

CR-CPS-DI

Drop-In Sparkling & Chilled Still Water Glass Filling Station










Drop-in, non-mechanical ice-cooled chilling sparkling and chilled still glass filling station. Pre-assembled with draft tower and integrated carbonator. Suitable for medium volume service stations and hospitality applications.

Features

- Signature Crysalli styling CBR-V2C chrome draft tower with stainless steel tubing and faucet
- Glass fill station with 12.375" clearance
- Self-closing, push lever or pull handle dispense action faucet. Faucet can be used without lever and configured to stay open
- Manual fill: 40 lbs insulated ice storage with multi-loop cold plate and sliding lid
- Reinforced stainless steel recessed drain pan with creased edges for positive seal to counter and 4-point mounting studs
- Removable drain grate with bottle marker
- Requires a counter cutout of 15.375"W x 23.375"D



Accessories

- Water filter system (required):
 - CR-24FC: Twin filter system, compact fibredyne filters, reduce chlorine, taste, odor, color while retaining the good minerals that are essential for bottle quality tasting water, 19"H x 17"W, 5 gpm, 30,000 gal, TOC & ½ micron filtration 
 - CR-24FCP: Twin filter system with prefilter, compact fibredyne filters, reduce chlorine, taste, odor, color and organic chemicals while providing exceptional sediment reduction with resistance to premature plugging, 19.25"H x 21.75"W, 5 gpm, 30,000 gal, TOC & ½ micron filtration
- Install kit (required):
 - CR-KIT-CPS: Installation kit for CR-CPS model series, includes water filter fittings, 50 psi water pressure reducer valve, angle stop adaptor, and 8' 3/8 hose 
- Dispense levers:
 - CR-SDL-1: Single sanitary dispense lever that attaches to a self-closing faucet on unit. 1 per faucet. Great for self-service hands-free dispensing applications  
- CO2 regulators:
 - CR-PC160-14FCV: Primary high pressure CO2 regulator for CO2 tank 
- Wall brackets:
 - CR-CWB1: Single CO2 gas cylinder wall bracket
 - CR-CWB2: Twin CO2 gas cylinder wall bracket 
- Cylinder auto change over device:
 - CR-CTAC2: CO2 cylinder auto change over device. Connects two cylinders at one time to double CO2 capacity 

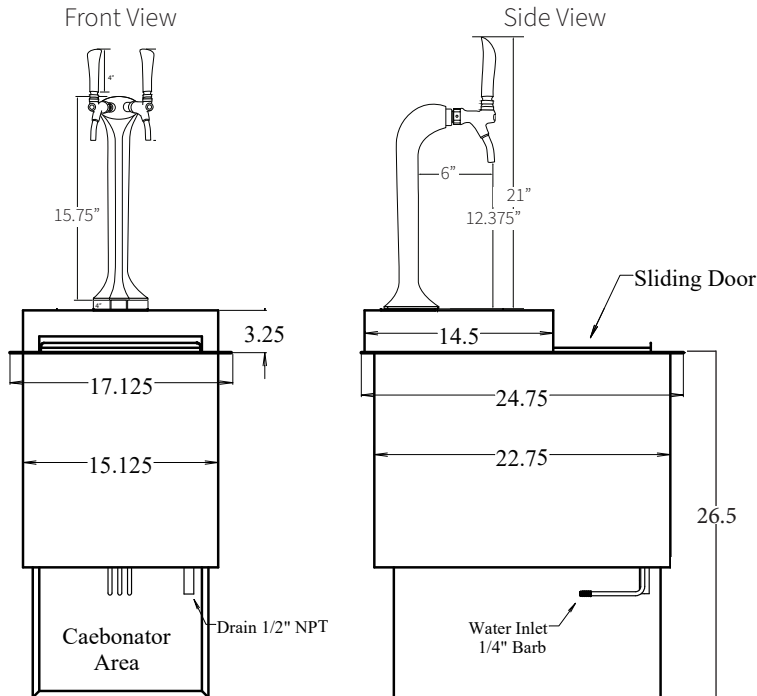
CR-CPS-DI

Drop-In Sparkling & Chilled Still Water
Glass Filling Station



Scan for more resources!

Line Drawings



- 3/8" Water inlet connector
- 3/8" Drain pan hose 6'
- 1/4" CO2 hose with fitting
- 1/2" Ice bin drain fitting
- Slide open bin door
- Front access to carbonator and pump

Width	17.125"
Depth	24.75"
Height	50.75"
Cup fill clearance	12.375"
Carbonator	1/3 H.P.
Electrical	120v - 7 Amps
Ice storage	40 lbs
Weight	115 lbs