

Mixing & Heating



Mini Magnetic Stirrer

MS3000/ MS2000D/MS3000C

Magnetic stirrer is a laboratory instrument for liquid mixing. It is mainly used to stir low-viscosity liquid or solid-liquid mixture. The basic principle is to employ a rotating magnetic field to cause a stir bar immersed in a liquid to spin very quickly, thus stirring it.



MS3000/MS3000C



MS2000D(LED display)



Frosted countertop



Features

- Easy Use: 12 Voltage available for mobile use, stepless adjustable stirring speed, speed regulation up to 3000 rpm
- Powerful: Maintenance free brushless DC motor, up to 3000ml capacity
- High Quality: Acrylic top provides excellent wear-resistant, chemical resistance and easy cleaning. Designed for the longest lifespan
- Wide Use: Perfect for stirring in scientific research, industry, agriculture, health and medicine, homebrew, wine making, Juice mixing, wine decanting and etc.

Model number	MS3000	MS3000C (Chargeable)	MS2000D
Product voltage	110-220V AC to 12VDC		
Charging voltage	—	12VDC	—
Battery capacity	—	2000ma	—
Motor type	Brushless Motor		
Motor power	5W		
Control method	Knob type		
Working plate	120*120mm		
Suggest Maximum stirring volume(H2O)	3L		
Speed range	500-3000rpm	500-3000rpm	350-2000rpm
Speed display	Scale	Scale	LED display
Dimension	146*156*45mm		
Net weight	430g	590g	460g
Working temperature	5-40 °C		
Working humidity	80%		
Storage time	—	4-12H(According to stirring volume and rotational speed)	—

