

## WT 1

Analogue Warming Tray - Medium

### Simple Operation

The WT1 is ideal for keeping samples warm during preparation or small scale incubations. The large 400 x 200mm 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 control provides repeatable and stable temperatures at up to 80°C.



450 x 200mm platform, up to 80°C, analogue control

## WT2500

Digital Warming Tray - Compact

### Accurate Temperature Control

The WT2500 is ideal where temperature accuracy is important, with its precision digital PID controller and LCD display ensuring stable temperature control. The compact form factor takes up only a small amount of bench space, making it an ideal part of every workstation. Large enough to accommodate microscope slides, petri dishes, bottles, beakers and flasks at up to 99.9°C, it can be used for a wide range of temperature controlled applications.



250 x 200mm platform, up to 99.9°C, digital control

## WARMING TRAY SPECIFICATIONS

	WT1	WT2500
Warm plate dimensions	450 x 250 mm	250 x 200 mm
Temperature control type	Solid-state analogue	Digital PID with LCD display
Temperature control range	Ambient + 5°C to 80°C (min 30°C)	Ambient + 5°C to 99.9°C
Safety features	Over temperature cut-out	Over temperature cut-out
Construction	Powder-coated steel case, anodized aluminium heating plate	Powder-coated steel case, anodized aluminium heating plate
Power input	240V AC 280W	240V AC 200W
Overall dimensions	L530 x W250 x H50 mm	L350 x W200 x H50 mm
Nett weight	3.0 kg	2.0 kg

**AUSTRALIAN SCIENTIFIC**

AUSTRALIAN SCIENTIFIC PTY LTD

11 MCDUGALL STREET, KOTARA NSW 2289

TELEPHONE: (02) 4956 2299 • FREE CALL: 1800 021 083

FACSIMILE: (02) 4956 2525

sales@austscientific.com.au • <http://www.austscientific.com.au>