AquaCafé® CT-K

Single Serve K-Cup Coffee & Tea





Features

- 0.8L / 0.21G stainless steel hot tank. 1.0 gallon reservoir.
- 40,000 cycles Commercial Grade components
- Single-serve K-Cup coffee & tea in about 45 seconds
- Brew sizes and brew temperature user defined
- Counter top model either pour-over tank or plumbed in
- Easy Touch Screen interface
- One touch dispensing of hot water
- Simple three-step brewing process (1) insert K-Cup, (2) select cup size and brew strength and (3) press brew

- Secondary fold-down drip tray accommodates a variety of container shapes and sizes
- Auto eject of K-Cups no touching of used cups
- Three programmable cup sizes from 1 ounce to 16 ounces
- Integrated trash bin holds up to 30 used pods
- Energy Save and Sleep Modes
- Available in black
- UL listed



AquaCafé® CT - K

Power

Voltage 120V

Frequency (Hz) 60

Total Power Consumption 12.5A / 1500W / 120V

Total Power Consumption (AH) 11.5A / 1305W / 115V

Hot Water System

Avg. Hot Water Temp at Nozzle @ 75°F Ambient 172°F / 190.4°F

Brewing Temperature 194°F Maximum 205°F

Hot Water ARI Rating $45, 6 \text{ oz.} > 165^{\circ}\text{F} + /- 10\%$

Hot Thermometer / Heat Limiter 221°F (Safety)

Hot Thermostat / Thermistor Cycle 215.6°F - 226.4°F

Hot Water Flow Rate 0.18 oz./sec

Hot Tank Size (Liter: Gallon) 0.8L: 0.21G

Hot Tank Material 304 Stainless Steel

Weights and Measurements

Net Weight (Lbs.) 21.16

Gross Weight (Lbs.) 23.8

Max Distance from Drip Tray to Faucet (Adjustable) (Inch: mm) 7.56: 192.02

Cooler Dimensions WxDxH (inch: mm) 11.53 x 17.71 x 15.51: 292 x 449 x 393

Boxed Dimensions WxDxH (inch: mm) 20.47 x 14.8 x 19.29 : 519 x 375 x 489

Container Load (20') 308

Container Load (40') 636

Container Load (40' HC) 720

Container Load (45' HC) 810

Certifications UL Listed, Energy Star Rated

Model Number ACB 521K

Warranty:

2 years: Parts (electrical to include cold controls, relay overloads and PCB's)

phone: Canada: email:

web:

(909) 629-7301 (905) 302-7896 info@aquabeve.com www.aquabeve.com

