ECOWATER OF ATLANTA TASTE THE DIFFERENCE

Pathe

Purseance -

Let us Perfect your water and

> Protect your family.



EPS 1000 MICROBIOLOGICAL FILTER – DRINKING WATER SYSTEM

Purification System

A microbiological drinking water purification system certified to meet or exceed the EPA requirement for the removal of bacteria, viruses and cysts such as Giardia and Cryptosporidia without ultra violet technologies. The EPS 1000 can be installed on both municipal and well water supplies.

Here's How the EPS 1000 Works:

Household water is directed through a pre-filter where lead, chlorine taste and odor and sediment are reduced. The water then passes through the purifying filter where bacteria, cysts, viruses and volatile organic compounds (VOCs) are reduced. The only thing left behind is pure water and minerals that help improve the taste of filtered water.

Features and Benefits:

- Provides great tasting pure water for cooking and drinking eliminates the need for bottled water.
 - Indepetesterd and certified to:
 - Meet or exceed the EPA requirement for the reduction of bacteria, viruses and cysts such as Giardia and Cryptosporidia. Contaminants that are known to generate boil alerts.
 - Reduce 53 volatile organic compounds.
- Reduce lead and chlorine taste and odor.
- Cdesign twith no storage tank saves valuable under-sink storage space.
- wastelwater during filtration process; a great GREEN drinking water filtration solution. Minemethanian for improved taste.
- Estiluteaffeprovides a sense of security regarding quality of drinking water.
- Encapsubateement filters with sealed outer shell to ensure that every filter change is sanitary and dry.

Options:

- qualityhelegant faucet available in two finishes.
- System can be expanded and customized based on individual filtration needs for problem water.

Helps protect you and your family in the event of a **Boil Water Alert!**



Certified to Reduce:



99.9999% bacteria







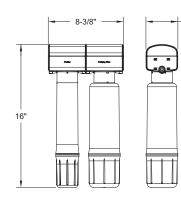


OPTIONAL Chrome and Brushed Nickel Faucet Finishes



EPS 1000

DIMENSIONS



EPS 1000

3-1/2"

SPECIFICATIONS

Feed water pressure (minmax.)	40-100 psi
Feed water temperature (minmax.)	40-100°F/4-38°C
Flow rate (max.)	0.74 gpm
Maximum iron/manganese	0
Maximum hydrogen sulfide	0
Prefilter (sediment/chlorine)	block carbon
Microbiological Filter	purifying media
Shipping weight	5.25 lbs.
*Tested to NSF/ANSI Standard 42 and 53.	

EPS 1000: For municipal and well water supplies.

WARRANTY

- Five years on the drinking water system for defects in material and workmanship.
- Prefilter and microbiological purifying filter cartridges are not covered by the warranty.

MICROBIOLOGICAL FILTER DRINKING WATER SYSTEM



Typical impurities reduced by an EcoWater Purification Drinking Water System Model EPS 1000 System.

- Chlorine
- Sediment
- Lead
- Bacteria
- Virus
- Cysts (Giardia/Cryptosporidia)
- Pharmaceuticals**
- Endocrine Disrupting**
- Chemicals
- VOC's (53 Compounds):
 Atrazine
 - Benzene
 - Carbon Tetrachloride

- 2,4-D – Endrin
 - Haloacetonitriles (HAN)
 - Heptachlor
- Lindane
- MethoxychlorPentachlorophenol
- Styrene
- Toluene
- Tribromoacetic Acid
- Trihalomethanes
- Xylenes (total)
- Ayleries (total)

Tested and Certified to NSF/ANSI Standard 42 and 53 by NSF International. **Based on manufacturer's test data.











(678) 456-8346 5490 McGinnis Village Pl. Suite 228 Alpharetta, GA 30005 **www.ecowaterofatlanta.com**