

# 32L Compressor Mini Fridge with Glass Door

This compact 32L mini fridge utilizes compressor technology for efficient cooling and low noise operation. It features a glass door, adjustable thermostat, and the ability to reach very low temperatures.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency 32L Compressor Mini Fridge

This 32L mini fridge features advanced compressor cooling technology, providing fast and reliable temperature regulation for beverages and perishables. Designed with a sleek glass door and a compact footprint, it is an ideal solution for hotel minibars, offices, and dorm rooms. Its low-noise operation and energy-efficient performance ensure a premium experience for professional environments.

## Core Performance

### Key Performance Metrics

**32 L**

Capacity

**2003**

Manufacturing Heritage Since

## Technical Specifications

### Key Features

- Adjustable temperature control
- Removable interior shelf
- Reversible door for flexible placement
- Interior LED lighting
- Low noise operation
- Fast cooling capability

### Cooling System

Compressor Cooling Technology

### Door Style

Glass Door

## Compliance & Quality

Quality Certifications

CE, ISO 9001, RoHS, LVD, ECM

## Manufacturing Process

### Production Workflow

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

## B2B & Project Experience



Our cooling solutions are trusted by major international hotel chains and luxury resorts worldwide.

### Proven Hotel & Hospitality Track Record

With extensive experience in the international business sector since 2003, this product line has been successfully implemented in numerous global hotel projects. We maintain a professional attitude and a dedicated team to provide stable quality and excellent after-sales service for high-traffic commercial environments.

### Target Sectors

Hotels & Resorts • Corporate Offices • Student Housing • Hospitality Projects