

THERMAL CYCLER PCR41-099

<u>aāā</u>ā

labstac.com

THERMAL CYCLER PCR41-099

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 Research, Development, Food Science, Pharmaceutical, Life Science, Animal Diagnostics, Analytical Laboratories, Cloning, Sequencing, Gene Expression, Gene Amplification..

Also known as DNA Amplifier, Thermocycler, PCR Machine, Laboratory Thermocycler, Laboratory PCR Machine, Laboratory DNA Amplifier..

PCR41-099 THERMAL CYCLER

Adjustable pressure hot lid, to preventvolatilizing and dewing Hot lid with pressure alarm device, toprevent damaging test tube by too much pressure

Convenient and flexible module replacement mode

SPECIFICATIONS

Memory Capacity

Weight

Power Supply

Dimension (WxDxH)

Model

Innovative module wire socket designachieves module replacement without wire

The unique left-right design for amplication area and operating area makes operator more convenient and safer

Temperature Range	0°C~99.9°C	
Max.Heating Ramp Rate	4.0°C/s	
Max.Cooling Ramp Rate	3.5°C/s	
Block Formats	96x0.2 ml (A) / 54x0.5 ml (B) / 96x0.2 ml+77x05 ml (C) / 384well (D)	
Display Interface	5.7'LCD	
Heating/Cooling adjustable rate	0.1°C/s~4.0°C/s	
Uniformity	≤±0.2°C(20~75°C)	
Accuracy	≤±0.2°C	
Hot Lid Temperature	30~115℃	
Max.No.of Cycle	99	
Communication	USB2.0 / RS 232 / RJ45	
Temp Control Mode	Block, tube	



PCR41-099

200

380x270x250 mm

7.2 kg

85~264 V AC, 47~63 Hz

ACCESSORIES

Accessory Code	Name	Capacity
5100905006	Block A	64x0.2 ml

OPTIONAL ACCESSORIES

Accessory Code	Name	Capacity
5100905005	Block B	36x0.5 ml



Labstac LLC

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