

Laboratory Refrigerator for Medical Storage

This compact refrigerator is designed for precise temperature control and storage of sensitive materials. It features a digital display, adjustable shelves, and a secure locking mechanism for reliable cooling in medical and research settings.



Overview

Professional Laboratory Cooling

This compact laboratory refrigerator is engineered for the secure storage of temperature-sensitive medical and pharmaceutical supplies, such as diabetes medication. Featuring precise digital temperature control with 0.1°C accuracy and an integrated alarm system, it ensures your sensitive items remain within the optimal 2-8°C range. The design includes a vertical glass display door, secure locking mechanism, and an environmentally friendly, fluoride-free cooling system.

Performance

Temperature Range	8 °C
Humidity Range	35% - 75%
Thermostat Precision	0.1 °C
Cooling Features	Low-noise compressor, Fluoride-free refrigerant, Fan-assisted condenser, Digital thermostat

Dimensions & Build

Design Features

- Vertical glass door for display
- Lockable door for security
- Adjustable feet for leveling
- Internal shelving with tagging system

Product Dimensions (WxDxH)	445 x 458 x 539 mm
Package Dimensions (WxDxH)	500 x 525 x 585 mm

Safety & Monitoring

Safety & Monitoring

Alarming system • Data collection • Pre-export testing