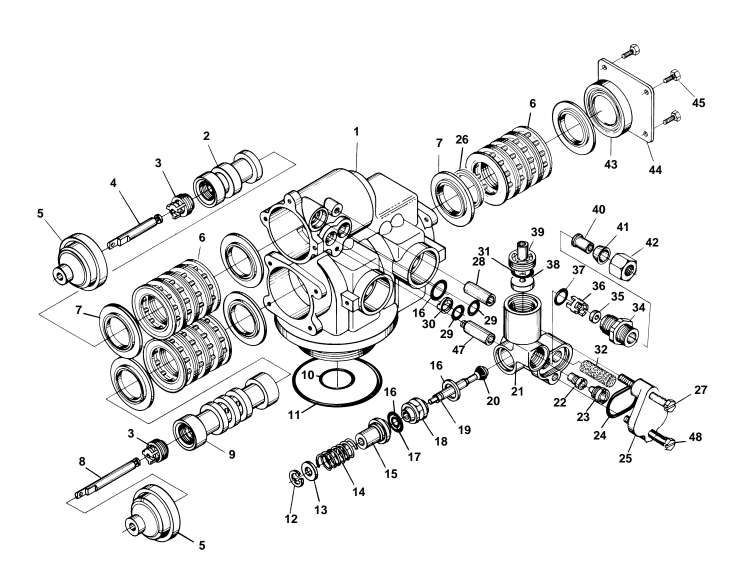
Drive Assembly

Parts List

Item No.	Quantity	Part No.	Description
1	2	11335	Screw, #4-40
2	2	18564	Screw, Hex Washer #6-20
3	2	13363	Washer
4	1	14921	Piston Rod Link, Upper
			Piston Rod Link, Lower
		18728	
			Wiring Harness - Timer
		11838	
9	1	15202	Wiring Harness - Drive
			Drive Gear, Assembly, Lower
11	1	15135	Drive Gear
12	1	14896	Geneva Wheel
14	4	12681	Wire Connector
15	2	19367	Cover Screw Assembly
16	1	15175	Position Decal
17	2	14917	Retaining Ring
18	1	15199	Ground Plate
			Screw, Hex Washer #6
			Screw, Round Hd #6-32
21			Drive Motor - 220V., 50 Hz
			Drive Motor - 120V., 60 Hz
	1	18737	Drive Motor 24V., 50-60 Hz
		15131	
			Screw, Flat Hd #4-40
24	2	10340	Washer, Lock #4
		10218	
		10339	
			Screw, Hex Washer #10-24
			Drive Gear, Assembly, Upper
		15132	
		13547	
			Retaining Ring, Drive Gear (not shown)
			Guide Pin Upper Piston Rod Link
		15368	
		15372	
35			Meter Cable Assy 1" Meter
			Meter Cable Assy 3/4" Meter
36	2	15692	Spacer
			Insulator (not shown)
38			Not Assigned
			Micro Switch, Program
			Cover, Top (Now Shown)
41			Cover, Bottom (Not Shown)
40			Cover, 1 Piece, Black
42	2	15173	Screw

Control Valve Assembly

(See opposite page for parts list)

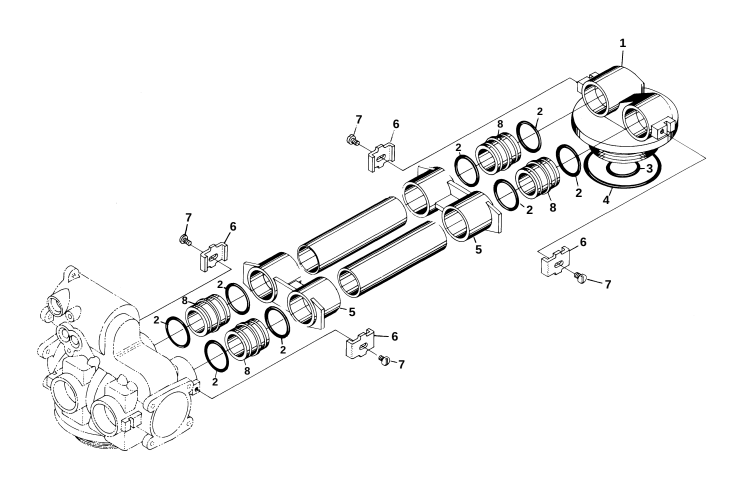


Control Valve Assembly

Parts List

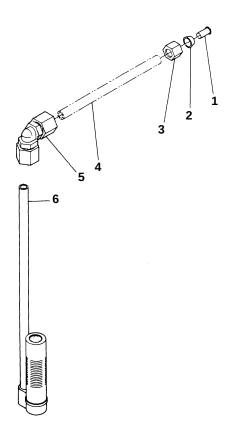
Item No.	Quantity	Part No.	Description	
	•	.14861-01	•	
2	1	.14914	Piston Upper	
		.14309		
0			. Piston Rod Retainer, HW	
4	1	.14919	Piston Rod Honer	
		.13446		
	_			
6	12	.13446-01	Spacer	
0	12	.14241-01	Spacer UM	
7	12	.13242	Sool	
/		. 18759		
0		.14920		
0	4	. 14920	Distant Lower	
		.14905		
		.11710		
		.12281		
12	I	.11981-01	. Retaining Ring	
13	1	.16098	. Washer, Brine Valve (Nylon)	
14	1	.11973	. Spring, Brine valve	
15	1	.13165	. Brine valve Cap	
		.13302		
		.12550		
		.13167		
		.14925		
		. 12626		
21	1	. 15215	. Injector Body	
22	1	.10914	. Injector Throat - Specify Size pg. 24	
		10226	. Injector Throat, SS	
23	1	.10913	. Injector Nozzle, Specify Size pg. 24	
		10225	. Injector Nozzle, SS	
24	1	. 13303	. O-Ring, -021	
		.13166		
		. 16595		
		. 13387		
28	1	. 13361	. Spacer, Injector	
29	2	.13301	. O-Ring, -011	
		.13497		
		. 15348		
		.10227		
		.13244		
		.16173		
35	1		. B.L.FC. Button - Specify Size pg. 24	
36			. B.L.F.C. Button Retainer	
	1	.12977	. O-Ring, -015	
38	1		. D.L.F.C. Button - Specify Size pg. 24	
			. D.L.F.C. Button Retainer	
40		.10332		For Hot Water Delete Items
	1	.15415	. Tube Insert - 1/2"*	41 & 42 and use
41		.10330		.Nut & Sleeve Assy. 3/8"
		.16124	. Ferrule - 1/2	
42		.10329	. Tube Nut - 3/6	.Nut & Sleeve Assy. 1/2"
	1	.16123	. Tube Nut - 1/2"*	* Those ports are used with "A
43	1	.14928	. Stub End Plug	* These parts are used with #4
44	1	.14906	. End Plate	Injector and 2 GPM or larger
			. Screw, Hex Washer, #10-24	Brine Line Flow Control
46	1	.16140	. Adapter, 1/2" T to 1/4" P (not shown)	* (B.L.F.C.). Items 34, 35 and 36 are not used.
47	1	.15471	. Brine Valve Stand Off	are not asea.
48	1	.13315	. Screw, Hex Washer, #10-24	

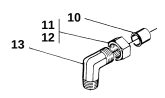
Second Tank Adapter Assembly

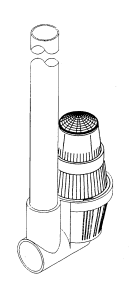


Item No.	Quantity	Part No.	Description				
1	1	14864-01	2nd Tank Adapter				
2	8	13305	O-Ring, -119				
3	1	11710	O-Ring, -215				
4	1	12281	O-Ring, -338				
5	2	13708-40	Yoke				
	1	15823-XX	Yoke Assy. Specify Tank Size				
6	4	13255	Hold-Down Clip				
			Screw, Hex Hd #8-32				
8	4	15078	Coupling				
9	2		Pipe - 1" Copper Cut to Length				

Air Check

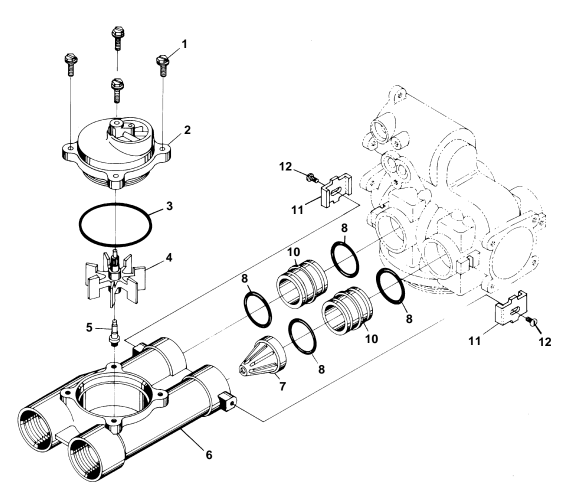






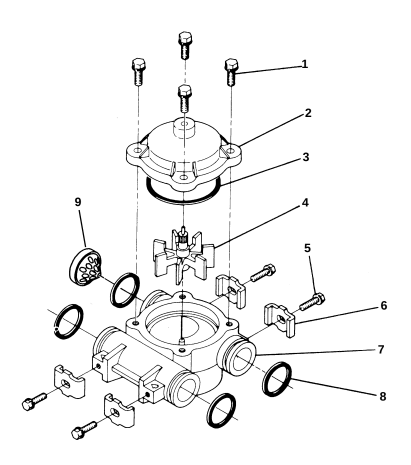
		.,	
Item No.	Quantity	Part No.	Description
1	1	10332	. Tube Insert 3/8"
2	1	10330	. Ferrule 3/8"
3	1	10329	. Tube Nut 3/8"
4	1	Not Supplied	. Brine Line Tube (3/8 Flexible Tube)
5	1	12794	. 90° Elbow - 3/8" T to 3/8" T
	1	13555	. 90° Elbow - $3/8^{\prime\prime}$ T to $3/8^{\prime\prime}$ T, HW
6	1	60002	. #500 Air Check Assembly
	1	60003	. #500 Air Check Assembly, HW
		For Use With 2 GPM F	ow Control
10		15415	. Tube Insert 1/2"
11		16123	. Ferrule 1/2"
12		16124	. Tube Nut 1/2"
13		15413	. Elbow
14		60009	. #900 Air Check Assembly
		60009-01	. #900 Air Check Assembly, HW

1" Meter Assembly



Item No.	Quantity	Part No.	Description
1	4	12112	Screw, Hex Hd #10-24
2	1	15218	Meter Cover Assy.
		15237	Meter Cover Assy. (Ext. range)
3	1	13847	O-Ring, -137
4	1	13509	Impeller
	1	13509-01	Impeller, HW
5	1	13882	Impeller Post
6	1	15043	Meter Body 1" - 11-1/2 N.P.T.
	1	15043-10	Meter Body 1" - 11 B.S.P.
7	1	14960	Flow Straightener
8	4	13305	O-Ring, -119
9			Not Assigned
10	2	15078	Coupling
11	2	13255	Adapter Clip
12	2	14202	Screw, Hex Hd #8-32

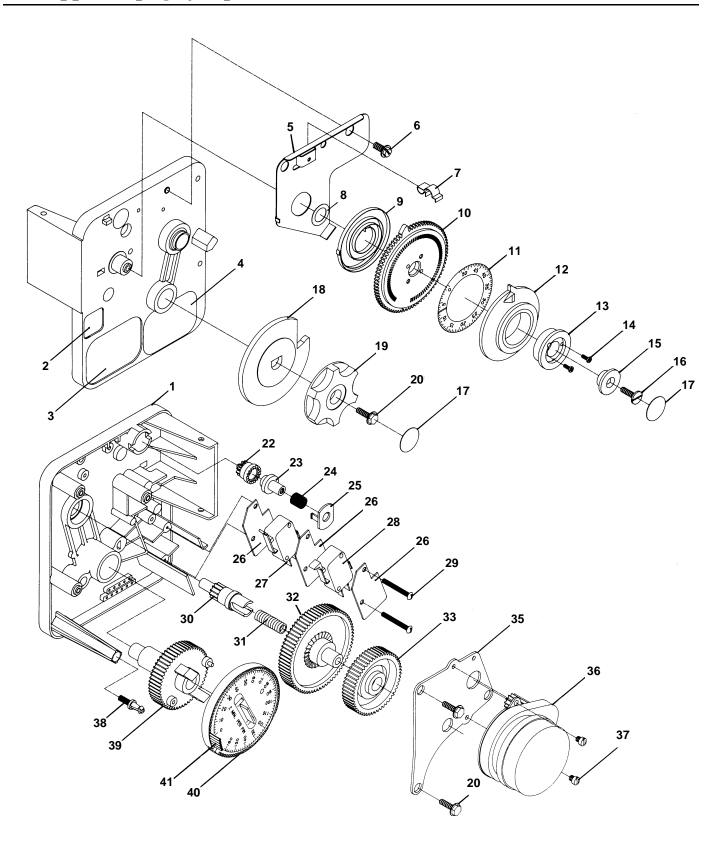
3/4" Meter Assembly



		1711110 2101	
Item No.	Quantity	Part No.	Description
1	4	12473	Screw, Hex Washer #10-24
2	1	14038	Meter Cover Assembly - Standard
		15150	Meter Cover Assembly - Extended Range
3	1	13847	O-Ring, -137
4	1	13509	Impeller
5	4	13314	Screw, Hex Washer #8-18
6	4	. 13255	Adapter Clip
7	1	. 13821	Meter Body
8	4	13305	O-Ring, -119
9	1	. 14613	Flow Straightener

Timer Assembly

(See opposite page for parts list)



Page 20

Timer Assembly

Parts List

Item No.	Quantity	Part No.	Description
1	1	13870-03	Timer Housing Assy.
			Label - Capacity Gallons
		15465	
		16930	
		15227	
			Screw, Hex Washer #8
7	1	17513	Spring Clip
8	1	15407	Washer, Plain #4
		15228	
			Drive Gear - Program Wheel
			Gallon Label 3/4" Meter - Ext. Range
			Gallon Label 1" Meter
			Gallon Label 1 " Meter - Ext. Range
10	1	15956	Gallon Laber F. Weter - Ext. Kange
12	4	16249	Adjusting Disc Program Wheel Cover
13	2	17054	Sorow #4.40
			Screw, #4-40 Program Wheel Retainer
			Screw, Flat Hd #6-20
		13748	
10	l	13886-01	Cycle Actuator Gear
			Screw, Hex Washer #6-20
		17724	
		17723	
24	1	142/6	Spring - Meter Clutch
		14253	
		14087	
		15314	
		15320	
			Screw, Pan Hd #4-40
		13018	
31	1	18563	Spring - Idler Shaft
		13017	
		13164	
		13887	
36	1		Motor - 120V 60 Hz 1/30 RPM
			Motor - 220V 50 Hz 1/30 RPM
			Motor - 120V 60 Hz 1/15 RPM
			Motor - 220V 50 Hz 1/15 RPM
			Motor - 24V 60Hz - 1/15 RPM
			Motor - 24V 50Hz - 1/15 RPM
		13278	
		14265	
		15055	
40			Program Wheel Assembly - 180 min.
	1	19210-02	Program Wheel Assembly - 90 min.
		15493	
42			Not Assigned
43	1		Screw, Hex Washer, #6 (Ground, Nut Shown)
		15203	
		12681	Wire Nuts

Service Instructions

PROBLEM			CAUSE	CORRECTION		
1.		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.	
2.	Hard Water.	A.	By-Pass Valve is Open.	Α.	Close By-Pass Valve.	
		B.	No Salt in Brine Tank.	B.	Add Salt To Brine Tank and Maintain Salt Level Above Water Level.	
		C.	Injector Screen Plugged.	C.	Clean Injector Screen.	
		D.	Insufficient Water Flowing Into Brine Tank	D.	Check Brine Tank Fill Time And Clean Brine Line Flow Control If Plugged.	
		E.	Hot Water Tank Hardness.	E.	Repeated Flushings Of The Hot Water Tank is Required.	
		F.	Leak At Distributor Tube.	F.	Make Sure Distributor Tube Is Not Cracked. Check O-Ring And Tube Pilot.	
		G.	Internal Valve Leak.	G.	Replace Seals and Spacers And/Or Piston.	
3.	Unit Used Too Much Salt.	A. B.	Improper Salt Setting. Excessive Water in Brine Tank.	A.	Check Salt Usage and Salt Setting.	
		D.	Excessive water in brine fank.	B.	See Problem No. 7.	
4.	Loss Of Water Pressure.	A.	Iron Buildup In Line To Water Conditioner.	Α.	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 and/or Backwash Time.	
		C.	Inlet of Control Plugged Due to Foreign Material Broken Loose From Pipes By Recent Work Done On Plumbing System.	C.	Remove Pistons and Clean Control.	
5.	Loss of Mineral Through Drain Line.	Α.	Air In Water System.	Α.	Assure That Well System Has Proper Air Eliminator Control. Check For Dry Well Condition.	
6.	Iron In Conditioned Water.	A.	Fouled Mineral Bed.	Α.	Check Backwash, Brine Draw And Brine Tank Fill. Increase Frequency Of Regeneration.	
7.	Excessive Water In Brine Tank.	A.	Plugged Drain Line Flow Control.	A.	Clean Flow Control.	
		B.	Plugged Injector System.	B.	Clean Injector and Screen.	
		C.	Timer Not Cycling.	C.	Replace Timer.	

Service Instructions (Cont'd.)

PROBLEM	CAUSE	CORRECTION
	0,1002	
	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.
	F. Power Loss During Brine Fill.	F. Check Power Source.
8. Softener Fails To Draw Brine.	Drain Line Flow Control Is Plugged.	A. Clean Drain Line Flow Control.
	B. Injector Is Plugged.	B. Clean Injector.
	C. Injector Screen Plugged.	C. Clean Screen.
	D. Line Pressure Is Too Low.	D. Increase Line Pressure To 25 P.S.I. Min.
	E. Internal Control Leak.	 E. Change Seals, Spacers and Piston Assembly.
9. Control Cycles Continuously.	A. 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 cycle actuator must start the cycle before the clutch releases.

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

Correction: Check output by observing rotation of small gear on front of timer (Note — program wheel must not be against regeneration stop for this check). Each tooth is approximately 75 gallons on 1" installations. If not performing properly, replace meter.

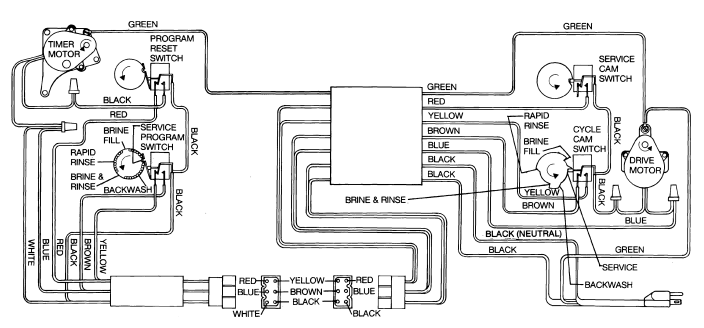
Cause could be that... Trip Dog On Program Wheel Is Beyond Cycle Actuator Arm.

Correction: 1. If power failed during regeneration; reset program wheel and cycle manually.

- 2. If exceeding system capacity before regeneration was completed; either a) increase system capacity, b) restrict flow rates, or c) change timer from 164 min./cycle to 82 min./cycle.
- 3. If defective timer; replace timer.

2 Tank Wiring & Control Information

9000 WIRING DIAGRAM



CONTROL INFORMATION

Tank Size Dia.	Injector	Slow Rinse Rate (gpm)	B.L.F.C. ¹	D.L.F.C. ²	Timer Motor	Timer Setting ³
6″	#0 Red	.26 gpm	.5 gpm	1.2 gpm	1/15 rpm	8-54-6-6
7″	#0 Red	.26 gpm	.5 gpm	1.2 gpm	1/15 rpm	8-54-6-6
8″	#1 White	.33 gpm	.5 gpm	1.5 gpm	1/15 rpm	8-54-6-6
9″	#1 White	.33 gpm	.5 gpm	2.0 gpm	1/15 rpm	8-54-6-6
10″	#1 White	.33 gpm	.5 gpm	2.4 gpm	1/15 rpm	8-54-6-6
12"	#2 Blue	.64 gpm	1.0 gpm	3.5 gpm	1/15 rpm	8-54-6-6
13"	#2 Blue	.64 gpm	1.0 gpm	4.0 gpm	1/30 rpm	8-60-6-6
14"	#3 Yellow	.89 gpm	1.0 gpm	5.0 gpm	1/30 rpm	8-60-6-6
16"	#3 Yellow	.89 gpm	1.0 gpm	7.0 gpm	1/30 rpm	8-70-6-6

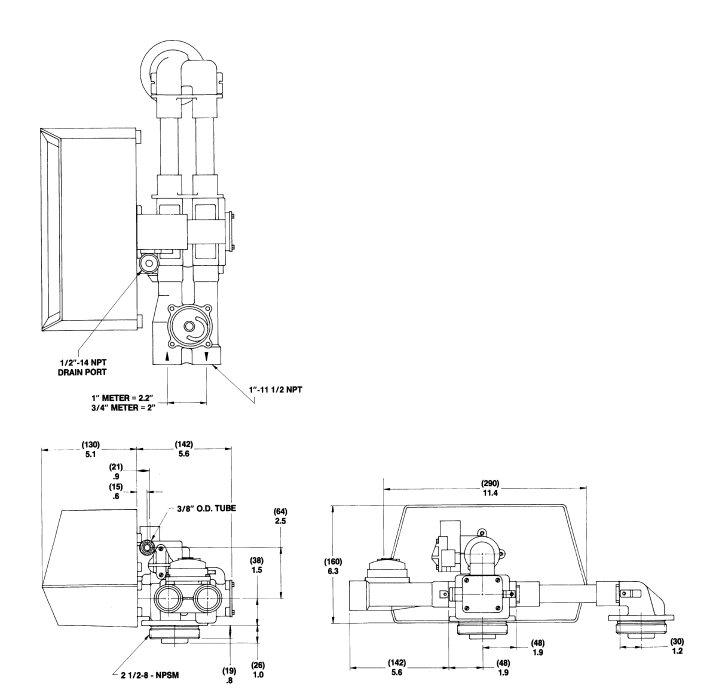
¹ B.L.F.C. (Brine Line Flow Control). Refill Rate for Filling Brine Tank.

Note: Due to varying water conditions, tank sizes and water pressures, the above settings should be used only as a guideline.

² D.L.F.C. (Drain Line Flow Control). Backwash and Rapid Rinse Flow Rates.

³ 8-54-6-6 Refer to -8 min. Backwash; 54 min. Brine and Slow Rinse; 6 min. Rapid Rinse; 6 min. Brine Tank Refill.

Controlled Dimensions



Service Assemblies

60022-25	. BLFC .25 GPM	60400	Piston Assy, 9000 Upper
60022-50	. BLFC .50 GPM		For Illustration, See Page 14
60022-100	. BLFC 1.0 GPM	111335	•
	For Illustration, See Page 14	1 12446	Mach 4-40 X 3/16
1 12094	. Flow Washer .25 GPM	113446 114309	
12095	. Flow Washer .50 GPM	114914	•
12097	. Flow Washer 1.0 GPM	114919	
1	. O-Ring - 015	114921	
1	•		
1	. Retainer, BLFC Button	60125	Seal & Spacer Kit,
60350	. Brine Valve Assy, 9000		9000 - Upper For Illustration, See Page 14
	For Illustration, See Page 14	513242	_
1	. Spring, Brine Valve	414241	
1	. Retaining Ring	414241	Spacei
	. Washer, Plain #10 Nylon	60421	Seal & Spacer Kit, 9000 -
1			Lower
1	•		For Illustration, See Page 14
1	•	11 13242	
1	•	814241	•
2	=	116595	Spacer, 9000
1 14925	. Brine Valve Stem, 9000	60412	9000 Powerhead Assembly
60385-XXXX.	. Injector/Drain Assy	00412111111	See "Parts Price List"
	See "Parts Price List"		
		60375-XX	9000, Timer 1/15 RPM
60086	. 3/4" Meter, Standard Range	60276 VV	0000 Timer 1/20 DDM
60087	. 3/4" Meter, Extended Range	003/0-AA	9000, Timer 1/30 RPM See "Parts Price List"
00007 1111111	For Illustration and Parts		occ Tarts Trice List
	See Page 19	60136-9000 .	9000 Service Repair Kit
	-		See "Parts Price List"
6O389	. 1" Meter, Standard Range		DI EO Eleverto
60200	4" Motor Extended Dongs	4000	DLFC, Flow Washers
00390	. 1" Meter, Extended Range For Illustration and Parts	12085	Flow Washer, 1.2 GPM
	See Page 18		Flow Washer, 1.5 GPM
	occ rage ro		Flow Washer, 2.0 GPM
60401	. Piston Assy, 9000 Lower		Flow Washer, 2.4 GPM
	For Illustration and Parts		Flow Washer, 3.0 GPM
	See Page 14		Flow Washer, 3.5 GPM
1	· · · · · · · · · · · · · · · · · · ·		Flow Washer, 4.0 GPM
40440	Mach 4-40 x 3/16		Flow Washer, 5.0 GPM
1	9	12408	Flow Washer, 7.0 GPM
1	•		
1 14905			
1 14920	*		
1	. LITIK, FISIOTI KUU		

Service Assemblies, Hot Water

60612	1" Meter, Standard Range, HW
60632	1" Meter, Ext. Range
60401-01	For Illustration and Parts List See Page 14
113446-01 116590 114905 114920	Screw, Fil Hd Mach 4-40 x 3/16 End Plug Assy White Retainer, Piston Rod, HW Piston, Lower 9000 Piston Rod, Lower Link, Piston Rod
60400-01	Piston Assy, 9000 Upper, HW
113446-01 116590 114914 114919	For Illustration, See Page 14 Screw, Fit Hd Mach 4-40 x 3/16 End Plug, White Assy Retainer, Piston Rod Piston, Upper 9000 Piston Rod, Upper Link, Piston Rod
60125 HW	For Illustration, See Page 14
518759 414241-01	
60421 HW	For Illustration, See Page 14
1118759	
814241-01. 116595	•
15823-08 . 15823-12 . 15823-14 .	/6" Tank & 6" Tube8" Tank & 4.26" Tube6"-12" Tank & 8-1/2" Tube14" Tank & 10-1/2" Tube16" Tank & 12-1/2" Tube