MINI-PCR



MINI-PCR

Mini-PCR works interchangeably with standard PCR assays, reagents, and consumables. It is portable, user friendly, small in size and easy to program with an intuitive user interface. It is benefit for students to understand with the animation presentation capabilities of the PC operating software.

Used in Incubation, Research, Development, Food Science, Pharmaceutical, Life Science, Animal Diagnostics, Analytical Laboratories, Molecular biology, Gene amplification, Gene Expression.

Also known as Laboratory Mini PCR, Mini PCR Machine, Laboratory Mini PCR Machine.

PCR22-16 MINI-PCR

Convenient and flexible module change

Large size and color super-high-definition LCD screen

Intuitive and user-friendly interface, makes programming quick and easy

Memory function in case of power-down

Low noise, low energy consumption, long application life

Solemn, elegant appearance, innovative design

Specially designed lids reduce the evaporation during PCR

Optimal panel keypad design for convenient operation

Heat lid could be positioned at any angle for easy sample access

Handle-module, more secure and convenient for module replacement, improving interchanging efficiency and long life span



SPECIFICATIONS

Model	PCR22-16	
Sample Capacity	0.2 mlx16	
Temperature Range	8-99°C	
Temperature Precision ±0.2°C		
Ambient Temperature Operation Temp:8-30°C		
Max. ramp rate	3°C / s	
Display Interface	Touchscreen, Turning Knob	
Display Precision 0.1°C		
Uniformity ±0.2°C		
Hot Lid Temperature 105°C		
Max.No.of Cycle 1-99		
Program Storage	15	
mer Range 1 s~60 min		
Dimension (W×D×H)	200x200x40 mm	
eight 2.4 kg		
ower Supply 12 V, 10 A		

ACCESSORIES

Accessory Code	Name	Description
LS53578	Block C	96×0.2 ml+77×0.5 ml

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
LS53542	Block A	96×0.2 ml
LS53554	Block B	54×0.5 ml
LS53566	Block D	384 well

PCR23-08 REAL-TIME MINI THERMAL CYCLER

Petlier technology: Solid-state, thermoelectric heating nad cooling uni for improved cotrol and durability

Bottom detection system provides greater accuray and sensitivity of measurements High-powered photomultipiler provides sensitive detection

Long life LED excitation light source does not spend maintenance or preheating Hot-lid feature allows oil-free operation

Advanced PID control ensure the accuracy of temperature control



SPECIFICATIONS

Model	PCR23-08		
Temperature Range	4~100°C		
Ambient Temperature	Operation Temp: 15-30°C; Storage Temp: 10-60°C		
Ambient Humidity	lumidity Operation Humidity: 15-90% Relative Humidity; Storage Humidity: 5-95% Relative Humidity		
Max. ramp rate	3°C / s		
Reaction volume	10-150 μL		
Block Formats	8 Wells		
Block Material	Peltier		
High Resolution Melt	olution Melt Supported Resolution to 0.5°C		
Multiplexing	Detect up to 2 dyes simultaneously, 470 / 520 nm(SYBR / FAM) and 565 / 625 nm(ROX / Texas Red)		
Thermal Uniformity	±0.2°C		
Thermal Accuracy	±0.2°C		
Light Source	e High power LED		
Detector	Photediode		
PC Operation system	WIN2000		
XP	WIN7		
WIN8	Dimension (W×D×H)		
190x205x98 mm	Weight		
2.1 kg	Power Supply		

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	Excitation Wavelength(450-590 nm)	Emission Wavelength	Detected Fluorescence	
-------------------	------	-------------	-----------------------------------	---------------------	-----------------------	--

LS	52124	Block A	48x0.2 ml (4 channels, auto hot- lid)	Standard Channels: F1:470 nm, F2:523 nm, F3:543 nm, F4:571 nm		F1: FAM, SYBR Green I F2: HEX, VIC F3: TAMRA, JOE, Cy3 F4: TEXAS-RED, ROX
LS	52137	Block B	48x0.2 ml (2 channels, manual hot-lid)	F1:470 nm, F2:564 nm	E1. 575 nm E7. 56/1 nm	F1: FAM, SYBR Green I F2: HEX, VIC

Centrifugen

Centrifugen

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