

Top-Freezer Refrigerator with Anti-Bacterial Technology

This refrigerator features 3D anti-bacteria technology to keep food fresh. Its energy-saving design includes a high-efficiency compressor and LED lighting.



Overview

Advanced Preservation Technology

This top-freezer refrigerator incorporates advanced 361° anti-bacterial technology, utilizing multi-stage sterilization to ensure a hygienic environment for fresh food. Designed for high efficiency, it features intelligent environmental temperature compensation and energy-saving components like R600a refrigerant and thick insulation. The unit provides reliable performance across various climates and voltages, making it an ideal choice for professional storage needs.

Performance Specifications

Model Comparison

Model	Total Volume (L)	Freezer Volume (L)	Consumption (kWh/24h)
BCD-179CHS	179	68	0.35
BCD-199CHS	199	76	0.36
BCD-219CHS	219	86	0.39

Technical Details



Internal view of the intelligent environmental temperature transmitter and LED lighting components.

Rated Input Power 100 W

Star Rating 3

Key Features



Visualization of the intelligent climate zone and temperature compensation system.

Energy Saving Features

- High efficient compressor
- R600a refrigerant
- Optimized heat exchange system
- Double door gaskets
- Ultra-thick insulation

3D Anti-bacteria Tech

Ultraviolet, Ozone, Titanium Photocatalyst, Active Sterilization Ion, Anion Sterilization

Intelligent Technology

Yes