4

Pharmaceutical Refrigerator

O Main Application

 It is a professional refrigerating equipment for medicine refrigeration, Especially be used to store biological products, vaccines, reagents etc, Applying to pharmaceutical factories and all kinds of laboratories, etc.

O Product Advantage

Structure System

- Adopt the latest efficient airway system, better uniformity.
- Inner wall material is stainless steel, The out shell is plastic sprayed steel plate.
- Polyurethane integral foam, good insulation performance, more energy saving.

Safety System

- Multi-protection: Compressor overheating, overpressure, overload protection and fan overheating protection.
- Multi-Alarm: Perfect sound and light alarm system, Article reserves more safety.

Refrigeration System

- The imported brand fully enclosed compressor, long-term use, stable performance.
- Fluorine-free environmental refrigerant, Microchannel heat transfer technology, High efficiency, Greatly reduce energy consumption.
- Germany famous brand EBM fan, Reliable performance.

Control System

- High precision microcomputer temperature control system, High sensitivity temperature sensor is built into the chamber, Ensure stable internal temperature.
- Whole machine optimized design, Lower noise.

O Humanized Design

- Adjustable shelf structure design, Flexible access items, High space utilization.
- Equipped with independent door lock, Convenient management by specially person.
- Self locking adjustable foot design, Easy to move and fix the instrument.

XCH-250BC



XCH-800BC

O Product Parameter

- Temperature Control: Temperature Fluctuation $\leq \pm 1^{\circ}$ C ,Temperature Deviation $\leq \pm 2.0^{\circ}$ C
- Installed Power: AC220V±10% 50HZ
- Environment temperature: +5~35°C
- Optional: Data storage and printing.SMS Alarm(With power off alarm)

Name	Model	TEMP Range (°C)	Capacity (L)	Interior Dimensions(mm) W×D×H	EXT DIM(mm) W×D×H	Power (kW)	Shelf (Standard)	Remark
Pharmaceutical Refrigerator	XCH-250BC	2~8℃	250	600×500×830	760×870×1650	0.3	3	Single door
	XCH-400BC	2~8℃	400	600×700×950	760×1060×1750	0.4	3	
	XCH-500BC	2~8℃	500	680×680×1070	840×1050×1850	0.5	4	
	XCH-800BC	2~8℃	800	1200×490×1360	1360×850×1960	0.6	4	Double door
	XCH-1000BC	2~8℃	1000	1400×510×1400	1560×870×1980	0.7	4	
	XCH-2000BC	2~8℃	2000	1500×970×1370	1670×1340×1990	1.0	4	