

MINI MAGNETIC STIRRER



MS series mini magnetic stirrer is a laboratory instrument for liquid mixing, mainly used to stir or simultaneously stir low viscosity liquids or solid-liquid mixtures with heat. The appearance is simple and compact, easy to carry, suitable for mobile operation, stepless speed regulation, accurate control, the maximum mixing volume is 2L.

PRODUCT FEATURES



Max String
H: 0.2L



Quick Liquid
Stirring



Stirring Bar



Simple Operation

- Micro brushless DC motor, stepless speed regulation, low noise, maintenance-free, smooth operation;
- The selection of strong magnetic high temperature resistant magnetic steel, to ensure sufficient suction and torque, stirring effect is remarkable;
- The body shell is made of ABS plastic +PA nylon material, which is corrosion resistant, strong, more high temperature resistance and high flame retardant;
- Fully enclosed tempered glass work plate to prevent liquid inflow and protect instrument components;
- The heating button has two adjustable temperature levels and an indicator light (LCH-MS-M2 only).

Product Model	LCH-MS-M1	LCH-MS-M2
Image		
Voltage	AC100-240V DC5V1A	AC100-240V DC5V3A
Frequency (Hz)	50/60	
Power (W)	5	15
Max Stirring H: O Volume	2L	
Temperature Range (°C)	/	RT-40/RT-80
Speed Range (rpm)	300-1500	
Working Size (mm)	115*115	φ80
Motor Type	Miniature brushless motor	