

# 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.

The TC-512 incorporates a large, 115 x 90mm, touch-sensitive screen that provides a unique user-friendly programming interface which is

## 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.

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

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 <±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).

### Intuitive programming:

Easy to use software with free upgrades downloadable from the Techne® website as new functionality is added

- 1 Maximum 16°C gradient with 384 well block
- 2 in-situ block available as non-gradient only
- \* Available by special order only

## **Technical Specification**

**Blocks Formats** 0.5ml capacity 0.2ml capacity 384-well block

Yes 0.5mL, 0.2 mL, 384 Gradient block

In-situ block User interchangeable

**Block Temperature** 

Gradient range 20°C to 70°C

Maximum gradient 30°C (16°C for 384 block)

96

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 set point precision 0.1°C

**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

Number of programs # 50 or 500 (with card)

Password protection

Programming Touchscreen Graphical display Real-time graph

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

Variable programmable ramp rate 0.1°C/sec steps

Run end time calculation Pause and stop facility 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) 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)

\* Given are typical values of a standard 0.2ml block, in an ambient temperature of 20°C.

# Actual numbers are dependent on complexity of the programs

Block, 60 x 0.5 mL microtubes

Memory Card

Flat plate for insitu (non-gradient)

Block for 384-well microtitre plate

# Ordering information

FTC51B5D

FTC51BID\*\*

FTC5B384\*\*

FTGSM2

Grading information	
Code	Description
FTC51H2D FTC51S5D FTC5384D** FTC51FLD**	TC-512 96 x 0.2ml microtubes or 96-well plate, 120/240 TC-512 60 x 0.5ml, 120/240 TC-512 384 well microtitre plate, 120/240 TC-512 Flat plate for in-situ, 120/240
Accessories FTC51BHD	Block for 96 x 0.2 mL microtubes or 96-well plate (Half or non skirt)











📆 Barloworld Scientific











