

MAGNETIC STIRRER

The high-performance MAGNETIC STIRRER with its advanced features & stylish & user-friendly design.



FTM series

Usage

For general heating. (chemical reaction or distillation)

For general magnetic stirring.

This is the strongly recommended high-efficiency stirrer used for biological or chemical experiments, where an airtight container or highpurity sample is required for titration.

Special Features

Heat is equally distributed due to the use of the Panel Heater.

This product encloses both a hot plate and a magnetic stirrer in one body so that heating and stirring can be performed simultaneously or separately with the added features of temperature control and speed control.

The case (body) painting is treated with KARUMEL powder coating so that it withstands peeling due to external impacts and scratches.

The ceramic-coated heat plate withstands long-term exposure to acids and alkali, protecting it against peeling and distortion.

GENERAL SPECIFICATIONS

Case Construction	Body: Steel and Aluminium, with chemically resistant powder coating.
Plate size	7.08" x 7.08" (180x180mm)
Supply Voltage & Frequency	AC 110~220V (or 220~230V), 50/60Hz

SPECIFICATIONS

Model	FTM-10
Control Method	Proportional Voltage control
	Motor: feed Back control
Motor type	DC 24V, 100 ~ 1700 rpm
Power supply	115 or 230 V, 50/60Hz