## Maxilab Biotechnology





## MaxiPCR96 Gradient Thermal Cycler, PCR instrument

Gradient PCR instrument is a gene amplification instrument with gradient PCR function derived from ordinary PCR instrument. It is widely used in molecular biology, disease research, universitiy laboratories, research centers and other fields.

The interface operation is simple and convenient, compact size.

The lastest generation of semiconductor technology, excellent augmentation performance, effectively eleminate the edge effect of module heat conduction, the module temperature uniformity is excellent. Built in multi channel refrigeration film, several sensors are evenly distributed, the program temperature control is more precise

5 inch TFT high definition full color screen, can quickly edit the required files, visual display of temperature curve, convenient and fast setting, accuare display of temperature curve and instrument running progress status in real time.

The system has a built in gradient calculator, which can easily obtain accurate annealing temperature for different experimental samples to optimize

The Thermal cycler insturment have genious elastic hot cover structure design. Adapts to the different height test tube, guarantees the best conditions for the test. PCR reaction conditions.

The instrument have real time display of gradient temperature and real time temperature display.

The insrument have settable lid temperature system. The hot lid temperature and working mode can be set, 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.



MaxiLab Biotechnology www.maxilabbio.com info@maxilabbio.com

(Incard

## Maxilab Biotechnology



## **Interface Display**

The 5 inch TFT high definition full touch color screen can quickly edit the required files, temperature curve visual display, the setting is conventient and fast, real time accurate display temperature curve and instrument operation process status.







50.0 °C

| Specification                   | MS3-MaxiPCR96                  |
|---------------------------------|--------------------------------|
| Single step time range          | 1-59m59s                       |
| Temperature range               | 4-99,9°C                       |
| Sample capacity                 | 96x0.2mL                       |
| Max. Heatng speed               | 4.5°C/s                        |
| Max. Cooling speed              | 4°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           | 30-105°C                       |
| Max. Steps of the program       | 30                             |
| Program max. Cycle number       | 99                             |
| Time increment/ decrease        | -599 / +599s                   |
| Temp. increment/ decrease       | -9.9 / +9.9°C                  |
| Program pause function          | Yes                            |
| 16°C insulation                 | Forever                        |
| Display, controller             | 5 inch, 800x480 Pixel          |
| Program storage quantity        | >100                           |
| Communication interface         | USB 2.0                        |
| Input power                     | 100 - 240v ac6.6-3.1 a 50/60Hz |
| Dimentions, WxDxH               | 185x280x160mm                  |
| Net weight                      | 4.3 kgs                        |
|                                 |                                |



MaxiLab Biotechnology www.maxilabbio.com info@maxilabbio.com