Culligan



Touchless Freestanding and Countertop Series with

quenchWATER+

Give your office or facility a sustainable upgrade with the Q8 touchless water cooler. The bottle-free Q8 keeps your employees safe, healthy and hydrated.





Product Details

Equipped with touchless sensor-activated dispensing, antimicrobial surface protection, and state-of-the-art LED UV-C, the Q8 maintains quality and cleanliness of the freshly filtered drinking water. The Q8 guarantees fresh, clean, and healthy drinking water with an endless supply of mineral-infused and electrolyte-enhanced quenchWATER+.

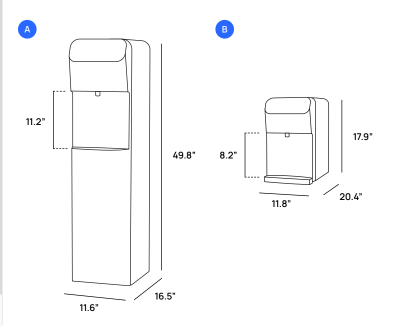




Advanced Features

- Touchless sensor-activated dispensing
- Hot and cold water in an all-in-one bottle-free machine
- Hot water safety feature with touchless dispensing
- Reverse osmosis or carbon filtration with mineral additives to produce electrolyte-infused quenchWATER®*
- Advanced sanitation with LED-UV technology to increase water quality and system cleanliness
- Antimicrobial surface protection
- quenchWATER+ system fits nicely inside
- Taller ergonomic "no-bend" dispensing design (Freestanding model)

Specifications



Q8 Freestanding

Dimensions	49.8" h x 11.6" w x 16.5" d
Weight	60 lbs
Cold Tank Capacity	1.6 gallons
Hot Tank Capacity	0.7 gallons
Dispensing Area Height	11.2"
Filtration	RO or CF
Rated Voltage/Frequency	120V/60Hz
Power Consumption	1.6kWh/24 hours
Water Pressure	40 - 60 psi
Model Number	Q8FS RO/Q8FS CF

B Q8 Countertop

Dimensions	17.9" h x 11.8" w x 20.4" d
Weight	49 lbs
Cold Tank Capacity	1.0 gallons
Hot Tank Capacity	0.4 gallons
Dispensing Area Height	8.2"
Filtration	RO or CF
Rated Voltage/Frequency	120V/60Hz
Power Consumption	1.1kWh/24 hours
Water Pressure	40 - 60 psi
Model Number	Q8CT RO/Q8CT CF

^{*}Essential minerals including calcium, magnesium, potassium, and sodium are added to the water to give it crisper mineral water taste. The mineral filter media has FDA and other third party certifications and the quantities of minerals added are negligible such that they are considered insignificant in a diet context. The Q8 is certified by IAPMO R&T according to NSF/ANSI 372 standards. For more information, please contact us.