

Warming Plates WP37

Maintaining optimal temperature

- Adjustable temperature
- 2 models to choose from: 300 & 500
- Easily transportable
- Separate control unit

 **dijkstra
vereenigde**
Postbus 2151 Pascallaan 9
8203 AD Lelystad 8218 NJ Lelystad
Tel: 0320-266171 Fax: 0320-257354
email: laboratorium@dijkstra.net
www.dijkstra.net



Warming Plates WP37

Maintaining optimal temperature

The warming plates are designed to maintain the optimal temperature of warming blocks and instruments. Constructed of anodised aluminium makes it well balanced and easy to handle. The overall shape makes it easy to clean and maintain.

Maintaining the optimal temperature

The design and the material selection of the Warming Plate has been carefully thought out to retain and maintain the temperature at an even level and avoid high fluctuations in temperature.

The 7 segment 3 digit red display indicates the current temperature of the unit. Simple keyboard with 4 rubber buttons enabling dynamic setting of operational parameters and settings.



The control and display unit can be free standing or wall mounted.

Transportable

Its size and weight allows one to freely move it around in the various working areas of the lab. The compact nature gives full flexibility for them to be placed in the required area for warming up blocks.

Specifications

Material: Anodised AL Table area
Cable length: 2.5 m
Control display dimensions (HxLxW): 100X152.5X126 mm

Warming Plate WP37 300:

Dimensions (HxLxW): 30X500X400 mm
Weight around 3.7 kg

Warming Plate WP37 500:

Dimensions (HxLxW): 30X200X300 mm
Weight around 6.3 kg

Ref. No.

9.001.701.900	Warming Plate WP37 300
9.001.701.910	Warming Plate WP37 500

Find more information

On www.origgio.com, you can read more information and find out who your local ORIGIO distributor is.



Postbus 2151
8203 AD Lelystad
Tel: 0320-266171
email: laboratorium@dijkstra.net
www.dijkstra.net

Pascallaan 9
8218 NJ Lelystad
Fax: 0320-257354