Liquid Coffee Refrigerated Dispenser - High Volume



LCR-3 HV

High volume Coffee-On-Demand dispenser meets the requirements of banquets, convention centers, and hotels

- Refrigerated product cabinet extends product flavor profile, adjustable to maintain 41° to 65°F (5° to 18°C) in the product compartment.
- Digital Brewer Control for programming and user interface.
- Holds up to three I-gallon (3.79 L) BIBs.
- Delivers 6 oz.. (177 mL) per second of hot coffee on demand, 30-145 gallons (113-548.9 L) of coffee per hour (varies by voltage and incoming water temperature).
- 3-phase or single phase operation.
- In two flavor mode, the optional "Auto-Switching" function automatically switches from an empty BIB to a secondary BIB (left and middle pump only).
- Three buttons allow operator to dispense three independent ratios.
- Each dispense button allows the option of up to 3 portion sizes via rotary selection switch.
- 18 gallon (82L) tank capacity.
- Manual hot water faucet.



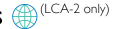
BIB compartment view

POW Volts	/ER Phase	Heater Watts	Total Amps	CAPACITY Cups/Hr** Gal.
120/208	I Phase	7820	37.6	641 25.0
120/240	I Phase	10400	43.2	853 33.3
120/208 Y	3 Phase	12000	32.8	961 37.6
120/240 Y	3 Phase	15000	37.6	1280 49.6

^{**}Capacity measured with a 5 oz.. cup and can be increased by preheating incoming water to 140°F maximum.

Model	Product #	Product Ratios	Dispense Rate/Sec.	Connector Type	Dimension	Weight	Volts/Amps/Watts/Capacity	Cord Attached	Agencies
408	40800.0000			Scholle QC					CUL) US LISTED
LCR-3 HV	40800.0001 25:1 - 100:1	6 oz So	Scholle 1910	40" H × 33" W × 23.6" D (101.6cm H × 83.8cm W × 59.9cm D)	225 lbs. (102.1 kg)	See chart above.	No	(NSF.)	
	40800.0002		QCD-II					M9r.	

Liquid Coffee Ambient Dispensers (LCA-2 only)





LCA-2, IC

Coffee-On-Demand dispenser meets the requirements of banquets, convention centers, and hotels

LCA-2, LCA-2 IC

- Accommodates all $\frac{1}{2}$ gallon (1.9 litre) and most one gallon (3.8 litre) BIB containers.
- Insulated product cabinet.
- Convenient flip tray for dispensing into decanters or
- Compatible with BUNNlink®.



LCA-2

- Global multi-volt design is easily converted to ratings from 100 to 240 volts (50-60 hertz).
- FlavorGard® technology continuously monitors extract-to-water ratio.
- Easy-to-program one touch portion control model is available for self-serve applications.
- Equipped with tank drain.

LCA-2 IC

• Connects to ambient water supply for a final coffee beverage served over ice.



LCA-2



LCA - PC (LCA is also available with portion control)

		Dispense Rate/Sec.										
Model	Product #	1.8 oz	2.5 oz*	Connector Type	Volts	Amps	Watts	Capacity	Dimension	Weight	Cord Attached	Agencies
		Produc	Product Ratios									
LCA-2, IC	37700.0000	25:1 - 100:1		00:1 Scholle		2	240	810 cups				C UL US LISTED
	34400.0001			1910LX								
	34400.0002	25:1 - 45:1	25:1 - 65:1		120			125			Yes	
LCA-2	34400.0003	45:1 - 100:1	65:1 - 100:1	LiquiBox QC/D II		14.2	1700	cups				
	34400.0004	25:1 - 45:1	25:1 - 65:1	QC/D1I	ĮC/D II							
	All models can be changed to these				208	22.6	4700	385 cups			No	
	electrical configurations.	ations.		240	25.8	6200	512 cups	30" H × 12.2"W × 24,9" D (76.2cm H × 31cm W × 63.3cm D)	83 lbs. (37.2 kg)	140	NSF.	
	36500.0001		65:1 - 100:1	Scholle 1910LX	-X	14.2	1700					CUL US LISTED
LCA-2,	36500.0002	25:1 - 45:1	25:1 - 65:1	1910LX				125				
PC	36500.0003	45:1 - 100:1	65:1 - 100:1	LiquiBox	120	14.2		cups			Yes	
	36500.0004	25:1 - 45:1	25:1 - 65:1	QC/D II								
	All models can be changed to these				208	22.6	4700	385 cups			NIo	
		electrical configurations.			240	25.8	6200	512 cups			No	

Liquid Coffee Refrigerated Dispensers (#)



LCR-2

Coffee-On-Demand dispenser meets the requirements of banquets, convention centers, and hotels

- Refrigerated product cabinet maintains $38 - 42^{\circ} F (3 - 55^{\circ} C)$ in product compartment.
- Accommodates all $\frac{1}{2}$ gallon (1.9 litre) and most one gallon (3.8 litre) BIB containers.
- Convenient flip tray allows for dispensing into decanters or carafes.
- Global multi-volt design is easily converted to ratings from 100 to 240 volts (50-60 hertz).
- FlavorGard® technology continuously monitors extract-to-water ratio.
- Easy-to-program one touch portion control model is available for self-serve applications.
- Equipped with tank drain.
- Compatible with BUNNlink®.





LCR - PC (LCR is also available with portion control)

		Dispense Rate/Sec.										
Model	Product #	1.8 oz	2.5 oz*	Connector Type	Volts	Amps	Watts	Capacity	Dimension	Weight	Cord Attached	Agencies
		Product Ratios		7,6-5								
	34400.0036	45:1 - 100:1	65:1 - 100:1	Scholle	Scholle							
LCR-2	34400.0037	25:1 - 45:1	25:1 - 65:1		120	14.2	1700	125 cups			Yes	
LCR-2	34400.0038	45:1 - 100:1	65:1 - 100:1	LiquiBox QC/D II							les	
	34400.0039	25:1 - 45:1	25:1 - 65:1	QC/D11								
All models can be changed to these			208	- 25.8	4100	385 cups		114 lbs.	No			
	electrical configurations.				240					512 cups	38" H × 12.2" W × 24.9" D	(NSF.)
	36500.0036	45:1 - 100:1	65:1 - 100:1	Scholle		14.2	1700		(96.5cm H x 31cm W x 63.2cm D)	(51.7 kg)	Yes	CUL US LISTED
LCR-2,	36500.0037	25:1 - 45:1	25:1 - 65:1		120			125				
PC	36500.0038	45:1 - 100:1	65:1 - 100:1	LiquiBox	×		1700	cups				
	36500.0039	25:1 - 45:1	25:1 - 65:1	QC/D II								
All models can be changed to these electrical configurations.			208			385 cups						
				240	25.8	6200	512 cups			No		

Liquid Coffee Low Profile Dispensers



LCA-2 LP

Coffee-On-Demand dispenser meets the requirements of banquets, convention centers, and hotels

- Attractive appearance with shorter profile.
- Dispense over 120 (5 oz..) cups per hour.
- Accommodates two .5 gallon BIB containers.
- Serves two coffee products and hot water.
- LED lights alert when more concentrate is needed.
- Rinse LED lights alert when cleaning is needed.
- Set up for continuous dispense (by the cup) for selfserve applications or portion-control to fill cups or carafes.

LCC-2 LP

- Chilled product cabinet utilizes thermoelectrics for optimal performance.
- Accommodates two .5 gallon BIB containers sized approximately 7.5"H \times 5.25"W \times 4"D.



LCC-2 LP

Model	Product #	Dispense Rate/Sec. 1.7 oz Product Ratios	Connector Type	Dimension	Weight	Volts	Amps	Watts	Capacity	Cord Attached	Agencies
	38800.0004	25 100	Scholle 1910LX		65 lbs. (29.5 kg)	120	12	1440	120 cups	Yes	NSF.
LCC-2, LP	38800.0005		QCDII	23.2" H × 15.8" W × 20.9" D (58.9cm H × 40.1cm W × 53cm D)							
LCC-2, LP	38800.0006		Scholle Q/C								
	38800.0007		Rapak								
	38800.0000	25:1 - 100:1	Scholle 1910LX								
ICA 2 IB	38800.0001	S	QCDII								
	38800.0002		Scholle Q/C								
	38800.0003		Rapak								