

Brewing Excellence

ECO Brewers

□ 4543-D2 □ 4744-A



Model 4543-D2 (decanters sold separately)



Model 4744-A (thermal servers sold separately)

OF UP TO OVERTRADITIONAL "TANK" STYLE UNITS *The quote doesn't include the decanters

APPLICATION

At Bloomfield, our innovation goes beyond brewing the perfect decanter of coffee. We build equipment that makes brewing simple, so you're able to serve your customers better. Our line of Eco-Brewers are designed for two key reasons: Economy price and Eco friendly because this brewer does not use a traditional water tank that is constantly being heated. Bloomfield utilizes a fresh water heat pump system that only consumes energy while it's brewing. This equipment is easy to operate, simply add fresh water.

FEATURES

[Decanter Style]

- AISI 304 Stainless steel 18/10-8 body and brew chamber
- ON/Off Switch
- Brewing indicator
- Brewing time: 7 minutes/jug
- Up to 140 cups per hour
- Triple safety protection *with 2 warming plate

[Thermal Style]

- European brewing style
- Smaller batch brewing to produce richer tasting coffee
- Brewing time: 7 minutes/jug
- Optimal brewing temperature
- De-lime remind function
- Stainless steel housing
- 12 cups +
- 100 cup per hour capacity

OPTIONS/ACCESSORIES

☐ Stainless steel drip tray

PRODUCT WARRANTY

Limited one year parts & labor

CERTIFICATION



Sheet No. ECO-10/13

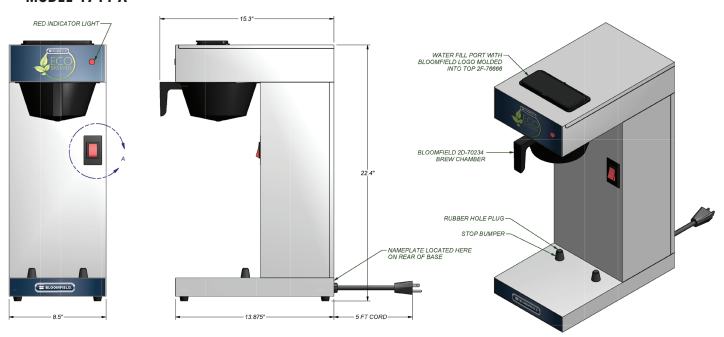


ECO Brewers

□ 4543-D2 □ 4744-A

MODEL 4543-D2 RED INDICATOR LIGHT 15.3* WATER FILL PORT WITH BLOOMFIELD 2D-70234 BREW CHMINEER ON REAR OF BASE NOMER PLATE 2D-70090 NAMEPLATE LOCATED HERE ON REAR OF BASE 13.875' 5.5FT CORD

MODEL 4744-A



Model Number	W x D x H Inches (MM)	Voltage	Watts	Hz	AMPS	Approx. Weight Installed LBS (KG)	Approx. Weight Shipping LBS (KG)
4543-D2K	8.5 x 13.9 x 17.4 (349 x 464 x 419)	120V	1650	60	13.75	13 (5.9)	14.8 (6.7)
4744-A	8.5 x 13.9 x 22.4 (349 x 464 x 559)	120V	1450	60	12.083	17 (7.7)	18.1 (8.2)

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Wells exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

