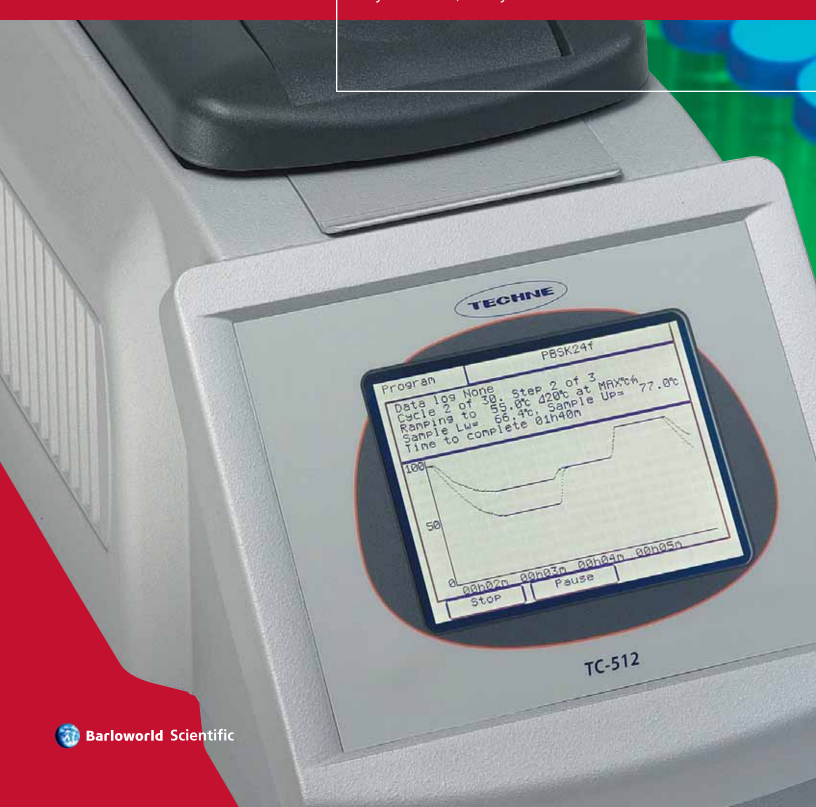


TC-512 Thermal Cycler

Industry Leading Warranty... 4 years or 80,000 cycles





TC512 Thermal Cycler

The **TC-512** has a graphical Touch Screen display which enables you to optimize your experiments at the

"touch of a screen."



Wide linear gradient:

The only Gradient Thermal Cycler on the market to offer quad circuit technology which results in the most linear gradient on the market, with an amazing range of 30°C. Protocols can be optimized in a single experiment.

Touch Screen:

The TC-512 incorporates a large, 115 x 90mm, touch-sensitive screen that provides a unique user-friendly programming interface which is second to none.

Graphical display:

The unique 'real-time' graphical display shows the sample temperature profile while the program is running, including the upper and lower limits of the gradient. This pictorial, real-time representation means instant visualization of your experiment's status.

Memory cards:

Smart Media memory cards provide an alternative to internal memory storage of your programs, offering security and flexibility.

Gradient calculator:

The gradient calculator function displays the temperature of each column. This ensures replication of the experimental conditions.

High performance:

Each block consists of 8 peltier units, controlled by 4 independent temperature thermistors (control sensors) distributed evenly across the block. This ensures that the TC-512 exhibits the most accurately controlled linear gradient available*.

4-Fold control:

A maximum heating rate of 3°C/Sec and block uniformity of $<\pm 0.4$ °C. With or without a gradient.....no compromise!

Versatile block format:

The truly user-friendly interchangeable block system allows blocks to be interchanged in a matter of seconds without the need of any tools (60 x 0.5ml 96 x 0.2 ml, 3841 well, Insitu Block2).

Technical Specification

Blocks Formats

0.5ml capacity 60 0.2ml capacity 96 384-well block Yes

Gradient block 0.5mL, 0.2 mL, 384

In-situ block Yes User interchangeable Yes

Block Temperature

Gradient range 20°C to 70°C
Maximum gradient 30°C (16°C for 384 block)

Maximum ramp rate* 3.0°C/sec
Block uniformity at 50°C* <±0.3°C
Column uniformity with a 10°C gradient <±0.3°C
Temperature range 4°C to 99°C

Temperature range 4°C to Temperature set point precision 0.1°C

iliperature set point precision 0.1

Heated Lid

Selectable heated lid temperature 100°C - 115°C

Heated lid enable/disable Yes
Over temperature cut out Yes
Regulated lid pressure Yes

Heated lid only comes on if block is set above 35°C

Programming

Memory cards Yes

Number of programs # 50 or 500 (with card)

Password protection Yes

Programming Touchscreen
Graphical display Real-time graph

Incremental/decremental temperature Yes Incremental/decremental hold time Yes Maximum hold time 99 hrs Minimum hold time 1 sec

Variable programmable ramp rate 0.1°C/sec steps

Run end time calculation Yes
Pause and stop facility Yes
End of program alarm (enable/disable) Yes
Auto restart on power failure Yes

Miscellaneous

Serial port RS232
Dual Voltage (120/230V) Yes
Temperature sensor Thermistor

Peltierelements/block
Dimensions L x W x H (mm)

Dimensions L x W x H (mm) 420 x 220 x 260 Footprint L x W (mm) 420 x 220 (16.5" x 8.7" x 10")

Connection to PC control program

Free software upgrades from website

Yes

Power consumption 620 Watts Frequency 50 - 60 Hz Net weight 11kg (total)



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

::: UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399 Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.