



ZPR-100 ABBPHARMACY REFRIGERATOR



2~8°C Pharmacy Refrigerator

2~8°C Pharmacy Refrigerator (1006 liters) is widely used in hospitals pharmacy stores and laboratories. This is for placing and preserving storage such as drugs, vaccines, enzymes, hormones, stem cells, extracted RNA and gene libraries and important biological and chemical reagents.

- Fast pull down: Real air-forced cooling system
- Suction circulation system: Big fans for better temp uniformity
- Lockable doors: 2 Standard locks with keys for 3 doors
- High quality steel material: Antibacterial and corrosion resistant
- Precise temp. control: Temp. control accurate to 0.1°C
- 5 types of alarm: Audible and visual alarms
- Variable space: Height adjustable shelves
- Eco-friendly: CFC-free refrigerant and energy-saving
- Real forced air circulation and excellent refrigeration system pull down the chamber temperature rapidly and keep the chamber with good temperature uniformity and fluctuation.

Specifications	ZPR-100 ABB
Capacity (L)	1006L
Temperature Range	2~8°C
Ambient Temperature	+10^+32°C
Controller	Microprocessor
Display	Digital Display
Compressor	1

Specifications

ZPR-100 ABB

Refrigerant R290

Sensor NTC

Noise (db) 53

Cooling Type Forced Air Cooling

Defrost Type Auto

Shelves 10

Power Supply (V/Hz) 220/50~60

Rated Power (W) 425

Electrical Current (A) 2.4

Power Consumption 6.23 kWh/24h

Alarms High/Low Temperature

Power Failure Sensor Error Controller Error Door Ajar

Power Failure Backup 8 hours

Interior Size (WxDxH) $1100 \times 684 \times 1325$ mm

Exterior Size (WxDxH) $1220 \times 860 \times 1885$ mm

Packaging dimension $1280 \times 900 \times 1950 \text{mm}$

Net Weight / Gross Weight 189kgs / 213kgs

Optional Accessories Chart Recorder

Chart recorder paper (100 Pcs)