

# PRODUCT CATALOG



# THERMAL CYCLER BFN1E2





## THERMAL CYCLER BFN1E2

THERMAL CYCLER



Program storage and processing: Built-in program storage capacity: 2000 Support external USB flash drive, mouse, printer, etc Equipped with USB2.0, RS232, RJ45 communication Interfaces

Touch screen operating system:

7" color LCD and touch screen, make the operation faster and more convenient Embedded android system, the operation is more familiar and convenient. Remote control and remote diagnosis function Experiment appointment and timed reminder function Automatic TM calculation "Handle-type" sample holder:

#### **SPECIFICATIONS**

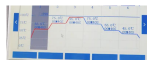
Model	BFN1E2
Sample holder specifications	96x(0.2ml)+77x0.5ml(C);384 well(D)
Sample holder replacement	Support
Temperature control method	Imported high-performance thermoelectric refrigeration
Temperature range	0-99.9℃
Maximum heating rate	≥5°C/s
Maximum cooling rate	≥5°C/s
Temperature accuracy	≤±0.1°C
Gradient temperature range	30-99℃
Gradient temperature width	1-30°C
Heat lid temperature	20-110°C
Temperature control mode	Block, Tube
Power failure protection	Support
Temperature increasing/decreasing	Support
Time increasing/decreasing	Support
Gradient	Support
Program storage	200
Nested loops	Support
Communication interface	USB2.0, RS232
Dimensions (LxWxH mm)	380x270x250
Net weight (kg)	7.2
Alt Name	Thermal Cycler

#### **FEATURES**



Program storage and processing:
Built-in program storage capacity: 2000

Support external USB flash drive, mouse, printer, etc Equipped with USB2.0, RS232, RJ45 communication Interfaces



Touch screen operating system:

7" color LCD and touch screen, make the operation faster and more convenient Embedded android system, the operation is more familiar and convenient. Remote control and remote diagnosis function Experiment appointment and timed reminder function Automatic TM calculation



"Handle-type" sample holder:

Diverse sample holder options and strong versatility

Optional gold/silver-plated sample holders, for higher heat conduction efficiency and more efficient experiments Handle-module design, replace sample holders easier and quicker. Convenient maintenance and low cost.



Design of heat lid:

Stepless adjustable heat lid design ensures full contact between the heat lid and various test tubes with appropriate pressure Position the heat lid at any angle



### Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com