



HOTPLATE BER-4909

HOTPLATE BER-4909

HOT PLATE



1. Aluminum hot plate, uniform surface temperature
2. up fast and uniform, heating power is stepless adjustable
3. Digital hot plate has the more functions as follows:
4. Digital display can read the temperature more clearly.
5. Uniform temperature hot plate.

SPECIFICATIONS

Model	BER-4909
Function	
Working Time	Continuous
Max Temp. (°C)	350°C
Structure	
Outer Shell	Iron plate welding, surface spraying
Hot Plate	Aluminum tensile
Heating Power(W)	2600
Controller	
Continuous Operation	Yes
Setting Method	Scale / Digital
Timer	No / Digital
Operation Function	No
Temperature Sensor	K Mode
Specification	
Exterior Size (W*L*H)(cm)	35*60*18
Packing Size (W*L*H)(cm)	42*65*22
Plate Size (mm)	350*600
Plate Load	38KG
Power Supply (50/60Hz)	220V
NW/GW (kg)	11/13
Alt Name	Hot Plate





Biolab Scientific Ltd.

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