

L-Series

CABINET SOFTENERS

Three different sizes offering softening capable for most households.



Model R200L

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These softeners are a single tank, compact design. Like all Hankscraft Runxin softeners, these can be private labeled and made in many different custom colors. All of these cabinets feature our patented ceramic disc valve, insuring years of reliability, and maintenance free usage.

These units offer tool free installation and convenient operation. All units come with meter or time clock regeneration options and only use food grade softening resin. The control valves on these cabinets come ready for long-term memory including multiple, programmable efficiency settings. They also have a 72 hour memory backup in case of a power outage.

When equipped with the F79 valve, our cabinets can use upflow or downflow regeneration, and has settings for saving on salt and water. These units have an option for vacation mode for extended absences, and automatic capacity calculation. When these units are set up with the F116 (RevV2.5) valve, they are NSF certified. These NSF units use only downflow regeneration and have a flow rate of 23 gallons per minute. The L series cabinets come in three different sizes making them capable of softening water for almost any household.

L-Series Features:

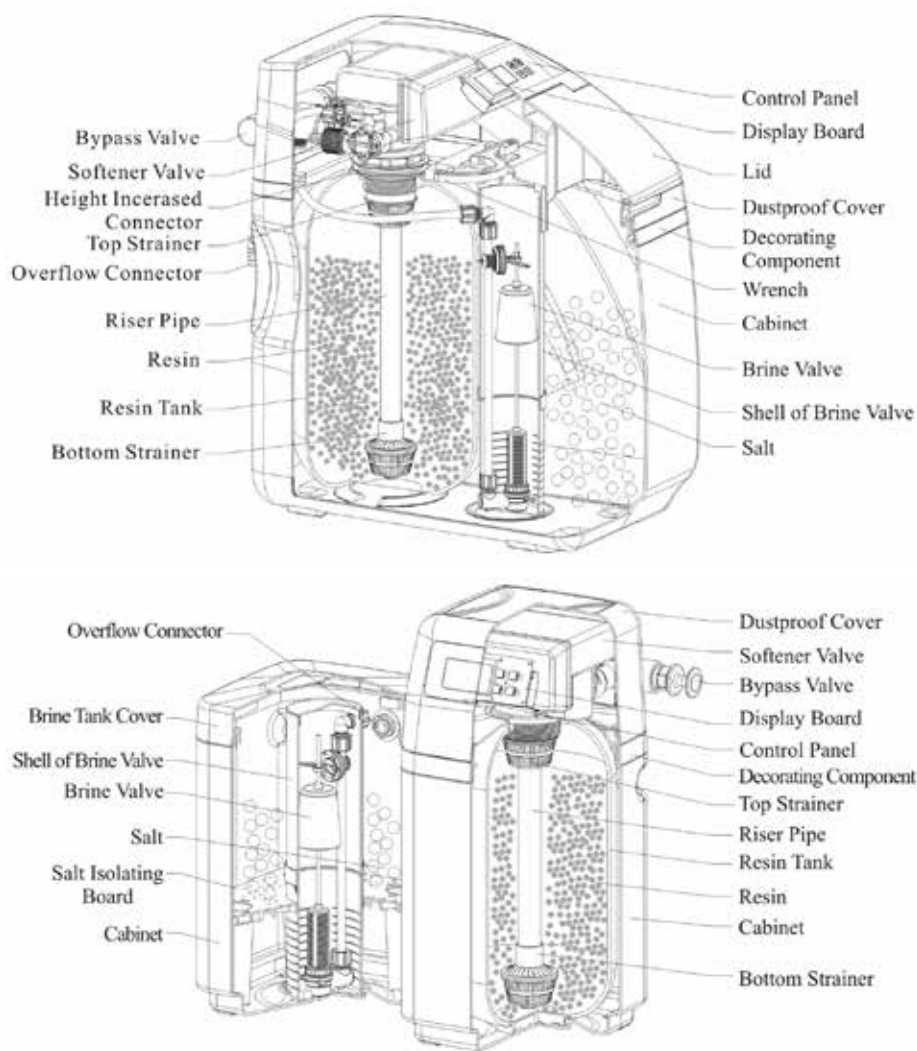
- Offered with either valve type
- Three sizes, softening capable for most homes
- Largest model has over 4000K of softening power
- NSF is available when ordered with the F116 Valve

*R200L is all NSF components, but is not NSF certified

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Model	RL-R120L	RL-R150L	RL-R200L
Tank size	10 x 24	10 x 35	10 x 44
Resin Volume	.67 f ³ or 21K	1 f ³ or 32K	1.27 f ³ or 40K
Capacity	1452.9 gal. (5500L)	1849.2 gal. (7000L)	2377.5 gal. (9000L)
Dimintions	31"H x 15.4"W x 19.1"D	42.2"H x 15.1"W x 18.9"D	51.2"H x 15.1"W x 18.9"D
*All data based on testing with 8.8 gpg hardness and 20 to 60 psi			