



HEATING MANTLE BER-4407

HEATING MANTLE BER-4407

ELECTRONIC CONTROL HEATING MANTLE



1. Electronic temperature regulation mode with characteristics of stepless speed adjustable.
2. Up to 450°C general heating.

SPECIFICATIONS

Model	BER-4407
Function	
Capacity(ml)	3000
Heating Mode	Surface heat-conduction
Surface Max.Temp.(°C)	450°C
Structure	
Heating Element	Nichrome wire
Shell	Cold roller steel plate, surface spraying
Insulation Layer	High quality aluminum silicate cotton
Heat Power (kW)	0.6
Controller	
Working Mode	Continuous
Specification	
Exterior Size (mm)	Φ340x245
Packing Size (mm)	360x360x300
Voltage(V)	200~240V
N.W.(Kg)	7.5
G.W.(Kg)	8
Alt Name	Electronic Control Heating Mantle



MORE INFO

We can produce different size heating mantle as customer's requirement. For example: 4000ml,6000ml,50 liters, 100 liters and etc.



Biolab Scientific Ltd.

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