

Magnetic Stirrer

Multi-Position Magnetic Stirrers

MS-04SU



MS-06SU



MS-15SU



◆ Description

This multi-position magnetic Stirrer is designed for the parallel and series experiment. The front control panel has the ability to detach from the main unit. This unique feature allows the main stirring base to be placed & operated in a water bath. An ideal and versatile instrument for many lab applications.

◆ Features

- ☐ Super-flat stainless steel plate protects against intrusion and guarantees reliability;
- ☐ Fully closed body is able to stir in a water bath;
- ☐ Magnetic coil drive mechanism provides long & quiet operation;
- ☐ Five levels of stirring power provide excellent mixing capability, including liquids with high viscosity;
- ☐ Previous setting will be automatically saved when restarting the unit;
- ☐ Exterior is specifically designed to prevent leaking.

◆ Specifications

Model	MS-04SU	MS-06SU	MS-15SU
Stirring Speed	80~2000rpm		
Maximum Capacity	2L	2L	500ml
Platform Size	250X270mm	385X270mm	
Platform Material	SUS304Stainless steel		
Outside Dimensions W x D x H		528X280X40mm	
Viscosity Level	5 Levels		
Number of Stirring Positions	4	6	15
Distance between stirring positions	128mm		64mm
Net Weight	6.5kg	10kg	
Power	30W	45W	
Ambient Temperature	5℃~50℃ (Water) , 0℃~40℃ (Air)		
Power Supply	AC100~240V/50~60Hz		
Protection Level (DINEN60529)	IP21 (Line of Control) , IP68S (Host Module)		

Note: MS-04SU、MS-06SU speed parameters are defined with Ø12 × 30 stir in 1L beaker filled with aqueous solution fully;
MS-15SU speed parameters are defined with Φ5x15 stir in 100ml beaker filled with aqueous solution fully.