



***Price Available on Request**

Ceramic Hotplate Magnetic Stirrer

A ceramic hotplate magnetic stirrer is a dual-function laboratory device used for simultaneously heating and mixing liquid samples with precision control over temperature and stirring speed. They are valued for their chemical-resistant ceramic tops and consistent performance in various lab applications.

Make	EASELAB
Maximum Stirring Volume	5000 ml
Speed range	100 - 1600 RPM (Adjustable)
Plate Size	150 x 150 mm
Top Plate Type	Cast Aluminum with Ceramic Coating
Speed Control Accuracy	+10 RPM
Display	LCD
Stirring Power & Frequency	550 W & Frequency - 50 Hz
Temperature Sensor	PT 1000
Time Setting	Yes
Max. Temp.	300°C
Power Wattage	550 W
Power supply	AC 220 V / 50 Hz
Packing Dimension (LxWxH) & Gross Weight	330 x 270 x 140 mm & 3 kg

STANDARD ACCESSORIES: Main Instrument, PT 1000 Temperature sensor, Teflon Paddle, Clamp, Column Stand, bracket, Power cord, Instruction Manual, Test Certificate

For Order and other enquiry you may contact:

<https://www.easelab.in>

easelab.india@gmail.com

+91 730 984 4444