

Generic Filtered Cooler Limitations

- Filtered Systems are no better than drinking water out of the tap and possibly even worse
- Contaminated Water-coolers are designed to take out any chlorine and bad taste from the water all the while building a breeding ground for bacteria and living organisms can recolonize in the reservoir tank out to the faucets
- Un-sanitized coolers build up bacteria and viruses that promote illness and an unsafe work environment

• **Lacks sanitization, nutrient and antioxidant replenishment**

• **1, 2 or even 3 filters WILL NOT remove all of the contaminants from the water.** Below is a list of contaminants that could be in your water:

Pollen - 10 ~ 100 microns

Cyst- 4 ~6 microns

Asbestos- 0.06 ~ 1.0 microns

Bacteria - 0.2 ~ 4 microns:
(such as E. coli & salmonella)

Viruses - 0.004 ~ 0.1 microns

Pharmaceuticals

Pesticides

Nitrates

Lead

Arsenic

Mercury

Personal Care

Chemicals

Petrochemicals

and more.....

What's in your water?

Pure Beverage Systems Advantages Over Generic Filtered Water Units

Feature	Benefit
LG Parts & Components: Innovative State-of-the-Art Technology	Reliability / Value / Aesthetics
Purifies and Sanitizes	Health / Safety / Taste / Value
Design a System Specific to your Needs	Flexibility / Aesthetics
Removal of particles to 0.0001 Micron	Health / Safety / Taste / Value
Balances pH Levels	Health / Safety / Taste / Value
Adds Nutrients	Health / Safety / Taste / Value
Purest, Great Tasting Water	Health / Safety / Taste / Value



Pure Beverage Systems, Inc.

3195 N. Powerline Road
Suite 112 • Pompano Beach, FL 33069
Office: 954.984.1900 • Fax: 954.984.8522
Toll Free: 877.728.PURE (7873)

41 Webb Street
Cranston Rhode Island 02920
ph: 401.461.7873 fax: 461.787.1900
Toll Free: 877.728.PURE (7873)