

AgileCycler features a truly intuitive user interface with a colored touch screen. Precision is enhanced by a 4-zone temperature regulation that corrects for any differences between the 4 peltier elements. AgileCycler can utilize a USB network to control up to 30 completely independent cycler modules for higher throughput or multi-user-situations.

## Features: • Each thermal block has 4 independent temperature control sensors and 6-8 peltier heating units, ensuring that temperature control and uniformity across the block surface is accurate

- Five interchangeable reaction modules provide various kinds of PCR testing methods and each module has Gradient function.
- Module with dual block allows 2 independently controlled protocols to be run simultaneously.
- 8" TFT large color touch screen with graphical display allows for easy run setup and monitoring.

and reproducible time after time.

- The status of the cycler is always visible with actual and target temperatures displayed graphically in real time.
- LAN function provides the ability to connect up to 30 thermal cyclers to one PC,
   eliminating the need to program each thermal cycler or remember stored program names.
- Max. gradient 30°C takes 0.2ml tubes: non-skirted, semi and fully skirted plated.
- Connects optional input devices Mouse, Keyboard and transfers data and performs software updates by USB Drive.

## Reaction Module Parameters

Sample capacity	Heating Rate	Cooling Rate
96 x 0.2ml(Gradient)	4.5°C/s	4°C/s
60 x 0.5mL(Gradient)	4.5°C/s	4°C/s
48 x 0.2mL dual block(Gradient)	5°C/s	4°C/s
48 x 0.2mL + 30 x 0.5mL dual block(Gradient)	5°C/s	4°C/s
384-well PCR microplate(Gradient)	4.5°C/s	4°C/s



## Specifications:

Temperature Range	0~100°C
	4~100°C(384 well)
Uniformity	≤ ±0.2°C(30~72°C, 10 Sec)
	≤ ±0.3°C(90°C, 10 Sec)
Accuracy	$\leq \pm 0.1^{\circ} C(30 \sim 99^{\circ} C)$
Display Resolution	0.1°C
Temperature Control	Block\Tube
Gradient Uniformity	/≤±0/2°C
Gradient Accuracy	/≤±0,2°C
Gradient Temp. Range	30~100°C
Gradient Span	1~30°C between 30~99.9°C
Hot Lid Temperature	30~110°C
Over-temperature cut-out	Xes
Number of Programs	10,000 +(USB FLASH)
End of program alarm	Yes(can be disabled)
Max.No.of Step	30
Max.No.of Cycle of each step	100
Time Increment/Decrement	1 Sec $\sim$ 9 Min 59 Sec
Temp. Increment/Decrement	0.1∼9.9°C
Auto-start on power failure	Yes
Connection to PC control software	Yes
Gradient calculator	Yes
Password protection	Yes
User level	Yes
Hold at 4°C	Yes
Printing	Yes
Wireless blue tooth	Yes
LAN to computer	Yes
LCD	8 inch, 800×600 pixels, TFT
Real time temperature sensor feedback	Yes
Communication	USB2.0, LAN
Noise emission	Very low
Dimensions	38cm×24cm×26cm (L×W×H)
Weight	8.5kg
Power Supply	85∼264VAC , 47∼63Hz , 600 W