

Project:



Scan for more info!

Owners manual
Quick install
Quick sizing
Install layout
Parts list

CR-CPS-DI

Drop-In, sparkling & still water Glass filling station



Sparkling & chilled water on tap

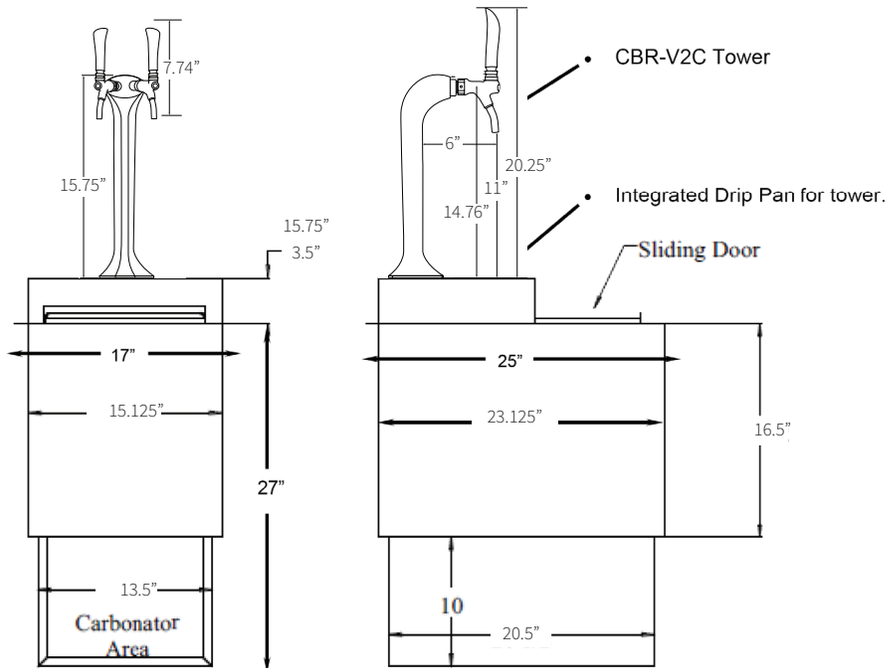
- Non-mechanical, ice cooled chilling.
- Manual fill: 40 lbs ice storage
- Engineered cold-carbonation system for dense, crisp sparkling water
- All stainless steel construction
- CBR-V2 Cobra style draft tower
- Stay-open or self-closing action faucets
- Plug & play design.
- Shipped fully assembled
- Designed for use with CR-24FC water filter system

Specifications

- Electrical: 120v - 7 Amps
- Integrated carbonator: 1/3 H.P.
- Insulated ice bin with integrated multi-loop cold plate and sliding lid: 40 lbs storage
- Weight: 115 lbs
- Bottle clearance: 12.5"
- Dimensions: 17"W x 25"D x 50.75"H
- Top Lip Trim Dimensions: 17"W x 25"D
- Unit requires countertop cut out
Countertop cut out dimensions:
15.375"W x 23.375"D

Optional:

- Sanitary dispense lever on faucets (CR-SDL-1 x2)
- Free standing version (CR-CPS-FS)
- Chilled still only configuration with single tap draft tower (CR-CPSW-DI)



- 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

Accessories:

- **CR-PC160-14FCV**
Primary High Pressure CO2 Regulator for CO2 tank



- **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



- **CR-24FCP with Prefilter**
- **CR-24FC without Prefilter**
Twin filter system with compact fibredyne filters, 19"H x 17"W 5 gpm, 30,000 gal, TOC & 1/2 micron filtration



- **CR-CWB1**
- **CR-CWB2**
Cylinder safety restraint wall bracket



- **CR-CTAC-2CK**
CO2 cylinder auto change device. Two cylinder kit, includes two 36" hoses with check valves and tank fittings, wall bracket and CR-PC160-14FCV high pressure primary CO2 regulator



- **CR-SDL1 (Optional)**
Sanitary dispense lever.



- **Customer supplied CO2 Tank required**

