

EVERYTHING YOU NEED TO KNOW ABOUT A

Bottleless Water Cooler





Everything You Need to Know About a Bottleless Water Coolers

BUDGET-FRIENDLY BOTTLELESS COOLERS CONTRIBUTE TO A HAPPY, HEALTHY WORKPLACE AND ENVIRONMENT

Fresh, clean water: It's essential to life. There's nothing more refreshing than a glass of water on a hot day, after a bout of hard work or any time you feel thirsty at home or at work. Most business owners understand that fresh, clean, filtered water is expected in any office or commercial space by employees, guests, clients and other visitors.

In the past, providing a supply of drinking water meant taking up space with an unwieldy dispenser and a supply of jugs or else palettes of environmentally unfriendly plastic bottles. It also meant a significant ongoing expense, either for replacement jugs or bottles. Fortunately, **bottleless water coolers offer a new space, and money, saving solution** that is green to boot. These modern water coolers are a practical way to provide hydration and water for instant foods and more in any commercial setting. A water cooler contributes to a healthy workplace with minimal impact on the environment, a win-win situation.

Find out what makes bottleless water coolers an attractive option for many business owners today, and what options are available.



The Benefits of Bottleless

There are so many reasons to opt for a **bottleless water dispenser**, whether you are buying your first cooler or are trying to get away from using a water dispenser with inconvenient, space-hogging jugs and expensive, annoying service contracts.

Environmentally friendly and significantly more affordable than bottles, **counter top coolers** or **floor model dispensers** offer a lot of benefits:

- Eliminates impurities and chemicals from drinking water
- Provides water on demand to drink, s well as brew coffee, tea, flavor packets, instant food and more
- Takes up drastically less space than cases of bottles or jugs
- Keeps millions of pounds of plastic out of our landfills versus bottled water
- Costs less than other water solutions, such as bottled water or cooler with jugs

So, basically if you like fresh water, saving money and doing what's right by the planet, a bottleless water cooler makes sense.



Bottled water can cost 1,000 times more than tap water.



Why Water Quality Matters

Every day in the media you probably hear recommendations for how to live a healthy lifestyle. It's information you probably take seriously if your goal is to live longer, improve your health and increase your quality of life. Maintaining a healthy lifestyle involves such habits as:

- · Making healthier food choices
- Exercising often
- Drinking plenty of water

You'll frequently hear advice like the old adage of drinking eight glasses of water per day, but what about the quality of water you drink? You may believe in the importance of water purification, but it's hard to determine if bottled water has been effectively filtered.

Advertisements for bottled water often imply their product comes from pristine mountain streams, but that's often not the case. In fact, plenty of companies sell bottled water that



comes from the tap, rather than the secluded glacial lake or the like that appears on the label. There are quite a few other reasons to be skeptical of bottled water and be concerned about the impact it can have on your health and the environment. No one wants to drink water that contains:

- Chlorine
- Lead, mercury, chromium and other harmful elements
- Arsenic, fluorides and sulfides
- Rust or other kinds of pipe scale
- E-Coli staphylococcus and other bacteria
- Pesticides and other hazardous chemicals
- Miscellaneous particles and sediment
- Foul tastes that are earthy, fishy or otherwise unpleasant
- Bad odors

Finally, the cost of stocking your water for home or a business with bottled water can be significant. Bottled water can cost 1,000 times more than tap water, according to a study by the Switzerland based World Wildlife Fund International. It's an extreme markup in instances in which the actual product comes from the tap. One way to ensure the filtration of your everyday drinking and cooking water at a low cost is to install a space saving, user-friendly water cooler.



How do Bottleless Coolers Work?

A <u>bottleless water cooler dispenser</u> gets hooked to a cold water line, much like an ice maker or commercial coffee maker. You'll want an experienced and appropriately licensed plumber to install the unit.

Installation near an existing sink or another plumbing source may make sense, but ask your plumber if you have space constraints or unique installation needs.

During installation, your technician will likely be able to adjust your <u>office water</u> <u>cooler</u> for the appropriate level of filtration for the water in your area, if you choose a filtering unit. Once your water cooler is hooked up, it will

dispense fresh, potable water from your local water source. You'll be encouraged to hydrate more because the unit dispenses fresh, impurity-free water on demand, reducing sediment, chlorine, bad tastes and odors. That will make the water you and your colleagues, employees, guests, clients or visitors drink more tasteful and enjoyable.

You may or may not need to do some ongoing maintenance for your water cooler, such as changing filters. Coolers come with a variety of filtration types. Some options may include:

- Sediment and carbon
- Reverse Osmosis
- UV
- No filtration
- Ultra-Filtration

Water coolers with no filtration are ideal for homes or businesses that have point-of-entry filtration for their water supply. If you live in an area with hard water or water containing a high level of contaminants, water filtration may be of particular concern. Talk to a reputable dealer about which filtration method makes sense for the composition of water in your area and your needs. Many units are install and enjoy!

Free-Standing Floor Model Dispensers vs. Countertop Water Coolers

Two main options for bottleless water coolers exist: free-standing floor models, much like the jug models you might be used to and space-saving countertop water cooler units. There are a variety of reasons you may want to consider one type over the other type. Learn a little bit more about the features of each.

Free standing: Floor model water coolers are typically available in several styles, filter options and colors with water that dispenses at two or three temperatures. Free standing bottleless water coolers often make a great choice for:

- Offices
- Factories
- Homes
- Medical centers
- Customer reception areas
- Beauty salons
- Retail outlets
- Gyms or fitness businesses

If you have plenty of room to work with or simply don't have a countertop or countertop space in the area in which you want to install a water cooler, a free-standing floor model may be the best choice. You'll still save some space with these bigger models because you won't have the need to store replacement jugs or flats of bottled water.



Countertop: If you have limited floor space or don't like the look of a free-standing water dispenser a countertop model might make the most sense. This type of model is very practical in tight spaces, and it requires just a cup or refillable bottle to enjoy fresh and cool water.

Countertop water dispensers come in variety of sizes and work for home owners and businesses. Some business settings that make ideal locations:

- Office lunchrooms
- Business break rooms
- Medical offices
- Teachers lounges
- Cafeterias

Countertop models can be less expensive than some free-standing models, but both will save you money you'd spend on jugs of water or water bottles over time.

Water Cooler Features

Depending on what your bottleless water cooler dispenser dealers have in stock, you may have a variety of other options to consider.

These may include:

- Colors
- Number of temperatures
- Type of display
- Filter choices
- Capacity

Coolers you are considering may have anywhere from two to three temperature options, room temperature, hot or cold, along with digital display options. Some temperature combinations may include:

- Hot/Cold
- Hot/Room temperature/Cold
- Room temperature/Cold

Coolers often come in black, white or stainless steel finishes. There are also a variety of styles and colors available to work with the aesthetics of your space, if that's a concern.

Some color options may include:

- Gray
- White
- Black
- Stainless Steel

Not all models come in every color, but <u>talk to</u> <u>an experienced environmental systems</u> <u>professional</u> if the look of your purchase is a particular concern. You may also find a variety of finishes like luster or matte.



In order to provide fresh, healthy and clean drinking water, water cooler models may have different filters or combinations of filters, which will need to be replaced according to the manufacturer's instructions. Some models will indicate how long a filter will last something like 1,700 gallons or approximately one year is an example. The tank sizes for hot and cold water will also vary.

Some models of water coolers have earned the <u>Energy Star</u> label, which means they meet standards of energy efficiency set by the EPA. These products help save money by lowering your utility because they conserve energy while operating. That means they are also better for the environment, which is a concern of many businesses aiming to install a bottleless water cooler or get rid of plastic bottles.

You may also want a cooler with an extra roomy filling area for sports bottles and the like, especially if you need a unit for a fitness center or somewhere that employees only have occasional break time or access to the cooler. Again, there are myriad options depending on your needs and the aesthetics of your space. Most models on the market will be intuitive to operate and ADA accessible for the convenience of your work or home.

Costs and Maintenance

Countertop models range from about \$450 to \$1,865. Freestanding models range from about \$600 to \$1,200. The size and features you choose will determine your cost. There may be some costs associated with installation. If you use a plumber to install your unit, make sure you hire a reputable company with the credentials and experience to properly install your unit.



Bottleless water coolers quickly pay for themselves. Without having to budget for bottled water, jugs or service contracts, you can still provide the basic amenity of fresh, filtered water to your employees, customers and visitors. Another potential ongoing is the savings cost transporting the replacement water jugs. Financially savvy owners and managers appreciate the convenience, efficiency and cost-saving qualities of bottleless water coolers.

Concerned about leaks and flooding?

Many units have shutoff controls to help prevent flooding. Ideally, your water cooler professional and the plumbing company that installs your unit can be a resource, if anything goes wrong with your water cooler during operation down the line. A comprehensive indoor environmental systems company will likely also be able to provide you with replacement filters to keep your water cooler providing fresh, clean, healthy water as long as possible.

Finding the Right Model of Cooler

Find a company that has a variety of options of coolers available and isn't trying to lock you into an expensive contract. Your dealer should be able to help you weigh the different options to determine exactly what you need.

If you just need drinking water, you may not need a variety of temperatures. However, if you're installing a bottleless water cooler in a lunch or break room, you may want hot water options that allow users to easily brew hot drinks or make instant meals. If you are really tight on space, a countertop water cooler may make the most sense. If you're putting a dispenser in a waiting room area, aesthetics may be of particular concern. You may have many of these needs at once.

Make a list of your needs before shopping for a bottleless water cooler online or talking to an environmental company. Having fresh, clean drinking available in your office water commercial space can be convenient, space-saving and cost-effective. Next time your staff or visitors or even your family at home, gather around the water cooler to discuss the latest news, sports game or binge-worthy television show, you can have the perfect model to meet the needs of your business.

Save money. Save space.
Save the planet.
Go bottleless.



High-Capacity Bottle Filling Stations

Modern bottle fillers go beyond just small countertop coolers. When you need to serve dozens or even hundreds of people daily, a high-capacity bottle filling station offers quick, hygienic hydration with very little maintenance required.

high-capacity bottle filling Choosing stations is a great option for places like gyms, schools, and hospitals where people frequently refill large bottles. These wallmounted fountains come with integrated bottle fillers and are designed for hightraffic areas. They feature large-volume filters that can handle between 3,000 to 6,000 gallons, effectively reducing harmful substances like PFAS, lead, microplastics, chlorine. With sensor-activated and laminar flow, they provide quick, touchfree refills at a rate of about 1 gallon per minute. Their durable construction, easy filter changes, and built-in counters for tracking bottle savings make them an excellent choice for organizations focused on promoting hygienic hydration while minimizing single-use plastic waste.



Pure hydration, built for high-traffic care.

3 Key Take-a-Ways:

- 1. Bottleless Water Coolers Are the Smarter, Greener Choice
- 2. Customization and Capacity Matter
- 3. Clean, Safe Water Boosts Health and Efficiency

5% Off

All Bottleless Water Coolers

SHOP NOW

discount code: 50FFDL

FREE STANDING



COUNTER TOP







SHOP NOW

Also check out our **Bottleless Water Cooler Comparison Guide**

SHOP NOW

*5% OFF discount only valid on select machines. One-time use. New customers only. Cannot be combined with any other discounts, coupons or specials. Subject to change without notice.

ABOUT PURE N NATURAL SYSTEMS

Pure n Natural Systems was founded on the premise that everyone deserves the benefits of clean air, clean water and a comfortable indoor environment — at home and work. We offer a comprehensive online catalog of specialized, environmental solutions for office and residential settings, including smoke eaters, dehumidifiers, water filtration systems, air purifiers and more.

With over three decades of experience in the industry and thousands of satisfied customers across North America, we can help you find the right product for your needs. Pure n Natural offers free shipping on most orders within the contiguous 48 states and a 30-day return policy.

Partner with Pure n Natural Systems to protect your water quality and compliance. Schedule a <u>free consultation</u> with Pure n Natural today to create a healthier, safer hydration program for your facility.

Visit us online at **purennatural.com** or call us toll free at **(800) 237-9199.**

Bottleless Water Cooler Recommended Solutions



Pure n Natural solutions help maintain a healthy and efficient environment by improving water quality, air purification, odor control,

humidity balance, and overall safety, ensuring reliable performance and compliance for homes and businesses.				
		Free Standing	Countertop	Bottle Filling Stations
	Model	H20-2500 Bottleless Water Cooler	H20-850 Countertop Water Dispenser	Aqua Pointe Hands-Free Filler Station
	Key Features	Fully assembled with installation hardware Provides cold and hot water	Low-profile design fits under standard cabinets Dispenses cold, hot, and room-temperature water Cold: 1.5 gal/hr Hot: 1.3 gal/hr Multi-stage filtration options: 3-stage carbon, 4-stage ultrafiltration or 4-stage reverse osmosis Hot-water safety lock	Wall-mounted, high-capacity, hands-free bottle filler Cold water fill rate: Cold: 8 or 12 gal/hr Activated carbon block filter removes chlorine, tastes, odors and lead ADA compliant Auto 20-second shut-off, integrated counter, and filler monitor
	Best-Fit Application	 Large offices, gyms, warehouses, or manufacturing floors Facilities needing both hot and cold water Organizations seeking robust filtration (carbon, UF or RO) 	 Small offices, break rooms or kitchens Needing on-demand hot, cold w/o jug deliveries Locations wanting built-in filtration that can be tailored (carbon, UF or RO) to municipal water quality 	Gyms, health clubs, medical centers, schools, cafeterias and public areas Environments where hands-free operation & antimicrobial surfaces are important High-traffic locations seeking a flush-mount