



# **HOTPLATES** Model: 502







# **FEATURES**

- Laboratory hotplates are ideally suited for applications where high temperature stability is not critical
- Heavy duty mild steel heating top with special Teflon finish
- Mild steel body treated for long term resistance to corrosion with an epoxy powder coated finish
- Unique body design to ensure maximum cooling airflow to the controls and wiring
- Suitable for continuous operation

- Variable energy regulator for optimum heat control
- Pilot light for power indication
- Maximum operating temperature: 250°C

## NOTE

- Sandbath attachments available
- Optional remote control available to isolate control from the unit to the outside of a fumehood





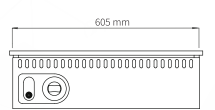
# HOTPLATES Model: 502

# **SPECIFICATIONS**

POWER
VOLTAGE
PACKAGING (W x D x H)
UNIT (W x D x H)
NET WEIGHT
GROSS WEIGHT
SHIPPING VOLUME
SURFACE DIMENSIONS
MAX TEMPERATURE

3000W 230V / 50Hz 700 x 555 x 240 (mm) 605 x 485 x 165 (mm) 31kg 32kg 0.09m<sup>3</sup> 600 x 450 (mm) 250°C

# CODE DESCRIPTION 513 Sandbath Attachment Remote control





## NOTE

• When viewing the appliance from the front in it's usual operating position, the width (W) of the product is the total distance from left to right; the depth (D) of the product is the total distance from the front to the back; the height (H) is the total distance from the bottom of the product to the top. Pictures may vary from actual product.

## **DISCLAIMER**

• Output performance figures quoted are dependent on various factors. Scientific reserves the right, without notice, to make changes and revisions to product specifications, materials and design, when we believe it will provide better performance, durability, and efficiency. Unit measurements may vary depending on point of reference.

## WARRANTY

• All Scientific equipment comes with a standard ONE year warranty, The 1 Year Extended Warranty is only valid for customers who have registered their warranty online at www.scientific.co.za within the first year after making their purchase.



www.scientific.co.za

Published Date: 2020.09.25