



AOS-HS-1200

# HomeShield™ Whole House Water Filter With PFAS Reduction

Experience healthier, cleaner water throughout your home with A. O. Smith HomeShield™. This robust, cutting-edge system features patent-pending anti-channeling technology for consistent water flow through a patent-pending media blend, ensuring superior filtration and extended contaminant reduction. With real-time performance monitoring, long-lasting reliability, and a space-saving design, HomeShield is the smart choice to safeguard your family.

- **Certified to reduce PFAS<sup>1</sup>** to less than 4 ng/L for 500,000 gallons
- **Reduces chlorine** (taste & odor) for improved taste and quality water from every tap
- **Space-saving design** and no drain line required for greater installation flexibility
- **No wastewater** for economical and eco-friendly performance

<sup>1</sup>PFAS substances include: PFNA, PFOA, PFOS, PFHpA, PFHxS.



# HomeShield™ Whole House Water Filter With PFAS Reduction



## Features & Benefits

- NSF/ANSI 53 certified to reduce PFAS<sup>1</sup> below 4 ng/L for 500,000 gallons at 5.7 gpm
- Internally validated to reduce chlorine (taste & odor) for 500,000 gallons
- Reduces contaminants to improve taste and overall quality, providing cleaner water from every tap
- Patent-pending media blend for effective contaminant reduction and extended performance
- Patent-pending anti-channeling plates promote evenly dispersed flow for optimal efficiency
- Proprietary A. O. Smith performance indication device (PID) with an intuitive LCD touchscreen for real-time usage tracking and alerts
- Filters water for less than one cent per gallon with minimal pressure drop, making it an economical and practical choice for homeowners
- Robust warranty provides greater confidence in the system's durability and performance

<sup>1</sup>PFAS substances include: PFNA, PFOA, PFOS, PFHpA, PFHxS.

<sup>2</sup>Claim is not performance tested by WQA. System is not validated for contaminant reduction at this flow rate. Frequent operation at this flow rate may result in reduced overall capacity.

<sup>3</sup>Chlorine reduction capacity based on internal validation. Not tested and certified by WQA.

## SPECIFICATIONS

Rated Flow Rate	5.7 gpm
Flow Rate @ 15 psid <sup>2</sup>	11.2 gpm
Chlorine Reduction Capacity <sup>3</sup>	500K gal @ 2 ppm free chlorine
Min / Max Pressure	25 psi / 100 psi
Min / Max Temperature	40° F (4° C) / 90° F (32° C)
Cold Water Line	Yes
Total Dimensions	15.5" W x 59.5" H

Your local water treatment professional:

