

Culligan. quench®

# 570-FS

Vivreau® Freestanding  
Main Bottler



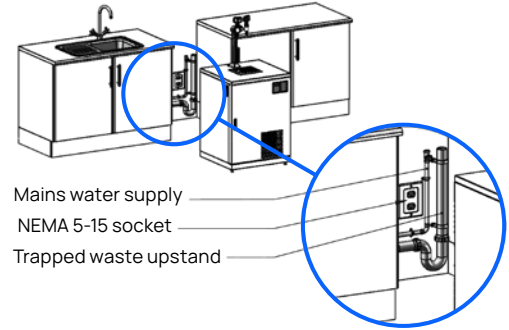
- Cold filtered water
- Chilled sparkling water
- Tap dispensing with bottle filling capabilities
- Advanced filtration
- Ice bank cooling technology
- 100 reusable glass bottles provided



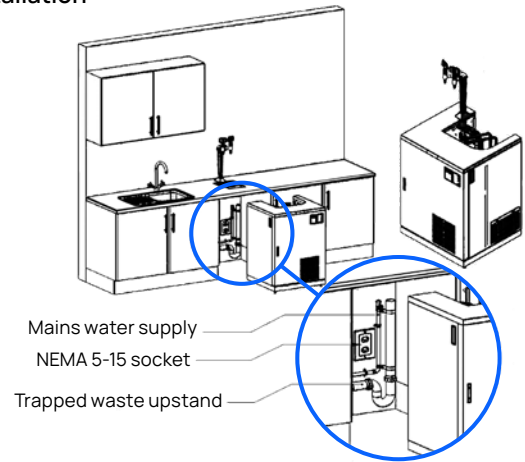


# Specifications

## 570-FS Installation



## 570i Installation



## Product Details

Upgrade your bottler with the 570-FS: Vivreau® Main Bottler. This high-volume bottling system delivers chilled sparkling or still filtered water through its ice bank cooling technology, eliminating the need for single-serve bottled products. With Vivreau's reusable glass bottles, the 570-FS is perfect for busy restaurants, conference centers, banquet and meeting facilities, and other high traffic venues. The 570-FS is a single unit suitable for slide-in freestanding applications or as an integrated machine with sleek cobra-style dispensing taps on the countertop and the machine components installed directly below as the 570i.

### Vivreau® Main Bottler

- Cold filtered and chilled sparkling water
- Ice bank cooling technology
- Dispensing height of 12.5" to accommodate bottles
- 100 reusable glass bottles included
- LED control panel with alerts for CO<sub>2</sub> replacement and leak detection
- Advance filtration and CO<sub>2</sub> storage
- Stainless steel drip tray with drain
- Removable tap dispensing nozzles for easy cleaning and sanitizing
- Available as an integrated machine as the 570i

Dimensions	52.9"h x 23.4"w x 23.2"d (height measures to top of tap dispenser; allow 6" clearance above)
Dispensing Area	12.5"
Weight	164 lbs
Water Options	Cold still and sparkling water
Continuous Cold Water Supply	32 gal/hr
Cooling Capacity	Stainless steel cooling coil
Recommended Water Pressure	50 - 80 PSI
Rated Voltage/Frequency	120v/60 Hz
Power Consumption	11 amps
Model Number	570-FS   570i

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 CO<sub>2</sub> cylinders. If connecting to a bulk or existing CO<sub>2</sub> system, a CO<sub>2</sub> line terminating at a ¼" barbed shutoff valve must be available at the installation site.