

Project:



Scan for more info!

Owners manual Quick install Quick sizing Install layout

CR-UCW-BH

Chilled still water only Remote chiller unit



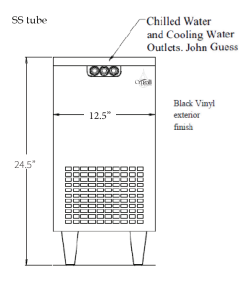
Chilled still water on tap

- Designed for remote or backhouse mounting applications: Up to 35'
- Water dispensing temperatures average between 34-40°
- Use with our single faucet tower,
 CBR-V1 or CM-1PB. Other options,
 styles and colored towers available

Specifications

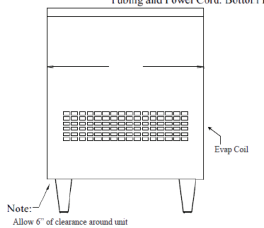
- 37 liters/10 gal per hour @<40°
- Self-contained refrigeration system
- Compressor: 1/5 H.P.
- Refrigerant: R134a CFC-free
- BTU: 2,200 per hour Ave
- Operating temperature range: 40°-100°
- Electrical: 120v 3 Amps

- Water Bath: 4 Gallons
- Ice Bank: 17 lbs
- Weight: 70 lbs
- 12.5"W x 18.75"D x 24.5"H



- 7' Incoming water (1/4")
- 7' Over flow drain hose
- 9' 120v electrical cord
- Remotely locate system up to 35' away from tower

Note: Water Inlet 1/4" Flexible Tubing, Condensate Drain Hose 3/8" Flexible Tubing and Power Cord. Bottom Front.



- 4.25" legs
- Allow for 8" of clearance above the unit for service and access to water bath
- Allow for rear & side clearance around unit for airflow

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-WMB1 Wall Mount Bracket for CR-UCM1



□ CR-KIT-SWUC

Install kit for Remote Still water chillers, CR-UCW & CR-UCM2-SW2. Includes: 5' of CR-4L38 trunkline, various fittings and oetiker clamps, adapters, and extra tubing
Still Water Units Only



□ CR-TFB1

Thermostatic fan box recommended anytime a remote chiller is installed in a cabinet



□ CR-4L38

Four line insulated trunk line 3/8" Two Product, two recirculating 5' is included in Remote Chiller Install Kit



CR-ABUCM Air Baffle Accessory

Air baffle recommended anytime a remote chiller is installed in a cabinet



□ CR-LBS10JG

In-line leak detector with auto shut-off. Fpr use with any Crysalli chiller system











