# **X-Factor Series LX**

**Our Top-of-the-Line Water Softener** 



## **Homeowner Benefits**

- Environmentally friendly
- Uses 30% less water during regeneration
- · Regenerates on demand
- Water usage efficiency up to 98%
- Modular design is easy to service and maintain
- Custom control program to meet family needs at a lower operating cost
- Energy-saving lighting display
- Available in the space-saving cabinet model or the two-tank model

## Series Overview

Our top-of-the-line electronic water softener brings advanced technology and enhanced performance to water conditioning. The X-Factor Series LX features a Lancaster designed state-of-the-art control valve and distribution system to ensure peak efficiency.

The control valve is outfitted with a solid-state microprocessor control and Dot Matrix color-specific display to simplify system operation and set-up. The microprocessor contols the programmed sequence of cycles and cycle times while the color-specific display alerts you to the current state of process or needs of your LX unit. Blue indicates the unit is In Service; Green indicates the unit is regenerating; Flashing Yellow indicates the unit needs Maintenance; and Flashing Red indicates an Error.

Our innovative control valve is easy to program and provides valuable information, including usage history, diagnostic records, and current gallon-per-minute flow and usage to the installer and homeowner. Additionally, the control valve monitors days since the last regeneration, peak flow rates, and reserve capacity based on water usage over the previous 21 days.

You can count on your professional plumbing contractor to provide expert advice and installation of the best Lancaster Water Treatment system to meet your household needs.



## X-Factor Series LX

**Water Softener** 

### Lancaster Designed State-of-the-Art Control Valve

- Factory-set pre-fill brine
- Dot matrix display
- Scrolling text display
- Contractor contact screens
- Additional user display choices during normal service
- Color specific display: Solid Blue, In Service; Solid Green, In Regeneration; Flashing Yellow, Maintenance; Flashing Red, Error.
- Water drop flow indicator
- Contractor service call reminder
- Display and keypad backlight illumination
- · Screen displays low battery when the backup battery needs replaced
- Two relay driver outputs
- Multiple regenerations per day
- Additional diagnostics information
- Additional valve history information
- DC battery operation available
- Monitors water consumption, water flow rates, gallons since last regeneration, days between regeneration, total regenerations since start-up
- Treated water brine refill
- Easy-access front panel settings
- Days override feature: 1-28 days available
- Stores system configuration and operation data in a nonvolatile
- Valve ported internally 1"
- Battery back-up with up to 8 hours power carry-over



### Cabinet & Mini Cabinet

Cabinet and Mini Cabinet design offers space savings by combining the mineral tank and storage tank into one unit.

### Easy to Program

- Set time of day
- Set water hardness
- Set desired time of regeneration
- Set contractor name and phone number



TWO TANK						MINI CAB	CABINET
MODEL NO.		7-LX-75	7-LX-100	7-LX-150	7-LX-200	7-LXC-50	7-LXC-75
Grains Capacity	High Medium* Low	24,000 18,000 12,750	32,000 24,000 17,000	48,000 36,000 25,500	64,000 48,000 34,000	16,000 12,000 8,500	24,000 18,000 12,750
Mineral	Cu. ft. Lbs.	0.75 39	1.00 52	1.50 78	2.00 104	0.50 26	0.75 39
Mineral Tank Size (in.)		8x44	10x40	10x54	12x48	9 x 18	10 x 35
Brine Tank Size (in.)		15x17x36	15x17x36	15x17x36	18x40	14x23x28**	14x23x44**
Brine Tank Capacity (lbs.)		275	275	275	450	75	225
LBS NaCl Per Regeneration	High Medium* Low	11.3 6.0 3.4	15.0 8.0 4.5	22.5 12.0 6.75	30.0 16.0 9.0	7.5 4.0 2.3	11.3 6.0 3.4
Service Flow Rate (gpm) †		13	17	16	18	14	18
Backwash Rate (gpm)		1.0	1.7	1.7	2.7	0.7	1.7
Pipe Size (in.)		1	1	1	1	1	1
MinMax. Pressure (psi)		20-100	20-100	20-100	20-100	20-100	20-100
MinMax. Temperature (°F)		35-100	35-100	35-100	35-100	35-100	35-100

<sup>\*</sup>Factory settings

<sup>†</sup> At 15 psi pressure drop





<sup>\*\*</sup>Includes cabinet cover