

- Cleaner Laundry
- Sparkling Dishes
- Protects plumbing

Water Softener

Affordable





N & NMS Series water softeners from Sterling are designed to effectively treat most common hard water problems found in either municipal or well water sources. The N & NMS Series models are affordable and efficient to operate in removing unwanted hardness and minerals from your household water.

- Corrosion-Resistant Construction. The entire system utilizes stainless steel, fiberglass, and polyethylene so rust and corrosion are eliminated.
- **Heavy-Duty Brine Maker**. Hefty 200 pound salt capacity minimizes frequency of salt refill.
- Optional Meter Regeneration. Monitors water usage and initiates regeneration according to the water volume consumed.
- Rugged Motorized Piston Control Valve. Provides years of dependable service. Can be programmed to handle severe hardness, yet provide maximum salt efficiency.
- Safety Brine Valve. Prevents messy overflow of brine tank during power outage or system malfunction.
- Salt Support Platform. Allows the use of any type of water softener salt. Minimizes "salt mushing" and necessity of frequent cleaning.

## **N & NMS Series**

Model	Grain Capacity		Type of	Service Flow Rate (gpm)		Overall Height	Salt Storage	Pipe Size
Number	Max.	Min.	Regeneration	Peak	Service	(Inches)	(lbs.)	Size
N-0.75-S	22,500	21,000	Time Clock	12	6	52"	200	
N-1-S	30,000	24,000		13	8	56"	200	
N-1.5-S	45,000	36,000		13	10	62"	200	
N-2-S	60,000	48,000		14	12	56"	200	3/4"
N-2.5-S	75,000	48,000		15	14	62"	200	or 1"
NMS-0.75-S	22,500	21,000	Metered	12	6	52"	200	(-1
NMS-1-S	30,000	24,000		13	8	56"	200	suffix)
NMS-1.5-S	45,000	36,000		13	10	62"	200	
NMS-2-S	60,000	48,000		14	12	56"	200	
NMS-2.5-S	75,000	48,000		15	14	62"	200	





NC & NMCS Space Saver Series water softeners provide full performance in a compact size.

- Small Footprint. The dimensions of this unit is only 12" x 23" x 44".
- Loaded with Features. All the same benefits as the standard N & NMS Series.
- Optional Meter Regeneration. Monitors water usage and initiates regeneration according to the water volume consumed.
- Rugged Motorized Piston Control Valve. Provides years of dependable service. Can be programmed to handle severe hardness, yet provide maximum salt efficiency.
- Safety Brine Valve. Prevents messy overflow of brine tank during power outage or

## NC & NMCS Space-Maker

Model Number	Grain Capacity		Type of	Service Flow Rate (gpm)		Overall	Salt	
	Max.	Std.	Regeneration	Peak	Service	Height (Inches)	Storage (lbs.)	Pipe Size
NC-1	30,000	24,000	Time Clock	14	8	43"	150	3/4"
NMCS-1	30,000	24,000	Metered	14	8	43"	150	3/4"



- Hi Capacity Resin. Reduces ferrous iron.
- Loaded with Features. All the same benefits as the standard N & NMS Series.
- Optional Meter Regeneration. Monitors water usage and initiates regeneration according to the water volume consumed.
- Rugged Motorized Piston Control Valve. Provides years of dependable service. Can be programmed to handle severe hardness, yet provide maximum salt efficiency.
- Safety Brine Valve. Prevents messy overflow of brine tank during power outage or system malfunction.

## NSI & NSIM "Rust Handler"

Model Number	Grain Capacity		Type of	Service Flow Rate (gpm)		Overall Height	Salt Storage	Pipe Size
	Max.	Std.	Regeneration	Peak	Service	(Inches)	(lbs.)	Size
NSI34	34,000	24,000	Time Clock	16	8	57"	200	
NSI68	68,000	48,000		18	16	57"	200	3/4"
NSIM34	34,000	24,000	Metered	16	8	57"	200	
NSIM68	68,000	48,000		18	16	57"	200	

Note: Rust Buster Softeners are suitable for clear water iron only. Because iron is found in several forms, you may require an iron filter for complete iron reduction







NSI

**NMCS**