

Project:



Scan for more info!
Owners manual
Quick install
Quick sizing
Install layout
Parts list

CP2000-CT2

Pull Handle Faucets, Countertop Mount



*Mirrored finish available upon request

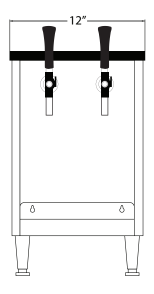
Specifications

- 50, 12oz drinks per hour @<40°
- Self-contained refrigeration system
- Compressor: 1/9 H.P.
- Operating temperature range: 40°-100°
- Electrical: 120v 3 Amps
- Carbonator: 1 GPM
- Water Bath: 2.5 Gallons

Low volume sparkling and chilled still water on tap

- Perfect for office, hotel suites, wineries & residential
- Cold carbonation for better long lasting sparkling water
- Compact size for the least intrusive counter space usage
- Designed for dispensing individual servings in a beverage cup
- 304 stainless steel brushed finish*

- Ice Bank: 6 lbs
- Weight: 80 lbs
- Clearance: 9"
- 12"W x 26"D x 20.75"H
- Stainless steel water coils
- Reverse Osmosis Compatible



Black Plastic Top 16 1/2" Unit comes with a quick connect 30 psi water regulator and two 6' sections of 3/8" Breaths tubina air out Air In

- Air intake at rear
- Allow for 6" rear & side clearance around unit for air flow
- 4.25" legs
- 3/8" water connection

- 7' CO2 hose with 1/4" flare fitting
- 9' Electrical cord NEMA 5-15 plug
- 7' Overflow drain hose
- Condensate drain into drip pan

Accessories:

- □ CR-14FCP with Prefilter
- □ CR-14FC without Prefilter

Filtration systems feature one 4FC Fibredyne technology, quick change, sanitary cartridge. T.O.C. capacity 15,000 gal at 2.5 GPM.



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









□ CR-KIT-CPCT

Kit includes fittings needed to complete the installation of CR-14FC filter system to Countertop CP2000-CT2. Includes: Water pressure reducer valve, fittings, and extra tubing CP2000 CT Series Only



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



□ 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.



□ Customer supplied CO2 Tank required







