

Variable Speed Rotor Mill · premium line



IDEAL FOR

ANALYTIC
BIOLOGY
CHEMISTRY
AGRICULTURE AND FORESTRY
FOODSTUFFS
PLASTICS AND TEXTILES
PHARMACEUTICALS
ENVIRONMENT/ROHS

premium line

VARIABLE SPEED ROTOR MILL



QUALITY MADE IN GERMANY

FRITSCH is more than just a brand: It is backed by a strong, medium-sized, family business in its fourth generation, which has been firmly embedded in the region since 1920 and globally active for decades. All FRITSCH-products are produced according to strict quality criteria, and our entire production is in-house. The innovative ideas of our development department are inspired by the close relationship with our customers and their practical work in the lab. Satisfied customers worldwide count on our quality, our experience and our service. This makes us proud and motivates us.

FRITSCH. ONE STEP AHEAD.





PULVERISETTE 14

premium line

Fast pre- and fine-grinding in one instrument

- Powerful grinding with 22,000 rpm for particularly fast sample throughput
- Extremely high impact speed of the rotor (111 m/s = 399.6 km/h)
- Max. feed size < 15 mm, sample throughput of up to 15 l/h and more
- Multifunctional with impact or cutting rotor in one instrument
- AutoLOCK grinding chamber for particularly safe operation
- Final fineness d_{50} < 40 µm, sieve rings 0.08 – 6 mm
- Particularly good cooling of the grinding material
- Pleasantly quiet operation
- Easiest cleaning due to Clean Design

The FRITSCH Variable Speed Rotor Mill PULVERISETTE 14 *premium line* offers impact, shearing and cutting comminution in one instrument with a higher performance, better cooling and is significantly quieter than comparable instruments. Its powerful motor is ideal for the particularly fast comminution of soft to medium-hard, brittle as well as fibrous materials and temperature-sensitive samples with an extremely fast sample throughput of up to 15 litres and more per hour, depending on the material and parameter settings.

Your instrument for master-batches

Due to its high performance, the PULVERISETTE 14 *premium line* is the ideal Variable Speed Rotor Mill for comminution at pilot plant-scale in the plastics industry.

FRITSCH *premium advantage*: Pleasantly quiet operation

We have incorporated special design features into the FRITSCH PULVERISETTE 14 *premium line* to ensure that it is considerably quieter than comparable instruments. Use of the provided funnel lid and funnel insert reduces the noise level even further. For a pleasantly quiet operation in accordance with DIN EN.

FRITSCH *premium advantage*: Significantly better cooling

The strong airflow produced by the motor, an ingenious air routing, as well as special cooling fins on the rotors further intensify cooling. Your advantage: melting or sticking is greatly reduced, even with temperature-sensitive samples. The cooling function can easily be enhanced further by utilizing the integrated option to connect an exhaust system or a FRITSCH Cyclone separator.



Impact rotor
with cooling fins

The FRITSCH premium line principle

The best even made better: According to this principle we develop and produce the high-tech laboratory mills of the FRITSCH *premium line*. Additional power gives them an edge over comparable instruments. And even more practice-oriented equipment elements and functions make working with them even easier, more comfortable, faster and safer. Inspired by your daily work.

For *premium* results with absolute reliability.

FRITSCH premium line – the high-tech standard for the modern laboratory.



FRITSCH premium advantage: High-speed motor with ceramic bearings

The heavy-duty motor and especially durable ceramic bearings ensure a particularly high impact and rotor speed with an extra powerful 22,000 rpm. Your advantage: finer results in shorter times. And a long-term investment, which is definitely worth it.



premium functionality for safe operation

As with all FRITSCH ***premium line*** instruments, the Variable Speed Rotor Mill PULVERISETTE 14 ***premium line*** makes your work even easier, faster and safer. This is especially due to the new, intelligent AutoLOCK grinding chamber and the integrated Intelligence-Safety-Control-System, which only allows the machine to start once all the parts are correctly inserted.



Intelligent AutoLOCK grinding chamber enables incredibly simple operation

AutoLOCK grinding chamber

As soon as you have set the grinding parameters and started the grinding, the AutoLOCK grinding chamber of the Variable Speed Rotor Mill PULVERISETTE 14 *premium line* automatically closes itself tightly and safely. A sensitive anti-clamping and crushing protection ensures that the instrument lid blocks as soon as it encounters an obstruction.

Intelligent control

The integrated Intelligence-Safety-Control-System automatically checks the grinding set's components – collecting vessel with lid, rotor and labyrinth disk – for completeness and correct insertion. Even the new FRITSCH Vibratory Feeder LABORETTE 24 is detected by the programme. The grinding starts only when all the parts are fully and correctly inserted and the instrument's lid is properly locked. Your advantage: absolutely safe operation with a complete safety lock.



FRITSCH *premium* advantage:

The fixation against twisting of the sieve rings and collecting vessels ensure less wear and even quieter, vibration-free operation.



Even particularly hard and fatty materials such as feed pellets can be easily comminuted with the PULVERISETTE 14 *premium line*.

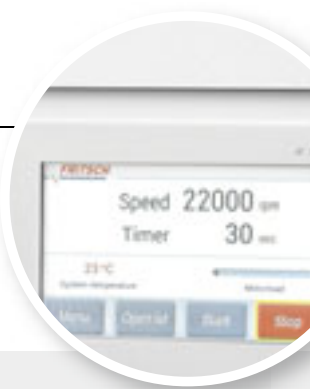
Funnel for different grinding tasks

Each PULVERISETTE 14 *premium line* is equipped with a polyamide funnel with stainless steel insert e.g. for foodstuffs, a smaller feeding funnel for flexible adjustment to the sample type and particle size, as well as a noise-insulating funnel lid to guard against splashes.



Well-designed touchscreen

The Variable Speed Rotor Mill PULVERISETTE 14 *premium line* is operated via the well-designed and ergonomically arranged touchscreen with a particularly logical menu structure in different languages. Via the touchscreen you enter the variable rotational speed and define the grinding time using the minutes and seconds timer. The integrated stopwatch function for time recording, e.g. for new samples, is particularly practical. In addition as a system monitoring safety feature, the instrument's power consumption and the system temperature are displayed, and a warning is shown in case of overload.



Practical: the spacious work surface for labyrinth disk, rotor and sieve ring.

Flexible remote control

If your PULVERISETTE 14 *premium line* is isolated for special grinding tasks – e. g. in a glove box – it can be easily remotely controlled using a separate computer. All system values can be read directly as well.



Clean Design for fast cleaning

The well-conceived Clean Design of the Variable Speed Rotor Mill PULVERISETTE 14 *premium line* covers all the areas, which make the cleaning of your mill as easy as possible: All the surfaces are designed to be extremely dirt-resistant and easy to clean, and every surface which comes into contact with the samples can be sterilised. And all the parts that need regular cleaning, like funnel, collecting vessel with lid, rotor, sieve ring and labyrinth disk – each can be removed with a single motion without tools. Even the lid of the instrument can be easily removed for cleaning.



FRITSCH premium advantage: In the PULVERISETTE 14 *premium line*, the grinding and electrical chambers are completely separated from each other. Your advantage: The air in the grinding chamber does not come into contact with the electronics and stays cooler – and the electronics are protected from dust. A clever idea, which results in a longer service life for your mill and increased safety with no faulty switching.

TECHNICAL DATA

Electrical details

230-240 V/1~, 50-60 Hz, 2500 watt
200-230 V/3~, 50-60 Hz, 2500 watt

Motor shaft power in accordance with VDE 0530, EN 60034

1.5 kW

Weight

Net 44 kg

Gross 70 kg

Dimensions w x d x h

Bench top instrument 55 x 52 x 63 cm

Packaging w x d x h

Case 80 x 70 x 90 cm

Emissions value of workplace

according to DIN EN ISO 3746:2005

approx. 70 dB(A)

(depending on the material to be ground, adjusted rotor speed and instrument configuration)

Order No. 230-240 V/1~ 200-230 V/3~
14.4020.00 14.4030.00



After a quick cleaning, the PULVERISETTE 14 *premium line* is ready to be used again with just a few motions.



FRITSCH-PLUS: The innovative laser welding of the sieve rings enables due to less dead spaces a significantly easier cleaning, as well as greater stability and longer service life.

APPLICATION EXAMPLES

Analytic	Creation of samples for the chemical analysis of soil samples, slurries or plant samples, spectroscopy
Biology	Plants, roots, leaves, needles, grains, drugs, peat, seeds, ash
Chemistry	Chemicals, fillers, waxes, paraffins, chalk, kaolin
Agriculture and forestry	Plants, wood, roots, leaves, needles, grains, soil (without stones), fertilisers, pellets, feed
Foodstuffs	Rice, spices, foodstuffs for protein and nitrogen analysis, dried fruits
Plastics and textiles	Textiles, leather, cellulose, compound materials, rubber, powder coatings, styrenes, polyester, synthetic resins, foils, PVC, PP and PE
Pharmaceuticals	Pharmaceuticals, dragées, tablets
Environment/RoHS	Electronic parts, plastics, glass

FACTS AND ADVANTAGES

- Simple, tool-free changing of rotor, collecting vessel, sieve ring, labyrinth disk and -seal
- Simple cleaning
- Efficient cooling of the grinding chamber due to extremely high airflow
- Highly durable low-wear rotors with cooling fins made of stainless steel
- Grinding chamber made of stainless steel or PTFE-coated
- Grinding parts made of stainless steel and pure titanium
- Maintenance-free three-phase motor with regulated rotor speed 6,000–22,000 rpm (max. impact speed 399.6 km/h)
- High speed stability even under full load
- Wear-free labyrinth seal between the grinding chamber and drive motor
- Removable dust filter for convenient cleaning
- Ergonomic operation with touchscreen
- USB interface as well as integrated regulation function for the new Vibratory Feeder LABORETTE 24
- 2-year guarantee



The right accessory for each application

As a standard, the Variable Speed Rotor Mill PULVERISETTE 14 *premium line* is equipped with collecting vessel and lid. In order to operate the mill, you must also order a rotor as well as a sieve ring – allowing you to select your grinding tools according to your specific application.



IMPACT ROTORS AND SIEVE RINGS

Inside the Variable Speed Rotor Mill, the sample is comminuted by impacting against the ribs of the impact rotor, rotating at high speed and also sheared between the rotor teeth and the inserted sieve ring. The extremely durable, low-wear, impact rotors with cooling fins and sieve rings with reinforced edges made of the stainless steel of the PULVERISETTE 14 *premium line* are suitable for all standard applications, for comminution of medium-hard, soft, brittle, fibrous substances from lime to plants. To meet various grinding tasks, impact rotors with 6, 12 and 24 ribs and cooling fins as well as sieve rings with trapezoidal or round perforation from 0.08 mm to 6 mm with reinforced edges are available.

IMPACT ROTORS WITH COOLING FINS

Fast comminution of fibrous substances < 15 mm feed size

- 6-ribs impact rotor

Feed size < 10 mm

- 12-ribs impact rotor

Fine materials with a feed size < 5 mm

- 24-ribs impact rotor

SIEVE RINGS WITH REINFORCED EDGES

Fast comminution of medium-hard to soft materials

- Sieve ring with trapezoidal perforation for additional shearing effects

Brittle material and medium fineness with narrow particle size range

- Sieve ring with round perforation

Our suggestion: The corresponding element analyses for the accessories of the PULVERISETTE 14 *premium line* with detailed information about the material, is found at www.fritsch.de.

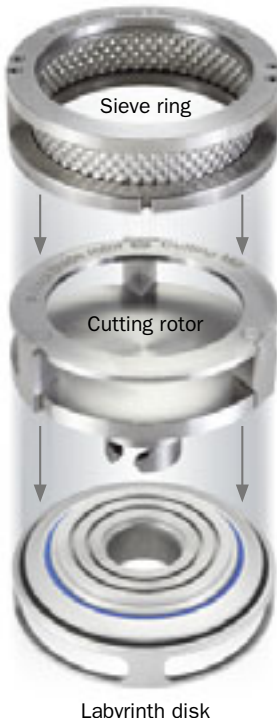
➤ Our experts will be happy to advise you: +49 67 84 70 150 · service@fritsch.de

CUTTING WITH THE PULVERISETTE 14 *premium line*

Turn your PULVERISETTE 14 *premium line* into a Cutting Mill with just a few simple motions for fast, efficient pre-grinding of fibrous materials and plastics: Simply insert the cutting rotor with cooling fins with the appropriate accessories such as the collecting vessel, labyrinth disk and sieve ring – the materials are ground by cutting and shearing forces. The PULVERISETTE 14 *premium line* will detect the labyrinth disk and automatically operate in an optimised mode as a Cutting Mill with up to 10,000 rpm. The desired final fineness will also be determined here by the selected sieve ring with trapezoidal or round perforation. And the use of a FRITSCH Cyclone separator will further improve throughput and cooling.



Optimal preparation
of a wood sample with
the cutting rotor



Difficult-to-mill or temperature-sensitive samples and plastics

The FRITSCH impact bar is the ideal solution for very gentle grinding of especially heat-sensitive materials such as powder coatings or plastics as well as for the smooth pre-crushing and fine comminution of hard-brittle to soft, fatty or samples with residual moisture. The impact bar acts as a stator on which the material is additionally beaten. The result: increased grinding performance for a particularly fast and efficient grinding that minimises the thermal load. The corresponding impact rotor and a special sieve ring for the impact bar must be ordered separately.



Impact bar
for gentle
comminution

Heavy-metal- and iron-free grinding and sample preparation according to RoHS

For heavy-metal- and iron-free grinding and sample preparation according to RoHS, you can order your Variable Speed Rotor Mill PULVERISETTE 14 *premium line* with a lid made of pure titanium and collecting vessel PTFE-coated.

In addition, select a pure titanium impact rotor with cooling fins:

Feed size < 15 mm
6-ribs impact rotor made of pure titanium
Feed size < 10 mm
12-ribs impact rotor made of pure titanium
Feed size < 5 mm
24-ribs impact rotor made of pure titanium

Then select the appropriate sieve ring with reinforced edges made of pure titanium with a matching perforation for the desired final fineness. The sieve rings are offered with trapezoidal or round perforation from 0.08–6 mm.



Optimal sample exhaust system: FRITSCH Cyclone separators



Especially convenient: direct exhaustion into the sample glass



Compact and powerful: the FRITSCH high-performance Cyclone separator made of stainless steel

Cool, clean and convenient: FRITSCH Cyclone separators for sample exhaustion open up new possibilities, which would otherwise be impossible. Their powerful airflow ensures simple feeding and faster throughput. Due to faster operation and the additional stronger cooling, the thermal load of the sample materials is minimized, so that temperature-sensitive samples can also be ground without any problems.

The powerful airflow enables the use of finer sieve rings to achieve a higher final fineness – even for materials, which are otherwise difficult to grind finely, such as electrostatically-charged plastics or powder coatings. Especially convenient: the ground sample is drawn directly into the screwed-on sample glass, in which it can be transported, stored and easily removed for analysis.

OUR SUGGESTION: CRYOGENIC GRINDING

Samples which are difficult to grind or extremely temperature-sensitive (e.g. plastics) can be embrittled with the addition of liquid nitrogen and subsequently ground in the PULVERISETTE 14 *premium line*.



Simple connection to the
PULVERISETTE 14 *premium line*



FRITSCH high-performance Cyclone separator

The compact FRITSCH high-performance Cyclone separator, which is made completely out of stainless steel 304, is particularly indispensable in the analytical sector and the food and pharmaceutical industries. Due to its high surface quality, it offers enhanced resistance to corrosive media such as alkalis and acids, but particularly to media containing chlorides – and is especially easy to clean with a wide range of possible cleaning agents, without leaving any residues. The Cyclone separator can also be fully dismantled, meaning that it can be completely emptied, flooded and sterilised. Your advantage: reliable protection against cross-contamination.

FRITSCH Cyclone separator

The larger FRITSCH Cyclone separator offers in addition to all the above benefits such as faster throughput and reduced thermal load, for all standard grinding tasks, an ultra-fine HEPA dust filter, which keeps fine dust inside the Cyclone separator.

Automatic feeding

Directly controlled by and precisely matched to the mill, the new FRITSCH Vibratory Feeder LABORETTE 24 always ensures the correct feed rate – ideal for slowly feeding small or smallest material quantities or for grinding larger quantities.



ORDERING DATA

Order no.	Article	Order no.	Article
VARIABLE SPEED ROTOR MILL premium line			
	PULVERISETTE 14 <i>Instrument without rotor and sieve ring, incl. funnel, labyrinth disk and collecting vessel with lid</i>	14.4500.00	Accessories for use as Cutting Mill
		14.4510.00	Labyrinth disk Collecting vessel with lid made of stainless steel
14.4020.00	For 230-240 V/1~, 50-60 Hz, 2500 watt	14.4530.00	Cutting rotor made of stainless steel with straight cutting edges and cooling fins
14.4030.00	For 200-230 V/3~, 50-60 Hz, 2500 watt	14.4541.00	Sieve ring 0.08 mm trapezoidal perforation, stainless steel
	The PULVERISETTE 14 with voltage of „/3~“ can only be operated on a three-phase supply network.	14.4542.00	Sieve ring 0.12 mm trapezoidal perforation, stainless steel
		14.4543.00	Sieve ring 0.2 mm trapezoidal perforation, stainless steel
		14.4544.00	Sieve ring 0.5 mm trapezoidal perforation, stainless steel
		14.4545.00	Sieve ring 0.75 mm trapezoidal perforation, stainless steel
		14.4546.00	Sieve ring 1 mm trapezoidal perforation, stainless steel
		14.4547.00	Sieve ring 1.5 mm trapezoidal perforation, stainless steel
		14.4548.00	Sieve ring 2 mm trapezoidal perforation, stainless steel
		14.4560.00	Sieve ring 1 mm round perforation, stainless steel
14.4330.10	With 6 ribs	14.4561.00	Sieve ring 2 mm round perforation, stainless steel
14.4334.10	With 12 ribs	14.4562.00	Sieve ring 4 mm round perforation, stainless steel
14.4337.10	With 24 ribs	14.4563.00	Sieve ring 6 mm round perforation, stainless steel
Impact rotors with cooling fins made of stainless steel			
14.4341.00	0.08 mm trapezoidal perforation	Accessories for sample exhaust system with Cyclone separators	
14.4342.00	0.12 mm trapezoidal perforation	<i>Collecting vessel with lid made of stainless steel for sample exhaust system with Cyclone separators</i>	
14.4343.00	0.2 mm trapezoidal perforation	14.4312.00	For Variable Speed Rotor Mill PULVERISETTE 14 premium line
14.4344.00	0.5 mm trapezoidal perforation	14.4520.00	For use of the Variable Speed Rotor Mill PULVERISETTE 14 as Cutting Mill
14.4345.00	0.75 mm trapezoidal perforation	14.4800.00	Sample exhaust system with high-performance Cyclone separator made of stainless steel 304, incl. sample glass 1000 ml for 230 V/1~
14.4346.00	1 mm trapezoidal perforation	14.4850.00	Sample exhaust system with Cyclone separator, incl. sample glass 500 ml for 230 V/1~
14.4347.00	1.5 mm trapezoidal perforation	83.3250.00	Sample glass 1 litre for sample exhaust system 14.4850.00
14.4348.00	2 mm trapezoidal perforation	83.3260.00	Sample glass 2 litres for sample exhaust system 14.4850.00
14.4360.00	1 mm round perforation	83.3270.00	Sample glass 5 litres for sample exhaust system 14.4850.00
14.4361.00	2 mm round perforation	19.5790.00	Adapter for sample glass 1, 2 and 5 litres for sample exhaust system 14.4850.00
14.4362.00	4 mm round perforation		
14.4363.00	6 mm round perforation		
Accessories for heavy-metal- and iron-free grinding and sample preparation according to RoHS			
14.4400.00	Lid made of pure titanium and collecting vessel PTFE-coated	Accessories for automatic sample feeding	
14.4430.32	Impact rotor with 6 ribs and cooling fins, pure titanium	24.4200.00	Vibratory Feeder LABORETTE 24 with V-shaped channel incl. connection cable for automatic control via the Variable Speed Rotor Mill PULVERISETTE 14 premium line
14.4434.32	Impact rotor with 12 ribs and cooling fins, pure titanium		
14.4437.32	Impact rotor with 24 ribs and cooling fins, pure titanium		
14.4441.32	Sieve ring 0.08 mm trapezoidal perforation with reinforced edges, pure titanium	Exhaust system for cooling the PULVERISETTE 14 premium line	
14.4442.32	Sieve ring 0.12 mm trapezoidal perforation with reinforced edges, pure titanium	43.9070.00	Exhaust system, dust category „M“ according to DIN EN 60335-2-69 for 230 V/1~, 50-60 Hz, 1000 watt
14.4443.32	Sieve ring 0.2 mm trapezoidal perforation with reinforced edges, pure titanium	43.9055.00	Non-woven filter bag for exhaust system (pack = 5 pieces) ¹⁾
14.4444.32	Sieve ring 0.5 mm trapezoidal perforation with reinforced edges, pure titanium	43.9052.00	Plastic bag for exhaust system (pack = 5 pieces) ¹⁾
14.4445.32	Sieve ring 0.75 mm trapezoidal perforation with reinforced edges, pure titanium	43.9051.00	Filter set polyester for exhaust system ¹⁾
14.4446.32	Sieve ring 1 mm trapezoidal perforation with reinforced edges, pure titanium		
14.4447.32	Sieve ring 1.5 mm trapezoidal perforation with reinforced edges, pure titanium		
14.4448.32	Sieve ring 2 mm trapezoidal perforation with reinforced edges, pure titanium		
14.4460.32	Sieve ring 1 mm round perforation with reinforced edges, pure titanium		Sieve rings are also available in further perforations.
14.4461.32	Sieve ring 2 mm round perforation with reinforced edges, pure titanium		
14.4462.32	Sieve ring 4 mm round perforation with reinforced edges, pure titanium		
14.4463.32	Sieve ring 6 mm round perforation with reinforced edges, pure titanium		
Accessories for difficult-to-mill and temperature-sensitive samples			
14.4470.10	Impact bar (Please note: impact rotor and special sieve ring are additionally necessary!)		¹⁾ One pack/one piece is included in the scope of delivery of the exhaust system.
Sieve rings for impact bar made of stainless steel			
14.4481.10	0.08 mm trapezoidal perforation		
14.4482.10	0.12 mm trapezoidal perforation		
14.4483.10	0.2 mm trapezoidal perforation		
14.4484.10	0.5 mm trapezoidal perforation		
14.4485.10	0.75 mm trapezoidal perforation		
14.4486.10	1 mm trapezoidal perforation		
14.4487.10	1.5 mm trapezoidal perforation		
14.4488.10	2 mm trapezoidal perforation		
14.4490.10	1 mm round perforation		
14.4491.10	2 mm round perforation		
14.4492.10	4 mm round perforation		
14.4493.10	6 mm round perforation		



Grinding reports online

An extensive database of grinding reports for various materials and industries is available online at www.fritsch.de/solution. It's worth taking a look!



Practical on-site demonstration

If you would like to be convinced of the performance and ease of use of the FRITSCH laboratory instruments, we would be happy to visit you with the FRITSCH mobile laboratory and provide you on-site practical demonstrations.



Free sample grinding

Send us your sample for a free-of-charge sample grinding. We will then send you a fully documented grinding report identifying the mill, which is the right one for your grinding task.

**Or simply give us a call – our experts will be happy to assist you.
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