General Information

Cutting mills are suitable for the grinding of soft, medium-hard, elastic, fibrous, and heterogeneous mixes of products. The new cutting mill SM 200 is a powerful and easy-to-operate instrument for efficient primary and fine size reduction. Cleaning is made particularly easy.

Within the group of the RETSCH cutting mills, it is the universal standard model which covers a vast range of applications with its strong 2.2 kW drive and 1,500 rpm rotor speed. When operated with the optional cyclone-suction-combination, the SM 200 is also suitable for grinding light sample materials or smaller quantities. In combination with the wide choice of bottom sieves, hoppers and collecting vessels, the mill can be easily adapted to varying application requirements.

Application Examples

aluminium slag, animal feed, bones, cables, cardboard, electronic components, feed pellets, foils, food, leather, lignite, material mixtures, non-ferrous metals, paper, pharmaceutical products, plant materials, plastic toys, plastics, polymers, refuse derived fuels, resins, rubber, spices, straw, textiles, waste, wood, ...

Product Advantages

- · optimum cutting effects thanks to double acting cutting bars
- · quick and easy cleaning due to fold-back hopper, smooth surfaces and push-fit rotor
- · powerful size reduction with 2.2 kW drive
- defined final finances due to bottom sieves with aperture sizes from 0.25 - 20 mm
- feed size
- wide range of accessories including various hoppers, collection systems, rotors and sieves
- highest safety standards due to engine brake, central locking device, electronic safety check and safety base frame

Features

Applications Field of application

Feed material

Size reduction principle Material feed size* Final fineness* Speed at 50 Hz (60 Hz)

size reduction by cutting agriculture, biology, chemistry / plastics, engineering / electronics, environment / recycling, food, medicine / pharmaceuticals soft, medium-hard, tough, elastic, fibrous shearing, cutting < 60 x 80 mm 0.25 - 20 mm 1,500 min⁻¹









© Retsch GmbH - www.retsch.com - info@retsch.com Subject to technical modifications and errors

page 1/5 11.06.2013





9.4 - 11.4 m/s
129.5 mm
parallel section rotor / 6-disc rotor
standard, long stock
hardened steel, stainless steel, steel for heavy-metal free grinding, tungsten carbide
trapezoid holes 0.25 / 0.50 / 0.75 / 1.00 / 1.50 mm square holes 2.00 / 4.00 / 6.00 / 8.00 / 10.00 / 20.00 mm
collecting receptacle 5 I / optional: 30 I collecting unit 0.25 / 0.5 I cyclone-suction combination (0.25 I - 5 I)
3-phase motor
2.2 kW
different voltages
3-phase
yes
IP54
576 (1090 opened) x 1675 x 760 mm (with base frame and standard hopper)
~ 90 kg without hopper
Operation & Application Video
CE
strument configuration/settings



Videolink



http://www.retsch.com/sm200

Function Principle

Size reduction in the Cutting Mill SM 200 takes place by cutting and shearing forces. The sample comes into contact with the rotor, and is comminuted between the blades and the stationary double acting cutting bars inserted in the housing.

In the 6-disc rotor, spirally arranged reversible hard metal plates operate by cutting in sequence. The knives of the parallel section rotor carry out comminution with a powerful cutting action.

The dwelling time of the sample in the chamber is short; as soon as it is small enough to pass through the openings of the bottom sieve it is discharged and collected in the receptacle. The rotorspeed of 1.500 min⁻¹ ensures gentle and rapid size reduction. The optional cyclone-suction-combination not only has a cooling effect on the sample but also improves the discharge of material from the grinding chamber.

Order data

Cutting Mill SM 200

with collecting receptacle, 5 litres and base frame with wheels (please order rotor, hopper and bottom sieve separately)

20.728.0001

SM 200, 3/N~ 400 V, 50 Hz

for grinding without heavy-metal contamination 20.728.0002

SM 200, 3/N~ 400 V, 50 Hz

other electrical versions available for the same price

Accessories SM 100 / SM 200 / SM 300

Rotors6-disc rotor, stain
tips of tungsten ca22.608.0021Parallel section ro

6-disc rotor, stainless steel, with reversible cutting tips of tungsten carbide Parallel section rotor, stainless steel

© Retsch GmbH - www.retsch.com - info@retsch.com Subject to technical modifications and errors page 3/5 11.06.2013



Rotors for grinding without heavy-metal contamination

22.608.0028	6-disc rotor, steel 1.0580, with reversible cutting tips of tungsten carbide
22.608.0018	Parallel section rotor, steel 1.0580
Hoppers	
22.785.0001	Universal hopper with plastic plunger, for SM 200 / SM 300
22.408.0003	Long stock hopper with wooden plunger, for SM 200 / SM 300

Additional plungers for universal hopper

22.725.0010	Plastic plunger
22.725.0011	Wooden plunger
22.725.0012	Aluminum plunger

Bottom sieves of stainless steel

03.647.0312	Trapezoid holes, 0.25 mm
03.647.0313	Trapezoid holes, 0.50 mm
03.647.0314	Trapezoid holes, 0.75 mm
03.647.0315	Trapezoid holes, 1.00 mm
03.647.0316	Trapezoid holes, 1.50 mm
03.647.0318	Square holes, 2.00 mm
03.647.0320	Square holes, 4.00 mm
03.647.0321	Square holes, 6.00 mm
03.647.0322	Square holes, 8.00 mm
03.647.0024	Square holes, 10.00 mm
03.647.0062	Square holes, 20.00 mm

Bottom sieves of steel 1.0353 for grinding without heavy-metal contamination

03.647.0326	Trapezoid holes, 0.50 mm
03.647.0327	Trapezoid holes, 0.75 mm
03.647.0328	Trapezoid holes, 1.00 mm
03.647.0333	Square holes, 4.00 mm
03.647.0335	Square holes, 8.00 mm
03.647.0359	Square holes, 10.00 mm

Cyclone-suction-combination for SM 200 / SM 300

22.020.0004	Cyclone unit incl. 1 sample bottle 500 ml (to be used with industrial vacuum cleaner)
22.748.0002	Industrial vacuum cleaner HDS 2000, 230 V, 50/60 Hz (other electrical versions available)
32.524.0005	Filter bags for industrial vacuum cleaner HDS 2000, 5 pieces

© Retsch GmbH - www.retsch.com - info@retsch.com Subject to technical modifications and errors page 4/5 11.06.2013



22.523.0002 Sample bottles, 500 ml, 10 pieces 22.001.0001 Holder for sample bottles 1 / 2 / 5 litre 05.239.0011 Sample bottle, 1 litre, 1 piece, to be used with hold 22.001.0001 05.239.0010 Sample bottle, 2 litre, 1 piece, to be used with hold 22.001.0001 05.239.0009 Sample bottle, 5 litre, 1 piece, to be used with hold 22.001.0001 05.239.0009 Sample bottle, 5 litre, 1 piece, to be used with hold 22.001.0001 05.239.0009 Sample bottle, 5 litre, 1 piece, to be used with hold 22.001.0001 Collecting receptacles Collecting unit 250 / 500 ml, incl. 2 sample bottles 22.523.0001 Sample bottles, 250 ml, 10 pieces 22.003.0007 Collecting receptacle, 5 litres, stainless steel 22.003.0010 Collecting receptacle, 5 litres, plastic, incl. adapte and filter hose 22.187.0006 Ring-type filter for collecting receptacle 5 litres 22.748.0001 Dust filter clamping rings for ring-type filter, incl. 5 dust filters 22.524.0002 Dust filters for ring-type filter, 25 pieces 21.187.0007 Filter hose for collecting receptacle 5 litres, incl. holder Accessories for Rotors 22.908.0001 Reversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	er
05.239.0011Sample bottle, 1 litre, 1 piece, to be used with hold 22.001.000105.239.0010Sample bottle, 2 litre, 1 piece, to be used with hold 22.001.000105.239.0009Sample bottle, 5 litre, 1 piece, to be used with hold 22.001.0001Collecting receptacles22.003.0008Collecting unit 250 / 500 ml, incl. 2 sample bottles 22.523.000122.003.0007Collecting receptacle, 5 litres, stainless steel22.003.0007Collecting receptacle, 5 litres, stainless steel22.003.0010Collecting receptacle, 30 litres, plastic, incl. adapte and filter hose22.748.0001Dust filter for collecting receptacle 5 litres22.524.0002Dust filters for ring-type filter, 25 pieces22.187.0007Filter hose for collecting receptacle 5 litres, incl. holderAccessories for Rotors22.908.0001Reversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	er
22.001.000105.239.0010Sample bottle, 2 litre, 1 piece, to be used with hold 22.001.000105.239.0009Sample bottle, 5 litre, 1 piece, to be used with hold 22.001.0001 Collecting receptacles 22.001.000122.003.0008Collecting unit 250 / 500 ml, incl. 2 sample bottles 22.523.000122.003.0007Collecting receptacle, 5 litres, stainless steel 22.003.001022.003.0010Collecting receptacle, 5 litres, stainless steel 22.187.000622.748.0001Dust filter for collecting receptacle 5 litres dust filters22.524.0002Dust filters for ring-type filter, incl. 5 dust filters22.187.0007Filter hose for collecting receptacle 5 litres, incl. holder Accessories for Rotors 22.908.0001Reversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	er
22.001.000105.239.0009Sample bottle, 5 litre, 1 piece, to be used with hold 22.001.0001Collecting receptacles22.003.0008Collecting unit 250 / 500 ml, incl. 2 sample bottles 22.523.000122.003.0007Collecting receptacle, 5 litres, stainless steel 22.003.000722.003.0007Collecting receptacle, 5 litres, stainless steel and filter hose22.187.0006Ring-type filter for collecting receptacle 5 litres dust filters22.524.0002Dust filter clamping rings for ring-type filter, incl. 5 dust filters22.187.0007Filter hose for collecting receptacle 5 litres, incl. holderAccessories for Rotors 22.908.0001Reversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	er
22.001.0001 Collecting receptacles 22.003.0008 Collecting unit 250 / 500 ml, incl. 2 sample bottles 22.523.0001 Sample bottles, 250 ml, 10 pieces 22.003.0007 Collecting receptacle, 5 litres, stainless steel 22.003.0010 Collecting receptacle, 30 litres, plastic, incl. adapte and filter hose 22.187.0006 Ring-type filter for collecting receptacle 5 litres 22.524.0002 Dust filter sfor ring-type filter, 25 pieces 22.187.0007 Filter hose for collecting receptacle 5 litres, incl. holder Accessories for Rotors Reversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	
22.003.0008Collecting unit 250 / 500 ml, incl. 2 sample bottles22.523.0001Sample bottles, 250 ml, 10 pieces22.003.0007Collecting receptacle, 5 litres, stainless steel22.003.0010Collecting receptacle, 30 litres, plastic, incl. adapte and filter hose22.187.0006Ring-type filter for collecting receptacle 5 litres22.524.0002Dust filters for ring-type filter, incl. 5 dust filters22.187.0007Filter hose for collecting receptacle 5 litres, incl.22.187.0002Dust filters for ring-type filter, 25 pieces22.187.0007Reversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	r
22.523.0001Sample bottles, 250 ml, 10 pieces22.003.0007Collecting receptacle, 5 litres, stainless steel22.003.0010Collecting receptacle, 30 litres, plastic, incl. adapte and filter hose22.187.0006Ring-type filter for collecting receptacle 5 litres22.748.0001Dust filter clamping rings for ring-type filter, incl. 5 dust filters22.524.0002Dust filters for ring-type filter, 25 pieces22.187.0007Filter hose for collecting receptacle 5 litres, incl. holderAccessories for RotorsReversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	r
22.003.0007Collecting receptacle, 5 litres, stainless steel22.003.0010Collecting receptacle, 30 litres, plastic, incl. adapte and filter hose22.187.0006Ring-type filter for collecting receptacle 5 litres22.748.0001Dust filter clamping rings for ring-type filter, incl. 5 dust filters22.524.0002Dust filters for ring-type filter, 25 pieces22.187.0007Filter hose for collecting receptacle 5 litres, incl. holderAccessories for RotorsReversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	r
22.003.0010Collecting receptacle, 30 litres, plastic, incl. adapter and filter hose22.187.0006Ring-type filter for collecting receptacle 5 litres22.748.0001Dust filter clamping rings for ring-type filter, incl. 5 dust filters22.524.0002Dust filters for ring-type filter, 25 pieces22.187.0007Filter hose for collecting receptacle 5 litres, incl. holderAccessories for RotorsReversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	r
and filter hose22.187.0006Ring-type filter for collecting receptacle 5 litres22.748.0001Dust filter clamping rings for ring-type filter, incl. 5 dust filters22.524.0002Dust filters for ring-type filter, 25 pieces22.187.0007Filter hose for collecting receptacle 5 litres, incl. holderAccessories for RotorsReversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	r
22.748.0001Dust filter clamping rings for ring-type filter, incl. 5 dust filters22.524.0002Dust filters for ring-type filter, 25 pieces22.187.0007Filter hose for collecting receptacle 5 litres, incl. holderAccessories for RotorsReversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	
dust filters 22.524.0002 Dust filters for ring-type filter, 25 pieces 22.187.0007 Filter hose for collecting receptacle 5 litres, incl. holder Accessories for Rotors 22.908.0001 Reversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	
22.187.0007 Filter hose for collecting receptacle 5 litres, incl. holder Accessories for Rotors 22.908.0001 Reversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	
Accessories for Rotors 22.908.0001 Reversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	
22.908.0001 Reversible cutting tips, tungsten carbide, for 6-disc rotor, 10 pieces	
rotor, 10 pieces	
22.151.0004Cutting plates, stainless steel, for parallel section rotor, 1 set (3 pieces)	
22.151.0006 Cutting plates, steel 1.1740, for parallel section rote 1 set (3 pieces), for grinding without heavy-metal contamination	or,
Stationary cutting bars	
22.152.0003Double acting cutting bars, stainless steel,, 1 set (3 pieces), for SM 200 / SM 300	;
22.152.0005Double acting cutting bars, steel 1.1740,, 1 set (3 pieces), for SM 200 / SM 300	
Additional items	
22.225.0002 Replacement extraction tool for rotor	
99.200.0013 IQ/OQ Documentation for SM 200	