

Three-Door Refrigerator with Independent Air Circulation

This three-door refrigerator is designed for efficient food storage with multiple compartments. It utilizes advanced cooling technology to maintain optimal temperature and humidity levels.



Overview

Advanced Three-Door Preservation Solution

This three-door refrigerator features independent air circulation cycles, allowing for precise control over the refrigerating and variable temperature compartments. Utilizing advanced magnetic freshness technology, it preserves nutrient density and cell structure in fresh produce. With integrated multi-stage sterilization and high-definition LED monitoring, this unit is designed to maintain professional-grade food safety and consistent cooling performance.

Technical Specifications

Model Performance Data

Specification	BCD-239EMS	BCD-259EMS
Net Volume (L)	239	259
Deep Freezing Volume (L)	58	76
Soft Freezer Volume (L)	48	48
Rated Input Power (W)	90	90
Energy Consumption (Kw.h/24h)	0.49	0.54

Key Features

Core Technologies

- Magnetic Freshness Field technology
- 361° Multi-stage sterilization (UV, Ozone, Titanium, Ion)
- Three independent cooling cycles
- Computerized precision temperature control (1-degree increments)
- 120-degree high-definition LED interface

Certifications & Ratings

Star Rating

3 Stars

Energy Efficiency Star Rating