

PRODUCT CATALOG



THERMAL CYCLER BFJ1T1





THERMAL CYCLER BFJ1T1

THERMAL CYCLER

ELVE thermal cycler uses long service life peltier. Its Max. ramping rate is 5°C/s and cycle times is more than 1000,00, 000. The product combines a variety of advanced technologies: Android system; color touch screen; gradient function; WIFI module built-in; support cell phone APP control; email notification function; big storage capacity and support USB device.



- 1. Long service life Peltier heating units.
- 2. Scalable hot lid fits tubes of different heights.
- 3. The running program and left time can be displayed in real time, allow to edit file when program is running.
- 4. Automatic restart after power failure. When power is restored it can continue to run unfinished program.
- 5. Built-in WIFI module, one machine can control multiple PCR machines at the same time through mobile APP or PC software.
- 6. Email notification after experiment is over
- 7. Android System, Teaching Version And Vehicle Version Are Available

SPECIFICATIONS

Model	BFJ1T1
Capacity	16x0.2ml (4x4 layout)
Formats	0.2ml single tube
Reaction Volume	5-80µl
Temperature Range	4-100°C
MAX. Ramp Rate	5°C/s
Uniformity	≤±0.2°C
Accuracy	≤±0.2°C
Display Resolution	0.1°C
Temperature Control	Block/Tube
Ramping Rate Adjustable	0.1-5°C/s
Hold at 4°C	Forever
Gradient Temp. Range	I
Gradient Spread	I
Hot Lid Temperature	30-110°C
Number of Programs	10,000+ (USB FLASH)
Max. No. of Step	30
Max. No. of Cycle	100
Time Increment/Decrement	1s-600s, Long PCR is available
Temp. Increment/Decrement	0.1-10.0°C, Touchdown PCR is available
Pause Function	Yes
Auto Data Protection	Yes
Touchdown Function	Yes
Long PCR Function	Yes
Language	English
Computer Software	Yes
Mobile phone APP	Yes
LCD	5 inch, 800x480 Pixels
Communication	USB 2.0,WIFI
Dimensions	267mmx190mmx115mm(LxWxH)
Weight	2.5kg

Power Supply	100-240VAC,50/60Hz,120W
Alt Name	Thermal Cycler



Biolab Scientific Ltd.