

WARMERS

Technical Data:

- Temperature Range: room temp. to 90 °C
- Temperature Accuracy: +/- 0.2°C
- Temperature Increments: 0.1°C
- Temperature Uniformity: +/- 0.2°C
- Operating Temperature Range: +4°C to +90°C
- Block Construction: High Grade Aluminum
- Chamber : Fast Heating Aluminum
- Dimensions: W 210mm x L 200mm x H 55
- Block Dimensions: W 50mm x L 115mm x H 27mm
- Product Weight: 2.10 Kg
- Electrical: DC 12V 60W
- 2 years warranty

DRY BATH INCUBATOR

Digital accuracy and convenience Double block capacity .

Assorted blocks for a wide variety of tube sizes.

The Benchmark series of digital dry baths offer digital control over temperature, eliminating the need for an external thermometer .

The cavities of the high grade aluminum blocks are precision, assorted blocks are available for compatibility with all common tube sizes. Standard 2 Blocks are included :

1- (D 13mm * 19 position)

2- (D 8mm * 22 position)

You can select the block sizes needed for your application.

All Benchmark dry baths offer a built-in user recalibration function, to guarantee long term temperature .



DNA Warmer

DNA Warmer is a dual temperature control system, designed to expose the agarose tubes at 80°C or and 37°C in separate blocks of instrument. The two blocks for two different temperatures can be used simultaneously.

You can thereby cut off the hassle included in conventional method and do the work in ease in just one instrument.

Also, Its ergonomics allows user to handle each tube without disturbing others.

