

Economical Gradient Thermal Cycler with Versatile Capabilities



Intuitive Operation Experience

A sensitive capacitive touch keypad and an intuitive graphic interface



Gradient Optimization

The thermal gradient function allows fast PCR optimization for new experiment



Advanced Slow-Ramp Temperature Control

The ramp rate can be precisely controlled down to 0.1 °C/sec to meet the need for the CRISPR/Cas related assays



Fully Adjustable Lid Temperature

The temperature can be set between 35 and 120 °C for virtually any type of experiment including NGS pre-treatment



Easy Disinfection

The dust and aerosol proof keypad can be easily disinfected



Auto Restart

Power failure recovery keeps the experiment safe



Specifications

Sample Block

Sample Block	Fixed 96-well, compatible with regular profile or low profile 0.2 ml PCF tube, strip, non-skirted, semi-skirted and full-skirted 96-well plate	
Sample Volume	10 - 100 μΙ	
Block Temperature		
Block Temperature Range	4.0 - 99.9 °C	
Max. Heating Rate	3.0 °C/sec	
Max. Cooling Rate	2.0 °C/sec	
Temperature Accuracy	+/- 0.3 °C	
Temperature Uniformity Across Block	+/- 0.5 °C	
Adjustable Ramp Rate	High / Low	
Slow-Ramp Temperature Control	Via temperature increment / decrement between cycles	
Gradient Temperature		
Gradient Direction	Horizontal across the block	
Gradient Temperature Range	30 - 99 °C	
Gradient Temperature Difference	Max. span 24 °C	
Heated Lid		
Temperature Setting Range	35 - 120 °C or off	
Temperature Accuracy	+/- 1.0 °C	
Software		
Stored Program No.	200 sets	
Registered User Folder No.	50 sets	
User Folder Password Protection	Yes	
General		
Display	Monochrome LCM, 240 x 128 pixels	
Input Interface	Capacitive touch keypad	
Auto Restart after Power Outage	Yes	
Footprint Dimensions (H x W x D)	225 mm x 245 mm x 415 mm	
Weight	9.0 kg	
Power Supply	VAC 100-240, 50/60 Hz, 500 W	
Certification	CE IVD, RoHS	

Specifications are subject to change without prior notice.

Ordering Information

TCLT-9610	Gradient TurboCycler Lite with 96-w	vell Sample Block (110V)
TCLT-9620	Gradient TurboCycler Lite with 96-w	vell Sample Block (220V)
TCST-a002	5.2 mm Compression Mat x 10 pcs	
TCST-a003	1.0 mm Compression Mat x 10 pcs	
		4





