

Mortar Grinder RM 200

General Information

The Mortar Grinder RM 200 can mix and homogenize powders, suspension and pastes even with high viscosity. The RM 200 is suitable for the proper and reproducible sample preparation to analytical fineness. It substitutes cumbersome hand mortars by a high performance drive with electronic control. The grinding set can be cooled and heated and is very easy to clean. Grinding sets of various material qualities are available which can be exchanged easily for optimum adaptation to various grinding tasks.

Application Examples

ashes, cement clinker, chemical products, coal, cocoa nibs, coke, drugs, food, homeopathic materials, nuts, oil seeds, pharmaceutical materials, plant materials, salts, silicates, slag, soils, spices, tiles, yeast cells, ...



- dry, wet and cryogenic grinding
- reproducible results due to adjustable pestle and scraper pressure
- closed, dust tight grinding chamber with windows
- easy exchange of mortar and pestle without tools
- performance display for load control
- adjustable pestle and scraper pressure
- wide range of materials for contamination free grinding
- 3 scraper materials (PU, beech wood, PTFE)
- Pestle speed 100 rpm

Features

Applications

Field of application

Feed material Size reduction principle Material feed size* Final fineness* Batch size / feed quantity* Grinding chamber volume Speed at 50 Hz (60 Hz) Speed setting Setting of pestle pressure grinding, mixing and triturating, dry and wet agriculture, biology, chemistry / plastics, construction materials, food, geology / metallurgy, glass / ceramics, medicine / pharmaceuticals soft, hard, brittle, pasty pressure, friction < 8 mm $< 10 \mu m$ 10 - 190 ml700 ml 100 min^{-1}

vertical by adjusting knob + scale, horizontal by adjusting knob + visual/acoustic control

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Setting of scraper pressure	by adjusting knob + visual control	
Material of grinding tools	hardened steel, stainless steel, tungsten carbide, agate, sintered aluminium oxide, zirconium oxide, hard porcelain	
Setting of grinding time	digital, 1 - 99 min / continuous operation	
Drive	1-phase motor with auxiliary capacitor	
Electrical supply data	different voltages	
Power connection	1-phase	
Protection code	IP 53	
Power consumption	250 W (230 V, 50 Hz) / 290 W (120 V, 60 Hz)	
W x H x D closed	400 x 480 x 370 mm (opened 400 x 550 x 510 mm)	
Net weight	~ 24.2 kg	
Standards	CE	
Please note:		
*depending on feed material and instrument configuration/settings		

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Videolink



http://www.retsch.com/rm200

Function Principle

The RM 200 comminutes, mixes and triturates 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 of the sample is continuously subjected to the grinding and trituration process and is also intensively mixed. The pestle is not located in the centre of the mortar but is offset; contact with the rotating mortar and the sample causes it to rotate automatically. The necessary grinding pressure is achieved by the weight of the pestle itself combined with the adjustable spring pressure acting on its axis.

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incl. order data

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(please order mortar and pestle separately) 20.455.0001 RM 200, 230 V, 50 Hz other electrical versions available for the same price

Mortar and pestle RM 200

Hardened steel	
02.460.0018	Mortar
02.461.0112	Pestle
Stainless steel	
02.460.0057	Mortar
02.461.0113	Pestle
Tungsten carbide	
02.460.0021	Mortar
02.461.0114	Pestle
Agate	1 0010
02.460.0098	Mortar
02.461.0115	Pestle
Sintered aluminum oxide	
02.460.0017	Mortar
02.461.0116	Pestle
Zirconium oxide	restie
02.460.0086	Mortar
02.461.0117	
•=•	Pestle
Hard porcelain	Mantan
02.460.0016	Mortar
02.461.0118	Pestle

Scrapers RM 200

Scraper, beech wood
Scraper, PU
Scraper, PTFE (e.g. fo

Additional items

99.200.0012

Scraper, PTFE (e.g. for cryogenic grinding)

IQ/OQ Documentation for RM 200

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