



1082/1088 E.B.C.™ Automatic Airpot Coffee Brewer

(with Hot Water Faucet)

1082XL E.B.C. Extra-Low Automatic Airpot Coffee Brewer

(with Hot Water Faucet)

1080/1086 E.B.C. Automatic Thermal Coffee Brewer

(with Hot Water Faucet)

1092 E.B.C. Dual Automatic Airpot Coffee Brewer

(with Hot Water Faucet)

1090/1091 E.B.C. Dual Automatic Thermal Coffee Brewer

(with Hot Water Faucet)

The E.B.C.™ systems have added Electronic Brewer Control technology to our standard electro-mechanical brewers. Many of the same body configurations and component parts of our standard electro-mechanical units were used, making service quick and easy. The E.B.C. system uses a touch keypad and lights, plus an audible signal. The lights and signal guide the user through the different brewer operations.

Features

- **Precise brewing temperature** is established and maintained throughout the brew cycle, providing cold brew lockout and ensuring full flavored coffee and faster brewer recovery.
- **Countdown Quality Timer™** will signal the end of preset coffee holding time.
- **After Hours™ Mode** will automatically reduce water temperature when not in use, saving energy and increasing component life.
- **Brew cycle timer** eliminates the risk of double brewing during brew cycle.
- **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 adjustments** can be made with ease, no panels to remove or tools required.
- Built-in **pour over feature** provides flexibility.



1082/1088
(with optional 7759)

1080/1086
(with optional 7750)



1082XL
(with optional 7876)

- **Ready-to-Brew light** indicates the proper water temperature to help eliminate the guesswork in brewing.
- **Electronic sensor** recognizes water temperature extremely accurately for more consistent product.
- **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.
- **Unique water valve with built-in flow control** on automatic models assures consistent operation at 20-80 p.s.i.
- **One-piece drawn stainless steel water tank** has a superior design for extended life.

Specifications

SPECIFICATIONS:

MODELS	WATTS	VOLTS	AMPS	POWER SUPPLY CORD	DIMENSIONS
1082	1800	120	15	NEMA 5-15P	17"D x 10"W x 21 1/2"H
🇨🇦 1082CA	1500	120	12.5A	NEMA 5-15P	17"D x 10"W x 21 1/2"H
1082XL	1800	120	15	NEMA 5-15P	17"D x 10"W x 17 3/4"H
🇨🇦 1082XLCA	1500	120	12.5A	NMMA 5-15P	17"D x 10"W x 17 3/4"H
1088	3500	115/230 4 WIRE	15	NONE	17"D x 10"W x 21 1/2"H
1080	1800	120	15	NEMA 5-15P	17"D x 10"W x 25 1/2"H
🇨🇦 1080CA	1500	120	12.5A	NMMA 5-15P	17"D x 10"W x 25 1/2"H
1086	3500	115/230 4 WIRE	15	NONE	17"D x 10"W x 25 1/2"H
1092	4000	120/240 4 WIRE	17	NONE	17"D x 18"W x 21 1/2"H
1090	4000	120/240 4 WIRE	17	NONE	17"D x 18"W x 25 1/2"H
1091	7000	115/230 4 WIRE	30.5	NONE	17"D x 18"W x 25 1/2"H

🇨🇦 Meets Canadian standards.

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