



Undersink Type Residential Softener.

The M series cabinet softener is mainly used for the softening treatment of hard water containing high calcium and magnesium ions. The water treatment capacity of the unit volume resin of this product is about 50% higher than that of the traditional residential softener and the consumption of regeneration salt and water are reduced by about 50%.

M-Series Cabinets Feature:

- Able to treat very hard water with more than 45 grains per gallon.
- Flow rated at 4.4 gpm at 15 psi pressure drop
- Two tanks softening in series and one in standby. Softened water is available 24 hours per day
- Up-flow regeneration, soft water for regeneration
- Save on water and salt.







Model	RL-R100/M
Tank Size	8" x 14" (X3)
Resin Volume	.25 f³ (X3)
Max Treatment Cap	396 gph
Flow Rate	3.5 to 5.3 gpm
Inlet/Outlet	G 3/4
Dimensions	20.62"H x 23.14"W x 15.86"D
*All data based on testing with 8.77 gpg hardness	