

47L Compressor Beverage Refrigerator

This compressor beverage refrigerator is designed for storing beverages and fruit. Its compact size allows for quick and efficient cooling.



ADDITIONAL IMAGES



Overview

High-Efficiency 47L Beverage Cooling

This 47L compressor-based refrigerator is engineered for rapid cooling and stable temperature maintenance, making it ideal for beverages and fruits. Its compact mini-size design is complemented by a transparent glass door and interior lighting for clear visibility and professional presentation. Built for both commercial and residential environments, it offers a reliable solution for hotels, offices, and home entertainment areas.

Key Performance

Key Performance Metrics

47 L

Total Capacity

2003

Manufacturing Heritage

Technical Specifications

Interior Features

- Adjustable shelving for flexible storage
- Integrated interior lighting
- Optimized temperature range for beverages

Cooling System

Compressor-based cooling for consistent and fast temperature control

Design & Build

Door Type

Transparent glass door

Exterior Finish

Durable and easy-to-clean surface

Quality & Compliance



The unit is backed by international quality standards including CE, SGS, and Intertek compliance.

Quality Certifications

CE, SGS, Intertek, RoHS, ISO 9001, LVD, ECM

Manufacturing Excellence

Manufacturing Process

- Raw Material Selection
- Cutting & Stamping
- Bending & Welding
- Polishing
- Pre-Assembly & Foaming
- General Assembly
- Rigorous Inspection
- Professional Packing

Global Partnerships



Our products are utilized by major international hotel brands and luxury resorts worldwide.

Trusted by Global Hospitality Leaders

With extensive experience in the international business sector since 2003, this product line has been supplied to a wide range of prestigious global hotel chains and resorts. The quality is recognized as stable and undisputed across diverse international markets.

Partner Categories

International Hotels • Luxury Resorts • Commercial Offices • Residential Distribution