POWTEQ®





♦ Mortar Grinder MG200

Mortar Grinder MG200 is used to grind, homogenize and mix a wide range of samples with dry/wet or cryogenic condition, which can grind hard, soft, brittle and pasty samples. They have extraordinary performance on the processing capacity, as well as easy and safe to operating.

Applications

Sample type: hard, soft, brittle and pasty samples.

Typical sample: Soils ,chemical products,medicinal herbs,yeast cell ,cocoa ,food ,grain ,oil ,fruit,salt ,slag, silicate ,glass ,ceramic and cement clinker









Application Examples

Before grinding	After grinding		Parameter		
		Sample	rice		
		Configuration	mortar &pestle stainless steel		
		Sample Characteristic	mid-hard		
		Remarks	feed size is below 8mm		
		Time	10min		
		Sample	pill		
		Configuration	mortar &pestle stainless steel		
		Sample Characteristic	brittle		
		Remarks	feed size is below 8mm,dry sample		
		Time	3min		
		Sample	soil		
		Configuration	mortar &pestle of agate		
		Sample Characteristic	soft,powder		
		Remarks	remove the hard materials, feed size is below 8mm		
		Time	5min		

Working principle

The sample enters the grinding area between the pestle and mortar via hopper and is crushed by pressure and friction. The function of the scraper is to feed the material into the area between the mortar and pestle. This forced feed ensures that the whole sample is continuously subjected to the grinding and is also intensively mixed.



Units Function



The position of the scraper is adjustable

Position of scraper between mortar and pestle is adjustable to ensure the sample fully and evenly mixed in the grinding process

Features and advantages

O Easy to clean

Easy exchange of mortar and pestle without tools after grinding and it's easy to clean the mill.





Easy and safe to operate

OThe machine case and lid are made of hard alloy.

Olt is easy to operate and ergonomically designed.

OThe grinder is equipped with magnetic switch to judge whether the lid is closed or not, and the grinder only starts when lid is closed.

OThe mechanical device parameter can be set and adjusted quickly and easily.

OLED will light up when the observation window opened for easy observation of sample grinding process

O Skills to achieve the best grinding effect

O Before preparing the paste samples, firstly you can put the mortar and sample (eg cocoa) into the drying oven and heat to 40°C.

O In the preparation of chemicals and pharmaceuticals, please add grinding aid to prevent caking phenomenon.

Sample: yeast cells Grinding time: 10 min

Property: hard, elastic Grinding material: mortar and pestle of stainless steel

batch quantity: 100g Grinding condition: Adding the Liquid Nitrogen during the grinding

Feed size: <5 µm Final fineness: <5 µm, homogenized powder

Subsequent analysis: DNA extraction

* It's difficult to process some samples such as yeast cells. You'd better freeze the sample with liquid nitrogen to make them more brittle and easy to mill.





Features and advantages

- O Suitable for dry, wet & cryogenic grinding
- O Pretreatment for some rough samples
- O Adding samples through the filling opening during the operation
- O A variety of scraper materials are available (polyurethane, PTFE, beech wood) to application requirements



O Grinding set of MG200----Meet different applications due to a wide selection of grinding mortar and the pestle

Recommendation-mortar and pestle(with six kinds of grinding materials for choice)

Grinding set materials			Cryogenic grinding
Stainless steel			YES
Hardened steel			N0
Tungsten carbide			YES
agate			NO
Sinter aluminium oxide			NO
Zirconium oxide			NO

O Mortar and pestle









Sintered aluminium oxide

Agate

Stainless steel

Technical data

Feed size	<10mm	Display	LED 5 inch control panel	
Final fineness	<5µm(depending on the sample property)	Lock device	Internal helix-screw device	
Speed	50-130rpm	Instrument size	400*480*500mm	
Time setting	00: 01~99: 59 (hr/min)	Package size	620*620*770mm	
Batch quantity	10-200ml	Net weight	41kg	
Rated power	200W	Power supply	220V, 50/60Hz	