



Two Warmer Automatic Coffee Brewer

Features

- A high level of commonality of parts with

other Bloomfield models will significantly reduce the inventory of spare parts required to service many body styles.

Exclusive design provides **easy access to components** for quick service.

Water volume adjustment can be made with ease, no panels to remove or tools required.

Ready-to-Brew light indicates the proper water temperature to help eliminate the guesswork in brewing.

Built in **pour over feature** provides flexibility.

Premium quality thermostat has a full-length stainless steel sensing bulb that recognizes water temperature extremely accurately and cycles less frequently.

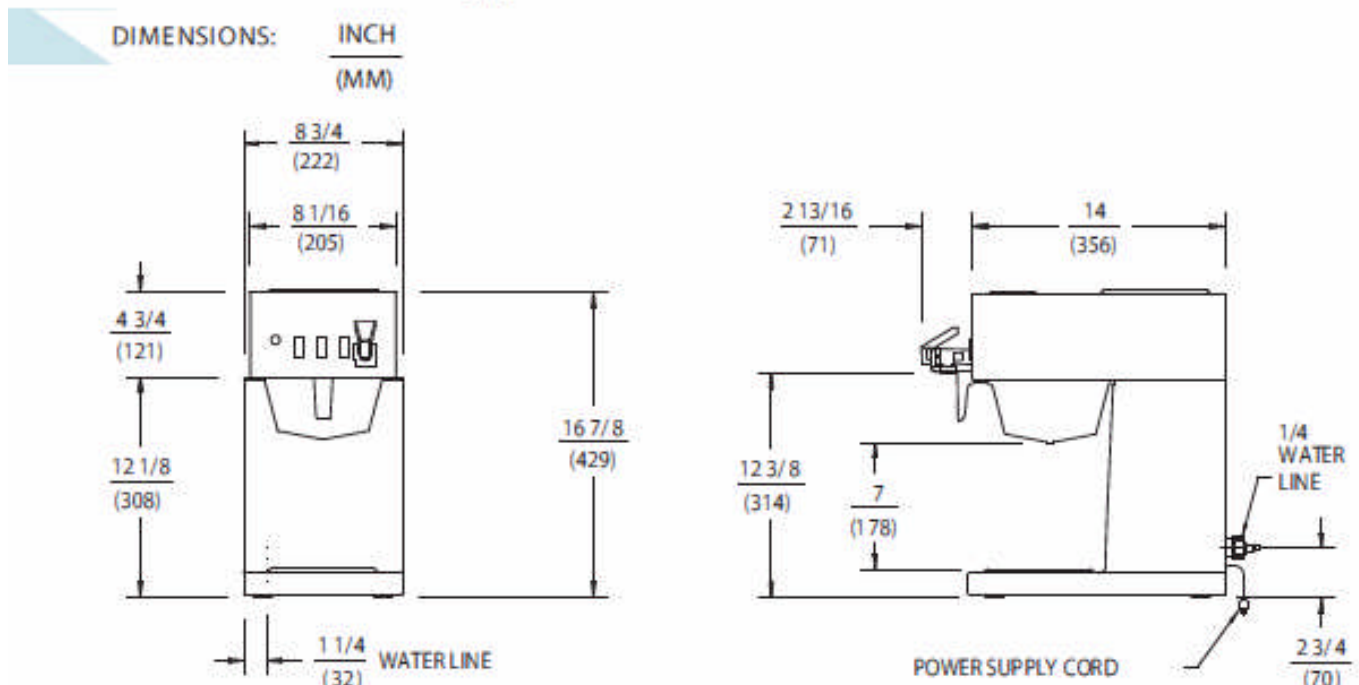
Superior sprayhead design spreads water over the coffee grounds, creating agitation and a floating action that completely saturates the coffee to capture the full, rich essence of every bean.

- **Unique water valve with built-in flow control** and strainer assures consistent operation at 20-90 p.s.i.
- **One-piece drawn stainless steel water tank** has a superior design for extended life.
- **Independent front-mounted hot water faucet** (model 8540) allows drawing of hot water without affecting coffee taste or brewing cycle.
- **Two warming stations** with porcelain enameled warmer plates position decanters securely and, with no exposed screwheads, will not scratch or scrape decanters.
- High quality easy to clean **stainless steel construction**.





SPECIFICATIONS



SPECIFICATIONS:

MODELS	WATTS	VOLTS	AMPS	PHASE	POWER SUPPLY CORD
8540	1700	120	14.2	SINGLE	NEMA 5-15P
Ⓛ 8540AU, PI, KO	2000	220-240	8.3	SINGLE	SUPPLIED
🇨🇦 8540CA	1500	120	12.5	SINGLE	NEMA 5-15P
Ⓒ 8540EU, UK	2000	220-240	8.3	SINGLE	SUPPLIED
8541	1700	120	14.2	SINGLE	NEMA 5-15P
Ⓛ 8541AU, KO	1700	220-240	7.7	SINGLE	SUPPLIED
🇨🇦 8541CA	1500	120	12.5	SINGLE	NEMA 5-15P
Ⓒ 8541EU, UK	2000	220-240	8.3	SINGLE	SUPPLIED

🇨🇦 Meets Canadian standards. Ⓒ denotes CE approved models. Ⓛ denotes export products.

NOTE: Specifications are subject to change without notice and are not intended for installation purposes. See operation and maintenance manual for complete instructions.