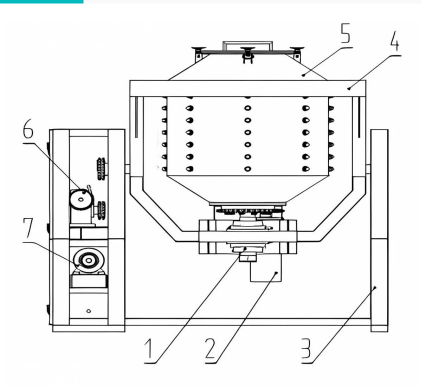


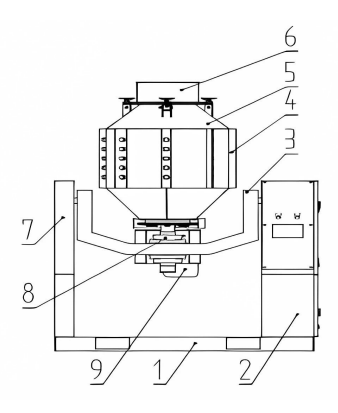
- 1.In the closed state, the porcelain balls operate under the drive of the roller. The stainless steel damping screws lift the porcelain balls to a higher position before they fall, enhancing the friction between the balls. This friction crushes the tea leaves and effectively improves the grinding efficiency.
- 2.The core grinding components of the equipment use food-grade alumina balls, which have excellent wear resistance. The barrel lid groove adopts an O-ring design, and the discharge port is equipped with non-toxic silica gel to ensure no leakage of raw materials during the grinding process.
- 3.It is equipped with an automatic operation panel that displays the grinding time digitally, making the operation convenient and intuitive.

- 1. **High Grinding Quality**: 5-15°C air cooling + 304 stainless steel drum preserves raw material color and aroma; fineness up to 500-1000 meshes, with uniform and stable finished products.
- 2. **Easy Operation**: Supports variable-frequency speed regulation (mainly 40-50Hz) and precise timing; adjustable drum angle, clear PLC panel, and forklift holes on the frame for easy movement.
- 3. **Durable Structure**: Key components made of 304 stainless steel, frame of carbon steel; transmission system maintainable regularly to extend service life.
- 4. **Safe & Efficient**: Equipped with safety shield, grounding protection, and emergency stop button; single-machine capacity 20-40kg/20h; compact structure saves space, suitable for large-scale production.

## **APPLICATION**



1	Cylinder Rotation Assembly	2	Drum Motor	3	Frame
4	Idler Wheel Bracket	5	Drum	6	Drum Transverse Swing Assembly
7	Transverse Swing Motor				



1	Base Frame	2	Right Frame	3	Swing Arm Bracket
4	Heat Sink	5	Durm	6	Tea Discharge Drawer
7	Left Frame	8	Drum Rotation Mechanism	9	Drum Motor

## **SPECIFICATION**

Matcha tea stone mill grinder specification list:

Model	DL-6CQM-40		
Dimension	1500×1190×1760mm		
Machine weight	360 kg		
Voltage	380V 50/60Hz		
Power	1.75 KW		
Drum diameter	Ф65		
Drum speed	0-38 rpm		
Milling ball size	φ20		
Milling ball quantity	90-100		
Working temperature	5-15 °C		
Milling time	10-20 hours		
Matcha Size	≤ 15µm		
Capacity	25 kgs/batch		

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

## **PHOTOS**









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



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