

### BENEFITS

- Fast, efficient cryogenic grinding at -196 °C
- High operator safety and convenience with autofill system for LN<sub>2</sub>
- Outstanding efficiency with high frequency impact ball milling at 25 Hz
- Highly reproducible grinding results
- Programmable cooling and grinding cycles
- Digital parameter setting
- Performs grinding cryogenically, at room temperature, or wet
- Simple operation, easy cleaning
- Feed size: up to 8 mm
- Final fineness: down to approx. 5 μm
- With 1 grinding station for jars up to 50 ml www.retsch.com/cryomill

# Retsch

Solutions in Milling & Sieving

### IDEAL FOR:

- PLASTICS
- TEMPERATURE-SENSITIVE SAMPLES WITH VOLATILE

  - COMPONENTS

## PARTICULARLY SAFE:

- AUTOFILL SYSTEM FOR
  - LIQUID NITROGEN
- NO-LOSS SCREW-TOP GRINDING JARS UP TO 50 ML

### **CRYOMILL**



	Performance data	CryoMill			
	Field of application	size reduction, mixing, homogenization, cell disruption			
	Feed material	hard, medium-hard, soft, brittle, elastic, fibrous			
	Feed size*	up to 8 mm			
	Final fineness*	approx. 5 μm			
	Batch/Sample volume	max. 20 ml			
	Typical mean grinding time	pre-cooling: 10 minutes, grinding: 1 minute			
	Possible applications				
	Cryogenic grinding	yes			
	Wet grinding	yes			
	Dry grinding	yes			
	Cell disruption with reaction vials	4 x 2 ml			
	Suitable grinding jars	5, 25, 35, 50 ml			
	No. of grinding stations	1			
	Digital preselection of vibrational frequency	ency 3 - 25 Hz (180 - 1500 min <sup>-1</sup> )			
	Digital preselection of grinding time	10 s - 99 min			
	Memory for parameter combinations	1			
	Technical data				
	Power consumption	160 W			
	WxHxD	385 x 370 x 570 mm			
	Net weight	approx. 46 kg			

\*depending on feed material and instrument configuration/settings

#### Order data

1	CryoMill				Item No.		
	CryoMill						
	(Please order Autofill with LN <sub>2</sub> container, grinding jars and balls separately)						
	CryoMill for 100–240 V, 50	/60 Hz			20.748.0001		
	Grinding jars	5 ml*	25 ml	35 ml	50 ml		
	Stainless steel	01.462.0290	01.462.0289	01.462.0288	01.462.0284		
	Hardened steel	01.462.0300	01.462.0297	01.462.0298	01.462.0299		
	*to be used with adapter 02.706.0272						
	Accessories						
ñ	Autofill with LN <sub>2</sub> container, 10 liters	02.480.0001					
l	Adapter for use of 2/4 grinding jars	02.706.0272					
ı	Adapter for use of 2/4 reaction vials	02.706.0277					
l	Safe-Lock reaction vials 2 ml, 1000	22.749.0001					
ľ	For additional accessories such as grinding balls etc. please refer to RETSCH's brochure "Ball Mills".						

### With integrated cooling system

The CryoMill has been specially designed for cryogenic grinding. The grinding jar is continually cooled with liquid nitrogen from the integrated cooling system before and during the grinding process. Thus the sample is embrittled and volatile components are preserved. The liquid nitrogen circulates through the system and is continually replenished from an autofill system in the exact amount which is required to keep the temperature at -196 °C. The automatic cooling system guarantees that the grinding process is not started before the sample is thoroughly cooled. This results in reduced consumption and guarantees reproducible grinding results.

The size reduction principle is the same as that of the MM 400. With a **vibrational frequency of 25 Hz** the CryoMill grinds most materials very effectively in a few minutes. The sample is mainly ground by impact but also by friction which allows for **substantially finer grind sizes** compared to other cryogenic mills.

The grinding parameters can be stored which helps to simplify routine tasks. LEDs in the display indicate the current state of operation, e.g. cooling or grinding.

The CryoMill is equipped with one grinding station for grinding jar volumes of 25 ml, 35 ml and 50 ml. It is also possible to use adapters for 4 grinding jars of 5 ml each as well as for reaction vials.

The mill can also be operated without cooling which makes it suitable for a vast range of applications.



#### Retsch GmbH

Rheinische Straße 36 42781 Haan, Germany

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.