





Milling

- Jaw Crushers
- Rotor Mills
- Cutting Mills
- Knife Mills and Blenders
- Disc Mills
- Mortar Grinders
- Mixer Mills
- Planetary Ball Mills

Sieving Assisting





Ultra Centrifugal Mills

Product videos at www.retsch.com/videos

- Applications	4
- Ultra Centrifugal Mill ZM 200	5
- Rotors and ring sieves	6
- Accessories	7
- Technical data	7
- Order data	8

Rotor Beater Mills

- Applications	9
- Rotor Beater Mill SR 200	10
- Rotor Beater Mill SR 300	10
 Retaining frames and sieves 	11
- Accessories	11
- Technical data	11
- Order data	12



Cross Beater Mills

- Applications	13
- Cross Beater Mill SK 100	14
 Bottom sieves 	15
- Accessories	15
- Technical data	15
– Order data	16



The rotor mill series includes ultra centrifugal mills, rotor beater mills and cross beater mills. Depending on the particular instrument they are suitable for the preliminary and fine size reduction of soft, fibrous and also hard materials. A final fineness of down to 40 µm can often be achieved in the first working step. The maximum feed size depends on the mill and ranges from 10 to 15 mm. Material which is larger than this must first undergo preliminary size reduction.

Preliminary size reduction



For the coarse and preliminary size reduction of hard, brittle or hard-tough materials the RETSCH jaw crushers have proven themselves in practice. In contrast, bulky, soft, fibrous or tough materials are best processed in RETSCH cutting mills.

Sample dividers



Sample dividers, rotary tube sample dividers, sample splitters – with RETSCH sample dividers you will obtain representative part samples from pourable powders and bulk goods for meaningful analysis results.



The main areas of application for ultra centrifugal mills are:

Agriculture

Fertilizers, plant materials, seeds, straw, tobacco, wood

Biology

Animal tissue, bones, collagen, dried larvae

Chemicals and plastics

Activated charcoal, plastics (PET, PP, ABS, polystyrole, polycarbonate etc.), powder coatings, rubber granulate, super-absorbent polymers, synthetic resins

Environmental research

Electronic components (circuit boards), fossil and secondary fuels, waste

Food and feeds

Coffee beans, corn, feed pellets, dried fruit and vegetables, rice, spices, sweets, tea leaves

Geology and metallurgy

Bentonite, coal, coke, limestone

Medicine and pharmaceuticals Pharmaceutical raw materials and finished products

and many more...

Applications Ultra Centrifugal Mill

The powerful and versatile ZM 200 offers the ultimate in performance and operating comfort. The mill pulverizes a great variety of soft to mediumhard and fibrous substances extremely fast, thus allowing for a high sample throughput. The ultra centrifugal mill is used in both quality control and R&D. Thanks to its high efficiency and superior results the Ultra Centrifugal Mill ZM 200 has established itself as a **standard laboratory device** in the feeds industry as well as for chemical and agricultural applications. It is frequently used for sample preparation to NIR and ICP analyses.

Free test grinding

As part of RETSCH's professional customer support we offer our customers the individual advice required to find the optimum solution for their sample preparation task. To achieve this our application laboratories process and measure samples free-ofcharge and provide a recommendation for the most suitable method and instrument.

For more information please visit our website www.retsch.com/testgrinding.



Application examples

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Ultra Centrifugal Mill	Accessories/ grinding aids	Rotor	Ring sieve aperture size	Feed size	Sample amount	Grinding time	Speed	Final fineness
Bentonite	Cyclone, Vibratory Feeder	12 teeth	0.25 mm	0-5 mm	1,500 g	15 min.	18,000 rpm	90% <63 μm
Coal	Cyclone, Vibratory Feeder	12 teeth	0.2 mm	1-15 mm	550 g	5 min.	18,000 rpm	99% <100 μm
Corn	Cyclone	12 teeth	1 mm	5 mm	100 g	15 s	18,000 rpm	90% <500 μm
Feed pellets		12 teeth	2 mm	10x30 mm	200 g	2 min.	18,000 rpm	80% <500 μm
Fertilizer		12 teeth	0.25 mm	1-4 mm	80 g	2 min.	18,000 rpm	<100 µm
Licorice (a) / Wine gum (b)	Dry ice, talc	12 teeth	2 mm* (a) / 0.5 mm* (b)	1-15 mm	15 g	3 min.	18,000 rpm	homogeneous <300 µm
Powder coating	Cyclone, Vibratory Feeder	12 teeth	0.08 mm*	1-15 mm	120 g	2 min.	18,000 rpm	80% <53 μm
PP granules	Pre-cooling with LN ₂	12 teeth	0.75 mm	1-3 mm	40 g	7 min.	18,000 rpm	90% <500 μm
Rice	Cyclone, Vibratory Feeder	12 teeth	0.5 mm	2-8 mm	400 g	2.5 min	18,000 rpm	80% <200 μm
Saffron fibres		6 teeth	0.5 mm	1-15 mm	5-10 g	10 s	18,000 rpm	<200 µm
Secondary fuels	Cyclone, dry ice	12 teeth	1 mm	1-10 mm	200 g	5 min.	18,000 rpm	80% <500 μm
Tablets		24 teeth	0.08 mm	10-20 mm	25 g (20 tablets)	30 s	18,000 rpm	80% <40 μm

Distance sieve

This chart serves only for orientation purposes.

CH's application database contains more than 1,000 application reports. Please visit www.retsch.com/applicationdatabase

Ultra Centrifugal Mill ZM 200

Versatile and efficient

Benefits at a glance

- Powerdrive with optimally matched frequency converter and 3-phase motor
- Wide speed range, adjustable from 6,000 to 18,000 rpm
- Patented cassette system for maximum sample recovery and easy cleaning
- Defined final fineness
- Comfortable safety housing with automatic cover closure
- Motor compartment and electronics protected against dust and material penetration
- Comfortable parameter setting via display and ergonomic 1-button operation
- Wide range of accessories





High-speed power for excellent grinding results

With the Ultra Centrifugal Mill ZM 200 RETSCH offers a mill with previously unmatched performance. The heart of the ZM 200 is the **innovative Powerdrive** which ensures higher performance with increased torque. The perfectly matched frequency converter and 3-phase motor provide a considerably higher throughput when compared with other rotor mills. Temporary overloads are easily balanced at continued output which ensures particularly effective grinding.

The extremely quick size reduction process increases sample throughput

while the **2-step rotor-ring sieve system** ensures that the sample characteristics remain unaltered.

Soft, elastic products such as plastics, which do not process well at room temperature, can be fed into the mill after **embritlement with liquid nitrogen or dry ice**.

Because of the efficient size reduction technique and the comprehensive range of accessories the ZM 200 ensures the gentle preparation of analytical samples in a very short time.

ZM 200 technology

In the ultra centrifugal mill size reduction takes place by impact and shearing effects between the rotor and the fixed ring sieve. The feed material passes through the hopper (with splash-back protection) onto the rotor. Centrifugal acceleration throws it outward with great energy and it is precrushed on impact with the wedge-shaped rotor teeth moving at a high speed. The particles are then finely ground between the

rotor and the ring sieve. This 2-step grinding ensures particularly gentle but fast processing. The feed material only remains in the grinding chamber for a very short time, which avoids the risk of overheating and ensures that the characteristics of the sample to be analyzed remain unaltered. The ground sample is collected in the cassette surrounding the grinding chamber or in the downstream cyclone or paper filter bag.



ZM 200 – powerful, safe, flexible

Rotors and ring sieves

The selection of the push-fit rotors and ring sieves depends on the properties of the sample, the required final fineness and the subsequent analysis.

The ring sieve aperture size is primarily chosen according to the required final fineness and the feed material. With most materials approx. 80% of the total sample achieves a fineness of less than half the aperture size of the ring sieve used.

Rotors and ring sieves are available in various materials and types. The **reinforced rims** provide the ring sieves with greater stability.

Temperature-sensitive, brittle materials such as powder coatings and resins are particularly easy to grind with the **distance sieves** that have been specially developed for this purpose.



Rotors and ring sieves with an **abrasion-resistant coating** are used for reducing the size of abrasive substances such as fertilizers.

For **heavy-metal-free size reduction** of non-abrasive materials we recommend the use of rotors and ring sieves made from titanium together with cassette and covers with a titanium-niobium coating.

Thanks to the wide range of accessories with rotors, ring sieves and different types of collection systems, the ZM 200 can be easily adapted to suit a wide variety of applications.

Rotor selection gu	ide
Rotor	Field of application
6-tooth rotor	coarse, bulky, fibrous goods such as feed pellets, hay and straw
12-tooth rotor	medium-coarse goods such as wheat, oats, corn, tablets, powder coatings and plastics
24-tooth rotor	fine goods such as chemicals, coal and sugar
8-tooth mini-rotor	specially for size reduction of small sample amounts up to 20 ml

New technology with maximum operating comfort

The ZM 200 is very simple and safe to use. The parameters are easily set via a graphics display and 1-button operation. All relevant data can be comfortably entered or called up, e.g.

- speed
- drive load
- operating hours
- service intervals
- clear text error messages

With manual feeding of the sample, the performance display allows to monitor the load of the drive and to adjust the feed rate for optimized results.

The electronic safety and diagnosis system **virtually rules out operating errors**.





Suitable for almost any task

Its wide range of accessories and the possibility to individually select the rotor speed make the ZM 200 easily adaptable to any size reduction task.

The feed material is introduced either manually or via an optional load-controlled Vibratory Feeder DR 100 which is connected to the mill through an interface. The automatic, regular sample feed maximizes the throughput without any risk of overloads and ensures uniform grinding results. The ground sample is collected in the cassette. The innovative cassette principle ensures easy and loss-free material removal and avoids cross-contamination.

For **grinding larger amounts** we recommend the use of a paper filter bag or a cyclone with a 3 l or 5 l collecting receptacle. The advantages are additional cooling of the sample by the air stream and a more rapid discharge from the grinding chamber via the passage receptacle.

All parts coming into contact with the sample can be removed, cleaned and reassembled without using any tools.



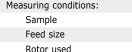
Controlled and uniform material feed: ZM 200 with Vibratory Feeder DR 100



Automatic size reduction of large amounts: ZM 200 with Vibratory Feeder DR 100 and cyclone

Performance data	ZM 200
Application	fine grinding
Field of application	agriculture, biology, chemistry/plastics, construction materials,
	engineering/electronics, environment, food,
	geology/metallurgy, medicine/pharmaceuticals
Feed material	soft, medium-hard, brittle, fibrous
Feed size	<10 mm
Final fineness*	<40 µm
Sample volume (nominal)	with standard cassette up to 300 ml (900 ml)
	with mini-cassette up to 20 ml (50 ml)
	with paper filter bag up to 1,000 ml (3,000 ml)
	with cyclone up to 2,500 ml (3,000 ml), or
	up to 4,500 ml (5,000 ml)
Speed range	6,000 - 18,000 rpm, freely selectable
Rotor peripheral speed	31 - 93 m/s
*depending on feed materia	al and instrument configuration/settings
Technical data	
Power consumption	approx. 1,300 W (VA)
WxHxD	410 x 515 x 365 mm

Power consumption	approx. 1,300 W (VA)	
WxHxD	410 x 515 x 365 mm	
Weight, net	approx. 38 kg	
Noise values (noise measurement accord	ding to DIN 45635-31-01-KL3)	
Emission value with regard to workplace	L _{pAeq} 77.5 dB(A)	
Manaurina conditiona		



Ring sieve used

burnt lime <5 mm 12-tooth rotor 0.5 mm trapezoid holes



Accessories for grinding small volumes

In many fields, e.g. in the pharmaceutical industry, the required sample amounts are very small. The mini-cassette for the ZM 200 for sample volumes of up to 20 ml, which is used in combination with the 8-tooth mini-rotor, is the ideal tool for such applications. The loss-free recovery of smaller amounts of sample is made easier by the reduced cassette diameter. Suitable ring sieves are available with ap-

erture sizes from 0.08 to 2.00

mm. If the grinding tools for small volumes are used in the ZM 200 only a small labyrinth disk is required. The necessary accessories are available as a conversion kit.

All parts coming into contact with the sample, including the cassette and ring sieves, are made from corrosion-resistant steel 1.4404 (316).

Order data for Ultra Centrifugal Mill ZM 200

Ultra Centrifugal	Mill ZM	1 200											Item No
ZM 200 with cassette (, (1		er push-	fit rotor a	and ring	sieve sep	arately)						
	00-240 V, 5	•											20.823.000
	10 V, 50/60												20.823.000
ZM 200 for 12	20 V, 50/60	0 Hz											20.823.000
Push-fit rotors a	nd ring	sieves	for no	ormal	use								Item No
Push-fit rotor									6-tooth	า	12-too	th	24-tooth
Push-fit rotor, stainless	steel								02.608	3.0040	02.608	3.0041	02.608.004
Ring sieves	Trapez	oid holes								Round	holes		
Aperture sizes in mm	0.08	0.12	0.20	0.25	0.50	0.75	1.00	1.50	2.00	3.00	4.00	5.00	6.00
Ring sieves, stainless s	teel												
Item No.: 03.647	0231	0232	0233	0234	0235	0236	0237	0238	0239	0240	0241	0242	0243
Ring sieves, stainless s	teel, with i	reinforced	l rim, rec	ommend	led for to	ugh mate	erials						
Item No.: 03.647	0244	0245	0246	0247	0248	0249	0250	0251	0252	0272	0273	0274	0275
Distance sieves, stainle	ss steel, re	ecommen	ded for t	emperati	ure-sensi	tive mate	erials						
Item No.: 03.647	0253	0254	0255	0256	0257	0258	0259	0260	0304	-	0261	-	-
Distance sieves, stainle	ss steel, s	quare hol	es, 10 m	m, for pi	re-grindir	ng							03.647.0298
Push-fit rotors a	nd rina	sieves	for al	orasive	e prodi	ucts							Item No
Push-fit rotor									6-tooth	1	12-too	th	24-tooth
Push-fit rotor, stainless	steel, with	n wear-re	sistant co	ating					02.608		02.608		02.608.004
Ring sieves		oid holes		,						Round			
Aperture sizes in mm	0.08	0.12	0.20	0.25	0.50	0.75	1.00	1.50	2.00	3.00	4.00	5.00	6.00
Ring sieves, stainless s										•			
Item No.: 03.647	-	-	0262	0263	0264	0265	0266	0267	0268	0269	-	-	-
Push-fit rotors a	nd ring	sieves	for he	eavy-n	netal-f	ree gri	inding						Item No
Push-fit rotor													12-tooth
Push-fit rotor, titanium													02.608.004
Cassette, titanium-niob	ium coatin	ng, comple	ete (base	, cover a	and seal)								22.355.000
Ring sieves	Trapez	oid holes								Round	holes		
Aperture sizes in mm	0.08	0.12	0.20	0.25	0.50	0.75	1.00	1.50	2.00	3.00	4.00	5.00	6.00
Ring sieves, titanium, v	vith reinfor	rced rim											
Item No.: 03.647	0270	0271	0276	0277	0278	0279	0280	0281	0282	-	0283	-	-
Accessories for g	grinding	small	volum	ies									Item No
Conversion set for grin	ding small	volumes,	consistir	ng of 8-to	ooth push	n-fit rotor	·,						22.786.000
labyrinth disc and cass	ette (50 m	1)		-									
8-tooth push-fit rotor, o			teel 1.44	04 (316))								02.608.005
Labyrinth disc													02.706.024
Cassette (50 ml), corro	sion-resist	ant steel	1.4404 (316), co	mplete (l	oase, cov	er and se	eal)					02.010.003
Ring sieves		oid holes								Round	holes		
Aperture sizes in mm	0.08	0.12	0.20	0.25	0.50	0.75	1.00	1.50	2.00	3.00	4.00	5.00	6.00
Ring sieves, corrosion-													
Item No.: 03.647	0287	0288	0289	0290	0285	0291	0292	0293	0294	-	-	-	-
Accessories for g	rinding	large	volum	es									Item No
Cyclone for ZM 200 wit					h 5 liter d	collector							22.935.000
Cyclone for ZM 200 wit													22.935.001
Paper filter bags (12 pi	, ,			,									22.261.000
Accessories for a	utomai	tic mat	erial f	eed									Item No
Feeder kit DR 100, com	plete with	feed atta	chment	and 40 n	nm push-	fit feed o	chute, len	gth 250	mm, hop	per, stan	d and da	ta cable	
DR 100 for 22	20-240 V, 5	50 Hz											22.936.000
DR 100 for 11	l0-120 V, 6	60 Hz											22.936.000
Other accessorie	s / Sna	re nar	ts										Item No
Spare cassette (900 ml				hase co	ver and	seal)							02.010.003
Spare casselle (300 III)	,, stannes:			, vus∈, CO	vei ailu S	Jeui j							22.355.000
Spare cassette cover, s	tainless st	م with ام	seal										

Applications Rotor Beater Mills

The rotor beater mills are used to grind soft and medium-hard sample materials by impact and shearing. Due to their **robust design** and ability to process large amounts of sample they are ideal for small-scale production and suitable for **installation into automated preparation systems**.

Free test grinding

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For more information please visit our website www.retsch.com/testgrinding.



ROTOR BEATER MILLS

The main areas of application for rotor beater mills are:

Agriculture

Fertilizer, plant materials, seeds, soils

Chemicals and plastics

Plastics, powder coatings, resins

Construction materialsGypsum

Food

Feed pellets, herbs, rice, spices, sugar

Geology and metallurgy Bentonite, coal, coke, graphite

and many more...

Application examples

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L	Rotor Beater Mills	Model	Rotor	Retaining frame	Sieve aperture size	Feed size	Sample amount	Grinding time	Final fineness
	Animal feed	SR 300*	Standard rotor	360°	1.5 mm	10-12 mm	1,500 g	2.5 min.	95% <1.5 mm
	Bentonite	SR 300	Standard rotor	360°	0.12 mm	1-5 mm	500 g	5 min.	95% <100 μm
P	Biochar	SR 300	Standard rotor	360°	0.25 mm	0-15 mm	4,000 g	10 min.	99% <300 μm
P	Black Coal	SR 200*	Distance rotor	180°	0.25 mm	1-5 mm	1,800 g	5 min.	98% <200 μm
	Coke	SR 300	Standard rotor	360°	0.5 mm	1-10 mm	400 g	2 min.	99% <500 μm
	Graphite	SR 300	Distance rotor	180°	0.75 mm	1-10 mm	200 g	15 s	95% <600 μm
19	Gypsum	SR 200	Distance rotor	180°	1.5 mm	10 mm	3,000 g	3 min.	95% <1 mm
馬拉	Powder Coating	SR 300*	Distance rotor	360°	0.25 mm	1-10 mm	2,000 g	13 min.	95% <100 μm
	Soil	SR 200	Distance rotor	180°	3 mm	0-15 mm	100 g	30 s	98% <2 mm
ğ	Spices (goldenrod)	SR 300	Standard rotor	360°	0.5 mm	1-15 mm	100 g	2 min.	90% <0.5 mm
E CONTRACT	Sugar	SR 300	Distance rotor	360°	0.08 mm	0-1 mm	500 g	5 min.	95 % <30 μm
3	Wheat	SR 300*	Distance rotor	360°	1 mm	0-5 mm	1,500 g	1 min.	90% <0.75 mm

*with Vibratory Feeder DR 100

This chart serves only for orientation purposes.

RETSCH's application database contains more than 1,000 application reports. Please visit www.retsch.com/applicationdatabase.

Rotor Beater Mills SR 200 and SR 300



High sample throughput

Size reduction, deagglomeration

RETSCH rotor beater mills are suitable for **coarse and fine size reduction**, either in batches or continuously, as well as for the **deagglomeration** of dry, soft and medium-hard organic and inorganic substances. Typical sample batches start with 0.5 liters. Therefore the mills can be used for sample preparation in the laboratory or in pilot plants for large sample quantities.

Benefits at a glance

- Suitable for batchwise operation of larger quantities
- High final fineness
- Exchangeable grinding and sieve inserts
- Optional grinding inserts 180° for grinding of hard-brittle materials by additional impact
- Optional distance rotor to reduce frictional heat
- Quick-action door lock and motor brake
- Defined final fineness due to bottom sieves with aperture sizes from 0.08 - 10 mm

Grinding large volumes in no time

Rotor Beater Mills can process large sample amounts in a very short time due to the large open sieve area of the 360° ring sieves. Their range of applications is just as versatile as the wide range of accessories.

The SR 200 with a speed of 2,850 rpm (at 50 Hz) is available in gray cast iron. It has its primary uses for medium-hard, brittle products which can be perfectly ground with the standard rotor and the retaining frame that consists of a 180° sieve and a 180° impact insert, without creating undesired fines. The preparation of coal samples for calorimetric analyses is a typical application. The mill can be bench-mounted or installed on the optional base frame.

The SR 300 is the powerful comfort model. Due to the higher rotor speed (8,100 rpm at 50 Hz) and drive performance higher throughputs with a usually larger fine material fraction are obtained. For this reason the SR 300 provides results comparable to the Ultra Centrifugal Mill ZM 200, however, it is capable of handling larger batches. Grinding chamber, feed hopper and the material inlet and outlet are completely made from stainless steel. The hopper can be screwed off for easy cleaning. The mill

is supplied complete with base frame.

SR 200, SR 300 technology

Size reduction and deagglomeration in rotor mills are achieved by hammering, impact and shear effects. The feed material passes from the hopper into the center of the grinding chamber where it is crushed between the rotor, sieve and grinding insert. As soon as the material is smaller than the aperture size of the sieve, it enters the collecting receptacle.

The quick-acting door lock ensures easy access to the grinding chamber for cleaning. With their motor brake (braking time < 0.5 s), safety switch, splashback and access barrier in the inlet and outlet areas, rotor beater mills offer the highest degree of operating safety.



Ideal for laboratory and small-scale production

Selection of accessories

For soft, fibrous materials we recommend the **retaining frame with ring sieve 360°** (1)+(2). The **retaining frame with grinding insert 180°** (3) with the corresponding sieve (4) combines impact and shear effects and has proven itself with hard, brittle substances, especially on the low-speed SR 200.

The final fineness depends on the aperture size of the sieve, the breaking behavior of the feed material and the rotor speed. With many materials approx. 80% of the ground material is smaller than half the aperture size.

Both rotor mills include the **standard rotor** which provides good results with most products. For thermally sensitive, slightly fatty or oily or particularly soft sample materials, size reduction with the **distance rotor** is ideal. The larger grinding gap ensures a reduction in frictional heat, which prevents the sieve or the rotor from being blocked. This configuration is particularly efficient with the highspeed SR 300.





- 1. Retaining frame 360° (with ring sieve 360°)
- 2. Ring sieve 360°
 3. Retaining frame with grinding insert 180°
 (with sieve 180°)
- 4. Sieve 180°

Performance data	SR 200	SR 300
Applications	size reduction, o	leagglomeration
Field of application	agriculture, chemistry/plast	ics, construction materials,
	environment, food, me	dicine/pharmaceuticals
Feed material	soft to me	dium-hard
Feed size*	<15 mm	<15 mm
Final fineness*	<80 µm	<50 μm
Vessel capacity	5 or 30 l	5 or 30 l
Grinding chamber material	gray cast iron	stainless steel
Technical data		

Technical data							
Drive	3-phase and 1-phase motors						
Brake motor	yes	yes					
Drive performance	1.1 kW	2.2 kW					
Motor speed at 50 Hz (60 Hz)	2,850 rpm (3,420 rpm)	8,100 rpm (9,700 rpm)					
Rotor peripheral speed at 50 Hz (60 Hz)	20.5 m/s (24.5 m/s)	58 m/s (69.5 m/s)					
W x H x D (with base frame)	560 x 1,150 x 700 mm	560 x 1,200 x 890 mm					
Weight (with base frame)	approx. 57 kg	approx. 95 kg					

Noise values (noise measurement a	ccording to DIN 4563	5-31-01-KL3)
Emission value with regard to workplace	L _{pAeq} 81 dB(A)	L_{pAeq} 91 dB(A)
Measuring conditions:		
Ring sieve	0.5 mm trapezoid	0.5 mm trapezoid
Feed material	rye,	artificial fertilizer
Feed size	up to 15 mm	up to 3 mm

^{*}depending on feed material and instrument configuration/settings

Rotor Beater Mills are supplied with a collecting receptacle (5 I) made from stainless steel and a textile filter hose. By using the **filter hose** between mill and collector the flow of air produced by the rotating rotor is discharged and back-pressure is avoided. It also **accelerates the material throughput** and ensures a gentle size reduction process. Instead of the textile tube a **ring-type filter with stainless trape-zoid hole sheet** (aperture size 63 µm) can be installed to avoid cross contamination and ensure a

higher stability for the collecting receptacle. For additional convenience in cleaning, a dust filter unit is available.

For larger sample amounts we recommend the use of the electromagnetic **Vibratory Feeder DR 100** for uniform material feed and the **30 l collector** with the corresponding filter hose. The use of the vibratory feeder avoids overloads, improves the grinding result and allows for automatic processing of up to 3.5 liters of sample.

Order data for Rotor Beater Mills SR 200, SR 300

Rotor E	Beater Mills SR 200,	SR 300	Item No.					
Rotor Bea	Rotor Beater Mill SR 200, supplied with standard rotor, filter hose (240 mm), collecting receptacle (5 l)							
(Please or	(Please order retaining frame, sieves and, if required, base frame separately)							
SR 200	for 3/N~400 V, 50 Hz,	rotor speed 2850 rpm, gray cast iron	20.732.0001					
SR 200	for 230 V, 50 Hz,	rotor speed 2850 rpm, gray cast iron	20.732.0003					
Rotor Bea	ter Mill SR 300, supplied wit	n standard rotor, filter hose (240 mm), collecting receptacle (5 l) and base frame						
(Please or	(Please order retaining frame and sieves separately)							
SR 300	for 3/N~400 V, 50 Hz,	rotor speed 8100 rpm, stainless steel	20.733.1002					
other elec	trical versions available on r	equest						

Retaining frames and sieves for SR 200, SR 300								Item No.					
Retaining frame for ring sieves 360°													
Retaining frame for ring sieves 360°, st	ainless steel												22.642.0001
Retaining frame for ring sieves 360°, ch	romium plate	d											22.642.0002
Ring sieves 360°, stainless steel	Trapez	zoid hol	es								Round	l holes	
Aperture sizes in mm	0.08	0.12	0.20	0.25	0.50	0.75	1.00	1.25	1.50	2.00	3.00	4.00	10.00
Item No.: 02.407	0057	0026	0028	0029	0030	0031	0032	0058	0033	0034	0035	0036	0040
Retaining frame with grinding insert for	sieves 180°												
Retaining frame with grinding insert for	sieves 180°,	stainles	s steel										02.143.0014
Sieves 180°, stainless steel	Trapez	zoid hol	es								Round	l holes	
Aperture sizes in mm	0.08	0.12	0.20	0.25	0.50	0.75	1.00	1.25	1.50	2.00	3.00	4.00	10.00
Item No.: 03.647	0081	0039	0040	0041	0042	0043	0044	0045	0046	0047	0048	0049	0053

Rotors for SR 200, SR 300	Item No.	Item No.
	for SR 200	for SR 300
Distance rotor, stainless steel	22.717.0003	22.717.0004
Standard rotor, stainless steel	22.717.0001	22.717.0002

Accessories for SR 200, SR 300	Item No.
Base frame	
Base frame for SR 200	01.824.0028
Set of rollers for base frame	22.609.0003
Vibratory Feeders*	
Vibratory Feeder DR 100 for 220 −240 V, 50 Hz, complete with feeding kit, 75 mm feed chute, hopper and holder	70.937.0056
Vibratory Feeder DR 100 for 110 −120 V, 60 Hz, complete with feeding kit, 75 mm feed chute, hopper and holder	70.937.0057
Stand for using DR 100 with SR 200, SR 300	22.742.0003
Filter and collecting receptacles	
Ring-type filter with trapezoid hole sheet for 5 liter collecting receptacle	22.187.0001
Dust filter clamping rings for ring-type filter, with 5 dust filters	22.748.0001
Dust filter for ring-type filter, 25 pieces	22.524.0002
Stainless steel collecting receptacle, 5 liter	01.011.0023
Filter hose for 5 liter collecting receptacle, length 240 mm, with comfort flange	22.187.0003
Spare filter hose for 22.187.0003	02.186.0027
Plastic collecting receptacle, 30 liter, incl. filter hose and comfort flange	22.003.0011
*accessories for vibratory feeders: please refer to "Assisting" brochure	

Applications Cross Beater Mill

The cross beater mill SK 100 is suitable for coarse and fine size reduction, either in batches or continuously. It processes medium-hard and brittle materials with a hardness of up to approx. 6 on Mohs' scale. Cross Beater Mills are typically used in the **construction industry and metallurgical plants** due to their **rugged design** and simple operation.

Free test grinding

As part of RETSCH's professional customer support we offer our customers the individual advice required to find the optimum solution for their sample preparation task. To achieve this our application laboratories process and measure samples free-of-charge and provide a recommendation for the most suitable method and instrument.

For more information please visit our website www.retsch.com/testgrinding.

Application examples



CROSS BEATER MILL

The main areas of application for cross beater mills are:

Ceramics and glass

Construction materials cement clinker, gypsum, lime

Geology and metallurgy coal, coke, chamotte, granite, ores, slag

and many more...

Bottom sieve aperture size Sample Grinding Final Cross Beater Mill 90% Cement clinker Hardened steel 2-15 mm 500 q 3 min. 4 mm <1 mm 95% Gray cast iron 0.5 mm 1-15 mm 450 g 1 min. Coal <300 µm 90% Stainless steel Copper phosphor 0.75 mm 1-3 mm 500 g 3 min. <400 µm 80% 1,000 g Gravel Stainless steel 0.5 mm 8 mm 5 min. <2 mm 90% Lime Stainless steel 0.75 mm 5-15 mm 170 g 5 min. <250 um Magnesium 98% Stainless steel 2 mm 5-15 mm 400 g 3 min. carbonate <1 mm 90% Refractories Stainless steel 3 mm 0-3 mm 1,900 g 2 min. <1 mm 98% Stainless steel 0.5 mm 1-15 mm 150 g 1 min. Slag <315 µm 90% **Sodium chlorite** Stainless steel 2 mm 1-15 mm 850 g 2 min. <1 mm 90% Tarmac Stainless steel 3 mm 1-15 mm 1,500 g 2 min. This chart serves only for orientation purposes.

ETSCH's application database contains more than 1,000 application reports. Please visit www.retsch.com/applicationdatabase

Cross Beater Mill SK 100



Robust and safe

Hard-to-beat size reduction

The RETSCH Cross Beater Mill SK 100 is intended for **universal use**: from sample preparation in laboratories and industrial plants, through pilot installations up to preparing sample batches in production facilities.

The maximum feed size for bulk goods is 15 mm, for single-piece feed 20 mm. The final fineness and throughput depend on the breaking behavior of the feed material and the aperture size of the bottom sieve. Due to the powerful drive it is possible to achieve a fineness <100 μm in a single working step in many cases.

Convenient and safe operation

Benefits at a glance

- Suitable for batchwise operation of larger quantities
- Defined final fineness due to bottom sieves with aperture sizes from 0.12 10 mm
- Exchangeable grinding and sieve inserts
- Easy cleaning
- Quick-action door lock and motor brake

The SK 100 offers the highest possible degree of operating safety. For example, if the off-switch is pressed or the door is opened, the motor brake ensures that the rotor will come to a standstill in less than 0.5 seconds. The feed hopper, like the optimized sample outlet, is equipped with an access barrier that also prevents sample splash-

back. The SK 100 is easy to clean which helps to reduce preparation

time. The quick-action door lock allows rapid access to the grinding chamber and the high-quality sample outlet surface simplifies cleaning.

RETSCH cross beater mills are robust and maintenance-free and comply with the CE guidelines. Their high-quality finish also guarantees that the mills will have a long working life.

SK 100 technology

Size reduction in cross beater mills takes place by hammering, impact and shearing effects. The feed material passes from the hopper directly into the center of the grinding chamber, where it is caught by the cross beater and ground between the baffle plates of the cross beater and the toothed grinding insert. As soon as the material is smaller than the

aperture size of the bottom sieve used, it passes through the sieve and enters the collecting receptacle. The air drawn in through the hopper by the cross beater accelerates the discharge of the ground material. The airborne fine fraction is separated off by a downstream filter system.



Robust and efficient

Bottom sieves

Bottom sieves made from trapezoid or round hole sheet are available in 14 aperture sizes. For heavy-metal-free grinding bottom sieves made from steel St 1203 are available in 6 aperture sizes.



Performance data	SK 100
Application	size reduction
Field of application	agriculture, chemistry/plastics, construction materials,
	environment, geology/metallurgy, glass/ceramics
Feed material	medium-hard, brittle
Feed size*	<15 mm
Final fineness*	<100 µm
Collector volume	5 or 30 l
Technical data	
Drive	3-phase and 1-phase motors
Motor brake	yes
Drive performance	1.1 kW
Motor speed at 50 Hz (60 Hz)	2,850 rpm (3,420 rpm)
Rotor peripheral speed at 50 Hz (60 Hz	2) 22 m/s (26 m/s)
W x H x D (with base frame)	560 x 1,150 x 700 mm
Weight (with base frame)	approx. 57 kg
Noise values (noise measurement	nt according to DIN 45635-31-01-KL3)
Emission value with regard to workplace	te L_{pAeq} 86 dB(A)
Measuring conditions:	
Feed material	quartz gravel, grain size <3 mm
*depending on feed material and instru	ument configuration/settings

Accessories

The standard equipment supplied with the SK 100 includes a **5 I stainless steel collecting receptacle** and a textile filter hose. The **filter hose** is fixed between the mill and collecting receptacle and effects a discharge of the air flow produced by the rotating rotor. An accelerated material throughput and a gentle size reduction process are further advantages.

A ring filter-type with stainless trapezoid hole sheet (aperture size 63 μ m) can be used with or without a

dust filter unit instead of the textile tube; this is easier to clean, particularly with fine dusts, and ensures a higher stability for the collecting receptacle.

For larger sample amounts we recommend the use of the electromagnetic **Vibratory Feeder DR 100** for uniform material feed and the **30 I collector** with corresponding filter hose.

The SK 100 can be bench-mounted or installed on the optional base frame.



Mill versions

The mill housing is made from cast aluminum. Depending on the application the grinding insert and grinding tools may be selected from various options. Because of its superior characteristics, **stainless steel** suits the vast majority of samples and is preferred for its ease-of-use. Grinding tools of **hardened steel** show the

best resistance to abrasive materials while **gray cast iron** is considered as the inexpensive alternative. For grinding without heavy metals, a combination of **cast iron and steel 1.1740** is available. Details are shown in the table.

Versions			
	Grinding insert	Cross beater	Baffle plates
SK 100, cast iron	cast iron	cast iron	hardened steel
SK 100, hardened steel	hardened steel	cast iron	hardened steel
SK 100, stainless steel	stainless steel	stainless steel	stainless steel
SK 100, heavy-metal-free	cast iron	cast iron	steel 1.1740

Cross Bea	ater Mill SK 100				Item No.
Supplied with	grinding insert, cross beater, baf	fle plates, filter hose (240	mm) and collecting recepta	icle (5 l)	
(Please order	base frame and bottom sieve sep	parately)			
	version:	cast iron	hardened steel	stainless steel	heavy-metal-free
SK 100	for 3/N~400 V, 50 Hz	20.735.0001	20.735.0002	20.735.0003	20.735.1001
SK 100	for 230 V, 50 Hz	20.735.0007	20.735.0008	20.735.0009	20.735.1007
SK 100	for 110 V, 60 Hz	20.735.0010	20.735.0011	20.735.0012	20.735.1010

Bottom sieves for SK 100														Item No.
Bottom sieves	Trape	zoid hol	les						Round	holes				
Aperture sizes in mm	0.12	0.20	0.25	0.50	0.75	1.00	1.50	2.00	3.00	4.00	5.00	6.00	8.00	10.00
Bottom sieves, stainless steel														
Item No.: 02.407	0059	0013	0001	0002	0003	0004	0005	0006	0007	8000	0009	0010	0011	0012
Bottom sieves, steel St 1203 for heavy-metal-free grinding														
Item No.: 02.407	0083	0084	0085	0086	-	0087	-	0088	-	-	-	-	-	-

Grinding tools for SK 100				Item No.
	cast iron	hardened steel	stainless steel	steel 1.1740
Grinding inserts	22.443.0001	22.443.0002	22.443.0003	-
Cross beater	22.716.0001	-	22.716.0002	-
Baffle plates (3 pieces)	-	22.526.0001	22.526.0002	22.526.0006

Accessories for SK 100	Item No.
Base frame	
Base frame for SK 100	01.824.0028
Set of rollers for base frame	22.609.0003
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a VERDER company

RETSCH – Your specialist for sample preparation offers you a comprehensive range of equipment. Please request information on our crushers, mills, sieve shakers, sample dividers, feeders as well as cleaning and drying machines.