BIODECONTA



Dry Bath Incubator

Product Introduction

Dry Bath Incubator

Microprocessor-controlled with high-purity aluminum heating blocks, replacing traditional water baths. Delivers user-friendly operation, broad temperature range, and high accuracy for sample storage/reactions, DNA amplification pre-denaturation, and serum coagulation. Compatible with various tube sizes via interchangeable heating blocks.

Applications:

Sample storage/reactions • DNA amplification • Electrophoresis pre-denaturation • Serum coagula-

Product Features

- Interchangeable Aluminum Blocks
 Enabling versatile applications
- Transparent Cover, clear observation
- LCD Display
 Real-time temp & countdown
- Rapid Temp/Speed Adjustment Saves valuable experiment time
- Powder-Coated Steel Housing
 Durable and rugged construction
- PID Microprocessor Precision
 Thermal Control

- Timer Range: 0 9999 min (hrs)
- Built-in Temp Calibration Individual temperature setting
- Standard Over-Temp Alarm
- Parameter Memory
 Auto-resume after power recovery
- X Temp Range: RT+5° C to 160° C
- 🚫 Auto-Fault Detection & Alarm