



Enhance Your Water Service with

GLASS FILLER & ICE/WATER DROP-IN STATIONS

Designed for efficiency, sustainability, and style, Crysalli Glass Filler Stations deliver premium filtered ambient, chilled, or sparkling water with the highest standards of quality and convenience.



CR-GFS-V1L

Elegant Glass Filling Station with Integrated Water Filter System

The CR-GFS-V1L is the most elegant glass filling station in the market. It is perfect for high-volume environments looking to provide filtered water efficiently. Its compact, durable design is ideal for front-of-house or back-of-house applications in restaurants, coffee shops, and hospitality settings.

Key Features:

- Space-Saving Design: Flush mount drain pan saves space while delivering quality water service. Lever activation, self-closing pull handle design.
- Easy Install: Comes completely assembled, with tower and filter manifold mount to the drain pan. Includes hose and fitting kit for connecting plumbing and a counter cut-out template for easy and fast installs.
- Ambient Still Filtered Water: Provides a refreshing experience for your customers. Built-in water filter system for fresh clean tasting water. Comes standard with 2FC filter (Compact fibredyne cartridge, 1.5 gpm 6,000 gal capacity) or with the option to upgrade to the 2FC-P filter (Compact fibredyne cartridge, 1.5 gpm 1,000 gal capacity. Certified PFOA/PFOS and lead-reduction filter).
- Sustainability: Promotes eco-friendly practices by reducing the need for single-use plastic bottles.
- Easy Maintenance: Simplified cleaning and serviceability make this unit user-friendly and efficient.



Tower height	21”H
Bottle clearance	12.375”
Drain pan	9.5”W 14.75”D
Counter cutout	8.375”W 13.75”D
Ambient temp. still filtered water	
Water filter	2FC or 2FC-P

CR-CPSW-DI

Ice & Chilled Water Drop-In Excellence for Compact Spaces

The CR-CPSW-DI offers a sleek, drop-in solution that delivers chilled still water and ice with an emphasis on space-saving efficiency. Ideal for areas with limited counter space, this unit ensures high-quality water and ice are always within reach.



Key Features:

- Compact Drop-In Design: Plug & play design makes it perfect for smaller environments. Full-Service, server station, with slide-top bin for ice.
- Chilled Still Water: Always provides cold, refreshing water on demand.
- Efficient Cooling: Enjoy non-mechanical, ice-cooled chilling with a generous 40 lbs ice storage – always ready to serve. Multi-loop passes in the cold plate for the coldest possible water.
- Easy Installation & Maintenance: Simple setup and straightforward upkeep keep operations running smoothly.
- Pair with CR-14FC water filter.
- Optional Sanitary Dispense Lever (CR-SDL-1) kit for faucet.

Bottle clearance		12.5"
17.125"W	24.875"D	40"H
Top lip trim	17.125"W	24.875"D
Counter cutout	15.375"W	23.375"D

Chilled still filtered water



Bottle clearance		12.5"
17"W	25"D	50.75"H
Top lip trim	17"W	25"D
Counter cutout	15.375"W	23.375"D
Sparkling and chilled still filtered water		



Bottle clearance		12.5"
17"W	24"D	62.75"H
Sparkling and chilled still filtered water		

CR-CPS-DI &

CR-CPS-FS

Ice-Cooled Sparkling and Still Water in a Plug-n-play, Drop-In or Free-Standing Platform

The CR-CPS-DI and CR-CPS-FS filling stations provide robust solutions for ice-cold operations. Whether you need a counter drop-in model or a full freestanding unit, these products deliver premium, chilled sparkling and still water with easy access to ice.

CR-CPS-DI & CR-CPS-FS Key Features:

- CR-CPS-DI: Compact drop-in design. Fits neatly into countertops for a seamless, integrated look.
- CR-CPS-FS: Freestanding design.
- Sparkling and Chilled Still Filtered Water: Built-in cold carbonation system for perfect bubbles and refreshing hydration.
- Efficient Cooling: Enjoy non-mechanical, ice-cooled chilling with a generous 40 lbs ice storage – always ready to serve. Multi-loop passes in the cold plate for the coldest possible water.
- Pair with CR-24FC water filter.
- Additional accessories required
- Optional Sanitary Dispense Lever (CR-SDL-1) kits for faucets.

