

THERMAL CYCLER PCR4B-16

ę

-

<u>aaaa</u>a

labstac.com

THERMAL CYCLER PCR4B-16

Thermal Cyclers have become an essential tool for DNA amplification, and are considered by many as the workhorse of the laboratory. It provides outstanding performance in a compact and user friendly design. Better performance, efficiency and faster optimization makes it a perfect choice for any laboratory.

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

PCR4B-16 THERMAL CYCLER

New and unique appearance, the interface operation is simple and convenient, ultralight 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 | PCR4B-16 |
|---------------------------|---------------------------|
| Sample Capacity | 16x0.2 ml |
| Temp. range | 4~99.9 ℃ |
| Single step time range | 1-59 m 59 s, 0 is forever |
| Max. heating rate | 5°C/s |
| Max. Cooling rate | 4 °C/s |
| Temp. uniformity | ±0.25 °C |
| Temp. accuracy | ± 0.20 °C |
| Temp. display resolution | 0.1 °C |
| Temp. control method | Block\Tube |
| Hot cover temp. range | 30~110 ℃ |
| 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 | 12V 9.99A |
| Dimensions | W.200xD.230xH.85 mm |
| Net weight | 3.2 kg |



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com