



Special offer*

Techne® Equipment Thermal Cyclers

*Offer ends 23rd December 2011

Techne® offers a wide range of thermal cyclers to suit every need. Quality manufacturing, competitive prices and an industry leading 4 year or 80,000 cycle warranty make the Techne® series the obvious choice. All models feature Peltier technology, easily interchangeable blocks, intuitive user interfaces and networkable to a PC for ease of control and programming. Compact, robust and versatile, the range includes models to suit every application and budget.

TC-512 WAS **£4,177**.00 NOW **£2,500**.00*

TC-412 **SOLD OUT**WAS **£3**,351.00
NOW **£1**,999.00*

TC-312 WAS **£2,055**.00 NOW **£1,299**.00*





* Offer original end date 30th September 2011 - now extended until 23rd December 2011. Offer only valid in UK and Ireland

Dimensions L x W x H (mm)

Techne® offers a wide range of thermal cyclers to suit every need. Quality manufacturing, competitive prices and an industry leading 4 year or 80,000 cycle warranty make the Techne® series the obvious choice. All models feature Peltier technology, easily interchangeable blocks, intuitive user interfaces and networkable to a PC for ease of control and programming. Compact, robust and versatile, the range includes models to suit every application and budget.

The TC-312 thermal cycler is unrivalled as the most reliable, low cost personal cycler. Designed with research and teaching laboratories in mind, the TC-312 offers the ultimate in low cost solutions where ease of use is high on the priority list.

The TC-412 is one of the most affordable full sized thermal cyclers in the market, flexible for all your protocols and easy on your budget. The TC-512 gradient thermal cycler enables you to optimise your experiments at the "touch of a screen", with the same mechanical features as the TC-412.

Licensed PCR

Purchase of this instrument conveys a limited nontransferable immunity from suit for the purchaser's own internal research and development and applied fields other than human in vitro diagnostics under non-real-time thermal cycler patents of Applied Biosystems LLC.

Technical Specification

Model	TC-312	TC-412	TC-512
Block formats			
0.5ml capacity	20	60	60
0.2ml capacity	25	96	96
384-well block			Yes
Gradient block			0.5ml, 0.2ml, 384
In-situ block		Yes	Yes
User interchangable	Yes	Yes	Yes
Block Temperature			
Gradient range			20°C to 70°C
Maximum gradient			30°C
Maximum ramp rate	3.6°C/sec	2.6°C/sec	3.0°C/sec
Block uniformity at 50°C	<±0.1°C	<±0.3°C	<±0.3°C
Temperature range	4°C to 99°C	4°C to 99°C	4°C to 99°C
Heated Lid			
Selectable heated lid temperature	100°C - 115°C	100°C - 115°C	100°C - 115°C
Heated lid enable/disable	Yes	Yes	Yes
Over-temperature cut-out	Yes	Yes	Yes
Programming			
Number of programs	80	80	50 - 500
Password protection	Yes	Yes	Yes
Programming display	4-line alphanumeric	4-line alphanumeric	Touchscreen
Graphical display	No	No	Real-time graph
Maximum hold time	18hrs	18hrs	99hrs
Minimum hold time	1 sec	1 sec	1 sec
Auto restart on power failure	Yes	Yes	Yes
Miscellaneous			
Peltier elements/block	4	8	8
5:	000 470 400	100 000 000	100 000 000

330 x 170 x 190

420 x 220 x 260

420 x 220 x 260