TurboCycler 2

Enhancing PCR Efficiency and Accuracy



Enhancing PCR Efficiency and Accuracy

TurboCycler 2 thermal cycler is designed specifically to enhance PCR efficiency and accuracy. It is equipped with a 7" sensitive touchscreen and a user-friendly graphic interface, making operations highly intuitive.

With flexible ramp rate and gradient temperature control, TurboCycler 2 greatly optimizes PCR accuracy. With the Wi-Fi function, the PCR status can be monitored remotely at any time with convenience.



Outstanding Performance



Flexible Ramp Rate Control

from 0.1 - 5.5 °C/sec to meet the need of different experiment requirements.



Fully Adjustable Lid Temperature

can be set between 35 - 120 °C for virtually any type of experiment, including NGS pretreatment.



Gradient Optimization

range of 1 - 30 °C enables optimal experimental conditions in a single PCR run. The high ramp rate and precise temperature control of TurboCycler 2 gives excellent PCR



Intuitive Operation Experience

Easy to Control

The sensitive 7" capacitive touchscreen enables easy operation even with laboratory gloves.



User-Friendly Interface

The graphic interface is easy to use, making the adjustment of experiment parameters such as temperature, time and cycle quick and simple.



Efficient Remote Monitoring



Monitor your PCR status remotely anytime on your mobile device via the free TurboApp.







Highly Flexible Connectivity

Easy-to-operate heated lid design, compatible with most PCR vessels on the market.

Can store over 4,000 built-in programs and supports additional USB port for protocol transfer.

TurboCycler 2

♦ BLUE-RAY

Specifications

Sample Block

| Sumple Block | | |
|-----------------------------------|--|--|
| 96 Well, Gradient Block | Compatible with regular profile or low profile 0.2 ml PCR tube, strip, no skirted, semi-skirted and full-skirted 96-well plate | |
| Block Temperature | | |
| Block Temperature Range | 4.0 - 100 °C | |
| Max. Heating / Cooling Rate | 5.5 °C/sec / 3.3 °C/sec | |
| Temperature Accuracy / Uniformity | +/- 0.3 °C / +/- 0.3 °C | |
| Adjustable Ramp Rate | 0.1 - 5.5°C/sec | |
| Gradient Temperature | | |
| Gradient Direction | Horizontal 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 computer or TurboCycler 2 via USB flash drive | |
| Stored Program No. | > 4000 sets | |
| Registered User Folder No. | 100 sets | |
| Jser 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 | |
| Ceneral | | |
| Display | 7" color LCD with capacitive touch panel | |
| Data Port | 1 USB Type-A front port for USB flash drive | |
| Heated Lid | 35 - 120 °C or off | |
| Auto Restart after Power Outage | Yes | |
| Remote Monitoring via Wi-Fi | Optional | |
| Footprint Dimensions (H x W x D) | 225 mm x 245 mm x 415 mm | |
| Veight | 9.5 kg | |
| Power Supply | AC 100-240 V, 50/60 Hz, 750 W | |
| Certification | CE, RoHS | |

Specifications are subject to change without prior notice.

Ordering Information

| TCST-9612 | Gradient TurboCycler 2 with 96-Well | Sample Block (110 V) |
|-----------|-------------------------------------|----------------------|
| TCST-9622 | Gradient TurboCycler 2 with 96-Well | Sample Block (220 V) |
| TCST-a001 | Wi-Fi Upgrade Module | |
| TCST-a002 | 5.2 mm Compression Mat x 10 pcs | |
| TCST-a003 | 1.0 mm Compression Mat x 10 pcs | CE bsi. |



Authorized Distributor

