

## Key Features

- Pour-over 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	Pour-over Airpot Brewer	1 PH	120 V	12.1 A	1 x 1450 W	2W + G	1450 W	50/60 Hz	4.2
CAFE0PP10A000	Pour-over Pourpot Brewer	1 PH	120 V	12.1 A	1 x 1450 W	2W + G	1450 W	50/60 Hz	4.2

### EXPORT

CAFE0AP30A000	Pour-over Airpot Brewer, Export	1 PH	230 V	9.5 A	1 x 2000 W	2W + G	2185 W	50/60 Hz	6.0
CAFE0PP30A000	Pour-over Pourpot Brewer, Export	1 PH	230 V	9.5 A	1 x 2000 W	2W + G	2185 W	50/60 Hz	6.0

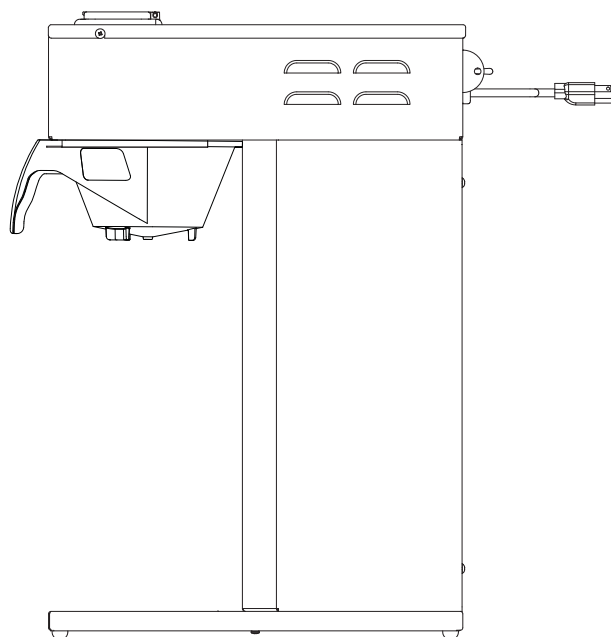
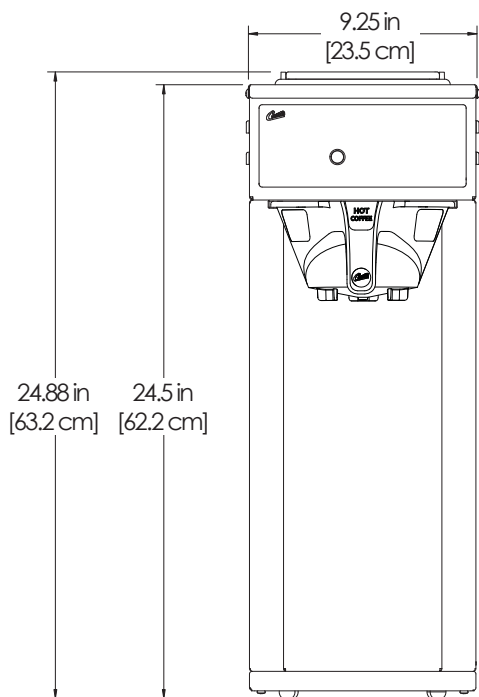
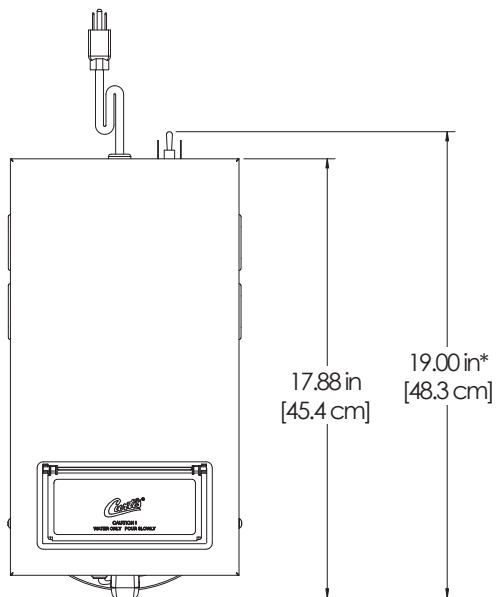
### Dimensions

MODEL #	HEIGHT	WIDTH	DEPTH	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

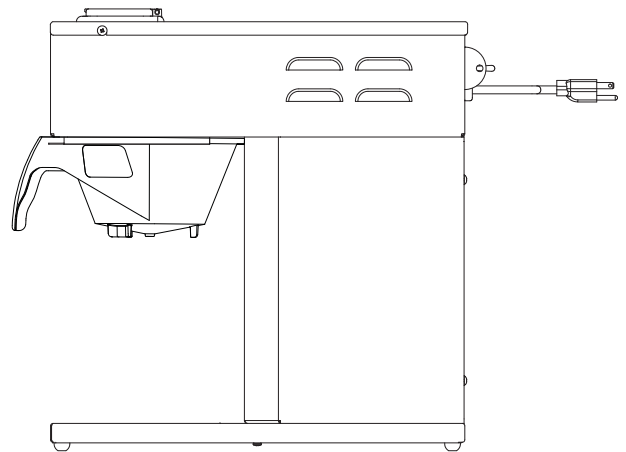
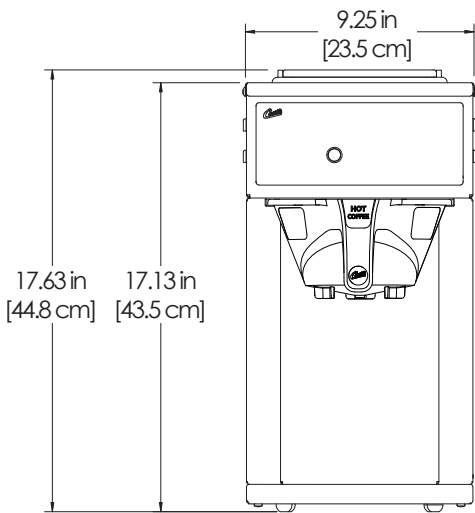
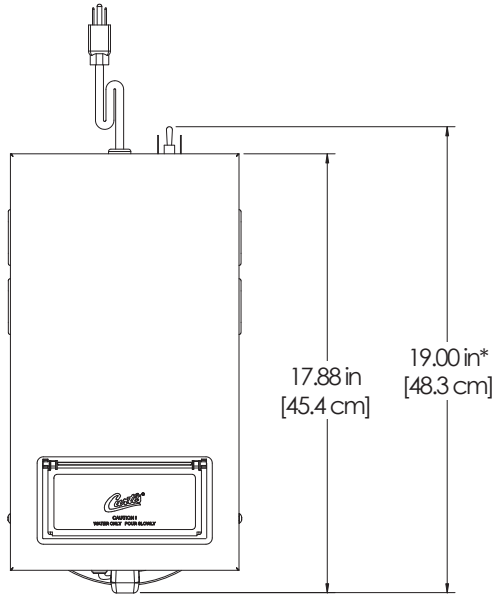
CAFE0AP30A000	24.88"	9.25"	19.00"	31.0 lbs	5.60 cu ft
CAFE0PP30A000	17.63"	9.25"	19.00"	23.0 lbs	3.92 cu ft

CAFE0AP Series Coffee Brewers



\* Units equipped with a toggle switch only

CAFE0PP Series Coffee Brewers



\* Units equipped with a toggle switch only