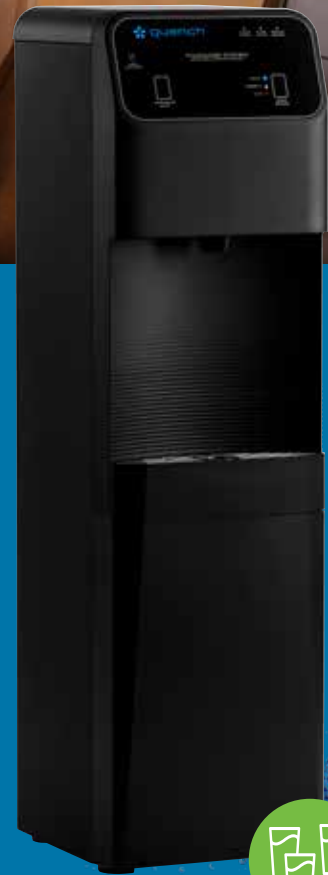


Quench Q12

Commercial Capacity Bottlefree Water Cooler

- Bottlefree commercial capacity water cooler
- Touchless dispenser with sensor-activation
- Cold, ambient, and hot mineral-infused and electrolyte enhanced drinking water
- Antimicrobial surface protection technology
- Dual LED-UV technology for better water quality and system cleanliness



water up





Quench Q12

Water up with the Quench Q12! This commercial capacity bottlefree water cooler is a perfect fit for a variety of high-traffic environments, including warehouses, manufacturing operations, large offices, education, hospitality and cafeterias. The Quench Q12 dispenses cold water at an industry leading rate of over 4 liters of drinking water a minute to reduce wait times between users and "keep up with demand." The Quench Q12 features touchless sensor-activated dispensing and antimicrobial surface protection to ensure safe dispensing as well as an air filter and dual LED UV-C to maintain the quality and cleanliness of the drinking water. Upgrade to the Quench Q12 today!

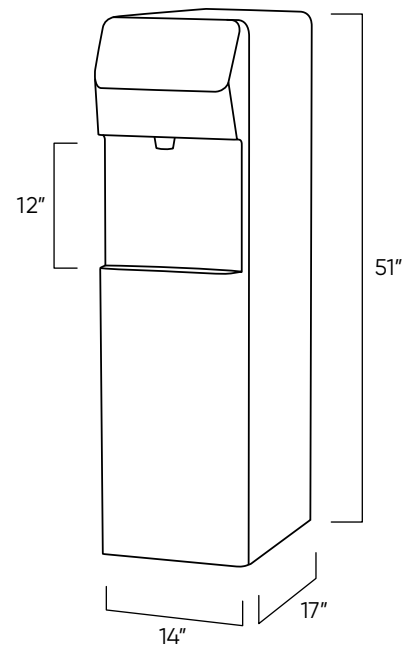


The Quench Q12 Features:

- Reverse osmosis filtration with mineral additives to produce quenchWATER+
- Dispenses an endless supply of cold, hot, and ambient drinking water
- Touchless sensor-activated dispensing with hot water safety feature
- Booster dispense pump with large 12" dispensing area for quick bottle- or canteen-filling
- Dual LED UV-C light and stainless-steel storage tanks to maintain water quality
- Antimicrobial surface protection
- Automatic leak detection and shut-off

Specifications

| | |
|----------------------------|-----------------------|
| Dimensions | 51" h x 14" w x 17" d |
| Dispensing Area | 12" |
| Cold Tank Capacity | 6 gallons |
| Hot Tank Capacity | .53 gallon |
| Filtered Water Production | 100 gallons per day |
| Recommended Water Pressure | 40-60 psi |
| Rated Voltage/Frequency | 120v/60Hz |
| Power Consumption | 3.8 amps |
| Model Number | Q12 FS |



Quench products are certified by independent authorized 3rd party laboratories in accordance of appropriate industry standards. To find out more about which certifications your product may have, please contact us.