

PUREH2O™ COUNTERTOP WATER FILTER



EASY INSTALLATION AT A FRACTION OF THE COST OF BOTTLED WATER

FEATURES A DUAL-FILTER SYSTEM USING A COMBINATION OF CARBON FILTRATION, ION EXCHANGE AND SUB-MICRON FILTRATION



PRODUCT SKU: 14041

PRODUCT SKU: 14041CAL (CALIFORNIA RESIDENTS)

Why Choose Pure H2O Countertop Water Filter?

Pure H2O Water Filters reduces over 60 commonly occurring contaminants including chlorine, lead, mercury, cysts, chlorination byproducts, volatile organic compounds (VOCs), gasoline additives, found in water. The Pure H2O Filter system enhances mineral balance, maintains healthy pH levels, and produces great tasting water! The filtration system also eliminates waste generated from plastic water bottles.

FAQ

Do I have to pay for a plumber to install the system?

Our countertop drinking water filter system is very easy to install, and it only takes a few minutes to do; no plumber is necessary. If you have any questions or need assistance, please contact Product Information at 336-389-6987.

How often do I have to replace the cartridges?

We recommend replacing the cartridges after six months or 500 gallons. Shop.com also offers AutoShip every 6 months on the PureH2O Countertop Water Filter Replacement Cartridges. This ensures you will never forget to change your water filter cartridges and always have PureH2O water.

Is this purified water?

No, and actually, purified water is not as healthy as filtered water. Purified water undergoes reverse osmosis or distillation, which strip everything out of your water - not only the contaminants, but also the healthy, natural minerals. Our system uses selective filtration designed to reduce contaminants from the water and leave in the natural healthy minerals like calcium, potassium, and magnesium.

How do I recycle the replacement filters?

To recycle the PureH2O filter cartridges, remove the ends of the filters, recycle the plastic parts (which are appropriately numbered) and put the carbon either in your compost pile or garden (carbon is good for plant life), or just throw it out (since the carbon degrades quickly, and is a positive component in a landfill).