Heating Mantles



Product Categories: General Chemistry Labware, Heating Mantles, Lab Heating-

Equipment

Product Tags: chemistry lab instruments, physics lab instruments, science lab

equipment

Product Page: https://www.labappara.com/product/heating-mantles/

Product Description

Heating Mantles - Scientific Equipment

A heating mantle is a laboratory equipment used to apply heat to containers, as an alternative to other forms of heated bath. In contrast to other heating devices, such as hotplates or bunser burners, glassware containers may be placed in direct contact with the heating mantle without substantially increasing the risk of the glassware shattering.

It with stands high temperature up to 350°C. The body of the mantle is spun in one piece from non-rusting aluminum (Up to 5.0 liters capacity) duly finished in white stoving enamel/powder coated paint with mat finished color combinations. All heating mantles are lagged with special grade mineral wool. Works on 220/230 Volts A.C

Capacity Wattage

A 50ml 60

В	100ml	60
С	250ml	150
D	500ml	200
Е	1litrs	300
F	2litrs	450
G	3litrs	450
Н	5ltrs.	600
I	10ltrs.	2x500
J	20ltrs.	4x500