

Vortex Mixer

VM2500



Features

VM2500 is suitable for 0.2-50ml micro-tubes and small containers less than 108mm in diameter

- > Multiple mixing modes, continued and transient oscillation
- Small containers less than 108mm in diameter Multifunction, shockproof, suitable for high-speed work
- > The module are easy to install, the product is stable and reliable, and the eccentric bearing is durable

Specifications			
Speed	0 ~ 2500rpm		
Amplitude	3mm		
Operation	Continuous / Touch		
Power	60W		
Voltage	AC100~120V/AC200~240V; 50~60Hz		
Weight	2.4kg		
Dimension (mm)	134(W) x 156(D) x 150(H)		



	Accessories	
VM2500/X1	Attachment-X1	Standard Head for tubes and small containers < Φ30mm
VM2500/X2	Attachment-X2	Standard Tray (Plastic)
VM2500/X3	Attachment-X3	Tray Gasket for small containers <Φ108mm, (used with standard tray)
 VM2500/X4	Attachment-X4	Foam Module for 89 x 0.2ml PCR Tubes Aperture Φ5mm (used with standard tray)
VM2500/X5	Attachment-X5	Foam Module for 37 x 0.5ml MCT Aperture Φ6.6mm (used with standard tray)
VM2500/X6	Attachment-X6	Foam Module for 24 x 1.5/2ml MCT Aperture Φ9.8mm (used with standard tray)
VM2500/X7	Attachment-X7	Foam Module for 8 x 15ml Tubes Aperture Φ14mm (used with standard tray)
VM2500/X8	Attachment-X8	Foam Module for 4 x 50ml Tubes, Aperture Φ26.2mm (used with standard tray)
VM2500/X9	Attachment-X9	Micro-plate Tray for micro & deep-well plates