

A.O. Smith Pro Residential Water Filtration

High Flow Main Faucet Filter

AOW-100

Enjoy great-tasting water straight from your kitchen faucet. Reduce up to 99% of lead, cysts, and chlorine taste and odor without sacrificing water pressure.

- Reduce up to 99% of lead, cysts, chlorine taste and odor
- Single stage filtration provides access to clean, filtered water straight from your cold water line to your main faucet
- Install your system and change your filters with ease
- · Works with existing kitchen faucet No dedicated faucet required
- IAPMO certified to NSF/ANSI standards 42 & 53
- · No electricity required





GOOD PERFORMANCE



1 Year Limited Warranty



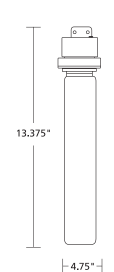
Specifications

AOW-100	
Flow Rate	1.5 GPM
Capacity	4,750 ga l
Min Pressure	10 psi
Max Pressure	125 psi
Min Temperature	35° F (1° C)
Max Temperature	100° F (37° C)
Cold Water Line*	Yes
Certification #'s	42, 53
Certifier	IAPMO
Cartridge length	10"
Dims	4" x 4.75" 13.375"
Connections I/O	3/8" push fit
Warranty	1 year

^{*}Used on cold water line only. Will not filter hot water.

Installation Location

Fits under sink



Replacements

 Replace every year or 4,750 gallons



PART # 100314965 UPC: 811640030339



A.O. Smith Pro Residential Water Filtration

High Flow Main Faucet Filter

AOW-100

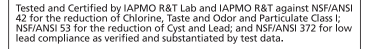
Performance Data Sheet for the A. O. Smith Main Faucet Water Filter							
Models	Replacement	Operating pressure range	Rated capacity	Operating temp, range	Rated flow		
AOW-100	AOW-100-R	10-125 psi 68.95-861.8 kPa	4750 gallons 17,980 liters	35-100 F 1.66-37.78 C	1.5 gpm 5.67 lpm v		
Manufactured by: A. O. Smith Corporation P.O. Box 1597 Johnson Creek, TN 37605-1597 833.232.9711							

Testing Performed under NSF/ANSI Standards 42 and 53 and in accordance with the California Department of Health Services Drinking Water Treatment Device Program. This system has been tested according to NSF/ANSI 42, 53 for reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 42, 53.

Substance	Average Influent	NSF/ANSI Influent Challenge Concentration	Percent Reduction Requirement/ Maximum Permissible Product Water Concentration	Average % Reduction	Average Product Water Concentration			
NSF/ANSI 42 – Aesthetic Effects								
Chlorine	2.01 mg/L	2.0 mg/L ± 10%	≥ 50%	>94.8%	0.103 mg/L			
Particulate, Class I particles 0.5 to < 1 µm	3,666,667 particles/mL	At least 10,000 particles/mL	≥ 85%	99.2%	28,017 particles/mL			
NSF/ANSI 53 — Health Effects								
Cyst	71,500/L	Minimum 50,000/L	> 99.95%	99.99%	4.88/L			
Lead pH 6.5	0.151 mg/L	0.15 mg/L ± 10% mg/L	0.010 mg/L	>99.7%	0.005 mg/L			
Lead pH 8.5	0.16 mg/L	0.15 mg/L ± 10% mg/L	0.010 mg/L	>99.2%	0.0011 mg/L			

Not all water will contain contaminants listed. Testing performed under standard laboratory conditions; actual performance may vary. Filter usage must comply with all state and local laws. Filter is only to be used with cold water. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts. See installation guide for general installation conditions and needs as well as manufacturer's limited warranty.





All contaminants reduced by this filter are listed. Not all contaminants listed may be present in your water.

Does not remove all contaminants that may be present in tap water.



Filter is only to be used with cold water.



Filter usage must comply with all state and local laws.



Testing was performed under standard laboratory conditions, actual performance may vary.



See owner's manual for general installation conditions and needs plus manufacturer's limited warranty.



Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



For use with municipally treated water only. Do not use with water that is microbiologically unsafe or of unknown water quality without adequate disinfection before or after the system.