

Project:



Scan for more info!

Owners manual Quick install Quick sizing Install layout Parts list

CCP2000-UCR-CBR

CP2000-UCR, CBR-V2C, and drain pan integrated into an SS cabinet



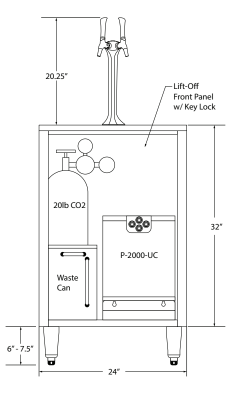
Sparkling & chilled still water on tap

- Low volume applications
- All stainless steel construction
- CBR-V2 cobra style draft tower built in
- Flow rate adjustable faucets
- Plug & play design
- Shipped fully assembled
- Internal drain bucket

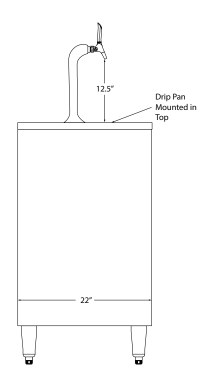
Specifications

- 20 Liters per hour @<40°
- Compressor: 1/9 H.P.
- Electrical: 120v 4.2 Amps
- Water bath: 2.5 Gallons
- Ice bank: 6 lbs

- Weight: 200 lbs
- Bottle filling clearance: 12.5"
- 24"W x 22"D x 58.25"H
- Adjustable legs: 6" 7.5"



- Locking front access to components
- 6' 1/4" water inlet with quick connect fitting
- 8' electrical cord
- Allow 8" in rear for ventilation
- Built in CR14FC water filter



- CO2 regulator included
- Compartment and strap for CO2 tank
- Drain can with water fill level site glass 14.5"W x 6"D
- Right side and back breathing
- Do not block right side vents

Built into cabinet:

- CP2000-R-UC-BH chiller
- CR-14FC water filter
- CO2 regulator and cylinder bracket



CBR-V2C tower can be optionally configured with SDLX sanitary dispense levers.



CBR-V2C-SDLX









