



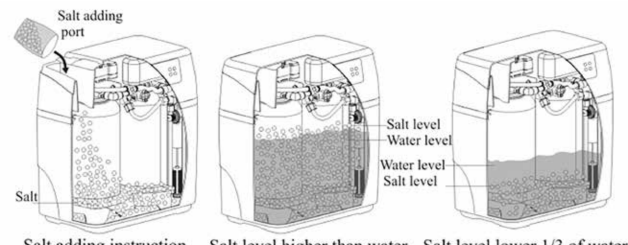
Compact residential softener.

The N series cabinet softeners work automatically and intelligently. They adopt food-grade cation resin to soften water with characteristics of big flow rate and good softening effect, efficiently reducing calcium and magnesium ion content of tap water. After the resin is saturated, the regeneration function will automatically control the product to brine and conduct regeneration, recovering the softening function of the resin. The N series cabinet can automatically realize the function of backwash, brine and slow rinse, fast rinse, and brine refill without manual operations.

N Series Cabinets Feature:

- Two tanks working in parallel, valve controls the regeneration separation separately and supplies soft water continuously
- System regenerates automatically based on meter delayed or intelligent meter and then goes into service
- System will automatically calculate salt consumption and low salt alarm
- When a tank reaches regeneration time, it regenerates and then goes back into service in parallel
- Water production rate of resin can reach 2.33 lbs/gal.





Salt adding instruction Salt level higher than water Salt level lower 1/3 of water level (Picture I) level (Picture II)

Model	RL-S30/M8A3
Tank Size	6" x 13" (X2)
Resin Volume	.125 f³ (X2)
Capacity	317 gal.
Salt Consumption	1.25LB (per regen)
Flow Rate	2.2 to 8.8 gpm.
Inlet/Outlet	G1
Dimensions	18.2"H x 18.3"W x 10.4"D
*All data based on testing with 11.7 gpg hardness	