



## DUAL TEMPERATURE CONTROL DRY BATH INCUBATOR LTBAT26-2

Used in Immunoassays, Melting points, Enzyme reactions, Boiling points, Incubation, Activation of cultures, Laboratory procedures..

Also known as Digital Dry Bath Incubators, Heating blocks, Laboratory Dry Bath Incubators.

## LTBAT26-2 DUAL TEMPERATURE CONTROL DRY BATH INCUBATOR

Unique dual temperature control slot can individually control temperature to make sure noninterference. One equipment to meet the demand for more experiments.

OLED display, simple interface, double time and temperature setting, means simultaneous temperature and diminishing time display.

Fast heating speed, uniform heating, accurate temperature control, high stability, low energy consumption and no noise.

Built in temperature calibration function, automatic fault detection and buzzer alarm function.

Built in over-temperature protection device, safe and reliable, enhance the service life of the machine.

Product designed compact and tight, occupied little space. Using freer and easier.

Various blocks for convenient replacement, easy for cleaning and disinfection.

Perfect high module sealing cartridge with cover can make 15/50ml high module totally enclosed with dry bath.

Heated model can option external sensors to control temperature more accurately and directly.



## **SPECIFICATIONS**

Model	LTBAT26-2
Temperature Range	Heating: R.T.+5°C~105°C and Cooling: -10°C~105°C
Temp. Setting Range	Heating:5 °C ~105 °C, Cooling:-10 °C ~105 °C
Temperature Max. Decrease	Cooling: R.T. decreases @R.T. 26°C
Temperature Stability@100°C	±0.5 °C
Temperature Stability@40°C	0.3 °C
Block Temperature Uniformity	±0.3 °C
Temperature Display Accuracy	0.1 °C
Heating Speed	≤15 min (20 °C to 100 °C)
Max. temp.	105 °C
Cooling Speed	≤25 min (R.T. decraase 25°C)@R.T.26°C
Time Range	1min~99h59min or continuous
Voltage	AC 220V/AC 110V, 50/60Hz
Power	170W
Fuse	250V,2A/4A, φ5x20
Dimension (WxDxH)	W.240 x D.260 x H.168mm
Net Weight	2.6kgs



## **Labtare Analytical Instruments**

Email: info@labtare.com | Website: labtare.com