

## **MTC9600 Gradient Thermal Cycler**

Gradient Thermal Cycler is a gene amplification instrument with gradient PCR function derived from ordinary PCR instrument. It is produced by basing on highly reliable semiconductor peltier and embedded operating system. Gradient thermal cycler is ideal for thermal cycling and protocol optimization in molecular biology, medical, food, genetic testing and etc.

## **Features**

1. Excellent amplication due to high quality semiconductor peltier. Three temperature zones can control temperature independently.

2. Reinforced aluminum block with anodizing technology can keep rapid heating-conducting property and have enough corrosion resistence.

3. The fastest heating and cooling rate of 5C /s save valuable experimental time.

- 4. 7-inch color touch screen—for easy programming of users.
- 5. Self adjusting heated lid: excellent anti-evaporation effect, it can adapt to different height test tubes.
- 6. Built-in standard procedure document template can quickly edit the required documents.

7. One-click quick incubation function can meet the needs of experiments such as denaturation, enzyme cutting/enzyme-link, and ELISA.

- 8.S upport U disk to get PCR data to update software.
- 9. Automatic restart after power failure.
- 10. Automatic fault detection and alarm function.

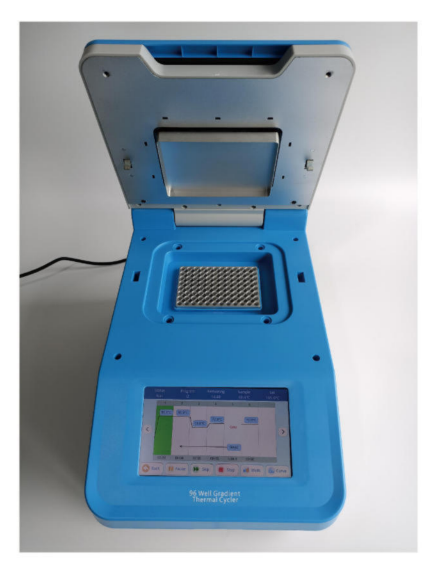


## **Parameters**

Capacity	96x0.2ml (0.2ml PCR tubes, 8-tube strips)
Temp. setting range	4°C ~105°C
Heated lid temp, range	30C -115C (user adjustable)
Temp, uniformity	≤±0.2C
Temp, accuracy	≤±0.2C
Max. heating rate	5C /sec
Max. cooling rate	4C /sec
Temp, display resolution	0.1C
Temp, control method	Block/Tube
Display	7-inch color touch screen, 800x480 Pixel
Communication interface	USBx2
Tm calculation	Automated
Program memory	10000+
Time increment/decrement	-999~999s



ent -10~10°C
<b>30~105°</b> C
<b>0.1~30</b> °C
y ≤±0.2C
≤±0.2C
0.1~4C /s
0~9h59min59s/∞
bers 200
n 30
Yes
Forever
Yes
Yes
800W
AC100-240V, 50-60Hz
250V 3A Ф5×20
420x260x245
11
y





P2 www.drawell.com.cn