Legacy Series LES Water Softeners





Homeowner Benefits

Our Legacy Series LES softeners bring the treatment of household water to a whole new level of quality, convenience and proven system performance. The combination of the control valve, mineral tank, optional distribution plate and brine tank, make this the highest value water softening system on the market.

- Fully adjustable regeneration cycle times to meet peak demands
- · 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
- Modular design is easy-to-service and maintain
- Available in the space-saving cabinet model or the two tank model
- Family members will all experience the improvements of treated water after installation

Series Overview

Our top-of-the-line electronic water softener brings advanced technology and enhanced performance to water conditioning. The LES unit removes unwanted hardness and minerals from household water.

The LES Series features a state-of-the-art control valve, high performance mineral tank and optional distribution plate for better water regeneration, and a brine tank to handle the most demanding needs.

It is outfitted with a solid-state microprocessor control and LCD display to simplify system operation and set up. The microprocessor can program the sequence of cycles and the cycle times.

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 sophisticated 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 needs.





LES Microprocessor Based Control Valve

- 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 memory
- Valves ported internally 1"
- Battery back-up with up to 8 hours power carry-over



Easy to Program

- Home owner/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.

Different areas of the country, rural inground water supplies even municipal water sources have challenging water hardness problems. We make softening solutions to meet your challenging water problems.

Water softeners remove unwanted hardness and minerals from household water-whether from private well or municipal sources. Water softeners in combination with filters, neutralizers and reverse osmosis systems can meet the most challenging water problems.

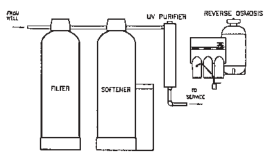
Vortech™

The optional distributor combined with the LES water softener reduces discharge and increases efficiency a minimum of 10%.



Cabinet and Mini Cabinet

- Cabinet design offers space savings by combining the mineral tank and brine tank into one unit that still allows up to 150 lbs of salt storage
- The mini offers even more space saving allowing up to 50 lbs of salt storage



TWO TANK					MINI CAB	CABINET
MODEL NO.	7-LES-75	7-LES-100	7-LES-150	7-LES-200	7-LECS-50	7-LECS-75
Grains Capacity Max Min*	24,000 18,000	32,000 24,000	48,000 36,000	64,000 48,000	16,000 12,000	24,000 18,000
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	10x44	10x54	12x48	9 x 18	10 x 35
Brine Tank Size (in.)	18x33	18x33	18x33	18x40	14x23x28	14x20x44
Brine Tank Capacity (lbs.)	300	300	300	425	50	150
*Salt Per Regeneration (lbs.)	6	8	12	16	4	6
Service Flow Rate (gpm)	13	15	16	18	8	13
Backwash Rate (gpm)	1.7	2.7	2.2	3.2	2.2	2.2
Pipe Size (in.)	1	1	1	1	1	1
Max. Pressure (psi)	125	125	125	125	125	125
Max. Temperature (°F)	110	110	110	110	110	110

^{*}Factory setting may be adjusted for higher grains capacity or lower salt usage.



