FMS-15 Ultra-thin magnetic stirrer

Magnetic Stirrer

Introduction

Ultra-thin magnetic stirrer allow precise and stable stirr of liquids over a wide range, especially for small volume samples, It is a necessary tool for petroleum, chemical industry, environmental protection, education and scientific research, etc.

Feature

- 1. Ultra-light and Ultra-thin, easy to store and save laboratory space.
- 2. Advanced non-wearing magnetic coil technology, quieter and more stable operation, longer service life.
- 3. Can use mobile power supply, convenient for outdoor use, not limited by experimental conditions.
- 4. Counterclockwise and clockwise–counterclockwise stirring functions can be switched to make the stirring more uniform and meet a variety of experimental needs.
- 5. The LCD screen displays the parameters in real time, the LED indicator shows the working status, and the instrument running status is more intuitive.
- 6. Touch buttons and sliding touch adjustment, durable, novel and stylish.
- 7. Dust and water proof, high protection level (IP65).

Parameters

Model	FMS-15
Max. stirring amount(H2O)	1L
Motor output power	ЗW
Speed adjustable range	20 ~ 1500rpm
Clockwise/counterclockwise stirring	45s/5s
intermittent time (except single direction stirring)	
Timing Range	0 ~ 9hours (0 is forever)
Display method	LCD
Platform material	PVC
Platform Size	Ф110
Dimensions	W.110×D.180×H.14.5mm
weight	0.18Kgs
Voltage	DC 5V 2A
IP Rating	IP63



MINIP-25 Mini Magnetic Stirrer

Magnetic Series

Introduction

Mini Magnetic Stirrer is a mini–sized and portable magnetic stirrer with high standard reliability and durability. It has wide range of application.

Features

- 1. Distinct designed. Small and exquisite. Simple
- 2. operation.
- 3. Long using life with no carbon brush motor.
- 4. Speed regulation stepless, large range of speed.
- Strong magnetism to avoid stirrer jumping. Convenient and portable. Meet different kinds of experimental demands.

Parameters

Model	MINIP-25
Platform Size	Ф88mm
Platform Material	Plastic
Speed Range	0~2500 rpm
Max. Capacity	250ml
Stirring bar Dimension	Ф8x46mm
Motor Input/Output	1.2W/0.8W
Voltage	DC12V 1A
Power	≤12W
Dimension	W.110 x D.110 x H.70mm
Net Weight	1.2kg



