

Project:



Scan for more info! Owners manual

Quick install Quick sizing Install layout Parts list

CR-1Compact countertop



*Mirrored finish available upon request

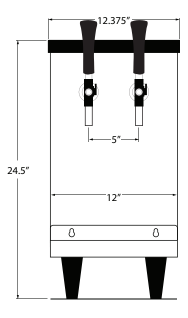
Specifications

- 50 liters per hour @<40°
- Self-contained refrigeration system
- Compressor: 1/5 H.P.
- Refrigerant: R134a CFC-free
- BTU: 2,200 per hour Ave
- Operating temperature range: 40°-100°
- Electrical: 120v 10.1 minimum amps
- Minimum circuit breaker size: 15 amps

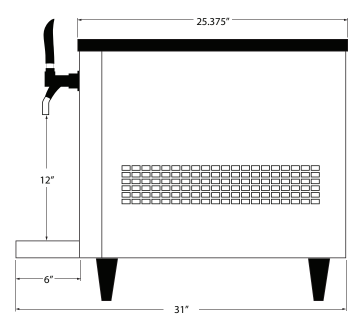
Sparkling and chilled still water on tap

- Cold carbonation for better long lasting sparkling water
- Flow control faucets for sparkling & chilled still water
- Sleek design
- 304 stainless steel brushed finish*

- Carbonator: 1/3 H.P.
- Water bath: 4 Gallons
- Ice bank: 9.5 lbs
- Weight: 115 lbs
- Bottle filling clearance: 12"
- 12"W x 31"D x 24.5"H



- 3/8" Water inlet connector
- 7' Over flow drain hose
- 7' CO2 hose 1/4" flare fitting
- 9' Electrical cord NEMA 5-15
- 4.0" 5.5" legs



- Air intake at rear with air filter
- Allow for 6" rear & side clearance around unit for air flow
- Allow for 3" of rear clearance for connections

Accessories:

- ☐ 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-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.



□ CR-KIT-CT

Installation kit for countertop units, CR-1 & CR-2, includes: fittings and oetiker clamps and extra tubing to install the filter systems and countertop unit



□ CR-CTAC2

CO2 cylinder auto change over device. Connects two cylinders at one time to double your CO2 capacity.



□ CR-PC160-14FCV

Primary high pressure CO2 regulator for CO2 tank



- □ CR-CWB: Single cylinder
- □ CR-CWB2: Two cylinders

CO2 cylinder wall brackets, to safely strap and secure cylinders to the wall



 $\hfill\Box$ Customer supplied CO2 tank required









