

5-Cup Drip Coffee Brewer

ONE-TOUCH WITH THERMAL CARAFE

MSRP: \$149.99 USD

With a smaller counter footprint, the 5-Cup Thermal Coffee Brewer offers curated features that mimic the artisan pour-over brewing method.

Endorsed by the Specialty Coffee Association to make the coveted Golden Cup, our brewers are trusted by cafes from coast to coast and used by judges in World Coffee Competitions.



bonavita

bonavita.co sales@bonavita.co

A good morning, every morning

- One-touch brew action with auto-off makes it oh-so simple to make a complex and full-bodied cup of coffee.
- Cafe-quality coffee without the wait. Make a 5-cup carafe in 6 minutes.
- Easy cleaning. The carafe lid, filter basket, and showerhead are all dishwasher safe and the plastic is BPA-free.

Designed by professionals

1100 WATT HEATER

Powerful and precise, the heater maintains optimal brewing temperature of 195° to 205°F (91° to 96°C).

PRE-INFUSION MODE

Mimics the artisan pour-over brewing method by giving the coffee grounds time to bloom.

LARGE SHOWERHEAD DESIGN

Facilitates even saturation of coffee grounds and uniform flavor extraction.

DOUBLE WALLED THERMAL CARAFE

Double walled stainless steel thermal carafe keeps coffee hot for hours.

SMALLER COUNTER FOOTPRINT

Perfect for smaller kitchens, but brews the same cafequality coffee you know and love.

What they're saying



"So easy to operate and clean. Most importantly delicious coffee!" - Sue. C



"The Bonavita five-cup brewer makes the perfect cup of coffee for a two-person family." - Susan O.





SKU: BV1500TS UPC: 645240811797

Specifications

		Product	Product with Box
	Length	12.3"	12.8"
DIMENSIONS SIONS	Width	6.2"	7.5"
	Height	10.6"	12.3"
	Weight	4.8 lbs.	6.6 lbs.
	Capacity	5 cups	
	Cord Length	2 ft (24")	
MATERIALS	 Stainless Steel brewer body Double-walled stainless steel thermal carafe 		 BPA-free plastic water tank, carafe lid, filter basket, and showerhead
TECHNICAL DATA	Plug Type Power Voltage Current Temperature R	ange	Type A (for U.S. and Canada) 1100 Watts 120 Volts 9.2 Amps 195°-205°F (91°-96°C)

PRODUCT CERTIFICATIONS

SCA Certified, ETL certified

