

Count on the WaterTech Infinity Protector to provide superior water, unparalleled safety, and peace of mind for your family. This whole-house filtration system effectively reduces or removes lead, PFAS (forever chemicals), cysts (giardia & cryptosporidium), chlorine/chloramine, and other contaminants from your home's water. Every faucet of your home will deliver you the peace of mind that your water is fresh, clean, and safe.



CERTIFIED WATER PROTECTION WSFANSISS

watertech.com



A SIMPLE SOLUTION TO WATER

FULL HOME PROTECTION FROM UNSAFE WATER

The Infinity Protector provides you with peace of mind knowing every tap in your house has clean, pristine water, that is safe for your family to drink, wash, and bathe in.

FAMILY SAFETY FROM TOXIC CHEMICALS

Protecting your home and family from elements and toxic chemicals can have a profound effect on your long-term health, safety, and ultimately quality of life. The Infinity Protector is designed to do just this.

GREAT-TASTING WATER FROM EVERY FAUCET

Amazing tasting water doesn't have to be a luxury with the Infinity Protector... it's a lifestyle enjoyed from every faucet in your home, where smell and taste concerns are a thing of the past.

CLEANER SKIN AND HAIR

Removing the Chlorine and Chloramines from water, along with other contaminants, provides you with smooth skin that is free of cracking and irritation and hair that shines and bounces.

SIMPLE TO INSTALL - EASY TO MAINTAIN

The Infinity Protector has no control valve (thus less maintenance), no drain line necessary, as well as no chemicals or salt needed for operation. The filter indicator lets you know when to contact your authorized WaterTech dealer to quickly and affordably replace your filter - at 100k gallons or around once per year for an average household.

PROFESSIONAL GRADE PRODUCTS

The highest quality products and filters are used in the Infinity Protector and has been third-party tested and certified for safety and performance in materials and filter effectiveness. The Infinity Protector is MADE IN AMERICA.

INFINITY PROTECTOR

FOR EVERY HOME



LEAD Reduction – CERTIFIED*	\checkmark
PFAS (Forever Chemicals) Reduction — CERTIFIED*	\checkmark
CYSTS (Giardia & Crypto) Reduction – CERTIFIED*	\checkmark
Reduces Volatile Organic Compounds (VOC's)	\checkmark
Reduces Trihalomethane	\checkmark
Reduces Chlorine Taste and Odor	\checkmark
Reduces Chloramines	\checkmark
Reduces Pharmaceuticals	\checkmark
Reduces Emerging Contaminants	\checkmark
Reduces Sediment	\checkmark
Simple Replaceable Filter Cartridge	\checkmark
System Filter Replacement Notification	\checkmark
1 Year Limited Warranty [†]	\checkmark

^{*}Certified by IAPMO R&T to NSF/ANSI Standard 53 for reduction of Lead, PFAS (PFOS & PFOA), and Cysts. Visit WaterTech.com for certification info. †Tank, electronics and moving parts have a one year warranty and filter is a 30 day warranty.







SERIOUS WATER CONCERNS

LEAD

The US EPA requires municipal water suppliers to test for lead, but often the greatest risk comes after treatment. Water is sent out through mains and service lines that can potentially affect millions of homes that receive their drinking water through lead pipes. Because lead is an odorless, tasteless and colorless metal, it can go undetected in the water supply, posing a serious threat to the safety of drinking water. Even low levels of lead in the blood of children can result in behavior and learning problems, lower IQ and hyperactivity, slowed growth, hearing problems, and anemia. Lead can also be dangerous for pregnant women and can result in serious effects to the mother and her developing fetus, including reduced growth of fetus and premature birth.

PFAS (FOREVER CHEMICALS)

PFAS (poly- and perfluoroalkyl substances) have been widely used to make every-day household products such as clothing, carpet, cleaning products, leather, Teflon®, paints and more. Although PFAS are no longer manufactured in the U.S., they are still manufactured internationally and can be imported to the US in consumer goods and then enter local water supplies. Because of their strong molecular structure these compounds take much longer to break down naturally than other organic chemicals, thus remaining in the environment and in the human body for a very long time. These chemicals are carcinogenic and have been associated with a variety of adverse health effects including cancer, immunity deficiencies, and developmental effects in unborn children.

CHLORINE & CHLORAMINES

Most every municipality in the nation use either Chlorine and/or Chloramine for disinfection of city water supplies. Taste, odor, and dry skin are common annoyances from these chemicals. Although considered "safe" by the EPA, at approved levels, Chlorine/Chloramines can still produce toxic by-products, like THM (Trihalomethanes), that have shown strong correlation in contributing to different problems such as cancer, birth defects, and possibly heart disease.

CYSTS

Microbial cysts such as Giardia and Cryptosporidium can enter aquifers, lakes and streams through animal and human fecal waste. We cannot see, smell or taste cysts in our water, and because these microorganisms are chlorine resistant, they often go untreated. Each year, thousands of cases of documented gastrointestinal illnesses result from microbial cysts in water. Symptoms can include diarrhea, vomiting, cramps, and infection including blood poisoning.