



MAGNETIC STIRRER BFA1CN1

MAGNETIC STIRRER BFA1CN1

UNDERWATER MULTI-POINT ULTRA-THIN MAGNETIC STIRRER

The underwater multi-point ultra-thin magnetic stirrer can precisely and stably stir the liquid in a wide range. The waterproof stirrer can be placed in a water bath of 0 to 60 °C or a high humidity constant temperature box to work, especially suitable for small volume sample, is an essential tool for petroleum, chemical, environmental protection, education and scientific research.



This model waterproof stirrer can be put into a water bath or work in a high-humidity constant temperature box.

This model waterproof stirrer can stir smoothly in a suitable working temperature of 0 ~ 60 °C.

Ultra-light and ultra-thin, novel appearance, compact size, saving experiment space.

The controller and the agitator are separated. The number and combination of stirrer can be adjusted arbitrarily, up to 6 stirrer.

Using the USB interface connection method, easy to plug and unplug.

Each stirrer has a separate speed and time, making it easier to compare experiments.

Touch buttons and sliding touch adjustment, durable, novel and fashionable.

SPECIFICATIONS

Model	BFA1CN1
Type	Stirrer
waterproof	Yes
Suitable operating temp. range	0~60°C
Max. stirring volume (H2O)	1L
Motor output power	4W
Speed setting (running) range	20~1000rpm
Timing range	/
Display method	/
Working plate material	PA66
Working plate size	Φ120mm
Dimensions (width x length x height)	W.120xD.120xH.19mm
Weight	0.27kgs
Power adapter input	/
Power adapter output	/
Alt Name	Underwater Multi-point ultra-thin magnetic stirrer

FEATURES

This model waterproof stirrer can be put into a water bath or work in a high-humidity constant temperature box.

This model waterproof stirrer can stir smoothly in a suitable working temperature of 0 ~ 60 °C.

Ultra-light and ultra-thin, novel appearance, compact size, saving experiment space.

The controller and the agitator are separated. The number and combination of stirrer can be adjusted arbitrarily, up to 6 stirrer.

Using the USB interface connection method, easy to plug and unplug.

Each stirrer has a separate speed and time, making it easier to compare experiments.

Touch buttons and sliding touch adjustment, durable, novel and fashionable.

Advanced wear-free magnetic coil technology, quieter and more stable operation, longer service life.

LCD screen real-time display parameters, LED indicator shows working status, the running status of the instrument is more intuitive



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com