

GREAT WATER MAKES A DIFFERENCE.

Just like every family is different, every household has unique water with specific water treatment needs. That's why A. O. Smith® Specialized Water Solutions is dedicated to providing the best water with the most advanced technology available. Here are just a few of the features that make our products stand out from the rest.

Watch your home's water, receive salt reminders, and system notifications right to your mobile phone with our advanced WiFi technology.



Available on select models.



Water Efficient Technology™ is a series of five money saving features to create the most efficient softeners on the market.

Available on select models.



SAVES SALT



SAVES WATER



MAINTAINS PERFORMANCE



LOW SALT ALERTS



CALCULATES SAVINGS

Valve cover option available.



SPECIALIZED WATER SOLUTIONS

We take great pride in addressing your water problems with the *highest level of care.*

WATER EXPERTS YOU CAN TRUST



Thanks to an unwavering commitment to integrity and innovation, A. O. Smith has built an excellent reputation for over 145 years in all the markets we serve. Our authorized dealers are hand picked and factory-trained to ensure our products are properly applied and installed. Which means you have the best products and the best people helping take care of your life.

Your local water treatment professional:



Text "WATER" to 656937 OR
SCAN THE QR CODE FOR YOUR
FREE WATER ASSESSMENT.



© 2020 A. O. Smith. All rights reserved. 10/21

MADE IN THE USA Our solutions are designed and manufactured in the USA.



SPECIALIZED WATER SOLUTIONS



Water Testing | Water Treatment | Installation
Softening | Water Filtration | Drinking Water

Remodel Your Water In 4 Simple Steps:

ASSESS

We evaluate your water, usage, and ideal location.

SOLVE

A complete product line available to fit your needs.

INSTALL

Factory-trained experts handle plumbing and setup.

SUPPORT

Maintenance and service when you need it.

Includes complimentary water analysis

Partner with
our local water
expert today!

Text **WATER**
to **656937**
for your
free water
assessment.



www.RemodelYourWater.com

A. O. SMITH CONDITIONERS



Patented, integrated chlorine generator or salt monitor available
Patented IQ² technology

Exclusive Crystal-Right™ media

Low-maintenance brine tank

Quartz underbedding

A. O. SMITH SOFTENERS



Patented, integrated chlorine generator or salt monitor available
Patented IQ² technology

High performance resin media

Low-maintenance brine tank

Quartz underbedding

WHOLE HOUSE FILTRATION SYSTEMS



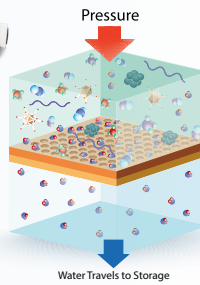
Patented IQ² technology

Innovative air chamber available

Effective filtration medias

Quartz underbedding

DRINKING WATER SYSTEMS



A. O. Smith conditioners use exclusive Crystal-Right media to soften water and contaminants that cause stains throughout your home. It also treats mildly acidic water conditions to help preserve your home's plumbing.

A. O. Smith softeners are designed to be flexible. With highly advanced control systems and eco-friendly features, these softeners offer amazing efficiencies to keep your home running smoothly. Customize your system from one of our options below:

CRYSTAL RIGHT ADVANTAGE

Unlike normal softening resin, these custom engineered crystals effectively filter iron and manganese while softening your water and in some cases, also correcting acidic conditions.



Crystal-Right's durability makes it the perfect pair for our patented chlorine generator, which activates to keep your unit clean.



Compatible with our optional Wripli® WiFi technology.

Twin tank systems available for the busy household



Split tank Resin Carbon model available

	AOE	AOP	AOS
IQ ² Technology	✓	✓	✓
Quality Tested Resin	✓	✓	✓
Dry Salt Storage	✓	✓	✓
W.E.T. Compatible	✓	✓	
R/C Available	✓	✓	
Twin Unit Available	✓	✓	
Chlorine Generator	✓		
Salt Monitor Option	✓	✓	
wripli Compatible	✓		

A. O. Smith softeners are available as simple, cost-effective models, split tanks to filter city water as it softens, WiFi capable, or maximum efficiency units.

Learn more about the advanced features available by visiting RemodelYourWater.com.

AIR-CHARGED FILTERS

A. O. Smith filters combine specialized media and a unique air chamber to put an end to water problems. The air chamber first oxidizes dissolved solids and gasses, changing them into particles that can easily be trapped by the media. These models are excellent at reducing staining from iron and manganese or the rotten egg odors from hydrogen sulfide.



A. O. Smith filters that utilize air technology come equipped with **Inch Worm** to release air slowly.



For water that needs additional protection, an ozone generator is available to keep the system clean.

BACKWASHING FILTERS

A. O. Smith filters provide specialized media for a variety of solutions to neutralize acidic water, remove chlorine taste and odor, or even eliminate nuisance particles from your home's water.



Both filtration types are compatible with our optional Wripli® WiFi technology.

AORO-50 systems are the solution for convenient, healthy drinking water in your home. With an NSF/ANSI Standard 58 certification, these systems improve the smell, taste and appearance of your tap water by removing:*

- Arsenic
- Fluoride
- Nitrates
- Chromium
- Copper
- Lead
- Cysts
- And more

AORO-100 systems filter particles and impurities, even those not visible to the eye. Only the best water makes it through the filters to your faucet.

Do not use these systems with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. Reverse osmosis technology is typically known to substantially reduce the total dissolved solids in a water supply from 95 to 99%. Results will vary based on feed water quality and temperature. Impurities are not necessarily in your water.

** For specific percentages of contaminant reduction, consult the performance data sheet. This system shall only be used for Arsenic V reduction on chlorinated water supplies containing detectable residual free chlorine at the system inlet. Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts.*