Culligan quench

580

High-Capacity
Sparkling Water Dispenser

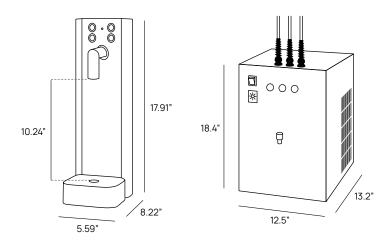


- Chilled sparkling water with the touch of a button
- Refreshing filtered cold and hot water
- Innovative electronic dispensing with stainless steel buttons
- lce bank cooling technology for high volume demand





Specifications



Product Details

Elevate your level of hydration with the 580 sparkling water dispenser! The 580 features a stylish counter mounted single-point faucet with large dispensing area, perfect for bottle or carafe filling, and offers cold, hot, and chilled sparkling water on-demand. The 580 uses ice bank cooling technology to provide a high volume of filtered still and sparkling water, perfect for executive areas, and VIP lounges.

Undercounter Sparkling Water Dispenser

- Compact undercounter chiller with stylish counter mounted single-point dispensing outlet and drip tray
- · Cold, hot, and chilled sparkling water on-demand
- Splash-less drip tray
- Stainless steel button dispensing with hot water safety feature
- Ice bank cooling technology to provide a high volume of filtered still and sparkling water
- Dispensing height of 10.24", perfect for carafes or bottles
- Stainless steel and blue tempered glass construction
- Requires undercounter space and access with ventilation

Dimensions

Above Counter	17.91" H x 5.59" W x 8.22" D
Undercounter	18.4" H x 12.5" W x 13.2" D
Dispensing Area	10.24"
Above Counter Weight	17.63 lbs.
Undercounter weight	48.5 lbs.
Water Options	Cold, hot, and chilled sparkling water
Cooling Capacity	16 gal/hr
Recommended Water Pressure	14.5 - 51 psi
Rated Voltage/Frequency	115V/ 60Hz
Power Consumption	5.25 amps
Model Number	580

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

All sparkling water dispensers require CO₂ cylinders. If connecting to a bulk or existing CO₂ system, a CO₂ line terminating at a 1/4" barbed shutoff valve must be available at the installation site.