

One-stop PURCHASE







Basket Grinding Machine

This is a new model of fast high grinder for materials with high or middling stickiness, one type with variable frequency speed adjust and the other with electric frequency speed adjust; A model of ordinary design and a model of explosion-proof design are currently available for customers to choose from.

Characteristics:

- Basket design renders a thorough change of the traditional mode of grind
- ◆ Basket lift design makes the machine user-friendly while feeding and discharging
- ◆ Dual-blade design at the bottom of the basket frees the ground material of circulation assist, saving energy and reducing cost.
- ◆ Circulation cooling design in the secret compartment between the basket wall and inner container wall provides effective protection for temperature-sensitive material.
- Blade at the basket bottom feeding upwards, all-round interactive collision spurred by the back and cross flows and convection between the ground materials and intermediary agent in the basket renders fast grind and distribution, ensuring the fineness of ground material.
- Speed of grind is adjustable, which makes it suitable for the grind of varieties of materials and, further more, saves grind time.
- ◆ Temperature-control system precisely surveys and controls the temperature while grinding.
- ◆ Rotary blade design inside the cylinder prevents material from sticking to the wall, making the grind more thorough and the better-distributed.
- User-friendly service vehicle with machine eases labor-intensity.
- Timer relay controls grind time, making the machine more user



	Ording Information	Power	Ascending and descending engine	Working Travel (mm)	Capacity (L)	Overall Size (mm)
V	BGD 8051	7.5KW	Hydraulic pressure	800	100	1500 × 750 × 1750
	BGD 8053	11KW	Hydraulic pressure	1000	150	1650 × 900 × 1800
ò	BGD 8055	15KW	Hydraulic pressure	1000	200	1650 × 900 × 1800
	BGD 8057	18.5KW	Hydraulic pressure	1000	300-400	1650 × 900 × 1900
	BGD 8058	22KW	Hydraulic pressure	1000-1200	300-500	1650 × 900 × 1900