## **Tech-EE Setup Sheet – Softener System**

Model	
Unit No.	
Job	
Software Revision	

### Configuration Settings (Pages 6 - 10)

Enter Settings, Step 1-CF	Press <b>NEXT</b> & ▼ for 5 seconds and release, then Press <b>NEXT</b> & ▼ again for 5 seconds and release
Set Valve Type, Step 2-CF	1.0, 1.0T, 1.25, 1.5, 2.0
Set Meter Size, Step 3-CF	1.5, 2.0, 3.0, 1.0r, PUL (For 1.5 and 2.0 only)
Set Variable Meter Pulses, Step 3-CF	0.1 – 150.0 Pulses Per Gallon (For PUL only)
Set dP, Step 4-CF	oFF, on 0, dEL, HoLd
Set Control Valve Operation, Step 5-CF	nHbP, SEPS, SYS, ALT A, ALT b, oFF
Set Delayed Rinse and Fill, Step 5-CF	oFF, on (For 1.0 – 1.5 with ALT A or ALT b only)
Set Special Rinse Duration, Step 5-CF	oFF, 1 – 20 Minutes (For 2.0 with ALT A or ALT b only)
Set Fill Units, Step 6-CF	LBS, MIN (For 1.5 only)

#### Softener System Setup Settings (Page 11 - 14)

Enter Settings, Step 1-SS	Press <b>NEXT</b> & <b>▼</b> for 5 seconds and release
Set Softening Operation, Step 2-SS	SOFTENING
Set Brining Direction, Step 3-SS	dn, UP
Set Refill Location, Step 4-SS	PoST, PrE
Set Backwash, Step 5-SS	1 – 120 Minutes (See Note 1 below)
Set Draw, Step 6-SS	1 – 180 Minutes (See Note 1 below)
Set 2nd Backwash, Step 7-SS	1 – 120 Minutes (See Note 1 below)
Set Rinse, Step 8-SS	1 – 120 Minutes (See Note 1 below)
Set Fill, Step 9-SS	0.1 - 200 Lbs, 0.1 - 99 Minutes (See Note 1 below)
Set System Capacity, Step 10-SS	x 1000
Set Volume Capacity, Step 11-SS	AUTo, oFF, 20 – 1,500,000 Gallons
Set Regeneration Trigger, Step 12-SS	28 Day, 7 Day (For oFF only)
Set Regeneration Time, Step 13-SS	NORMAL, on 0, NORMAL + on 0
Set Relay Operation, Step 14-SS	Time, Gallons, Gallons Regen, Error, oFF
Set Relay Actuation, Step 15-SS	1 Second – 200 Minutes, 1 – 200 Gallons
Set Relay Deactivation, Step 16-SS	1 Second – 200 Minutes, 1 Second – 20 Minutes

### Installer Display Settings (Page 19 – 21)

Enter Settings	Press <b>NEXT</b> & ▲ for 5 seconds and release
Set Hardness	
Set Day Override	1 – 28, oFF
Set Regeneration Time	Hour & Minutes

Notes: 1. For 1.5 and 2.0 Valves, "oFF" is also available.

# Tech-EE Setup Sheet - Filter System

Model	
Unit No.	
Job	
Software Revision	

### **Configuration Settings (Pages 6 – 10)**

Enter Settings, Step 1-CF	Press <b>NEXT</b> & ▼ for 5 seconds and release, then Press <b>NEXT</b> & ▼ again for 5 seconds and release
Set Valve Type, Step 2-CF	1.0, 1.0T, 1.25, 1.5, 2.0
Set Meter Size, Step 3-CF	1.5, 2.0, 3.0, 1.0r, PUL (For 1.5 and 2.0 only)
Set Variable Meter Pulses, Step 3-CF	0.1 – 150.0 Pulses Per Gallon (For PUL only)
Set dP, Step 4-CF	oFF, on 0, dEL, HoLd
Set Control Valve Operation, Step 5-CF	nHbP, SEPS, SYS, ALT A, ALT b, oFF
Set Delayed Rinse and Fill, Step 5-CF	oFF, on (For 1.0 – 1.5 with ALT A or ALT b only)
Set Special Rinse Duration, Step 5-CF	oFF, 1 – 95 Minutes (For 2.0 with ALT A or ALT b only)

### Filter System Setup Settings (Page 16 – 18)

Enter Settings, Step 1-FS	Press <b>NEXT</b> & <b>▼</b> for 5 seconds and release
Set Filtering Operation, Step 2-FS	FILTERING BACKWASH, FILTERING REGEN
Set Backwash, Step 3-FS	1 – 120 Minutes
Set Draw, Step 4-FS	1 – 180 Minutes (For FILTERING REGEN only)
Set 2nd Backwash, Step 4-FS	1 – 120 Minutes (For FILTERING REGEN only)
Set Rinse, Step 4-FS	1 – 120 Minutes
Set Fill, Step 4-FS	1 – 99 Gallons (For FILTERING REGEN only)
Set Volume Capacity, Step 5-FS	oFF, 20 – 1,500,000 Gallons
Set Regeneration Trigger, Step 6-FS	28 Day, 7 Day (For oFF only)
Set Regeneration Time, Step 7-FS	NORMAL, on 0, NORMAL + on 0
Set Relay Operation, Step 8-FS	Time, Gallons, Gallons Regen, Error, oFF
Set Relay Actuation, Step 9-FS	1 Second – 200 Minutes, 1 – 200 Gallons
Set Relay Deactivation, Step 10-FS	1 Second – 200 Minutes, 1 Second – 20 Minutes

### Installer Display Settings (Page 19 – 21)

Enter Settings	Press <b>NEXT</b> & ▲ for 5 seconds and release
Set Day Override	1 – 28, oFF
Set Regeneration Time	Hour & Minutes