

# Laboratory Mills

**LABEC** provides a reliable range of **Laboratory Mills** for sample preparation for coarse, fine and ultra fine size reduction of almost any dry material. For chemical and physical analytical methods it is essential that the specimen is perfectly homogenised to an adequate degree of analytical fineness.

## SPACE SAVING LONG ROLL JAR MILLS

Long roll jar mills are designed specifically for applications where space is at a premium.

Available in single & multiple tier models.

- Fully adjustable to roll any round container from 120mm to 300mm.
- Smooth running for heavy duty service.
- Speed can be changed when unit is operating.

Model	M-RJM-102
Speed	0-600rpm
Timer	99hours: 59min
Pot size (cm)	Ø12-30
Motor	300W
Outline size (mm) W x D x H	100 x 410 x 380
Power	AC110/4A AC220V/2A



M-RJM-102



M-RJM-103

Model	M-RJM-103
Speed	0-600rpm
Timer	99hours: 59min
Pot size (cm)	Ø7-13
Motor	400W
Outline size (mm) W x D x H	970 x 410 x 360
Power	AC110/6A AC220V/3A

# Laboratory Mills

Serving the Scientific, Medical and Research industries since 1945

**LABEC**



M-RJM-30D

## BENCH TOP SMALL ROLL JAR MILL

Fixed speed and step less speed change are available along with a digital speed meter. The M-RJM-30D is suitable for different size mill pots. Roller distance can be adjusted and the timer can be attached separately.

Model	M-RJM-30D
Speed	0~480rpm
Pot size (cm)	6.5cm~8.5
Roller	Ø5mm
Motor	60W
Outline size (mm) W x D x H	550 x 310 x 220
Power	220V/50Hz

## MICRO BALL MILL

Powerful DC brushless motors driven by digital processors has been developed specially for the preparation of small quantity of samples. One knob controller together with bright LED display provides a simple easy to use operation while providing all important information at once.

Model	M-BMIX-100
Voltage	230V/50Hz or 115V/60Hz
Power	200 VA
Dimensions (mm) W x D x H	365 x 405 x 225
Time	5s -60 min, HOLD
Vibrating frequency	3-30 Hz
Max. volume	42kg



M-BMIX-100

**LABEC**

Laboratory Equipment Pty Ltd

Laboratory Equipment Pty Ltd  
email: sales@labec.com.au  
Ph: 02 9560 2811 • Fax: 02 9560 6131  
www.labec.com.au