

Ultra-Low Temperature Freezer for Sample Storage

This ultra-low temperature freezer is designed for the reliable storage of biological samples and vaccines. It maintains a consistent internal temperature of -86 to ensure sample integrity.



Product Overview

Reliable Sample Preservation

This ultra-low temperature freezer is engineered for the safe and secure storage of critical biological samples, vaccines, and temperature-sensitive materials. It maintains a consistent internal environment of -86°C, ensuring maximum sample integrity over long periods. Designed for laboratories, hospitals, and research institutions, it features advanced temperature control and integrated alarm systems to protect your valuable inventory.

Technical Performance

Operating Temperature

-86 °C

Target Temperature

Primary Applications

Biological Samples, Vaccine Storage, Clinical Research, Laboratory Use

Key Features

Core Features

- Advanced temperature control system
- High-efficiency thermal insulation
- Integrated temperature deviation alarm system
- Consistent internal environment

Compliance

Temperature Controlled • Research Grade