



J-BMM

JBM2-S

1 Features

■ J-BMM

- Universal jar mill is ideal for grinding laboratory or high-purity samples
- Mill provides quiet and smooth operation with direct DC motor
- Select your speed range 30 - 100 rpm with front control knob

■ J-BM2-S

- Two tier laboratory mill incorporate all-welded steel frame and rotate several jars at one time to save horizontal space
- The long-wearing, chemical-resistant rollers are self-centering and resistant static build up

2 Specifications

Model	J-BMM	J-BM2-S
Tiers	Variable	2
Roller (mm)	75 dia.x750L	60 dia.x 300L
Jar size	Variable	1- 1.5 liter
Max. load (Kg)	50	30
Speed range	30 - 100 rpm	70 - 80 rpm
DC motor	1/2 Hp	1/4 Hp
Control&display	SSR control & digital LCD display	
Power source	220VAC,50/60Hz	
Overall (WxDxH)	450x950x300mm	515x310x875mm
Weight (Kg)	45	60

3 Options : 1) Milling jar 2) Grinding media

Roller Mixer



1 Features

- Simultaneous rotating and rocking action provides fast and mixing
- All rollers are made of plastic for non-slip and easily wiped clean
- The quiet motor,durable plastic gears and stainless steel baseplate

2 Specifications

Model	205RM	210RM
No. of roller	5 ea	10 ea
Speed	40 rpm	50 rpm
Roller length	325mm	
Electric power	110/220VAC,50/60Hz	
Overall (WxDxH)	480x220x110mm	480x420x110mm
Weight	4.5 Kg	8.5 Kg

Vortex Mixer



1 Features

- Two mode operation : Touch the mixing surface and the unit energizes the switch to continuous and the unit operates in continuous
- Full range speed control to match your contents and tube requirements
- Suction cut feet to protect work surface and prevent walking

2 Specifications

Model	KMC-1300V
Description	Test tube head (standard) or Flat head (option)
Speed range	0 to 3000 rpm
Material	ABS & Aluminum die casting
Electric power	110/220VAC,50/60Hz
Overall (WxDxH)	130x155x155 mm
Weight	5 Kg