HOUSEPURE FOREVER CHEMICALS WHOLE HOUSE: POINT OF ENTRY



MODEL DESCRIPTION LIST PRICE

HousePure® WHOLE HOUSE (Point Of Entry) PFOA/PFOS **FOREVER** CHEMICALS

FILTER

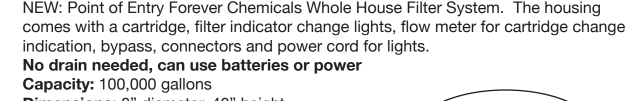
POE (POINT OF ENTRY) WHOLE HOUSE SYSTEM

HOUSING AND CARTRIDGE Shipping Wt: 35 lbs \$1,836

Part# WI-HP-POE-FOREVER

REPLACEMENT CARTRIDGE \$883 Shipping Wt: 15 lbs

Part# WI-HP-POE-FOREVER-CART



Dimensions: 8" diameter, 40" height

Connection: 1" inlet & outlet Rough In Dimension: 2 5/8" Service Flow Rate: 4.5 GPM Peak Service Flow Rate: 8.0 GPM

For greater GPM: Buy 2 Systems and install in parallel.

What are Forever Chemicals?

An emerging concern is growing for harmful chemicals in our water supply. The chemicals Perfluorooctanoic acid (PFOA) also known as C8, and Perfluorooctane sulfonic acid (PFOS) are bio-permanent, resistant to direct oxidation, and do not break down naturally in the environment or the human body.

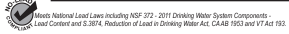
Where are these Forever Chemicals coming from?

These Forever Chemicals (designed to be that are resistant to heat, water and oils) are coming into our water supply through chemical compounds from industrial and commercial products such as non-stick pans (Teflon®), carpets, stain resistant clothing, food packaging like microwave popcorn, firefighting foams, adhesives, cosmetics, and leather.

How is HousePure addressing this Concern?

Our new POE (point of entry) system successfully reduces these Forever Chemicals, Lead and Cysts when it is installed where the water line enters your home, business or restaurant. This system uses a nominal 0.5-micron filter to reduce PFOA, PFOS, both forms of Lead (soluble and particulate), and Cyst from your house in a single filter system.

> These systems have been tested and third-party certified as required in the NSF/ANSI P473 Standard for PFOA/PFOS, and tested to NSF/ANSI Standard 53 for the reduction of lead and cyst.



nent Tested to NSF/ANSI Standard 42 for material requirements.

What is the testing process like for Forever Chemical Reduction?

- The P473 Standard is an extremely rigorous test to evaluate the effectiveness of reduction of PFOA and PFOS in drinking water.
- It contains four primary sections and is similar to NSF/ANSI 53 Standard for Lead.
- Section 3 evaluates the performance of the filter to reduce the PFOA and PFOS Forever Chemicals.



MAXIMUM recommended line pressure for this product is 75 PSI. Pressure above 75 PSI indicates the absence of a properly functioning water pressure regulator at the property. Excessive water pressure poses a risk of property damage to you. Problems due to excessive water pressure are NOT covered by this product's warranty. BEFORE ins of any Water, Inc. product, confirm that water supply pressure does not exceed 75 PSI. Questions? Contact Water, Inc. Service Depart. at 800.322