

MAGNETIC STIRRER

MSE SERIES

MSE series magnetic stirrer adopts the international advanced design philosophy and manufacturing technology that has beautiful appearance, compact and solid structure, high universality and easy operability. It is a rare instrument for scientific research and experiment. The magnetic stirrer is mainly used for liquid mixing in a laboratory, stirring or simultaneously heating and stirring low-viscosity liquid or solid-liquid mixture. It is widely used for academies, environmental protection, health, epidemic prevention, chemical tap water and medical treatment.



PRODUCT FEATURES

- LCD Liquid-crystal Display, Clear and beautiful, accuracy and intuitive of reading; (LCH-MSE-D/LCH-MSE-HD)
- Adjustable knob, turn on/off the instrument, simple operation;
- High-quality plate, high temperature resistance, corrosion resistance; (LCH-MSE-H/LCH-MSE-HD)
- Using DC permanent magnet motor, low noise, maintenance-free, stable operation.

Product Model	LCH-MSE-H	LCH-MSE-HD
Image		
Voltage (V)	AC100-240V 50/60Hz	
Power (W)	512	
Heating Power (W)	500	
Display	/	LCD
Working Plate Size (mm)	Φ140	
Max stirring Volume (L)	5	
Speed Range (rpm)	300-1500	200-1500
Temperature Control Range (°C)	RT-280	RT+5-280
Timing (min)	/	1-999
Magnetron Size (mm)	Φ8*30	