



For grinding, agitating and dispersing samples Cryogenic Mill < IQ MILL-2070 >

Japanese patent No. 7064786

Easy operation Quick, effective and quiet grinding Energy saving sample cooling kit included



< Small portable IQ MILL-2070 >

Perfect for sample pretreatment - Specifically designed for grinding, agitating, and dispersing samples -

In sample pretreatment, grinding samples into fine powders is a time-consuming and labor-intensive task. The newly developed IQ MILL-2070 makes this a simple process. Especially in microanalysis, grinding samples is a required pretreatment for sample uniformity, homogeneity, and reproducibility. Various methods have been devised, but they have problems such as a large amount (e.g., 5 L) of liquid nitrogen consumption, a grinding time of more than ten minutes, and a noise level of 90 dB during that time. The "IQ MILL-2070" is a benchtop grinding, agitating, and dispersing device that uses a special high elastic belt* to achieve a rapid reciprocating torsional motion to solve these problems. (*Japanese patent No. 7064786)

IQ MILL-2070 features

1 Simple operation

Grinding samples by simple operation

Required settings are only : Grinding speed, Grinding time, Number of cycles, and Pause time. All of these settings can be easily done through the rotary knob and touch panel.



Setting grinding speed



Touch panel operation

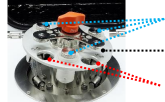
SPEED (rpm)		0	
RUN (sec)	SET		
PAUSE (sec)	10		ENT
CYCLES	1		

Setting grinding parameters

2 Fast and efficient grinding

- Grinding up to three samples at a time in the same program
 Equipped with a holder that holds up to three sample containers for efficient grinding.
- Powerful impact and shear grinding capabilities bring significant reduction of grinding time Rapid reciprocating torsional motion enables sample grinding in a short period of time.
- Quiet operation

Noise level during grinding is only around 55 dB and will not interfere with conversation.



Sample containers (3 locations)

······ Holder base



Rapid reciprocating torsional motion of a grinding ball in a sample container

Grip holes (2 locations)

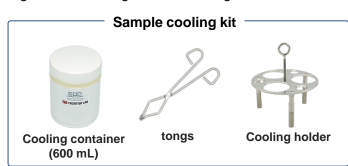
3 Energy saving sample cooling kit included (grindable even at room temperature)

• Low liquid N2 consumption of 300 mL (one sample container with sample and a grinding ball) The standard sample cooling kit includes cooling container, tongs, and a cooling holder.

Insulation container



Sample container



Synthetic/ Biopolymer grinding applications

Low density polyethylene 0.48 g (Extremely hard to grind)

Polyisoprene 0.53 g (Extremely hard to grind)



Electric circuit board 2.1 g

Bark of moso bamboo shoot (Hard to grind)









3000 rpm for 10 sec Cryogenic grinding 1 cycle, 1 repetition (Grinding rod used)

3000 rpm for 30 sec

Cryogenic grinding

2 cycles, 1 repetition

2500 rpm for 10 sec

Cryogenic grinding

1 cycle, 1 repetition

2500 rpm for 30 sec Room temp. grinding

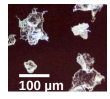
10 cycles, 1 repetition

2000 rpm for 10 sec Room temp. wet grinding 2 cycles, 1 repetition

*Buffer solution used

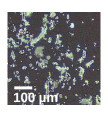


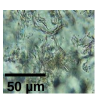
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Further grinding applications

Synthetic polymers

High density polyethylene
Low density polyethylene
Polypropylene
Polystyrene
Polycarbonate
Polyvinyl chloride
Polyvinyl chloride
Polyetheretherketone
Acrylonitrile butadiene styrene copolymer
Silicone rubber
Polymethyl methacrylate
Polyisoprene (natural rubber)
Ethylene-vinyl acetate copolymer
Polyethylene terephthalate
Polytetrafluoroethylene
Ethylene tetrafluoroethylene copolymer

Nylon 6 Nylon 6,6 Polyurethane Polyetherimide Styrene-butadiene rubber Low density polyethylene film Foamed polyethylene Foamed polystyrene Polyamide fiber Copy paper Electronic circuit boards Cardboard Nitril glove Concrete chip Others

Biopolymers

Boar canines (teeth) Fox, raccoon, raccoon dog (teeth) Shellfish Bark of moso bamboo Hemp cord Wood chip Cotton Dried squid Beef jerky Shell string Sea squid Seaweed stem Almond seed (shell) Almond seed (edible part) Candy Leaves of houseplants, and others

Visit our website for further information.

https://www.frontier-lab.com/assets/file/products/IQMILL_Appbook_E.pdf

Sample container and Grinding ball

A wide variety of containers and grinding balls are available for your specific needs!

Sample container

Product	Material	Volum e	Sample amt.
Sample container L-SS set	Carbide stainless steel	7 mL	0.05 g ~ 1 g*1
Sample container L-Ti set (option)	Titanium	7 mL	0.05 g ~ 1 g*1
Sample container S-SS set (option)	Carbide stainless steel	2 mL	5 mg ~ 50 mg*2

Recommended sample amount *1 approx. 0.5 g, *2 approx. 20 mg

Sample container related accessories

Product	Material	Function
Insulation container	Polycarbonate	Keeps sample container cool
Insert tube	Polycarbonate	Suppresses metal particle generation





Sample container S-SS set



Insulation container

Insert tube

Grinding ball

Product	Material	Dimension
Zr grinding ball	Zirconia (ZrO ₂)	1*, 2*, 3*, 5, 6, 10, 12 mmΦ
WC grinding ball	Tungsten carbide(WC)	1*, 2*, 3*, 5, 6, 10, 12 mmΦ
SS Grinding Rod 12	Carbide stainless steel	12 mmΦ、L: 20 mm
		* Optional

Zr grinding ball

WC grinding ball



SS Grinding Rod 12

Specifications

Grinding temperature	Room temperature or below using a refrigerant (liquid nitrogen, etc.)	
	Rotation speed (rpm)	50 to max. 3000 (stepless)
	Rotation time (sec)	10 to 60 (10 sec step)
Grinding setting	Pause time between cycles (sec)	10 to 600 (10 sec step)
	Number of cycles (repetitions)	1 to 10 (1 cycle step)
Safety feature	Malfunction prevention by microswitch and manual locking system	
Dimension, weight	W 270 x D 340 x H 300 (mm), 12 kg	
Power (50/60 Hz)	AC 100 - 120 V or 200 - 240 V (450 VA)	
Standard accessory	Sample container (stainless steel), Insulation container, Insert tube, Cooling container, Tongs, Cooling holder, Sieve set, Grinding balls (tungsten carbide, zirconia), SS Grinding Rod 12	

Noise level during grinding: 55 dB* (1 g of PS pellets ground with a 12 mm Zr grinding ball at 3,000 rpm) *Level comparable to normal conversation.

Product lineup

Product	Product number	Contents
Cryogenic Mill IQ MILL-2070	IQ-2070-100 or IQ-2070-200	Main unit, Sample container L-SS set 1 ea., Grinding balls, SS Grinding Rod 12 1 ea., Insulation container 1 ea., etc.
Cryogenic Mill IQ MILL-2070 With sample container L-SS starter kit	IQ-2070-100SKS or IQ-2070-200SKS	Main unit, Sample container L-SS set 3 ea., Grinding balls, SS Grinding Rod 12 3 ea., Insulation container 3 ea., etc.
Sample container L-SS starter kit	IQ1-2062	Sample container L-SS set 2 ea., Insulation container 2 ea., etc.



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