



A close-up photograph of a coffee grinder's internal mechanism, showing the metal burrs and the flow of coffee beans. A circular inset in the bottom-left corner provides a magnified view of the ground coffee particles.

# GRINDER EQUIPMENT



## MATCH THE GRIND TO BREW TIME

The brewing or water contact time with the coffee grounds is primarily determined by the grind size and bed depth. A longer brew time is required for the water to penetrate the larger grind particles. The recommended brewing contact times for each grind size are shown here.



*General Guideline: The finer the grind, the shorter the*

### BREWER CYCLE TIMING

The brew cycle delivery time of a coffee brewer assists in determining the recommended coffee grind to produce a quality cup. Experimenting with a coarser or finer grind will help operators discover the preferred coffee flavor profile.

### BED DEPTH

The ideal depth of the coffee bed in the brew basket is 1-2 inches (2.5-5cm) regardless of the volume of brew. If a coffee bed is less than 1 inch (2.5cm), the water may move through it too quickly and under-extract. Water moving too slowly through a bed depth of more than 2 inches may cause over-extraction and a bitter taste.

# Multi-Hopper BrewWISE® DBC® and Storage System

An intuitive, portion-controlled coffee grinding system that handles multiple bean varieties

Portion-controlled for the right amount of coffee every time, with 3 batch sizes per hopper

Convenient, front-loading hoppers are easy to clean and store individual coffee grind weight profiles

Choice of black or stainless finish

**BREWWISE® INTELLIGENCE MEANS THE SMART FUNNEL® MANAGES THE GRINDING AND BREWING PROCESS FROM START TO FINISH:**

Grinder adjusts the grind time for each batch to deliver just the right grind volumes

Grinder communicates coffee weight to the Smart Funnel during grinding process

BrewWISE brewer reads the information in the Smart Funnel, adjusts the recipe, and brews a flavorful batch of coffee

## RACK AND HOPPER

Store and display coffee varieties and promote fresh ground coffee program

Hoppers with locking lids serve as storage containers when not in the grinder (lock sold separately)



Full specs at  
[bunn.com](http://bunn.com)



4 Position Storage System



2 Position Storage System



Hopper Assembly



Product #	Model	Finish	Number of Hoppers	Dimensions			CAPACITY	ELECTRICAL
				Height	Width	Depth (Inches)		
35600.0020	MHG	Stainless	Two	29.10	9.36	18.00	6lbs 2.7kg	120
35600.0022	MHG	Black	Two	29.10	9.36	18.00	6lbs 2.7kg	120
36760.0000	Two Position Rack	n/a	n/a	n/a	n/a	n/a	n/a	n/a
36760.0001	Four Position Rack	n/a	n/a	n/a	n/a	n/a	n/a	n/a
36845.0000	Hopper Assembly	n/a	n/a	n/a	n/a	n/a	n/a	n/a



## Weight Driven BrewWISE® DBC®

Weight-based, portion-control for the right amount of coffee every time with three batch sizes

Unparalleled grind weight accuracy

Front-loading, removable hopper is easy to clean

Tall design accommodates large brew funnels

**BREWWISE® INTELLIGENCE MEANS THE SMART FUNNEL® MANAGES THE GRINDING AND BREWING PROCESS FROM START TO FINISH:**

Grinder adjusts the grind time for each batch to deliver just the right grind volumes

Grinder communicates coffee weight to the Smart Funnel during grinding process

BrewWISE brewer reads the information in the Smart Funnel, adjusts the recipe, and brews a flavorful batch of coffee

Funnel sold  
separately,  
unless noted.



Full specs at  
[bunn.com](http://bunn.com)



4 Position Storage System



2 Position Storage System



Hopper Assembly

Product #	Model	Finish	Number of Hoppers	DESCRIPTION			CAPACITY	ELECTRICAL
				Dimensions Height x Width x Depth (Inches)				
40700.0001	G9WD-RH	Stainless	One	29.80	8.14	19.00	6lbs 2.7kg	120
36760.0000	Two Position Rack	n/a	n/a	n/a	n/a	n/a	n/a	n/a
36760.0001	Four Position Rack	n/a	n/a	n/a	n/a	n/a	n/a	n/a
36845.0000	Hopper Assembly	n/a	n/a	n/a	n/a	n/a	n/a	n/a

# Portion Control BrewWISE® DBC®

Portion-controlled for the right amount of coffee every time, with three batch sizes per hopper

## G9-2T DBC

Two hoppers hold 6lbs (2.7kg) each of regular and decaf or specialty beans

Stores individual coffee grind profiles

Multi-set available

## FPG-2 DBC

Two hoppers hold 3lbs (1.36kg) each of regular and decaf or specialty beans

Accommodates up to 8" (20.3cm) tall French Press or funnel for drip-style brewer

Multi-batch setting allows users to specify a French Press brew size or grind enough coffee into a funnel to brew larger amounts of drip-style coffee

**BREWWISE® INTELLIGENCE MEANS THE SMART FUNNEL® MANAGES THE GRINDING AND BREWING PROCESS FROM START TO FINISH:**

Grinder adjusts the grind time for each batch to deliver just the right grind volumes

Grinder communicates coffee weight to the Smart Funnel during grinding process

BrewWISE brewer reads the information in the Smart Funnel, adjusts the recipe, and brews a flavorful batch of coffee



Full specs at [bunn.com](http://bunn.com)



FPG-2 DBC  
French Press not available



G9-2T DBC

Product #	Model	Finish	Number of Hoppers	Dimensions			Per Hopper	Capacity	Electrical
				Height x Width x Depth (Inches)					
33700.0000	G9-2T DBC	Stainless	Two	25.00	8.00	18.00	6lbs 2.7kg	6lbs	120
33700.0001	G9-2T DBC	Black	Two	25.00	8.00	18.00	6lbs 2.7kg	6lbs	120
36400.0000	FPG-2 DBC	Stainless	Two	22.40	8.30	10.00	3lbs 1.4kg	3lbs	120



# Automatic Portion Control and Low Profile

Coffee grinding systems with simple switch control operation

## G9T HD - 1 HOPPER

Single hopper holds 9lbs (4.2kg)

Accommodates larger brew funnels

Optional wired interface to compatible BUNN brewers

## G9-2T HD - 2 HOPPERS

Two hoppers holds 6lbs (2.7kg) each

Accommodates larger brew funnels

Select models feature wired interface to compatible BUNN brewers

## LPG - 1 HOPPER

Hopper holds 6lbs (2.7kg)

Low profile height and narrow footprint conserves countertop space

Easy access on back for grind weight adjustment

## LPG2E - 2 HOPPERS

Choice of two models (with or without legs)

3lbs (1.4kg) capacity per hopper



LPG



LPG-2E w/ 4" Legs

Funnels sold separately, unless noted.



Full specs at [bunn.com](http://bunn.com)



Product #	Model	Finish	Number of Hoppers	DESCRIPTION			Capacity	Electrical
				Dimensions Height x Width x Depth (Inches)				
05800.0003	G9T HD	Stainless	One	27.00	8.00	18.00	9lbs 4.2kg	120
05800.0027	G9T HD Wired Interface	Stainless	One	27.00	8.00	18.00	9lbs 4.2kg	120
24250.0021	G9-2T HD Wired Interface	Stainless	Two	25.00	8.00	18.00	6lbs 2.7kg	120
20580.0001	LPG	Stainless	One	15.10	8.64	10.00	6lbs 2.7kg	120
26800.0000	LPG-2E	Stainless	Two	17.50	8.60	11.00	3lbs 1.4kg	120
26800.0001	LPG-2E with Stainless Legs	Stainless	Two	21.50-23.25	8.60	11.00	3lbs 1.4kg	120

# Bulk

High volume grinding systems with turbo action that draws the coffee through the chamber for greater grinding speed and efficiency

## G1, G2, G3 HD

Grinds one pound (.45kg) in under 30 seconds

Wide range of grinds can be selected

G2 and G3 models available in red or black finish

## G2 TRIFECTA

Chute assembly accommodates trifecta® brew cup

Expanded range of precise grinds can be selected

May be used as a bulk grinder in behind-the-counter applications



G1 HD



G2 HD



G3 HD



Full specs at  
[bunn.com](http://bunn.com)



Product #	Model	Finish	Dimensions Height x Width x Depth (Inches)			Per Hopper	Volts	CAPACITY	ELECTRICAL
			22.80	7.30	16.00				
22104.0000	G1 HD	Black	22.80	7.30	16.00	1lb .45kg	120		
22102.0000	G2 HD	Black	26.50	7.30	16.00	2lb .9kg	120		
22102.0001	G2 HD	Red	26.50	7.30	16.00	2lb .9kg	120		
22100.0000	G3 HD	Black	27.20	7.40	16.00	3lb 1.4kg	120		
22100.0001	G3 HD	Red	27.20	7.40	16.00	3lb 1.4kg	120		
41900.0000	G2 trifecta	Silver	26.50	7.30	16.00	2lb .9kg	120		



A PARTNER YOU CAN COUNT ON®

---

USA • CANADA • MEXICO • UNITED KINGDOM • GERMANY • BRAZIL • CHINA • UAE



global headquarters

5020 Ash Grove Drive • Springfield, Illinois 62711 • USA  
(+1) (217) 529-6601 • (800) 637-8606