



To function, this cartridge must be installed in the vertical position with this arrow pointing up.

STAND GUARD™

It's PURE & SIMPLE

Configuration of the cartridge cap and head of this product is a registered trademark of Everpure, LLC Hanover Park, IL

STAND GUARD™

It's PURE & SIMPLE

Operating Specifications

- Min./Max. working pressure: 10-125 psi (0.7-8.6 bar), nonshock
- Temperature: 35-100°F (2-38°C)
- Service flow rate: 0.5 gpm (1.9 Lpm)
- Rated Service Capacity: 1000 gal. (3785 L)



Cartridge Removal

1. Close external valve to turn off water. Open faucet to relieve pressure.
2. Hold head firmly. Turn cartridge to left until rotation stops.
3. Pull cartridge downward and out of head.



Cartridge Replacement

1. Align cartridge lugs with head label.
2. Hold head firmly. Press cartridge fully into head.
3. Turn cartridge to right until rotation stops. Open water valve.
4. Flush cartridge for three minutes.

Date Installed:

Replace cartridge after 300 gallons for optimum lead reduction, when flow become inconveniently slow, or at least once a year. Capacity will vary according to flow rate, influent line pressure and local water conditions. Reorder #EV9652-16

Check for compliance with state and local laws and regulations.

Product performance is dependent upon incoming water conditions.

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

The contaminants or other substances removed by this drinking water system are not necessarily in your water.

Patents: US 4857189, 4956086, 6337014; CA 1317235; DE P68911842.2; GB 0364299; ES 0364299; NL 0364299; IT 0364299; FR 0364299.

Assembled in USA of US & imported parts.

EPA Est. No. 2623-IL-1

Assembled by:

EVERPURE, LLC
Hanover Park, IL 60133
for The Standguard Water Quality Assurance Company

EV3126-58A JA08

• Produces great tasting, Premium Quality Drinking Water

• Makes coffee, tea, soup and juices taste better

• Eliminates the need for bottled water in the home and office

SG1-L

Fits Model Standguard SG1-L Drinking Water System

- Reduces lead
- Reduces the specific volatile organic chemicals (VOCs):
 - Benzene
 - Toxaphene
 - Dichlorobenzene
- Reduces chlorine tastes and odors
- Reduces asbestos fibers and cysts
- Reduces Limescale Buildup in Water-Using Appliances

Following is a list of the specific contaminants removed or reduced by the Standguard® Water Quality Assurance Solution

Taste and Odor Producers

Chlorine (free)

Particulates

Particules as small as 1/2 micron such as:

Oxidized iron, sulfur and manganese

Asbestos Fibers

Cysts such as:

Entamoeba histolytica,
Giardia lamblia and
Cryptosporidium

Lead

Model SG1-L

STAND GUARD™