Clack WSCI Valves Set up as Air Draw Filters.							
			S	oftware ver	sion from 33	32.2	
Please apply the settings in the following sequence.							
Selections are made using the UP and DOWN buttons	s until the	required se	tting is dis	played.			
After each setting press NEXT to continue.							
Vessel Size	1054	1248	1354	1465	1665	1865	
Softener valve OR Filter valve with Air Conversion.	1"	1"	1"	1"	1"	1"	
				1.25"	1.25"	1.25"	
Step 1, Cycle Sequence,							
Press NEXT and DOWN simultaneously for 3 seconds a	nd release.						
Screen will display SOFTENING flashing.							
Press NEXT and DOWN simultaneously for 3 seconds, t	he screen v		SET 25, Adj		rbine setting		
Set	1	1	1	1	1	1	
				1.25	1.25	1.25	
Alternating		Off			e note 1 for	• •	
Set DP		Off			e note 2 for	options)	
Set Hardness		PPM					
SET Cycle 1		Backwash					
SET Cycle 2		Rinse					
SET Cycle 3		2nd Backwash					
SET Cycle 4		2nd Rinse					
SET Cycle 5	<b>a</b> 4	Brine Draw DN					
SET Cycle 6			E	:ND			
Step 2, System Setup.							
Press NEXT and DOWN simultaneously for 3 seconds a							
Screen will display SOFTENING flashing.(Leave as Soft							
Cycle 1 Backwash	5	5	5	5	5	5	
Cycle 2 Rinse	3 5	3	3	3	3	3	
Cycle 3 2nd Backwash		5	5	5	5	5	
Cycle 4 2nd Rinse	3	3	3	3	3	3	
Cycle 5 Brine Draw DN	15	15	15	15	15	15	
Cycle 6 End		End					
Capacity		Leave as default (not used)					
Set Regen	0	Off (Regenerations will be based solely on the days override set)					
Set Time Regen		NORMAL (Regen occurs at the next Regen Set Time )					
Set Salt			(	Off			
Step 3, Display Settings.							
Press NEXT and UP simultaneously for 3 seconds a	and releas	e.					
HARDNESS with -nA- will display on screen.							
HARDNESS 2 with -nA- will display on screen.				_			
Regen Day		2 Days					
Set Regen Time Hours		Default 2:					
Set Regen Time Min			Defa	ault :00			
Step 4. Set time of day,							
Press SET CLOCK							
Set hours using the up and down buttons.							
Set minutes using the up and down buttons.							
Notes.							
Air draw units should have a Lt Blue injector fitted ar	nd leave the	e brine line	flow contr	ol in place.			
					20	)/2/23	