

Project:



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

CBDS-P2000-SW Undercounter Beverage Chiller



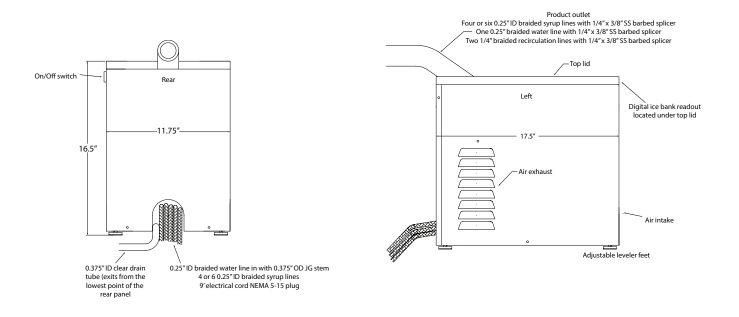
Fountain Dispense Non-carb Chiller

- Undercounter recirculation system keeps water and syrup chilled from the chiller to the beverage dispenser
- Reduced ice consumption compared to cold plate systems
- Durable, easy to clean, stainless steel cabinet
- Reduced counter space need compared to cold plate systems

Specifications

- Dispense capacity: 1, 12 oz drink per minute (Max capacity: 50, 12 oz drinks at this duty cycle)
- Flow rate: 3 oz per second
- Dispense temperature: <45°F
- Self-contained refrigeration system
- Compressor: 1/9 H.P.
- Refrigerant: R134a CFC-free
- Electrical: 120 VAC
- Minimum amps: 3.3

- Water Bath: 2.5 Gallons
- Ice Bank: 6 lbs
- Dry Weight: 80 lbs
- 11.75"W x 17.5"D x 16.5"H



	CBDS-P2000-SW-R4	CBDS-P2000-SW-R6
Coil quantity	4 syrup coils	6 syrup coils
Coil description	6 foot stainless steel tubing 0.25" OD with 0.02" wall	

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.



- □ CBDS-06002
- **CBDS-08002**
- Insulated bundle with barrier tubing (six or eight 3/8" OD product and two 3/8" recirc)





Crysalli Beverage Systems a division of WPD 1739 Sabre Street, Hayward, CA 94545

□ CBDS-KIT-SW-R4/6 Kit includes: Beverage hose, stainless steel fittings, barbed splicers, U-bend, oetiker clamps, John Guest fittings, leak block detector, insulation tape, etc.

Crussil

□ CR-TFB1 Thermostatic fan box recommended anytime a remote chiller is installed in a cabinet

CR-4V-BIB-KIT

CR-6V-BIB-KIT Backroom kit, 4 or 6 BIB pumps, two wide by two high flat shelves



□ CR-6-JD 6 product, non-carb, bar gun



□ CM-T-6V-PBV Four or six valve, postmix soda, "T" tower with LED dispense buttons and an integrated base and drip



CM-T-4V-PBV

pan





510.732.0100 CR07192021

www.crysalli.com