

LARGE CAPACITY MAGNETIC STIRRER



MSH series magnetic stirrer 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 screen display, adjustable speed, time and other parameters, intuitive and clear;
- Brushless DC motor, low noise, maintenance-free, stable operation;
- Automatic memory function for setting working parameters;
- Selection of strong magnetic high temperature resistant magnetic steel, ensure enough suction and torque, effectively prevent jumping, stirring effect is remarkable.
- Specially coated disk surface, anti slip, anti scratch, corrosion resistance.



LCD Display



Speed/Timing Adjustable





Quick Liquid Stirring



Stirring Bar



Max Mixing
H₂O 50L

Product Model	LCH-MSH-10L	LCH-MSH-20L	LCH-MSH-50L
Image			
Voltage V	AC 100-240		
Frequency Hz	50-60		
Power W	30	45	60
Display Method	LCD		
Timing Range	1-99h59min		
Maximum Stirring Volume(H ₂ O) L	10	20	50
Standard magneton Size mm	φ10*60	φ10*70	φ10*80
Speed Range rpm	50-1500	50-1200	50-1000
Speed Control Accuracy rpm	±10		
Motor Type	DC Brushless Motor		
Working Plate Size mm	205×215	275×265	390×390
Working Environment	5-40°C 80%RH		