PRECISIONBREW™

DIGITAL BREWER FOR GRAVITY POT

Project

Date

Models

B-SGP-120V B-SGP-240V B-DGP-240V

Item#

Quantity





Model B-DGP

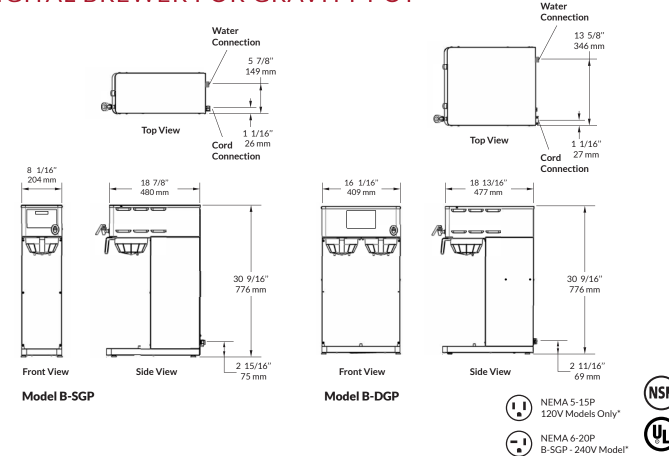
Features

- Precise brew temperature control. The brewer will maintain the brew temperature to +/- 0.5°C (1°F).
- The number of pulses, pulse-on and pulseoff time can be programmed to extract more solids (TDS) from the coffee.
- Brew Volume can be set by "teach" mode to eliminate trial-and-error set-up.
- The brewer is set to prevent brewing until the water has reached the optimal brew temperature thus reducing coffee waste.
- The brewer settings can be "locked" to prevent tampering. No unexpected changes to coffee flavor which protects customer satisfaction and prevents coffee waste.
- Energy saving option to shut off the tank heater after a set amount of time of
- The unit has wakeup time so the customer can tell the unit to heat at a set time.
- Power option on front that shuts off heater without reaching behind brewer.

- "Half Brew" function allows to prepare half volume to reduce water and energy consumption and minimize coffee waste.
- The modern design features all stainless steel construction, rounded corners, and attractive control panel.
- The operator interface has universally recognizable symbols to make the machine easy to use correctly regardless of the language spoken by the operator.
- The smooth design of the interface facilitates easy cleaning and sanitization of the contact area.
- The brewer counts the number of brew cycles for preventative maintenance. No equipment downtime or lost sales due to maintenance.
- A hot water faucet is conveniently located on the front of the machine for preparing single servings of tea, soup, and cereal
- Power option on front that shuts off heater without reaching behind brewer.

PRECISIONBREW

DIGITAL BREWER FOR GRAVITY POT



| MODEL | DESCRIPTION | PRODUCT DIMENSIONS (H X W X D) | SHIP DIMENSIONS (H X W X D) | ELECTRICAL | SHIP WEIGHT |
|----------------------------|--|--|--|--|--------------------|
| B-SGP-120V 1010-008 | Single, digitally controlled brewer brews into a 64-ounce Gravity Pot. | 30-9/16" x 8-1/16" x 18-5/16" (78 cm x 41 cm x 48 cm) | 33.9" x 25.5" x 9.5" (86 cm x 65 cm x 24 cm) | 120V / 1805W / 15 A / 1 Ph NEMA 5-15P | 30 lbs. (14 kg) |
| B-SGP-240V 1010-009 | Single, digitally controlled brewer brews into a 64-ounce Gravity Pot. | 30-9/16" x 8-1/16" x 18-5/16" (78 cm x 41 cm x 48 cm) | 33.9" x 25.5" x 9.5" (86 cm x 65 cm x 24 cm) | 240V / 3525W / 15 A / 1 Ph NEMA 6-20P | 30 lbs. (14 kg) |
| B-DGP-240V 1010-005 | Twin, digitally controlled brewer brews into a 64-ounce Gravity Pot. | 30-9/16" x 16-1/16" x 18-13/16" (78 cm x 41 cm x 48 cm) | 33.9" x 25.5" x 17.5" (86 cm x 65 cm x 45 cm) | 240V/6025W/15 A/1 Ph NEMA L6-30P | 50 lbs. (23 kg) |

NEMA L6-30P B-DGP - 240V Model*

 $\textbf{Plumbing: } 3/4\text{''} \ \text{GHT fitting at } 30 \ \text{--} \ 80 \ \text{psi required}.$

Electrical: *NEMA 5-15P plug included with 120V models; NEMA 6-20P plug included with single 240V models; NEMA L6-30P plug included with twin 240V models. Brew Capacity: (64 oz. decanters per hour) (12) at 120V; (14) at 240V single models; (33) at 240V twin models.

Listings: 120 V models - UL, NSF, 240V models - cULus, NSF

 $\textbf{Note:} \ \ \mathsf{Gravity} \ \mathsf{Pots} \ \mathsf{sold} \ \mathsf{separately}. \ \mathsf{Contact} \ \mathsf{Grindmaster}^{\texttt{w}} \ \mathsf{for} \ \mathsf{more} \ \mathsf{information}. \ \mathsf{Specifications} \ \mathsf{subject} \ \mathsf{to} \ \mathsf{improvement} \ \mathsf{or} \ \mathsf{change} \ \mathsf{without} \ \mathsf{notice}.$