

### Features

- Single-serve coffee & tea in about 45 seconds, and hot & chilled water for residential and small offices
- Hotter water for barista-quality coffee, tea and for cooking instant noodles and soups
- Space saver – Frees up countertop space; no brewer or coffee pot on the countertop or filtration system at the sink
- Time saver – Barista-quality coffee brewed at home. No drive to expensive coffee shop or waiting in line
- Brews 6-oz., 8-oz. and 10-oz. cup sizes
- Safety lock function for hot water
- Easy-to-use touchscreen with illuminated dispensing area and brightness controls
- Adjustable drip tray that's removable for easy cleaning
- 1 L / .26 G stainless-steel hot tank
- 3.78 L / 1 G cold tank
- Bottle water models load from the bottom so there is no lifting of heavy bottles – they slide in place
- Filtration models have room inside for single or dual icon eco3 filters, or an RO system
- Sealed controls keep out dirt and liquid
- **Accu-Temp®** – Serves water at the proper temperature every time
- **Stay-Cool®** – Keeps residual water in the cold waterway chilled and ready to serve



#### Power

Voltage (V)	115V
Frequency (Hz)	60
Total Power Consumption	1300W
Cold Power Consumption	100W
Hot Power Consumption	1200W

#### Brewer Hot Water System

Avg. Hot Water Temp at Nozzle @ 75°F ambient (Cut-in / Cut-out)	194 / 201.2°F
Hot Thermostat / Heat Limiter	221°F
Hot Thermostat / Therimstor Cycle	194-201.2°F
Hot Tank Size (Liter : Gallon)	1 L : .26 G
Heating Element	Internal Heating Element

#### Hot Water System

Avg. Hot Water Temp at Nozzle @ 75°F Ambient	Cup 1	Cup 2	Cup 3
Cut-in Temp:	174.38°F (79.1°C)	175.1°F (79.5°C)	174.74°F (79.3°C)
Cut-out Temp:	194.9°F (90.5°C)	195.26°F (90.7°C)	193.64°F (89.8°C)
Hot Water ARI Rating	121, 6 oz (178 mL) >165°F (74°C) +/-10%		
Hot Thermometer / Heat Limiter	221°C		
Hot Thermostat / Thermistor Cycle Cut-in:	72.4°F (78°C) Cut-out: 190.4°F (88°C)		
Hot Water Flow Rate	0.49 oz/sec (13.92 mL/sec)		
Heating Element	Internal Heating Element		

#### Cold Water System

Avg. Cold Water Temp at Nozzle @ 75°F Ambient	Cup 1	Cup 2	Cup 3
Cut-in Temp:	45.7°F (7.6°C)	45.14°F (7.3°C)	46.4°F (8°C)
Cut-out Temp:	43.88°F (6.6°C)	42.44°F (5.8°C)	42.98°F (6.1°C)
Cold Water ARI Rating	18, 5 oz (147 mL) < 50°F (10°C) +/- 10%		
Cold Thermostat Set Point Cut-in:	50°F (10°C) Cut-Out: 45°F (7°C)		
Cold Water Flow Rate	1.073 oz/sec (30.42 mL/sec)		
Cold Tank Size / Usable Volume (Liter : Gallon)	3.8 / 2.8 : 1 / 0.74		

#### Weights and Measurements

Net Weight : Gross Weight (Lbs)	37.48 : 43.3
Cooler Dimensions / Boxed Dimensions WxDxH (inch)	17.04 x 14.09 x 43.5 / 17.52 x 14.76 x 45.67
Container Load (20') : (40')	160 : 334
Container Load (40' HC) : (45' HC)	334 : 372
Max Distance from Drip Tray to Faucet (Adjustable) (Inch : mm)	8.75 : 222.25
Faucet / Dispense Height (Inch : mm)	37.5 : 952.5

#### Certifications and Listings

ENERGY STAR® UL

#### Filter Compartment Dimensions

Width (Inch : mm)	12 : 304.79
Depth (Inch : mm)	11 : 279.4
Inside Top to Bottom (Inch : mm)	21.75 : 323.85