

Low Profile Liquid Coffee Chilled Dispenser

ITEM#		
PROJECT		

DATE



Features

Low Profile Chilled Dispenser

- Attractive appearance with shorter profile.
- Dispense over 120 (5 oz.) cups per hour.
- · Chilled product cabinet utilizes thermoelectrics for optimal performance.
- Accommodates two .5 gallon bag-in-box sized approximately 7.5"H x 5.25"W x 4"D.
- Internal product cabinet is approximately 8.5"H x 11.5"W x 5.5"D.
- · Serves two coffee products and hot water.
- Refill LED lights alert the operator when more concentrate is needed.
- Rinse LED lights alert the operator cleaning is needed.
- Set up for continuous dispense (by the cup) for self-serve applications or portioncontrol to fill cups or carafes.

Model LCC-2 LP

Dimensions: 23.2" H x 15.78" W x 20.9" D (58.9cm H x 40.1cm W x 53cm D)

For current specification sheets and other information, go to www.bunn.com.

Related Products

Easy Clear® EQHP-10L Product No.: 39000.0001 Use with 1.8 oz/sec. flow rate.



1/8" Replacement Tube Kits Product No.: 37942.1000



Drip Tray Drain Kit Product No.: 37309.0000

50ml Graduated Cylinder Kit Product No.: 34843,1000

For use in calibration of pumps.

Model **Agency Listing** LCC-2, LP CUL US LISTED (NSF.)

Dimensions & Specifications



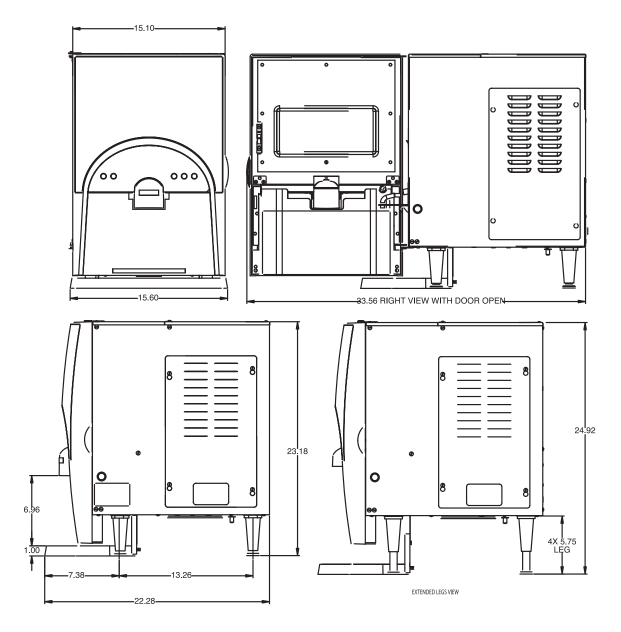


Model	Product Number	Dispense Rate 1.7 oz. Product Ratios	Connector Type	Volts	Amps	Htr Watts	Total Watts	Capacity* per hr	Cubic ft³/m³	Weight lbs/kg	Cord Attached
LCC-2, LP	38800.6004	25:1-100:1	Scholle 1910LX	120	12	1425	1440	120 cups	10.9/.308	65 / 29.5	Yes
LCC-2, LP	38800.6005	25:1-100:1	QC/D II	120	12	1425	1440	120 cups	10.9/.308	65 / 29.5	Yes
LCC-2, LP	38800.6006	25:1-100:1	Scholle QC	120	12	1425	1440	120 cups	10.9/.308	65 / 29.5	Yes
LCC-2, LP	38800.6007	25:1-100:1	Rapak	120	12	1425	1440	120 cups	10.9/.308	65 / 29.5	Yes

^{*}Capacity measured with a 5 oz. cup.

Electrical: 120V model requires 2-wires plus ground service rated 120V, single phase, 60 hz.

Plumbing: 20-90 psi (138-621 kPa) from a ¹/₄" or larger supply line. Unit requires a 1 gpm line flow capacity. A shut-off valve should be installed in the line before the unit. Install a regulator in line when pressure is greater than 90 psi to reduce pressure to 50 psi. Supplied with ¹/₄" male flare fitting.



Bunn-O-Matic Corporation of Canada - 280 Industrial Pkwy. S. Aurora, Ontario L4G 3T9 • 905-841-2866 • Fax 905-841-2775 • www.bunn.com