

PRODUCT CATALOG



MAGNETIC STIRRER BER1BO4





MAGNETIC STIRRER BER1BO4

CERAMIC MAGNETIC STIRRER



- 1. Stretched shell and cover prevent leaking.
- 2. Heating and stirring can proceed simultaneously, Fully enclosed heating plate, no flame, fast heating, strong durability.
- 3. New digital model Ceramic Magnetic Stirrer with the following function:
- 1. Stretched shell and cover prevent leaking.
- 2. Heating and stirring can proceed simultaneously, Fully enclosed heating plate, no flame, fast heating, strong durability.
- 3. New digital model Ceramic Magnetic Stirrer with the following function: Setting temperature precisely.

Large LCD display, temperature and rotate speed can be displayed simultaneously. Double sensor: outer PT100 sensor to control liquid temperature precisely, inner K model sensor to control hot plate temperature.

SPECIFICATIONS

Model	BER1B04
Mode	Digital + Heating + Stirring
Function	
Max. Volume (ML)	5000
Speed (r.p.m)	200-2000
Working Time	Continuous
Minimum Revolution (R.P.M.)	200
Max. Temp (°C)	350
Exterior	Iron plate welding, surface spraying
Heating Plate	Ceramic coated
Driving Mode	Motor
Motor Power (W)	20
Heating Power(kW)	0.6
Stir Bar	PTFE
Controller	
Continuous Operation	yes
Setting Mode	Digital
Speed Display Mode	Digital
Timer	no
Operation Function	no
Sensor	PT100
Specification	
Exterior Size (W*L*H)(mm)	320x190x125
Packing Size (W*L*H)(mm)	390x240x230
Plate Size (mm)	190x190
Plate Load	10KG
Power Supply(50/60Hz) Current Rating	110V or 220V
NW/GW (kg)	5/6
Alt Name	Ceramic Magnetic Stirrer



APPLICATIONS

Magnetic stirring ceramic equipment with heating.



Biolab Scientific Ltd.

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