

Why Point-of-Use Water Coolers for Your Workplace?

Your employees deserve fresh, clean drinking water.

Pure water is refreshing. It's re-energizing. It's what most of us rely on to help get through the workday. We want our water to taste great, and we want it to be safe to drink. That's why so many of us have turned to bottled water. But bottled water isn't the solution it's made out to be. Transported from remote sources and shipped across the globe, bottled water can have a **massive toll** on the environment. Not only can our planet no longer afford bottled water – it's not an affordable business solution either. And some of the alternatives aren't much better:

5-gallon jugs?

Bulky 5-gallon water bottle coolers might seem convenient. Not necessarily:

- replacing empty bottles is difficult (each weighs over 41 lbs) and can represent a workplace injury risk
- delivery of water bottle re-fills can interrupt the workplace and potentially create a security issue
- bottle re-fill storage can use valuable real estate in the breakroom or nearby

And once that bottle of water is opened, it may not be as pure as you may think. The water is dispensed through a cooler that utilizes an "open system," open to and often harboring a full gamut of airborne contaminants. Anything that comes into contact with the bottle could end up in the cooler and your employees' drinking water.

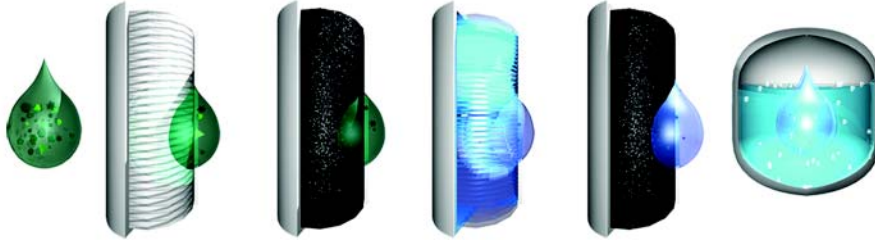
Filter Coolers?

Well, filter coolers do reduce the environmental impact of bottled water. But, they don't always provide you with the purity and protection you need. Lower cost coolers often lack critical safety testing, water quality monitoring and industry certification that protect you, your employees and your facility. And filter coolers that are inadequately designed and improperly maintained can actually increase your contamination levels!

So, how do you secure pure drinking water that's better for your employees, kinder on our planet and more affordable for your business?

(pg. 2)

Pure Water Technology® **Multi-Stage Filtration Coolers**



Pure Water Technology® has developed and designed the first and only point-of-use drinking water system with state-of-the-art Water Guardian® protection. This tested and certified multi-stage filtration process removes contaminants in the source water – including dirt, rust, chemicals, pesticides, chlorine, metals and other dissolved solids – through a closed system, transforming your source water into the freshest pure drinking water possible.

Rather than bottled water, Pure Water Technology water coolers offer unparalleled purity and affordability – delivering glass after glass of cold, delicious purified drinking water to your employees.

Now, that's a better solution for bringing fresh to the workplace!

About Pure Water Technology

Pure Water Technology® is a bottleless water cooler supplier, manufactures state-of-the-art water purifiers for the workplace. Our multi-stage water filtration system represents the best-in-class bottleless water cooler alternative: superb drinking water, improved sustainability program and immediate cost savings for most commercial applications, from the office to manufacturing to retail.

We utilize technology to bring fresh beverages and breakroom supplies to the workplace. This notably includes proprietary point-of-use water coolers, but also industry-leading coffee brewers and e-commerce-based supplies replenishment to help business managers improve their organization's beverage program and manage costs.