

SOFTENERS

Soft Water For You And Your Household

The A. O. Smith PRO water softeners are built to last, easy to operate, and provide the quality water you need for everyday life. Our softeners provide optimized water, protecting your plumbing and appliances, improving your skin and hair health, reducing hard water spots and stains, and increasing the cleaning efficiency of your soap and detergents.



System Features & Benefits:

- **Metered Control** self-adjusts regeneration cycles based on household's trend of water consumption
- **Softening Resin** reduces hardness, prolonging life of plumbing system and reducing energy consumption
- **Advanced Electronic Controller** allows for system customization based on application as well as detailed water usage history
- **WQA Gold Seal Certified** Providing optimal efficiency with reduced water and salt consumption
- **Service Alarms** based on time and/or gallons to optimize maintenance schedules

A. O. Smith

PRO

aosmith.com/watertreatment

SOFTENERS

Soft Water For You And Your Household



Featuring The Vortech® Plate



Vortech Technology creates fluidity of the media bed and extends contaminant removal capacity — meaning fewer regenerations and a significant reduction in water usage.

High Profile Cabinet Design

The high profile cabinet offers excellent space savings while still allowing up to 150 lbs salt storage. Its top sliding cover opens to a large tapered chute for ease of adding salt to the system without removing the cover.

Vortech plate not available with cabinet.



Featured Media



Resin

- Hardness reduction
- Stops energy drain in water heaters
- Softens household water using minimal salt and water

A.O. Smith PRO Water Softener			
	1044	1054	1354
Hardness	75 gpg	100 gpg	100 gpg
Iron (red stains)		1 ppm	
Manganese		.5 ppm*	
Applications	Softens Water <ul style="list-style-type: none">• Reduces hardness• Capable of reducing low levels of dissolved (ferrous) iron & manganese• WQA Gold Seal Certified for efficiency <p>* Manganese reduction is highly dependent on water conditions</p>		

Your local water treatment professional:

