

ELKAY®

Certified PFOA / PFOS Reduction in Your Drinking Water



Elkay 71300C Filter

First of its kind, our 2,250-gallon filter is tested and certified to NSF/ANSI standards 42 and 53 for the reduction of PFOA and PFOS, two prevalent PFAS chemicals that can cause negative health impacts in both adults and children. The result is safer, cleaner drinking water.

elkay.com/filtration

Engineered for Performance

The 71300C filter is designed to work with Elkay® enhanced ezH2O® bottle filling stations.

- Tested and certified to NSF/ANSI 42 and 53 to reduce harmful contaminants such as PFOA and PFOS, lead, cysts and Class I particulate; also shown to reduce microplastics and chlorine taste and odor
- Radical flow-thru design and ATS-treated activated carbon effectively treat incoming water
- Equipped with quick-disconnect, 1/4-turn installation, as well as automatic inlet shut-off valve that closes when filter is removed
- Fillsafe™ recognition automatically recognizes new filter and updates LED light on unit back to green
- Self-contained replaceable cartridges limit exposure to contaminated media
- Filter should be replaced every 2,250 gallons or one year after installation



How Elkay Filters Work

Water Enters
Radical flow-thru design means efficient treatment of incoming water.

Carbon Block Reduces Contaminants
ATS-treated activated carbon reduces PFOA, PFOS, lead, cysts, Class I particulate, microplastics, and chlorine taste and odor.

ELKAY

1333 Butterfield Road, Suite 200 | Downers Grove, IL 60515
630.574.8484 | elkay.com | ©2024 Elkay Manufacturing Company

(03/24) 340-108