

High-Performance Cool Box for Sample Preservation

This cool box is designed for reliable temperature control and sample preservation. It features a digital temperature display, efficient cooling system, and durable construction.



Overview

Professional Sample Preservation

This high-performance cool box is engineered for reliable temperature control and sensitive sample preservation. It is designed to meet the rigorous demands of laboratory, medical, and industrial environments. With its efficient cooling system and durable construction, it provides a stable environment for critical biological and research materials.

Key Features

Core Features

- Digital temperature display
- Efficient cooling system
- Durable construction
- Precise temperature management

Performance

Temperature Range

-86 °C

Minimum Temperature

Applications

Target Industries

Medical, Hospital, Laboratory Research, Biological Sciences, Educational Institutions