- STERLING WATER TREATMENT
 - Cleaner Laundry
 - Sparkling Dishes
 - Protects plumbing

Affordable







Water Softener

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. Large salt capacity minimizes frequency of salt refill.
 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 Number	Grain Capacity		Type of	Service Flow Rate (gpm)		Overall	Salt	Pipe
	Max.	Std.	Regeneration	Peak	Service	Height (Inches)	Storage (Ibs.)	Size
N-0.75-S	22,500	18,000	Time Clock	12	6	52"	160	. 3/4" or 1"
N-1-S	30,000	24,000		13	8	56"	160	
N-1.5-S	45,000	36,000		13	10	62"	160	
N-2-S	60,000	48,000		14	12	56"	220	
N-2.5-S	75,000	60,000		15	14	62"	220	
NMS-0.75-S	22,500	18,000	Metered	12	6	52"	160	1
NMS-1-S	30,000	24,000		13	8	56"	160	
NMS-1.5-S	45,000	36,000		13	10	62"	160	
NMS-2-S	60,000	48,000		14	12	56"	220	
NMS-2.5-S	75,000	60,000		15	14	62"	220	

Replace "-S" suffix with "-1S" for 1" bypass.



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

- Small Footprint. The dimensions of this unit is only 13" x 22" x 43".
- · 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	
N	C-1-S	30,000	24,000	Time Clock	13	8	43"	120	3/4" or
NM	CS-1-S	30,000	24,000	Metered	13	8	43"	120	1"

Replace "-S" suffix with "-1S" for 1" bypass.

NMCS

NSI & NSIM Rust Buster Series water softeners have superior iron removal capability.

- 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
	Max.	Std.	Regeneration	Peak	Service	(Inches)	(lbs.)	Size
NSI34	30,000	24,000	Time Clock	13	5	56"	160	
NSI68	60,000	48,000		14	10	56"	220	3/4"
NSIM34	30,000	24,000	Metered	13	5	56"	160	or 1"
NSIM68	60,000	48,000		14	10	56"	220	

Add "-1S" suffix for 1" bypass.

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





