

PRECISIONBREW™ AIRPOT BREWER

Item# Project Date Models: B-SAP





Model B-SAP (Airpots sold separately)

Features

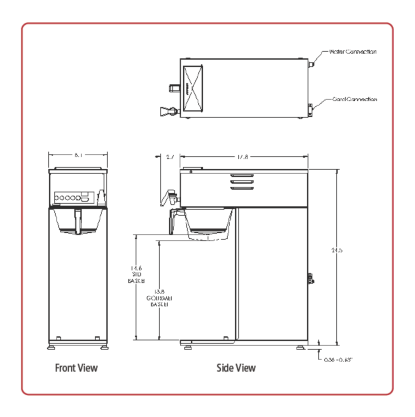
- Model B-SAP is a single, digitally controlled brewer that brews into a 1.9L (64oz.) up to 2.5L (85oz) Airpot (Airpot sold separately).
- The Airpots hold freshly brewed coffee for hours without additional heat.
- Precise Brew Temperature The brewer will hold the brew temperature to +/- 1°F during the complete brew cycle.
- Brew Volume Can be set by 'teach' mode to eliminate trial-and-error set-up.
- Pulse brewing/pre-infusion Allows the brew sequence to extract up to 20% more dissolved solids per batch of coffee. Programmable: number of pulses, pulse-on time and pulse-off time. Changing the pulse sequence does not affect the brew volume.
- · Low Temp/No Brew Allows the brew cycle to begin only when the water has reached the optimum brew temperature.
- Cycle Counter The brewer counts the total number of brew cycles.
- Programming Lock-Out The brewer settings can be "locked" to prevent tampering.
- Pour-Over Capability Automatically converts to pour-over mode when the inlet valve does not sense water. Also capable of being manually set to pour-over mode through the front.
- Dual Voltage with toggle switch models are available to accept 120/240V or 120V supply.
- Gourmet brew basket (pn 71431) available as an option.
- Warranty 2 years parts and labor on the brewer. 3 years part warranty on the control board.







B-SAP Single, Digitally Controlled 2.2L Airpot Brewer



Specifications



Model	Description	Dimensions (H x W x D)	Ship Dimensions (H x W x D)	Electrical	Ship Weight
B-SAP	Single, digitally controlled 2.2L airpot brewer.	25" x 8.25" x 17.75" (64 cm x 20 cm x 46 cm)	28" x 13" x 24" (69 cm x 31 cm x 61 cm)	120V, 1780W, 14.9A 120/240V, 3500W, 14.6A 120/208V, 2630W, 12.7A	37 lbs. (17 kg)

Plumbing: 1/4" (6.35 mm) flare water line at 30 - 80 psi required. Electrical: *Line cord & Nema 5-15P plug included with 120V models only. Export voltage available (E models) Brew Capacity: (# of 2.2 liter airpots per hour) (8) at 120V; (16) at 240V; (12) at 208V. Note: Airpots sold separately. Contact Grindmaster-Cecilware™ for more information. Specifications subject to improvement or change without notice.

