LCA-2 PC (w/Scholle 1910LX 3/16")

30.0" x 24.9" x 12.2" (76.2cm x 63.2cm x 31.0cm)



Servers and airpots sold separately

- Accommodates 1/2gal (1.9L) and most 1gal (3.8L) bag-in-box (BIB) containers
- Attractive appearance and narrow 12" (30.5 cm) width
- FlavorGard® technology continuously monitors extract-to-water ratio and assures flavor consistency
- Refill or rinse LED lights alert the operator for concentrate or cleaning
- Ventilated Cabinet
- · Insulated product cabinet assures maximum product life
- Easy-to-program one touch portion control

Agency:

Dispense: Portion Control





Specifications

Product #: 36500.0002

Product Ratio: 25:1-45:1
Connector: Scholle 1910LX
Water Access: Plumbed

Finish: Black

Additional Features

Alt Disp Rate 2.5 oz/s(74ml/s)
Alt Product Ratio 25:1-65:1

Electrical & Capacity

Volts	Amps	Watts	Cord Attached	Plug Type	8oz cups/hr 236ml cups/hr	Input H ² O Temp.	Phase	# Wires plus Ground	Hertz
120	13.2	1575	Yes	NEMA 5-15P	810	60°F (15.5°C)	1	2	60
120/208	21	4331	-	N/A	1760	60°F (15.5°C)	1	-	-
120/240	24	5700	-	N/A	2344	60°F (15.5°C)	1	-	-

Plumbing Requirements

PSI	kPa	Fitting Supplied	Water Flow Required (GPM)		
20-90	138-621	3/8" Male Flare Fitting	-		

CAD Drawings

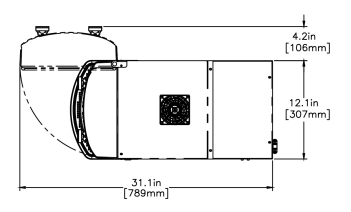
2D	Revit	KLC
•		

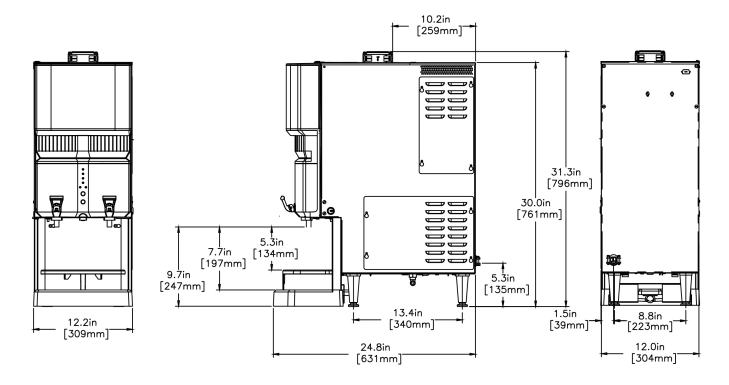
Created on:

06/15/2017



BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit bunn.com.





Unit				Shipping				
	Width	Height	Depth	Width	Height	Depth	Weight	Volume
English	12.2 in.	30.0 in.	24.9 in.	-	-	-	82.250 lbs	-
Metric	31.0 cm	76.2 cm	63.2 cm	-	-	-	37.309 kgs	-



Created on:

06/15/2017

Related Products & Accessories:LCA-2 PC (w/Scholle 1910LX 3/16")(36500.0002)



TUBE KIT, .188 PUMP LCC/LCA

Product #: 34727.1000



TUBE KIT,.125 PUMP LCC/LCA

Product #: 34728.1000



CAL LCA/LCC

Product #: 34843.1000









