



## *Filtered Water Coolers and Ice Dispensers*



**"If the water from our Quench machine were any better,  
I would think we had a natural spring in the office...  
the water quality is second to none!"**

— Kevin Fox, Capstone Insurance Group

## Drink To Your Health!

### Quench Filtered Drinking Water Coolers are Designed with Your Well-Being in Mind

- ◆ An endless supply of great tasting water to keep your team hydrated, healthy, and happy
- ◆ Bottleless design: your water is purified inside the machine, where it's safe from airborne germs, dust, and dirt
- ◆ Stainless steel tanks, rather than chemical-based plastic
- ◆ No more 42-pound jugs to hoist!
- ◆ State-of-the-art carbon filtration and sanitization technology



## How Does a Quench Machine Work?

Like a miniature water treatment plant, a Quench machine purifies your building's tap water. Our state-of-the-art purification system ensures that drinking water is delivered to your glass free of sediment, chemicals, bacteria, odors and off-tastes. Quench leaves the good stuff (like healthy, hydrating minerals) in your water, while removing the bad stuff!

### ADVANCED FILTRATION

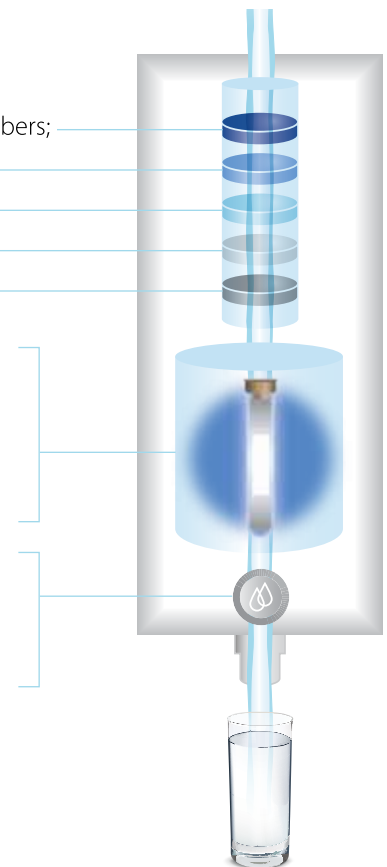
- ◆ **Sediment Filter** to remove particles as small as ½ micron, including dirt, cysts and asbestos fibers;
- ◆ **Lead Filter** to reduce heavy metal content;
- ◆ **Phosphate Filter** to reduce hard-water impurities such as calcium, magnesium, and iron;
- ◆ **Activated Carbon Filter** to eliminate chlorine, fine particles, off-tastes, and odors;
- ◆ **Antimicrobial Filter** to neutralize bacteria and other microbiotic toxins.

### ULTRA-VIOLET SANITIZATION

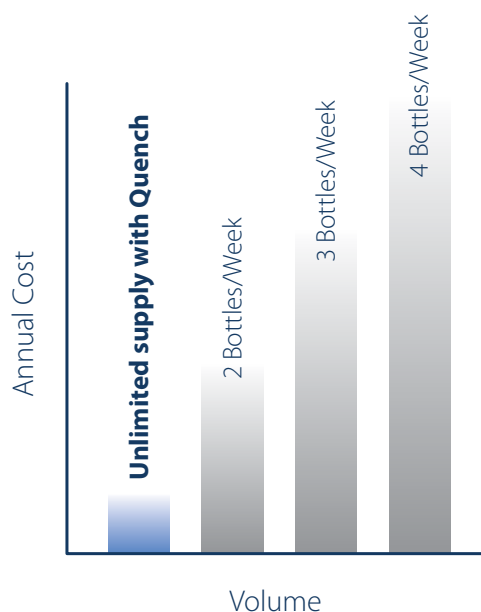
- ◆ **In-Tank UV Light** destroys micro-organisms, including bacteria, viruses, parasites, even cryptosporidium and giardia which are highly resistant to chemical disinfectants. It also prevents the growth of biofilm (common in bottled water cooler reservoirs).

### BIOCOTE® ANTIMICROBIAL SURFACE PROTECTION

- ◆ **Natural Silver Ions** are embedded in the surface of your Quench machine's dispensing area, including the push buttons and spigots, to retard the growth of microbes and cross-contamination from dirty hands or containers.



## Let Quench Improve Your Bottom Line



- ◆ Quench customers typically save up to 50% versus traditional bottled water delivery. And because Quench charges a flat monthly rate, the more your office drinks, the more you'll save.
- ◆ Purify the tap water you're already paying for – it's better than bottled!
- ◆ Your low monthly rate includes all maintenance and filter changes – no hidden costs!

## Count on Quench to Keep Your Machine in Peak Form

- ◆ Our friendly, knowledgeable customer service team is standing by 8 a.m. to 8 p.m. Eastern time to answer your questions or arrange a prompt service call by a Quench technician, coast-to-coast.
- ◆ Quench takes care of all preventive maintenance (including a six-point check-up, sanitization, and filter change) as well as any needed repairs – all at no extra charge.
- ◆ Our employees are as high-tech as our coolers! Quench field technicians are rigorously trained at our own “Quench University,” understand the state-of-the-art purification technologies used in our coolers, and what it takes to keep them operating at peak performance.
- ◆ Quench technicians are each equipped with tablet computers and Quench’s proprietary mobile service app, so they have your cooler’s location and service history at their fingertips.
- ◆ Quench installations are easy – our technicians can usually install a cooler in less than an hour, without disrupting your décor or business.



## Let Quench “Green” Your Business

- ◆ **Traditional water delivery is expensive and wasteful . . .**
  - 90% of what you pay for bottled water goes to things other than the water – bottling, packaging, shipping, etc.
- ◆ **Reduce your company’s environmental footprint . . .**
  - Stop adding plastic jugs to landfills and encouraging fossil fuel waste from gas-guzzling delivery trucks.
  - Over our twenty year history, Quench coolers have had the equivalent positive environmental impact of planting more than 5 million trees!

