



Sweet Tea and Iced Coffee Brewer

Model: STBA48026*





RISER



Use the included riser when brewing into a short tea dispenser (included with Sweet Tea Brewer)

Incredible Tea (Sweet or Unsweetened) or Iced Coffee Made Simple.

At the center of the New Generation Tea Brewer is its unique Universal Control Module. The G3's oversized LCD display and simple interface makes tea and iced coffee brewing easy. Of course, there's no need to adjust the system, as Curtis' pre-programmed factory settings deliver ideal results right out of the carton. Simply add a tea pouch or coffee grounds then press the brew button for the freshest tea or iced coffee.

Features

Pre-Set Buttons - Select either Sweet Tea or Tea (Unsweet) or Iced Coffee.

Perfect Tea Flavor and Clarity – Two separate precision valves provide unsurpassed control over concentrate brewing and dilution cycles to deliver consistently blended tea every time.

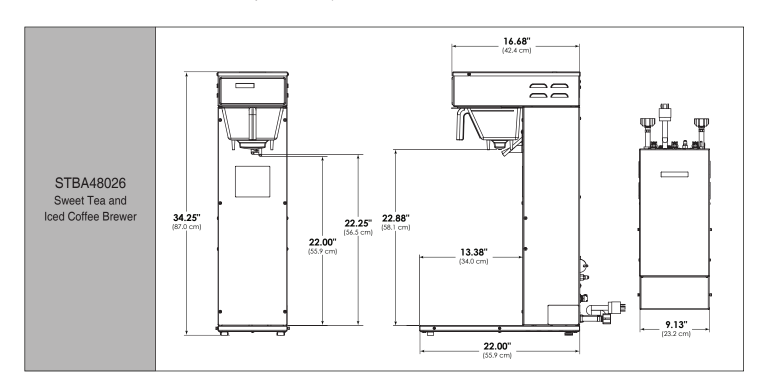
Cold Water Brew Lock-Out - Prevents brewing when water temperature is below the set level.

Standard 220VAC Operation – Unit recovers quickly for back-to-back brewing.

No Granulated Sugar Needed – Brewer automatically adds sweetener from the Bag-In-The Box sweetener container.

No Extra Stirring is Required - Sweetener will automatically mix with the tea.

No Buckets Needed – Brew directly into tea dispensers.



Specifications

MODEL#	DESCRIPTION	HEIGHT x WIDTH x DEPTH	SHIP WEIGHT	SHIP CUBE
STBA48026	Next Generation Tea Brewer (NGTB)	34.25" x 9.13" x 22.00"	54.0 lbs.	9.1 cu. ft.

Utility Requirements		ELECTRICAL					WATER				
MODEL#	PHASE	VOLTS	AMPS	WIRE	WATTS	HERTZ	PLUG	CONNECTOR	PRESSURE	MINIMUM FLOW RATE	TANK VOL.
STBA48026	1 PH	220V	11.8A	3W+G	2600W	50/60Hz	L14-20P	1/4" Flare	20 - 90 psi	3.0 GPM	1.6 gal

Accessories



GEM-6-101 Coffee Filter 15" x 5-1/2"



WC-29025
Purple AFS Sprayhead

^{*} Accessories sold separately.



WARNING - These products can expose you to chemicals including Acrylamide and Bisphenol A (BPA), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov

