

Magnetic Stirrer

(Laboratory Magnetic Stirrer)

TOPLAB INDIA'S **TopStirr** Magnetic stirrer is very stable and economic units which can be used for most stirring applications. Magnetic Stirrer is mainly used to stir liquid or solid-liquid mixtures with low viscosity. The stirring motion is extremely precise and responsive to the controller. Also very slow and still smooth stirring motion can be achieved with electromagnetic stirrers, whereas magnetic stirrers would start to stutter at such slow speed.

TOPLAB INDIA'S **TopStirr** Magnetic Stirrers for Stir up to 2000 mL and Speed range up to 2000 rpm. With this broad selection we can almost guarantee that you will find the right stirrer for your purpose. The Magnetic Stirrers employs Control Knob for convenient speed control and monitoring of the stirring. The leading microprocessor control technology ensures accurate and stable stirring speed.



TopStirr

Technical Specification:

Model	TopStirr
Function :	Stirring
Top Plate Material :	Chemical Resistant PET Top Plate
Number of Plate Position :	1 - Single Position
Maximum Stirring Capacity (mL) :	00 ~ 2000 ml
Speed Range (rpm) :	00 ~ 2000 rpm
Plate Dimensions (W x L in mm) :	150 * 180 mm
Speed Control :	Knob (Turn for Speed)
Speed Stop :	Push Stop Button
Stirring Bar :	01 Pcs (φ9*35mm)
Motor Power :	20W
Motor Type :	Maintenance free brushless DC motor
Ambient Temperature :	0 ~ 60°C
Relative Humidity :	80% RH
Overall Dimensions (W x L x H in mm) :	270 * 280 * 60 mm
Weight (gm) :	600 gm
Protection Class :	IP21
Power Supply :	AC 220V/50Hz