



Bevi 2.0

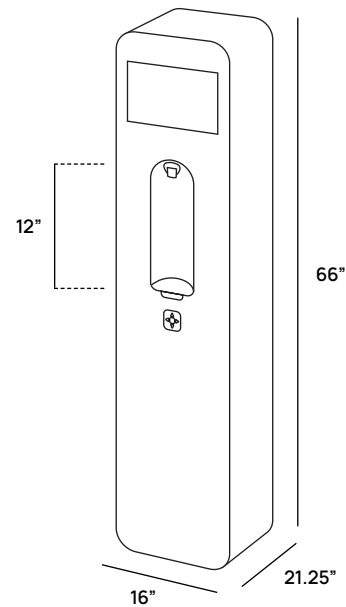
Flavored Beverage System

The Bevi 2.0 takes flavored beverages to the next level! The Bevi 2.0 Beverage System offers refreshing flavored chilled and sparkling water through an elegant and smart user experience.





Specifications



Product Details

Users can easily personalize their great-tasting chilled or sparkling water by picking their water temperature, mix up to 3 available flavors and even top of their drink with enhancements, like caffeine, vitamins and minerals. Even better, all of the restocking needs and support are tracked remotely and completed proactively – the only thing you have to do is enjoy!

Flavored Sparkling Water

- Cold, ambient, and hot filtered still or sparkling water
- Light or full sparkling water with over 12 natural, zero calorie, unsweetened or lightly sweetened flavor options along with 3 enhancement options
- User selected carbonation intensity and flavor strength
- Offers both touchless and touchscreen interface dispensing for easy customization
- Large 12" dispensing area is perfect for most reusable bottles
- Compact Bevi 2.0 is only 16" wide, fitting in most kitchen spaces
- Up to 20 lb. CO₂ cylinder fits inside to free up valuable floor space
- Remote access capability for hassle-free and proactive flavor changes, CO₂ replenishment and select machine maintenance

Dimensions	66" h x 16" w x 21.25" d
Dispensing Area	12"
Weight	300 lbs
Water Options	Sparkling and cold still with and without added flavor and enhancements
Cooling Capacity	Unlimited
Hot Tank Capacity	0.79 gal/3 liters
Rated Voltage/Frequency	115v/60Hz
Power Consumption	12 amps max
Model Number	Bevi 2.0

Flavors

- Coconut
- Blackberry Lime
- Cucumber
- Lemon
- Lime Mint
- Raspberry
- Grapefruit
- Watermelon
- Strawberry Lemongrass
- Key Lime
- Black Cherry
- Peach Mango
- Pomegranate Blueberry
- Blood Orange
- Vitamin Boost Enhancement
- Electrolyte Enhancement
- Caffeine Enhancement

All sparkling water dispensers require CO₂ cylinders. If connecting to a bulk or existing CO₂ system, a CO₂ line terminating at a ¼" barbed shutoff valve must be available at the installation site.