Key Features

- Pourover operation No plumbing required.
- Powerful heating element provides quick recovery for faster brewing.
- Large-volume water tank for greater brewing capacity.
- Space-saving design.
- Stainless steel construction with textured black powder coating.

Specifications (Selected Models)

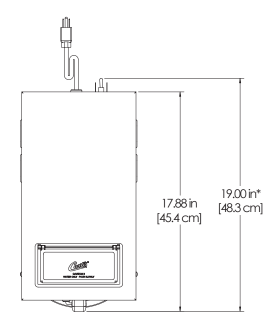
Electrical Supply Requirements

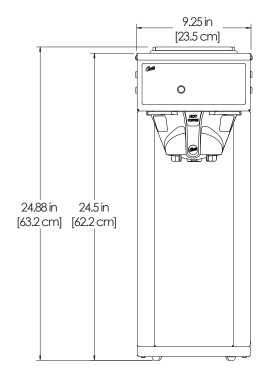
MODEL#	DESCRIPTION	PHASE	VOLTS	AMPS	HEATING CONFIG	WIRE	WATTS	HERTZ	GAL/HR		
CAFE0AP10A000	Pourover Airpot Brewer	1 PH	120 V	12.1 A	1 x 1450 W	2W + G	1450 W	50/60 Hz	4.2		
CAFE0PP10A000	Pourover Pourpot Brewer	1 PH	120 V	12.1 A	1 x 1450 W	2W + G	1450 W	50/60 Hz	4.2		
EXPORT											
CAFE0AP30A000	Pourover Airpot Brewer, Export	1 PH	230 V	9.5 A	1 x 2000 W	2W + G	2185 W	50/60 Hz	6.0		
CAFE0PP30A000	Pourover Pourpot Brewer, Export	1 PH	230 V	9.5 A	1 x 2000 W	2W + G	2185 W	50/60 Hz	6.0		

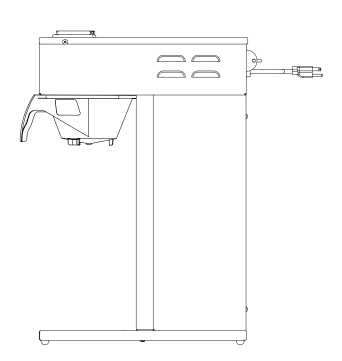
Dimensions

MODEL #	HEIGHT	HEIGHT WIDTH		SHIP WEIGHT	SHIP CUBE						
CAFE0AP10A000	24.88"	9.25"	17.88"	31.0 lbs	5.60 cu ft						
CAFE0PP10A000	17.63"	9.25"	17.88"	23.0 lbs	3.92 cu ft						
EXPORT											
CAFE0AP30A000	24.88"	9.25"	19.00"	31.0 lbs	5.60 cu ft						
CAFE0PP30A000	17.63"	9.25"	19.00"	23.0 lbs	3.92 cu ft						

CAFE0AP Series Coffee Brewers



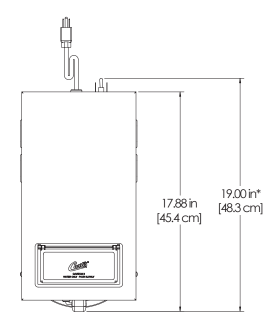




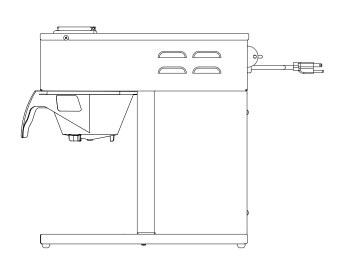
^{*} Units equipped with a toggle switch only

ROUGH-IN DRAWINGS RD42

CAFEOPP Series Coffee Brewers







^{*} Units equipped with a toggle switch only