MAGNETIC STIRRER

MSB series magnetic stirrer, mainly used for stirring or simultaneous heating and stirring low viscous liquid or solid liquid mixtures. the sample temperature can be heated and controlled according to the specific experimental requirements to maintain experimental required temperature condition to ensure liquid mixing.



PRODUCT FEATURES

- Backlit LCD display set and current values, clear and intuitive
- DC brushless motor, stepless speed adjustable encoder, low noise, maintenance-free, smooth operation
- A variety of operating modes ensure that the stirring function does not change due to external factors
- With positive and inversion function and program editing function, positive & reverse switching, temp switch can be achieved, fully stirring
- Hight temp resistant strong magnetic steel to ensure sufficient suction force and torque, stirring effect is significant







LCD Display

Speed/Timing Adjustable

Fast Heating







Stirring Bar

Product Model AC110/220 Voltage (V) AC100-240 AC110/220 AC100-240 Frequency (Hz) 50-60 24 10 450 550 Display Mode LCD LCD Max Stirring H₂ O Volume (L) Temperature Range (°C) RT-300 RT-300 Speed Range (rpm) 200-1600 100-1600 1-99h59min Timing Range 150*150 Working Size (mm) 170*170 170*170 150*150 Cast aluminum + Ceramic spraying Cast aluminum + Ceramic spraying Material of Working Plate Tempered Glass Tempered Glass Motor Type DC Brushless Motor