

DESCRIPTION

- **Electric Drive & Manual Lifting Dual Modes:** Equipped with a 1.1kw high-power motor to provide stable power and ensure grinding efficiency; the manual lifting function can flexibly adjust the distance between grinding discs to adapt to different grinding fineness requirements, with convenient and precise operation.
- **Adjustable Speed Grinding Function:** Supports stepless speed adjustment of 0-50 Rpm. Low-speed grinding can maximize the retention of matcha's aroma and nutrients, while high-speed grinding improves processing efficiency, meeting different quality and output requirements.
- **High-Precision Fine Grinding:** Relying on the natural grinding advantage of the 50cm large-diameter blue stone grinding disc, combined with the scientific grinding disc structure design, it can grind matcha to a fineness of $\leq 15\mu\text{m}$, meeting the processing standards of high-quality matcha.
- **Stable and Efficient Capacity:** With an hourly capacity of 500g, the equipment size is 760*700*920mm, compact and stable structure, capable of long-term continuous operation, suitable for commercial batch processing scenarios.
- **Safe and Stable Operation:** Adapt to 220V universal voltage (50/60Hz), stable motor performance, grinding disc thickness up to 13cm, hard and wear-resistant material, long service life, low vibration and noise during operation.

ADVANTAGE

- **High-Quality Material, Quality Assurance:** Adopts natural lapis lazuli (blue stone) grinding disc, which is hard and wear-resistant, no impurities are generated during grinding, and can endow matcha with a unique mellow taste, superior to ordinary stone grinding discs.
- **Precise Regulation, Adapting to Diverse Needs:** The combination of 0-50 Rpm adjustable speed and manual lifting grinding disc design can precisely control the grinding fineness. It can not only produce high-end fine matcha of $\leq 15\mu\text{m}$, but also adapt to different grades of matcha processing needs, with high flexibility.
- **Efficient and Energy-Saving, Commercial Preferred:** 1.1kw motor has strong power and reasonable energy consumption. The hourly capacity of 500g can meet the needs of batch processing. Compared with traditional manual stone mills, the efficiency is increased by 5-8 times. At the same time, the equipment structure is stable, with strong continuous operation capacity, reducing commercial processing costs.
- **Easy Operation, Convenient Maintenance:** The equipment design conforms to ergonomics, manual lifting adjustment is easy and labor-saving, the overall structure is simple and easy to disassemble, the grinding disc cleaning and equipment maintenance are convenient, reducing the training cost of operators.

- Universal Adaptation, Wide Scenarios: Adapts to 220V universal voltage, suitable for commercial scenarios in most regions of the world. Whether it is large-scale matcha processing plants, tea cooperatives, or customized processing of high-end tea shops and bakeries, it can play a stable role.

APPLICATION

[Electric Blue Stone Matcha Mill](#) is mainly process matcha, the following is the working time required for the above tea production.

Type Of Tea	Working Time
Black Tea	Hours
Green Tea	Hours
White Tea	Hours
Oolong Tea	Hours
Herbal Tea	Hours

The above data is for reference only, and the specific processing time shall be determined according to the actual situation.

SPECIFICATION

[Electric Blue Stone Matcha Mill](#) specification list:

Model	DL-6CYM-50
Dimension	760*700*920 mm
Voltage	220V 50/60Hz
Stone plate diameter	50 cm
Stone plate thickness	13 cm
Stone speed	50 RPM
Power	1.1 KW
Matcha Size	≤ 15μm
Capacity	500 g/hour
Machine weight	110 kg

If you have special need, it can be customized according to the needs of customers.

PHOTOS







CONTACT

If you are interested in this product, please contact us to get the price.



↑ ↑ Click the icon to get the latest price directly ↑ ↑
