

Laboratory Refrigerator

This upright laboratory refrigerator is designed for storing temperature-sensitive materials. It features precise temperature control, a digital display, and robust construction for reliable performance in scientific and research environments.



Overview

Professional Laboratory Storage

This upright laboratory refrigerator is engineered specifically for the secure storage of temperature-sensitive materials in research and scientific environments. Featuring precise temperature control systems and a high-visibility digital display, it ensures the stability required for pharmaceuticals, biological samples, and other critical supplies. Its robust construction provides the reliability necessary for demanding daily operations in professional laboratory settings.

Key Features

Core Capabilities

Precise Temperature Control, Digital Display, Robust Construction, Stable Environment

Applications

Suitable For

- Pharmaceutical Storage
- Biological Sample Preservation
- Scientific Research Materials
- Critical Laboratory Supplies

Design

Configuration

Upright