



## Accurate Temperature Control

The WT1 is ideal for keeping samples warm during preparation or small scale incubations. The large 450 x 250mm plate is perfectly flat to give even heat transfer and is heated via a concealed bonded element providing uniform temperatures across the surface. The black anodized aluminium surface is resistant to most spills whilst the solid state analogue temperature provides repeatable and stable temperature control up to 80°C.

# WT 1 Warming Tray

- Anodised Aluminium Warming Plate
- Ambient +5°C to 80°C Control
- Simple to Operate
- Excellent Temperature Stability
- Ideal For Slides, Flasks & Beakers
- Over-Temperature Safety Cutout



### SPECIFICATIONS

	WT1
Warm plate dimensions	450 x 250 mm
Temperature control type	Solid-state analogue
Temperature control range	Ambient $+$ 5°C to 80°C (min 30°C)
Safety features	Over temperature cut-out
Case construction	Powder-coated steel
Power input	240VAC/280 Watts
Overall dimensions	L530 x W250 x H50 mm
Nett weight	3.0 kg

#### YOU MAY ALSO LIKE

#### **DBH40D - 4 Block Heater**

The DBH40D is a large dry-block heater with 4-block capacity and is ideal for working with MB1/2/3 96 well blocks.



Large bright neon lights indicate both power as well as element activity, and the large control dial makes selecting the desired temperature quick and easy.

Custom clear polycarbonate free-standing covers can be made to reduce temperature loss, improve temperature stability and provide a safety guard when in operation whilst still providing full view of your samples.

Ratek's wide range of aluminium dry-block heater blocks can also be used with the WT1 to provide more uniform heating up the side of tubes and vials, whilst also acting as a tube stand.

Perfect for heating microscope slides, beakers and flat-bottomed flasks, the WT1 is an extremely useful tool for every workstation.

The WT1 is designed and made in Australia, and is backed by Ratek's unparalleled 3 year parts warranty.

## RELATED PRODUCTS

Product Code	Description
SBxx, EBxx, FBxx, CBxx, MBx	Free-standnig aluminium blocks to suit virtually any vessel
AUSTRALIAN MADE & SUPPORTED	

Quality ISO 9001

🌓 SAI GLOBAL