

Remote Chiller or Countertop Configuration

Custom configurations of Remote Chillers and Tower or Countertop dispensing equipment

Featured Benefits

Countertop

- Stylish curved look with mirrored stainless exterior
- 4 model sizes for different volume needs
- Minimal countertop space use for large volume systems
- Pull Handle dispensing valve styles are great for wait staff service use
- Push Button dispensing styles are ideal for self-service use
- Single piece of equipment package just add the filter system; easy install
- Self-contained refrigeration
- Easy service accessibility
- Average dispensing temps of 34-40°
- Cold Carbonation for ideal sparkling water bubbles



Remote Chillers

- Pair with different draft tower dispensing options
- Sleek CBR draft towers in Chrome or White
- Illuminated Medallion style draft towers
- Push Button dispensing towers
- 3 model size Remote Chillers
- Can be located up to 50' away from towers
- Remotely locating chiller reduces noise and heat
- Or they can be placed in a well ventilated cabinet
- A single remote chiller can operate two towers
- Average dispensing temps of 34-40°
- Cold Carbonation for ideal sparkling water bubbles



Sizing Guide

Model	Average Usage under 40° water	Usage Type	# of Seats/People
CR-1 variations and CR-UCM1	32-50 liters/8-13 gal per hour	Bottle service or craft beverage	Under 75 seats, 2-3 turns
CR-2 variations and CR-UCM2	Higher volume faster recover 64-80 liters/17-21 gal per hour	Bottle service, craft beverage, cafeteria, split tower systems	100 plus seats, high turn, or heavy short term peak use
CR-UCM2-2CL	Higher volume faster recover 64-80 liters/17-21 gal per hour	Improved still water pressure results from split tower systems, vertical rises or lower water pressure buildings	100 plus seats, high turn, or heavy short term peak use
CR-UCM2-S0096	Higher volume faster recover 64-80 liters/17-21 gal per hour	Long draw with a lengths farther than 45'. Vertical trunkline runs longer than 15'. Challenging trunkline runs	100 plus seats, high turn, or heavy short term peak use
CP2000 Series	Filling glasses by the oz, less than a liter per draw. Repeated use of 50, 12 oz drinks per hour ave. or periodic bottle filling	Service by the glass. Craft beverage. Coffee shops, cafes, wineries and offices	Less than 50 employees
CR-CPS Series	Ice Chilled Cold Plate. Manual fill, 40 LB Ice Storage. Melt off depends on usage. Heavy usage can require refilling every 30 min.	Self Service only. Tight spaces where Refrigeration based system cannot fit.	
2 Valve towers and countertop models		Typically used in full service, bottle service and craft beverage applications	
3 Valve towers and Push Button (PB) models		Typically used in Self Service applications	