

Alwaysfresh® offers the optimal point of use drinking water system.

Water is filtered completely down to the tiniest 0.5 micron particles without the water waste associated with a Reverse Osmosis system.



Alwaysfresh® provides a high flow 1.5 gpm high capacity/performance drinking water system. It requires no unsightly extra faucets or attachments. You will enjoy the taste of fresh filtered water from your existing kitchen cold faucet.

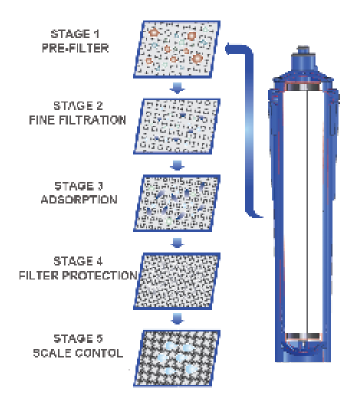
Alwaysfresh® removes unpleasant chlorine taste and odor from your ice cubes, drinking water, coffee, teas & food.



- Certified protection from parasites and harmful chemicals.
- Easy cartridge replacement and extendable lifetime guarantee.
- Easy connection to your ice maker and other faucets.
- Drinking Systems and accessories available for the kitchen and bathroom.
- Easy to Maintain: Just one cartridge to replace annually*
 (*based on average usage and incoming water supply)







Stage 1: Built in 5 micron pre-filter reduces dirt and sediment.

Stage 2: Fine Filtration

- Lead
- Cysts
- Turbidity and other fine particles 0.5 micron & larger

Stage 3: PAC (Powder Activated Carbon)

- Taste/Odor
- Chlorine/Chloramines
- THM-Trihalomethane
- VOC-Volatile Organic Chemicals
- MTBE-Methyl Tertiary Butyl Ether

Stage 4: Filter Protection: Nature's Antimicrobial - Agion™ keeps filter fresh & extends the life of the cartridge.

Stage 5: Reduction of hard water scale problems for water using appliances that heat, freeze, brew & chill water.

Tested, Certified & Approved to Protect Your Family's Drinking Water From:

- Methyl Tertiary Butyl Ether (MTBE): Gasoline additive found in ground water.
- Volatile Organic Chemicals (VOC's): They include gasoline, solvents, industrial and household cleaners, pesticides and other chemicals that can leach into our water supply.
- Trihalomethanes (THM's): Chlorine and/or chloramine disinfection by-products.
- Lead: A heavy metal causing anemia, damage to the gastrointestinal tract and nervous system.
- Parasite Cysts: Giardia and Cryptosporidium found in 97% of all surface water.
- Bacteria and Bio Film: Shortens cartridge life due to a build up of a bio film on the surface of the filtration system.







