

## MULTIMODULE VORTEX MIXER

Multimodule Vortex Mixer is characterized by small size, mixing fast, thorough, liquid vortex can be attached to the wall of the test liquid all mixed evenly, suitable for general test tube, centrifugal tube, liquid, funnel liquid mixing evenly, widely used in biochemistry, genetic engineering, medical and other experimental needs.



## PRODUCT FEATURES

- LCD large screen display speed and time, easy to set read;
- Suitable for short time (point) or long time continuous work;
- Dc brushless motor, long life, strong power, maintenance-free special vibration head, strong toughness, elastic enough, long service life;
- Wide speed range, maximum speed 3000rpm, stepless speed regulation;
- The use of high quality pads, good stability of the instrument, low noise operation.







gn DC Brushless Motor





Touch/ Continuous Mode

Stable anti slip foot pad

Product Model	LCH-MX-F			LCH-MX-S		LCH-MX-D	
Image	Cart Sections 2			TRUCK	Park 3	CACHO!  SEE SUITE	
Voltage v	AC100-240 DC12V2A						
Frequency Hz	50-60						
Power W	20						
Display Method	/		Scale			LCD	
Oscillation	Circumference						
Circumferential Diameter mm	4.5						
Speed Range rpm	3000			200-3000		100-3000	
Timing Range	/				C	0-59s/1-99min	
Motor Type				DC Brushless Motor			
Press Vibration	Continuous Operation/Inching						
Standard Head Specifications mm	Diameter 25						
Working Environment	5-40°C≤80%RH						
Optional modules	8*13mm	8*17mn	n	16*9mm	15*7.5mm	48*4mm	