

MODEL

DESCRIPTION

EVERBREW
Automatic
Coffee System

Part # WI-EB-BREWER

Shipping Wt: 15 lbs.

Built-in, automatic coffee system, hooks up to any 1/4" cold water line.

Stainless steel fascia with electronic touch operation. Programmable digital clock with timer. Includes 3' electrical cord with 3-prong plug.

Thermal Servers sold separately. (See below.)

The EverBrew machine is now officially listed with CSA through ETL. The listing is according to Standard for Household Cooking and Liquid-Heating Appliances General Instruction No. 1-3 (CAN/CSA C22.2 No.64)

Filtered water makes better tasting coffee.

A Body Glove Water Filter System is highly recommended (see pages 8-11).

Dimensions: W 13" x H 6 7/8" x D 7 17/32"

Volts: 120

Watts: 1600

Amps: 13.6

Hertz: 60

Phase: 1

Power Supply Cord: 3' electrical cord with 3-prong plug

Power Supply Requirement: 120 Volts, 15 Amp, dedicated circuit

Brewing Capacity: 58 to 64 oz. on full brew setting

Brewing Temperature: Brewcone 192°F (89°C) to 196°F (91°C)



EVERBREW
Medium Server

Part # WI-EB-POT-MED

Shipping Wt: 4 lbs.

Stainless steel thermal server (capacity: 68 oz.).

Height: 10-1/8"

Requirement for distance between the counter top and bottom of cabinet:

Minimum = 18"

Maximum = 19-1/2"



EVERBREW
Short Server

Part # WI-EB-POT-SHORT

Shipping Wt: 4 lbs.

Stainless steel thermal server (capacity: 64 oz.).

Height: 7-1/4"

Requirement for distance between the counter top and bottom of cabinet:

Minimum = 15"

Maximum = 17-1/2"



MAXIMUM recommended line pressure for this product is 75 PSI. Pressure above 75 PSI indicates the absence of a properly functioning water pressure regulator at the property. Excessive water pressure poses a risk of property damage to you. Problems due to excessive water pressure are NOT covered by this product's warranty. **BEFORE** installation of any Water, Inc. product, **confirm that water supply pressure does not exceed 75 PSI.** Questions? Contact Water, Inc. Service Dept. at 800.322.WATER(9283)

Installations must comply with appropriate plumbing codes. Do not use vinyl tubing to connect any Water, Inc. Product to a water source. Polyethylene tubing is recommended for cold water applications.