

MULTI POSITION MAGNETIC STIRRER

MSM series multi position magnetic stiner adopt international advanced design concept and manufacturing technology, with smooth and beautiful appearance, compact and firm structure, high universality, simple operation and other advantages. It is a rare instrument for scientific research and experiment. This magnetic stirrer is mainly applicable to laboratory instruments for liquid mixing, mainly used for stirring or heating and stirring low viscosity liquid or solid-liquid mixture. It is widely used as an experimental tool in colleges, environmental protection, sanitation, epidemic prevention, chemical t



PRODUCT FEATURES

- High synchronization rate, speed error of each point<10rpm;
- LCD display, the display content is beautiful and clear, and the reading is accurate and intuitive;
- Specially made film coated disk surface, which is anti-skid, scratch resistant, corrosion resistant and easy to locate the motor;
- Push type knob, long press to start operation, sensitive response;
- The rubber foot has a stable structure to prevent the instrument from sliding and toppling.







Quick Liquid Stirring





Max Mixing H₂ O 50L

Product Model	LCH-MSM-3D	LCH-MSM-6D	LCH-MSM-9D
Image			
Voltage V		AC 100-240	
Frequency Hz		50-60	
Power W	45	90	135
Display Method		LCD	
Timing Range		1-999min	
Maximum Stirring Volume(H2O) L		1000	
Stirring Points	3	6	9
Speed Range rpm		100-1500	
Speed Control Accuracy rpm		±10	
Motor Type		DC Brushless Motor	
Working Plate Size mm	190*390	260*390	390×390