

Q8

Touchless Freestanding and Countertop Series

- Experience safe dispensing with our touchless sensoractivated dispensing
- Provide hot and cold water in an all-in-one bottle-free machine
- Maintain surface cleanliness with antimicrobial surface protection technology
- Trust our advanced sanitation with LED-UV technology to increase water quality and system cleanliness



water up



Quench Q8

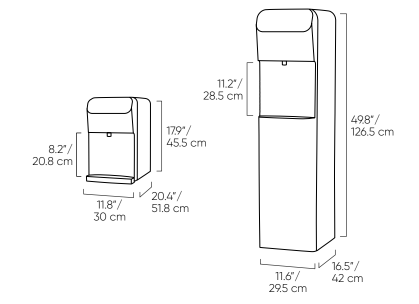
Give your office or facility a sustainable upgrade with the Quench Q8 touchless water cooler. The bottle-free Q8 keeps your employees safe, healthy and hydrated. Equipped with touchless sensor-activated dispensing, antimicrobial surface protection and state-of-the-art LED UV-C, the Q8 maintains quality and cleanliness of the freshly filtered drinking water. The Quench Q8 guarantees fresh, clean, and healthy drinking water with an endless supply of great-tasting drinking water.





Advanced Features

- Touchless sensor-activated dispensing
- Hot water safety feature with touchless dispensing
- Reverse osmosis or carbon filtration
- LED ultraviolet light to maintain water quality
- Antimicrobial surface protection
- Taller ergonomic "no-bend" dispensing design (Freestanding model)



Specifications

Quench Q8 Freestanding

Dimensions	49.8" h x 11.6" w x 16.5" d 126.5 cm h x 29.5 cm w x 42 cm d
Weight	60 lbs/27.2 kg
Cold Tank Capacity	1.6 gallons/6.06 liters
Hot Tank Capacity	0.7 gallons/2.65 liters
Dispensing Area Height	11.2"/28.5 cm
Filtration	RO or CF
Rated Voltage/Frequency	120V/60Hz
Power Consumption	1.6kWh/24 hours
Recommended Water Pressure	40 – 60 psi
Model Number	Q8FS RO/Q8FS CF

Quench Q8 Countertop

Dimensions	17.9" h x 11.8" w x 20.4" d 45.5 cm h x 30 cm w x 51.8 cm d
Weight	49 lbs/22.3 kg
Cold Tank Capacity	1.0 gallons/3.79 liters
Hot Tank Capacity	0.4 gallons/1.52 liters
Dispensing Area Height	8.2"/20.8 cm
Filtration	RO or CF
Rated Voltage/Frequency	120V/60Hz
Power Consumption	1.1 kWh/24 hours
Recommended Water Pressure	40 - 60 psi
Model Number	Q8CT RO/Q8CT CF

The Quench Q8 is certified by IAPMO R&T according to NSF/ANSI 372 standards. For more information, please contact us.



