



## 2-in-1 Softener + Whole Home Filtration With WiFi

## Introducing the Future Home of Water Management

The North Star 2-in-1 Softener + Whole Home Filtration system allows homeowners to manage their water from anywhere at any time. The softener uses WiFi technology and connects to the iQua<sup>TM</sup> Water Management App in four easy steps. Plus, activated carbon filters the water throughout the entire home.



## A Smarter Way to Manage Your Water

The iQua<sup>TM</sup> Water Management App provides homeowners critical water alerts such as water usage, low salt, and continuous water flow.



Additional protection and peace of mind are available with the North Star Motorized Water Shut-Off Valve. When paired with the 2-in-1 softener, the homeowner can instantly turn off their water via the iQua<sup>TM</sup> app if a leak occurs.



The iQua<sup>TM</sup> Water Management App features a consumer friendly interface allowing the homeowner to connect their softener to WiFi quickly.



## 2-in-1 Softener + Whole Home Filtration With WiFi

- High capacity 2-in-1 system softens & filters water
- System uses WiFi technology & the iQua<sup>™</sup> App to send water alerts to your smartphone
- Optional Water Shut-off Valve allows the homeowner to turn off their water via iQua™ App if there's a leak
- Reduces chlorine taste and order using carbon filtration



- No filters to replace
- AutoSense™ Technology provides salt & water savings
- Ultra high-flow valve for optimal water pressure
- Ideal for any sized household
- Built-in tank light for low light conditions
- Can be used with city or well water sources



NSCWHC	
Part Number	NSCWHC1
Household Size	1-6+
Max. Capacity (grains)	31,100
Resin	.98 cu ft
Activated Carbon	Yes
Standard Connection Size	1" NPT
Valve	1" valve; up to 1 1/4" plumbing
Connection Size	1" male pipe thread
Rated Service Flow Rate (gpm)	8 gpm
Intermittent Flow Rate @ 30 psi drop	17.8 gpm
Clear Water Iron Removal	3 ppm
Electronic Demand	Yes
Dimensions	H 48" X W 17" X D 21"
NSF Certification (NSF/ANSI standard)	42, 44, 226/228 & 372

