

VM-100

The Multi-Tube Vortexer is designed for mechanical and chemical cell lysis, mixing suspensions, and general sample agitation. The Multi-Tube Vortex mixer is a tool to provide that extra degree of mixing, however it accommodates full racks of tubes or microwell plates, vials or cylinder as opposed to single tubes. Consequently, this unit is useful for higher throughput mixing of samples. The suction-cup feet dampen motion and prevent sliding on work surface. Equipped with a powerful, permanent magnet motor with sealed ball bearings.

Multi Vortexer

The variable speed microprocessor control provides consistent uniform mixing action

LCD Display:

Touch pad controls with easy-to-read, independent LCD displays for speed and time allow operator to view both settings at once.

Pulsing Mode:

Programmable pulsing mode allows user to adjust the pulse-on and pulse-off times between 1 and 59 seconds in 1 second intervals.

Technical Data		
Specifications	VM-100	
Speed Range*	500 to 2500	
Timer	1 sec to 999 Hrs.	
Orbit	3.6 mm	
Maximum Weight Capacity	24 x 15 ml	
Duty Rating	Continuous	
Tray Dimensions (L x W) mm	313 x 180	
Overall Dimensions (W x D x H)mm	400 x 325 x 430	

Supply: 220-240 Volts 50 Hz Single Phase.

Cyclo Mixer

Vortex Mixers

- Designed for mixing liquids in Schools, Laboratories & Factories
- Touch/Continuous Operation mode Selection through bi-directional Switch
- Speed Regulation through knob provided on the control panel
- Interchangeable mixing heads for use with variety of tubes
- Supplied with all interchangeable mixing heads







CM-101

Technical Data			
Models	CM-101 PLUS	CM-101	
Power (W)	32		
Shaking Movement	Orbital		
Orbital Diameter (mm)	4		
Motor Type	Shaded-Pole Motor		
Permissible ON time	100% power 30mins		
Speed range (rpm)	0-2500		
Run Type	Continuous / touch operation		
Dimensions (mm)	185 x 150 x 165	178 x 141 x 148	
Weight (kg)	2.8	3.6	
Protection Class acc. to DIN 60529	IP 21	-	

Supply: 220-240 Volts, 50 Hz Single Phase.

Interchangeable Mixing Heads		
Models	Description	
CM-01	Universal top 100 mm- plate attachment	
CM-01/01	Tube adapter for 18 holes test tubes Ø 10mm [use with CM-01]	
CM-01/02	Platform pad for < Ø 99mm tubes and small vessels [use with CM-01]	
CM-01/03	Tube adapter for 8 holes test tube Ø 20mm (use with CM-01)	





CM - 01

CM - 01/03

CM - 01/01

^{*} Maximum speed will vary depending on load