

Double Door Refrigerator with Dual-Temperature Zones

This double-door refrigerator features dual-temperature zones for efficient cooling and freezing. It has a total effective volume of 168L, with separate refrigeration and freezing compartments.



Product Overview

Dual-Zone Cooling Efficiency

This double-door refrigerator is designed for professional and domestic efficiency, featuring dedicated dual-temperature zones for optimized storage. It incorporates high-quality materials including a durable copper tube refrigeration evaporator and a premium water lake blue glass panel. With integrated intelligent temperature compensation and energy-saving LED lighting, it delivers consistent performance while maintaining low operational costs.

Key Performance Metrics

Key Performance Indicators

168 L

Total Capacity

0.46 kWh

Power Consumption

44 kg

Net Weight

Technical Specifications

Volume Distribution

Compartment	Volume
Refrigeration Volume	103
Freezing Volume	65

Physical Dimensions

534 x 575 x 1425 mm

Features

Energy Efficiency Class

Grade 1 Efficiency

Core Components

Water lake blue glass panel, Copper tube evaporator, PCM color steel plate, Fully foamed box body, LED energy-saving lights, Intelligent temperature compensation