

## Sizing and Specifying Guide for the Crysalli Undercounter Models.

CR-UCM Series Undercounter/Back-of-House configuration options					
First: Select a tower. And number of towers needed		CBR-V2C		Cobra Tower 2 Valve (1 sparkling, 1 still).	Chrome Faucet, Standard unit. Add '-HEX' to model number for self service usage (non adjustable flow faucets).
		(2) CBR-V1C		Cobra Tower 1 Valve for a single product	Use two, one for sparkling, one for still, side by side. Or for use with single product dispensing needs.
		CBR-V3C		Cobra Tower 3 Valve	Typically used when the addition of an Ambient temp still water faucet is requested.
		CM-V2W		2 Valve Stainless Steel box style tower with Drip tray	Wall Mount or Back of the house application.
Second: select a drip pan		DP-CT or DP-CT-L/D		Drain Pan Countertop mount, Stainless Steel- Two options, with or without drain.	Standard with a drain line (DP-CT). Available without a drain, comes w/ rubber feet (DP-CT-L/D)
		RDP-1 or RDP-3		Recessed Drain Pan, Flush mount, stainless drain pan and tower mount.	Requires a square cut for pan, and hole cut for tower. Use RDP-1 for CBR-V1 and CBR-V2 towers. Use RDP-3 for CBR-V3
Third: Use when Extra Trunk line is needed		CR-4L38		4 line insulated conduit trunk line.	Size per Foot when more than 6 feet of trunk line is needed.
Fourth: Select your Crysalli unit based on volume of usage, available space, line run and number of towers		CR-UCM1		Undercounter unit, 32 ltr per hr @ <36°. Includes 6' of conduit. 30' max run	23.5' x 12' x 21" Use in 75 seats or less, moderate dinner volume. Provide good air ventilation.
		CR-UCM2		Undercounter unit, 64 ltr per hr @ <36°. Includes 6' of conduit. 40' max run	20' x 20' x 20" Use in heavier volume applications & w/ multiple towers. Provide good air ventilation.
Fifth: Optional Upgrades		RO	IF USING REVERSE OSMOSIS (RO) TREATED WATER: Specify this option when using RO water with a low TDS, or with acidic (low pH) water.		Add to end of CR-UC model number as a prefix. E.G: CR-UC1-RO
Sixth: Install Kits		CR-Kit-UCM	Undercounter unit Install Kit; fittings, clamps and other parts.		Helps facilitate the install of the Filter System, CR-UC and CBR-V2
		CRB2-FKM	Fitting Kit for adding an additional CBR-V2 draft tower. Use this Kit per extra tower.		Helps facilitate the install and plumbing of a second CBR-V2 tower.
		CR-3741 or CR-T5261SN	Primary High Pressure CO2 regulator (CR-3741) is for connecting to a CO2 tank. Secondary CO2 reg (CR-T5261SN) is for Teeing off existing large tank or bulk CO2 system.		CO2 tank and service is best sourced from a local CO2 supplier.
Water Filtration Options					
Seventh: Select a water filter system appropriate for install space and water quality		CR-24FC		Twin Head with 4FC (2), 5 gpm, 30,000 gal	Most versatile for space restricted undercounter install situations. Small footprint, high capacity.
		CR-27FCP		Twin Head with pre filter and 7FC (2), 5 gpm, 50,000 gal.	With Pre Filter. For wall mount applications above equipment