



MAGNETIC STIRRER BFA1CI1 (BMGS-201)

MAGNETIC STIRRER BFA1CI1

MAGNETIC STIRRER

The intelligent digital magnetic stirrer adopts magnetic stirrer mixing technology and is designed with humanized operation. This product is mainly used in the fields of medicine, bioengineering, chemistry, medicine, food, and other research fields. It is a routine instrument necessary for the biological laboratory to stir and mix various reagents, solutions and chemical substances.



Can stir 50ml-20L standard or non-standard reaction bottles.

Equipped with silicone pad upon the working surface, the shell is made of metal, high strength, high temperature resistance, corrosion resistance.

Brushless DC motor, stable performance, low noise, long life and no sparks.

Exquisite and compact design of the whole machine, 30° bevel control panel is suitable for sitting and standing viewing angles.

Digital display speed and time.

High magnetic flux design, strong mixing ability, adopt no motor drive mode, low noise.

SPECIFICATIONS

Model	BFA1CI1
Old Model	BMGS-201
Platform Size	Φ137mm
Platform material	Silicone pad
Speed Range	200~1600rpm
Timing Range	0~99h59min
Stirring Point Quantity	1
Max. Stirring Volume	20L
Max. Length of stirring bar	80mm
Voltage	AC220V 50/60Hz
Power	20W
Fuse	250V, 1A, Φ5x20
Dimension	W.160xD.270xH.70mm
Net Weight	1.88kgs
Alt Name	Magnetic Stirrer



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com