



HEATING MANTLE BER-4820

HEATING MANTLE BER-4820

SEVERAL ROWS MAGNETIC STIRRING



1. 98-IV-B: Electronic temperature regulation heating mode.
2. 98-V-B: Electronic temperature regulation heating mode. heating and stirring can proceed simultaneously; stepless speed adjustment.
3. 98-V-B model without 100ml
4. Up to 450°C general heating stirring equipment.

SPECIFICATIONS

Model	BER-4820
Function	
Specification(ml)	4x1000
Heating Mode	Surface heat conduction
Surface Max. Temperature	450°C
Temp. Range	Rt+vfc20~250°C
Speed Range	0-1400rpm
Structure	
Heating Element	Nickel chromium alloy wire
Stir Bar	PTFE
Outer Shell	Cold rolled steel plate, surface spraying
Motor Power	0.01kW
Heating Power (kW)	4x0.25
Controller	
Work Model	Continuous
Specification	
Exterior Size (mm)	810*190*200
Packing Size (mm)	850*250*190
Voltage	200-240V
N.W. (Kg)	14
G.W. (Kg)	16
Alt Name	Heating Mantles

MORE INFO

1. Accessories: Adjustable Sensor Rack with Stainless Steel Rods or Horizontal rods.
2. We can produce different rows heating mantle as a customer's requirement.



Biolab Scientific Ltd.

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

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