



## GRADIENT THERMAL CYCLER BTHC-603

## GRADIENT THERMAL CYCLER BTHC-603

Engineered by finest quality and leading edge technology according to the advance technology and market norms under the direction of competent experts. Simple, intuitive programming, cost-efficient, fast setup and convenient to use makes it an ideal choice.

Used in molecular biology, criminal investigation, disease research and other fields.

Also known as Gradient PCR Thermocycler, Gradient PCR Machine, Laboratory Gradient PCR Thermal Cycler, Laboratory Gradient PCR Thermocycler.

## BTHC-603 GRADIENT THERMAL CYCLER



New and unique appearance, the interface operation is simple and convenient, ultra-light ultra-thin

Hot lid can be switched on and off, and test tube temperature control mode and module temperature control mode can be choose to meet more different experimental requirements

MP-16 mini PCR can be used in vehicles

Can be quickly upgraded via U disk, convenient for instrument software update

## SPECIFICATIONS

Model	BTHC-603
Sample Capacity	32x0.2 ml
Temp. range	4~99.9 °C
Single step time range	1-59 m 59 s, 0 is forever
Max. heating rate	6°C/s
Max. Cooling rate	5 °C/s
Temp. uniformity	±0.25 °C
Temp. accuracy	± 0.20 °C
Temp. display resolution	0.1 °C
Temp. control method	Block\Tube
Gradient temp. uniformity	±0.3 °C
Gradient temp. accuracy	±0.3 °C
Gradient Temp. range	30~99.9 °C
Gradient temp. difference range	0.1~30 °C
Hot cover temp. range	30~110 °C
Max. steps of the program	30
Program max. cycle nu	99
Time increment/decrement	-599 ~ +599 s
Temp. increase/decrease	-9.9 ~ +9.9 °C
Program pause function	Yes
16°C Insulation	Forever
LCD	5 inch, 800x480 Pixel
Program storage quantity	>100

Communication Interface	USB 2.0
Input power	24V,8A
Dimensions	W.200xD.230xH.85 mm
Net weight	3.2 kg



**Biolab Scientific Ltd.**

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada

Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)