

## **Magnetic Stirrer**



#### Introduction

Magnetic Stirrer has a reliable design and a powerful stirring ability. It is a basic and ideal tool for electrochemistry measurements or water & environment monitoring; drug or food analysis; liquid culture mixing, etc.

#### **Features**

- \* Compact design with small footprint, 12 V voltage available for mobile labs.
- \* Square work plate supports 2.0 L stirring capacity.
- \* Default PET top provides excellent chemical resistance.
- \* Maintenance free brushless DC motor.
- \* An economical choice of a reliable & durable magnetic stirrer.

### **Technical Parameters:**

Model	Ecostir-E
Speed Range	300~2000rpm
Work Plate Size	120*115mm
Work Plate Material	PET
Max. Stirring Quantity(H₂O)	2L
Motor Type	Brushless DC Motor
Max. Magnetic Bar(Length)	40mm
Speed Setting	Scale
Protection Class	IP21
Motor Output Consumption	1.2W
Consumption	8W
Power Supply	AC100~240V, 50/60Hz
External Size(W*D*H)	150*144*54mm
Net Weight	0.3kg
Packing Size(W*D*H)	320*210*150mm
Gross Weight	0.85kg

# BIOBASE

E-mail: export@biobase.com www.biobase.com