

PRODUCT CATALOG



THERMAL CYCLER BFA1M4





THERMAL CYCLER BFA1M4

GENE AMPLIFICATION INSTRUMENT

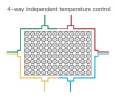
The PCR instruments adopts Linux operating system, matched with 10.1-inch capacitive touch screen, with simple and smooth operation, accurate and fast data display; Front and rear air ducts allow instruments to be placed side by side, saving space; Zero evaporation technology, sealing 96 holes separately; Pressure rod type hot cover, close and tighten the cover in one step; Built in WIFI module, capable of monitoring the operation status from mobile

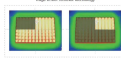
phone; Using high-efficiency and long-life Peltier refrigeration chips, the temperature rise and fall speed is fast, saving valuable experimental time.

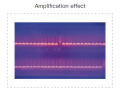
1. Remove edge effect temperature control technology

Four independent temperature control edge heating films are used, and the heat transfer plate is divided into four independent zones. Each zone can independently compensate for temperature deviation, effectively eliminating the edge effect problem of heat conduction in each zone. The temperature uniformity in each zone is excellent, and multiple built-in cooling chips and sensors are evenly distributed, making the program temperature control more

Accurate.

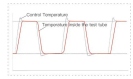






2. Ramp rate

Adopting high-efficiency and long-life Peltier refrigeration chips, with a maximum heating rate of 7.0 °C/s and a maximum cooling rate of 6.0 °C/s, saving valuable experimental time.



Maximum heating and cooling speed



Temperature balance



Intelligent three slot gene amplification instrument

Equipped with A~H gradient function, convenient for users to quickly optimize reaction conditions. Three independent sample stages can conduct three different experiments simultaneously, truly realizing the concept of "one machine for multiple purposes.

SPECIFICATIONS

Model	BFA1M4
Sample capacity	3x32x0.2ml
Types of consumables	0.2ml single tube, 8-Tube Strips
Temp. difference range	1°C~20°C
Gradient temp. point distribution	A~H
Net weight	11kg
Alt Name	Intelligent Three-Slot Gene Thermal Cycler

APPLICATIONS

The application scope of gene amplifiers is very wide, in various fields such as medicine, forensic science, biological research, agriculture and animal husbandry, food safety testing, environmental monitoring, biotechnology, public health, pharmaceutical industry, and gene therapy. As an important experimental equipment, it plays an irreplaceable role in promoting the development and application of life sciences.



Forensic medicine



Clinical diagnosis



Biological research



Animal husbandry



Food safety



Environment detection



Public health



Pharmaceutical industry



Gene therapy



Agriculture



Biolab Scientific Ltd.