

NEW! ZM 200

High-speed power for excellent grinding results

With the new Ultra-Centrifugal Mill ZM 200 RETSCH is now offering a mill with unrivaled performance. The new Powerdrive ensures higher performance with increased torque. Even with temporary overloads, the machine reacts with a powerful throughput. This means that the size reduction process is particularly effective.

The extremely rapid reduction in size increases the sample throughput in the laboratory and, in combination with the 2-step rotor/screen pulverization system, is also extremely gentle on the material.

Innovative technology – convincing advantages

- New, particularly efficient Powerdrive for powerful grinding and high grind fineness
- Considerably higher throughput in comparison to other centrifugal rotor mills thanks to the optimally matched frequency converter and the 3-phase motor
- Motor compartment and electronics fully protected against dust and material penetration
- Gentle and very rapid size reduction by 2-step rotor/screen system
- Quiet and reliable, easy to clean
- Wide speed range: 6,000 18,000 min⁻¹
- Graphical performance data display
- Comfortable parameter setting via display and ergonomic
 1-button operation
- Safety plastic housing with automatic cover closure
- Universal use thanks to comprehensive range of application-related and performance-increasing accessories
- Electronic safety and diagnosis system



Solutions in Milling & Sieving

Ultra-Centrifugal Mill ZM 200

Versatile and effective

The new RETSCH Ultra-Centrifugal Mill ZM 200 is used for the rapid reduction in size of soft to mediumhard and fibrous materials. As a result of the effective pulverization technique and the wide range of accessories the ZM 200 ensures the gentle preparation of analytical samples in a very short time.

The suitability of the ZM 200 for **universal use** is shown by the following examples:

- Chemicals, drugs, spices, coal, synthetic resins, plastics, pharmaceutical raw materials and finished products, fertilizers
- Sample batch production of customized powder coatings
- Washing powder for the determination of surfactants
- Foods and feeds for the determination of the nitrogen and protein content
- Plant constituents for environmental studies
- Preparation of bones for implants

The Ultra-Centrifugal Mill can be used for both quality control, R&D and small-scale production.

Ring sieve used



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

Because of its large range of accessories and the possibility of individually setting the speed, the ZM 200 can be optimally adapted to suit any size reduction task.

The feed material is introduced either manually or via an optional load-controlled vibratory feeder (DR 100). Automatic material feed guarantees particularly uniform grinding results. The ground sample is collected in a cassette, a collection tray or in a paper filter bag via a passage receptacle. The innovative cassette principle ensures easy material removal and avoids cross-contamination.



Automatic size reduction of large volumes: ZM 200 with Vibratory Feeder DR 100 and Cyclone

For **grinding larger volumes** we recommend the use of the cyclone with a 3000 or 5000 ml collector. If either the cyclone or the paper filter bag is used, the ground sample is additionally cooled by the air stream and discharged more quickly from the grinding chamber.

The push-fit rotors can be removed, cleaned and replaced without the use of tools.

Maximum operating convenience

The ZM 200 is very simple and safe to use. The parameters are easily set via the graphics display and 1-button operation. In this way all the relevant data can be



comfortably entered or recalled, e.g.:

- Speed
- Drive load
- Operating hours
- Error messages in clear text
- Service intervals

The user is guided through the menus with multi-language options. The electronic safety and diagnosis system **virtually rules out operator errors.**

Performance data	ZM 200
Applications	fine grinding
Field of application	agronomy, chemistry, biology, medicine, pharmaceuticals,
	plastics, foods, environmental, construction materials
Feed material	soft, medium hard, brittle, fibrous
Feed size	up to 10 mm
Grind size*	< 40 µm
Sample volume/throughput	max. 900 ml; with cyclone up to 5000 ml
Speed range	6,000 - 18,000 min ⁻¹ , freely selectable
*depending on sample	
Technical data	
Power consumption	approx. 1300 W (VA)
WxHxD	410 x 365 x 515 mm
Net weight	approx. 38 kg
Noise values (noise measuring ac	cording to DIN 45635-31-01-KL3)
Emission value with regard to workplace	L _{pAeq} 77.5 dB(A)
Measuring conditions:	
Sample	calcinated limestone
Feed size	< 5 mm
Rotor used	12-tooth rotor

0.5 mm Conidur holes

Powerful, safe, universal

Rotors and ring sieves

The push-fit rotor and ring sieves should be selected according to the properties of the sample, both feed size and the required grind fineness, and the subsequent analysis.

The selection of the aperture size of the ring sieves depends on the required grind fineness and the sample. With most materials approx. 80% of the total sample achieves a fineness of less than half the aperture size of the ring sieve used.

Temperature-sensitive and brittle materials, such as powder coatings and resins, can be pulverized particularly well with the **distance sieves** specially designed for this purpose. Soft and elastic products, such as plastics, which normally cannot be processed at room temperature, can be fed into the mill after prior embrittlement with liquid nitrogen.

By using the new **ring sieves with slot openings**, many plastics can



Materials

Rotors and ring sieves made of the following materials are available:

- Stainless steel
- Stainless steel with hard metal coating
- Titanium
- Steel 1.4404

now be reduced in size without any prior embrittlement.

For grinding small sample volumes, particularly in the pharmaceuticals sector, **grinding tools for small volumes** are available; these are made from corrosion-resistant steel 1.4404 (316).

For heavy-metal-free size reduction of non-abrasive substances we

recommend the use of rotors and ring sieves made from titanium together with cassette bases with a titanium-niobium coating and plastic cassette covers.

The wide range of accessories with rotors, ring sieves and different types of collection systems, allow the optimal adaptation of the ZM 200 to suit various special applications.

Rotor selection guid	le
Rotor	Application
6-tooth rotor	Coarse, bulky, fibrous materials such as animal feed pellets, hay and straw
12-tooth rotor	Medium-coarse materials such as wheat, oats, corn, tablets and powder coatings
24-tooth rotor	Fine materials such as chemicals, coal and sugar
8-tooth mini-rotor	Specially for size reduction of small sample volumes up to 25 ml
Wear-resistant coating	For harder, abrasive substances
Titanium rotor	Heavy-metal-free grinding of non-abrasive materials

ZM 200 technology

In the Ultra Centrifugal Mill, grinding takes place by impact and shearing action between the rotor and the fixed ring sieve. The feed material passes through the funnel with splash-back protection onto the rotor. The centrifugal acceleration throws it outward with great energy and it is pre-crushed on impact with the wedge-shaped rotor teeth moving with a high differential speed. It is then finely ground between the rotor and the

sieve ring. This two-stage grinding ensures particularly gentle but fast processing. The feed material only remains for a very short time in the grinding chamber. As soon as it is finer than the aperture width of the sieve used, it is collected in the collecting vessel enclosing the grinding chamber or in the downstream cyclone or paper filter bag.



Order da	ta													
Ultra-Cen	trifugal N	1ill ZM	1 200											Item No.
ZM 200 with 9				r push-fit	rotor an	d rina sie	eves sepa	rately)						
ZM 200	for 230			pacin in				,,,						20.823.0001
ZM 200	for 110													20.823.0002
ZM 200	for 120	, .												20.823.0003
Push-fit r	otors for	ZM 20	00	-	-	-	-	-	-	-	-		-	Item No.
Push-fit rotor 6 tooth 12 tooth														24 tooth
Stainless stee														02.608.0042
													02.608.0045	
Stainless steel, with wear-resistant coating 02.608.0043 02.608.0044 Titanium, for heavy-metal-free grinding - 02.608.0047												-		
Ring sieve	es for 7M	200												Item No.
rung bier	33 101 111		r holes								Round h	noles		200111101
Aperture size	(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 sieve, st	, ,		0.12	0.20	0.23	0.50	0.75	1.00	1.30	2.00	3.00	4.00	3.00	0.00
Item No.: 03.		0231	0232	0233	0234	0235	0236	0237	0238	0239	0240	0241	0242	0243
Ring sieve, st					0234	0233	0230	0237	0230	0233	0240	0241	0242	0243
Item No.: 03.		, with re	0245	0246	0247	0248	0249	0250	0251	0252	0272	0273	0274	0275
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Ring sieve, tit	•			0276	0077	0270	0270	0200	0201	0202		0202		
Item No.: 03.		0270	0271	0276	0277	0278	0279	0280	0281	0282	-	0283	-	-
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Labyrinth disk	<													02.706.0247
8-tooth push-	fit rotor, cor	rosion-re	esistant s	teel 1.44	04 (316))								02.608.0057
50 ml cassett	e for small v	olumes,	complet	e (cover,	base, se	al), corro	sion-resi	stant stee	el 1.4404	(316)				02.010.0039
Sieve, corrosi	on-resistant	steel 1.	4404 (31	6), Conid	dur holes									
Aperture size	(mm)	0.08	0.12	0.20	0.25	0.50	0.75	1.00	1.50	2.00				
Item No.: 03.	.647	0287	0288	0289	0290	0285	0291	0292	0293	0294				
Accessori	es for gr	inding	large	volum	es									Item No.
Cyclone for Z	M 200 with r	passage	receptac	e and ho	lder, with	n 5 liter o	ollector							22.935.0009
Cyclone for Z														22.935.0010
Holder for ZM		_	•				0.1100001							22.261.0002
Accessori	es for au	tomai	ic mat	erial f	eed _									Item No.
						nm push	-fit feed (chute. ler	nath 250	mm, fun	nel and st	and		
Feeder kit DR 100, complete with feed attachment with 40 mm push-fit feed chute, length 250 mm, funnel and stand DR 100 for 220-240 V, 50 Hz												22.936.0001		
DR 100	for 110-													22.936.0001
1 (1900)														
Further a	ccessorie	s / S	oare pa	arts										Item No.
Cassette cove	er, plastic, fo	r heavy-	metal-fre	e grindir	ng									22.355.0002
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Spare cassette cover, stainless steel, with seal

Cassette base, titanium-niobium coated, for heavy-metal-free grinding

Spare cassette, stainless steel, complete (cover, base, seal)

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03.010.0041 22.355.0004

22.355.0003