

TurboCycler 3

High-Throughput Triple-Block Gradient PCR Thermal Cycler



Triple-Block Flexibility

Three distinct PCR protocols can be run at the same time, perfect for multi-user environments and diverse experiments with low samples.



Advanced Ramp Rate Control

Ramp rate can be adjusted from 0.1 to 5.0 °C/sec, to accommodate different assays including CRISPR-related experiments.



High-Throughput Efficiency

Maximize throughput with up to $3 \times 48 \times 0.1/0.2$ ml samples.



Intuitive Operation

Effortless programming on a large 10.1" color touch screen with a user-friendly interface.



Fast Gradient Optimization

PCR conditions across the three independent blocks are easily adjusted and range from 30 to 100 °C with a maximum span of 30 °C.



Continuous Reliability: Zero Downtime

Each of the three independent block modules can be independently calibrated to ensure uninterrupted operation during maintenance.



Specifications

Sample Block

3 x 48 Well, Gradient Block	Compatible with 0.2 ml or 0.1 ml PCR tube, strip, non-skirted, and semiskirted 48-well plate
Block Temperature	
Block Temperature Range	4.0 - 100 °C
Max. Heating / Cooling Rate	5.0 °C/sec / 3.0 °C/sec
Temperature Accuracy	+/- 0.3 °C
Temperature Uniformity	+/- 0.4 °C
Adjustable Ramp Rate	Yes, 0.1 - 5.0 °C/sec
Gradient Temperature	
Gradient Direction	Vertical across the block
Gradient Temperature Range	30 - 100 °C
Gradient Temperature Difference	Max. span 30 °C
Heated Lid	
Temperature Setting Range	35 - 120 °C or off
Temperature Accuracy	+/- 1.0 °C
Software	
Portability of Protocols	Save and transfer to another TurboCycler via USB flash drive
Stored Program No.	> 4000 sets
Registered User Folder No.	100 sets
User Folder Password Protection	Yes
Run Status Report	Yes, HTML output and transfer via USB flash drive
Real-Time Temp. Profile Export	Yes, CSV output and transfer via USB flash drive
Tools	Tm calculator, Copy number convertor, Master mix preparation wizard
General	
Display	10.1" color LCD with capacitive touch panel
Data Port	1 USB A front port for USB flash drive
Auto restart after Power Outage	Yes
Footprint Dimensions (H \times W \times D)	236 mm x 356 mm x 362 mm
Weight	13 kg
Power Supply	AC 100 - 240 V, 50/60 Hz, 1000 W
Certification	CE

Specifications are subject to change without prior notice.

Ordering Information

TCTT-4810	Gradient TurboCycler 3 with Three Independent Blocks
TCTT-a001	Tube Frame
TCTT-a002	5 mm Compression Mat x 10 pcs







