

Under Bench - Everpure

Inline High Flow Filter System

APPLICATIONS

Residential, Commercial & Foodservice

GENERAL INFO

The same commercial quality that makes Pentair® Everpure® the overwhelming choice for water filtration in restaurants is also available for your home, including the kitchen and wet bar.

The Everpure Inline Highflow System introduces great-tasting, crisp, clean filtered water at the prep sink, potfiller and at the wet bar. The highly engineered submicron design rids water of unwanted lead and chemical impurities.

FEATURES | BENEFITS

COMMERCIAL GRADE FILTRATION

- Commercial grade metal canister protects the filter system from splitting or bursting
- ♦ Helps prevent lime and scale build-up in water appliances

GREAT TASTING WATER

 Retains vital minerals found naturally in water to ensure a clean, crisp taste

ADDED BENEFITS

- Adsorbs common earthy, moldy, fishy tastes and odors
- ♦ No separate tap required (use existing)



WAT FILT UBIHFP









Under Bench - Everpure

Inline High Flow Filter System

GENERAL INSTALLATION | OPERATION | MAINTENANCE REQUIREMENTS

This drinking water system must be maintained according to the manufacturer's instructions, including replacement of filter cartridges. The substances reduced or removed by this system are not necessarily in your water.

Read the performance data sheet.

It is recommended that before purchasing a water treatment unit, you have your water tested to determine your actual treatment needs.

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the Under Bench Inline Filter System. Systems certified for substance reduction may be used on disinfected water that may contain filterable cysts.

Space required: $13W \times 38H \times 13D$ cm ($5W \times 15H \times 5D$ in) including 6.35cm of clear space under unit for cartridge change.

Install vertically with cartridge hanging down.

Use minimum length of tubing possible.

Flush new cartridge at full flow for three minutes to purge air.

Replace cartridge when capacity is reached, or when flow becomes too slow.

To ensure optimum water filtration, cartridges should be changed annually.

SPECIFICATIONS

Service Flow Rate

8.3 Lpm (2.2 gpm)

Temperature

 $2-38^{\circ}$ C (35-100° F), cold water use only

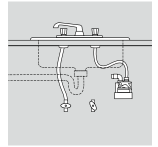
Pressure

0.7-8.6 bar (10-125 psi), non-shock

Capacity

5,600 L (1,500 gal.)

Shut cold water supply off and disconnect cold water hose.

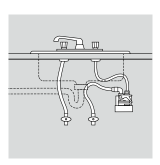


Connect cold water supply hose from faucet to outlet of filter head

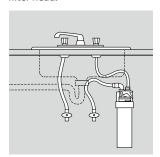
SUBSTANCE REDUCTION

- Lead
- Reduces cysts such as Cryptosporidium and Giardia by mechanical means
- ♦ Chlorine taste & odor
- Dirt and cloudiness*
- ♦ Mold and algae*
- Reduces particles as small as 0.5 micron in size by mechanical means

*As tested by Everpure, LLC.



Mount filter head and connect water supply to inlet of filter head.



Install Quick Change cartridge and turn on water.

