

BUNN®

Low Profile Portion Control Grinder with 2 Hoppers

ITEM#

PROJECT

DATE



Model LPG2E

(funnel sold separately)

Dimensions: 17.5"H x 8.6"W x 11"D
(44.5cm H x 21.84cm W x 27.94cm D)

Features

Portion Control Grinder

- Just 8.6" (21.84 cm) wide and a low profile.
- Professional grind provided by large 3.19" (8.1 cm) diameter burrs powered by quiet, low speed, high torque motor.
- Two hoppers allow for regular and decaf or specialty beans.
- Large, clear bean hoppers merchandise 3 lbs. (1.36 lbs.) each of fresh coffee beans.
- Easy access on back for grind weight adjustment.
- Three year warranty on grinding burrs.

For current specification sheets and other information, go to www.bunn.com.

Related Products

Precision Burrs

All BUNN grinders use precision burrs to cut (not crush) the coffee beans and deliver consistent grind distribution. BUNN burrs are rated at a Rockwell hardness of 66C, resulting in an exceptionally long burr life.



Model

Agency Listing

LPG2E



E9004.0004C

Patents Apply

04/07

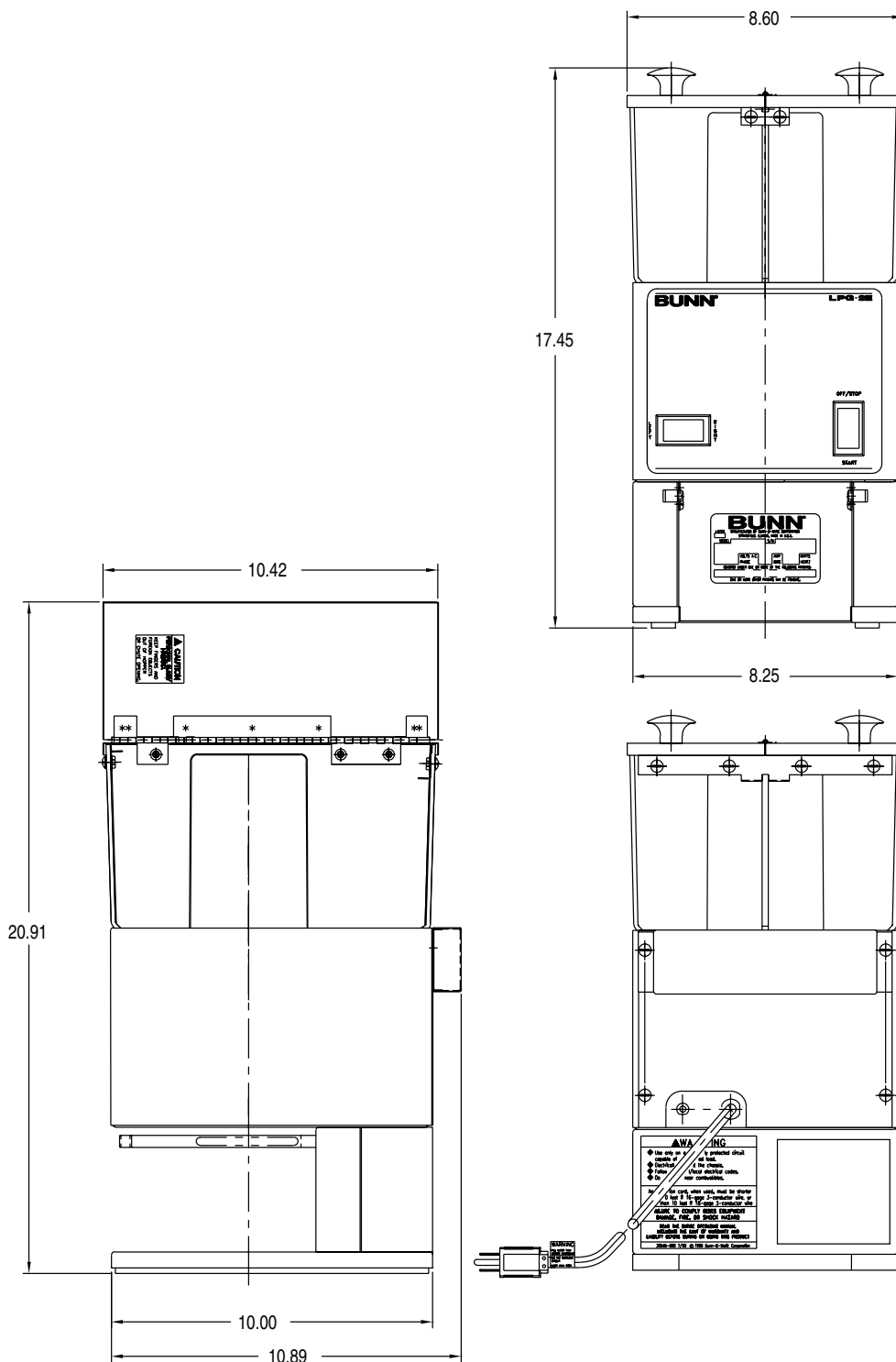
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Dimensions & Specifications

Model	Product #	Volts	Amps	Capacity	Cu. Ft.	Shipping Weight	Cord Attached
LPG2E	26800.0000	120	3	3 lbs. for each hopper	2.6 ft³	28 lbs.	Yes**
LPG2E*	26800.0001	120	3	3 lbs. for each hopper	2.6 ft³	30 lbs.	Yes**

**Model has 4" stainless steel legs. **Power cord (NEMA 5-15P) 15 Amp-120V machine only.*

Electrical: Model requires 2-wires plus ground service rated 120V, single phase, 60 Hz.



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