



Refrigerated Dispenser Medium Volume

Medium volume coffee-on-demand dispenser with refrigerated cabinet to extend product flavor profile

Accommodates all .5gal (1.9L) and most 1gal (3.8L) BIB containers

Serves two coffee products and hot water

Convenient flip tray allows for dispensing into decanters or carafes

Compatible with BUNNlink®

Power Logic allows the machine to be wired/configured to operate on any voltage from 100 to 240V, (50 or 60 Hz)

FlavorGard® technology continuously monitors extract-to-water ratio and assures flavor consistency



LCR-2

Prop 65 Warning for California Residents

DESCRIPTION								CAPACITY	ELECTRICAL
Product #	Model	Connector Type	Product Ratio at 1.8oz/Second Dispense Rate	Product Ratio at 2.5oz/Second Dispense Rate	_	Dimensions Height x Width x Depth (Inches)		8oz cups/hr 237mL cups/hr**	Volts
								67	120
34400.0036	LCR-2	SCHOLLE	45:1-100:1	65:1-100:1	38.00	12.20	24.90	202	120/208;208
								270	120/240;240
								67	120
34400.0037	LCR-2	SCHOLLE	25:1-45:1	25:1-65:1	38.00	12.20	24.90	202	120/208;208
								270	120/240;240
								67	120
34400.0060	LCR-2	SCHOLLE QC	25:1-45:1	25:1-65:1	38.00	12.20	24.90	202	120/208;208
								270	120/240;240

^{**} Based on incoming water temperature of 70°F, capacity can be increased by preheating incoming water to 140°F maximum.



Low Profile Dispenser

Low-to-medium volume coffee-on-demand dispenser designed to conveniently fit a variety of places

Serves two coffee products and hot water

Accommodates two .5gal (1.9L) BIB containers

Programmable options for continuous dispense (by the cup) for self-serve applications or portion control by the cup or carafe



LCA-2 LP

Prop 65 Warning for California Residents

		DESCRIPT	CAPACITY	ELECTRICAL				
Product #	Model	Connector Type	Product Ratio at 1.7oz/Second Dispense Rate	Dimensions Height x Width x Depth (Inches)			8oz cups/hr 237mL cups/hr**	Volts
38800.0000	LCA-2 LP	SCHOLLE 1910LX	25:1-100:1	23.20	15.78	20.90	69	120
38800.0002	LCA-2 LP	SCHOLLE QC	25:1-100:1	23.20	15.78	20.90	69	120

^{**} Based on incoming water temperature of 70°F, capacity can be increased by preheating incoming water to 140°F maximum.



Ambient Product Holding

Low-to-medium volume coffee-on-demand dispensers for shelf-stable products

LCA-

Compact, low profile design fits a variety of spaces

Accommodates one .5gal (1.9L) BIB container

Preset for push-and-hold dispense; optional portion control button can be programmed

LCA-2

Accommodates all .5gal (1.9L) and most 1gal (3.8L) BIB containers

Compatible with BUNNlink®

FlavorGard® technology continuously monitors extract-to-water ratio and assures flavor consistency

Equipped with Power Logic $^{\circ}$. Power Logic allows the equipment to be wired/configured to operate on any voltage from 100 to 240V, (50 or 60 Hz)

LCA-2 PC

Easy-to-program one touch portion control

Accommodates all .5gal (1.9L) and most 1gal (3.8L) BIB containers

FlavorGard® technology continuously monitors extract-to-water ratio and assures flavor consistency

Equipped with Power Logic®. Power Logic allows the equipment to be wired/configured to operate on any voltage from 100 to 240V, (50 or 60 Hz)







LCA-1

Prop 65 Warning for California Residents

			DESCRIPTION						CAPACITY	ELECTRICAL
Product #	Model	Portion Control	Connector Type	Product Ratio at 58.23ml/Second Dispense Rate	Product Ratio at 73.93ml/Second Dispense Rate		Dimension x Width x (inches)	-	237mL cups/hr**	Volts
									67	120
34400.0001	LCA-2 1/8" TUBE	NO	SCHOLLE 1910LX	45:1-100:1	65:1-100:1	30.00	12.20	24.90	202	120/208
									270	120/240
									67	120
34400.0002	LCA-2 3/16" TUBE	NO	SCHOLLE 1910LX	25:1-45:1	25:1-65:1	30.00	12.20	24.90	202	120/208
									270	120/240
									67	120
34400.0026	LCA-2 3/16" TUBE	NO	SCHOLLE QC	25:1-45:1	25:1-65:1	30.00	12.20	24.90	202	120/208
									270	120/240
	LCA-2 3/16" TUBE								67	120
34400.0031	LONG FEED	NO	SCHOLLE 1910LX	25:1-45:1	25:1-65:1	30.00	12.20	24.90	202	120/208
	LONGTELD								270	120/240
	LCA-2, PC								67	120
36500.0001	1/8" TUBE	YES	SCHOLLE 1910LX	45:1-100:1	65:1-100:1	30.00	12.20	24.90	202	120/208
	170 1000								270	120/240
	LCA-2, PC								67	120
36500.0002	3/16" TUBE	YES	SCHOLLE 1910LX	25:1-45:1	25:1-65:1	30.00	12.20	24.90	202	120/208
	3/10 TODE								270	120/240
	LCA-2, PC								67	120
36500.0026	3/16" TUBE	YES	SCHOLLE QC	25:1-45:1	25:1-65:1	30.00	12.20	24.90	202	120/208
	3/10 TUBE								270	120/240
44100.0000	LCA-1	NO	SCHOLLE 1910LX	25:1-100:1	25:1-100:1	17.80	10.60	19.50	64	120

^{**} Based on incoming water temperature of 70°F, capacity can be increased by preheating incoming water to 140°F maximum.



Refrigerated Dispense High Volume

High volume coffee-on-demand dispenser meets the requirements of banquet halls, convention centers, stadiums and hotels

18gal (82L) tank capacity

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 1gal (3.8L) BIBs

Three-phase or single phase operation

Three buttons allow operator to dispense three independent ratios



Prop 65 Warning for California Residents

DESCRIPTION									ELECTRICAL
Product #	Model	Connector Type	Product Ratio	Dispense Rate/Second	Dimensions Height x Width x Depth (Inches)		8oz cups/hr 237mL cups/hr**	Volts	
40800.0000	LCR-3 HV	SCHOLLE QC	25:1-100:1	6oz	40.00	33.00	23.60	370	120/208 1P
40800.0000					40.00			493	120/240 1P
40000 0004	1002111/	R-3 HV SCHOLLE 1910LX 25:1-100:1 6oz 40.00 33.00	0 00 /0	542	120/208 3P				
40800.0001	LCR-3 HV		25:1-100:1	OOZ	40.00	33.00	23.60	742	120/240 3P

^{**} Based on incoming water temperature of 70°F, capacity can be increased by preheating incoming water to 140°F maximum.





