

# X-FACTOR SERIES LES

THE LANCASTER LES ELECTRONIC WATER SOFTENER BRINGS ADVANCED TECHNOLOGY AND ENHANCED PERFORMANCE TO WATER CONDITIONING. THE LES SOFTENER REMOVES UNWANTED HARDNESS AND MINERALS FROM YOUR HOUSEHOLD WATER.

### **FEATURES**

- Water usage efficiency up to 98%
- Minimized usage of salt and water
- Solid-state microprocessor with push-button simplicity for ease of use
- Stores all system configuration and operating data, even in the event of a power outage
- Programmable control to customize use to family needs and lower operating costs
- Fully adjustable regeneration cycle times to meet peak demands
- Modular design is easy to service and maintain
- Available in the space-saving cabinet models (Cabinet allows up to 225 lbs of salt storage, Mini allows up to 75 lbs of salt storage) or the two-tank model
- Family members will all experience the improvements of treated water after installation

## **WATER SOFTENER**

The LES line features a state-of-the-art control valve, high-performance mineral tank and a brine tank to handle the homeowner's most demanding needs.

It is outfitted with a solid-state microprocessor control and LCD display to simplify system operation and setup.

Usage history and diagnostic records, as well as current gallon-per-minute flow and usage is available.

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.

The simplistically engineered LES control valve is easy to program and provides valuable information to the installer and homeowner. You can count on your Lancaster Water Treatment dealer to provide expert advice and installation on the best system to meet your household needs.

Our Platinum Line LES softeners bring the treatment of household water to a whole new level of quality and convenience and proven system performance. The combination of the control valve, mineral tank and brine tank make this one of the highest valued water softening systems on the market today





# X-FACTOR SERIES LES

# LES MICROPROCESSOR-BASED CONTROL VALVE

- Monitors water consumption, water flow rates, gallons since last regeneration, days between regeneration, total regenerations since startup
- Treated water brine refill
- Easy-access front panel settings
- Days override feature: 1-28 days available
- Stores system configuration and operation data in a non-volatile memory
- Valves ported internally I"
- Battery back-up with up to 8 hours power carryover

### EASY TO PROGRAM

- Homeowner/user screens
- Installer screens
- Factory-set regeneration sequence screens
- Factory-set softener set-up screens
- · Diagnostic screens
- · Valve history screens
- Set-up available for low-yielding wells





TWO TANK						MINI CAB	CABINET
MODEL NO.		7-LES-75B	7-LES-100B	7-LES-150B	7-LES-200B	7-LECS-50B	7-LECS-75B
GRAINS CAPACITY		18,000	24,000	36,000	48,000	12,000	18,000
MINERAL	CU. FT.	.75	1.00	1.50	2.00	.50	.75
	LBS.	39	52	78	104	26	39
MINERAL TANK SIZE (IN.)		8 x 44	10 x 40	10 x 54	12 x 48	9 x 18	10 x 35
BRINE TANK SIZE (IN.)		15 x 17 x 36	14 x 21 x 28	14 x 21 x 45			
BRINE TANK CAPACITY (LBS.)		275	275	275	450	75	225
LBS NACL PER REGENERATION		6.0	8.0	12.0	16.0	4.0	6.0
SERVICE FLOW RATE (GPM)		II	13	14	16	12	16
BACKWASH RATE (GPM)		1.7	2.7	2.7	3.2	2.2	2.7
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

