

# +4° Blood Bank Refrigerator

## **Product Application**

Auto Defrost, Forced-Air Circulation

Suitable for hospitals, blood banks, epidemic prevention, animal husbandry areas, pharmaceutical companies and research institutes.

Designed to store blood, medicine.





#### **Temperature Control**

Microprocessor control, Large LED display inner temperature clearly, and with easy viewing; The inner temperature can be adjustable at the range of  $2^{\circ}$ C-6°C, with an increment of 0.1°C; Multiple sensors to display or control the temperature;

Lock and password for protection to prevent arbitrary adjustment of operating parameters

Qingdao Carebios Biological Technology Co.,Ltd.
ADD: No.433-5 Sancheng Road, Lancun Town, Jimo District,
Qingdao, Shandong., China
TEL:+400-118-3626

Email: info@carebios.com











### Safety Control

Malfunction alarms: high temperature alarm, low temperature alarm, Sensor failure, Power failure alarm, low voltage of backup battery, Over temperature alarm system, set the alarm temperature as requirements; Three alarming methods: buzzer alarming, digital flashing alarming and Remote alarm; Protection function: power-on delay, time between stops; Chart temperature recorder monitor system (Optional).

#### Refrigeration System

with a high efficient refrigeration effect;

70mm thick foam insulation, better insulation effect,
help to maintain temperature stability inside
the freezer;
Forced-Air Circulation for large airflow with special
air ducts to guarantee inner temperature consistency;
Large area of the evaporator design, cooling strong
and high temperature uniformity, While effectively
suppressing frost, reducing defrosting process.

Highly efficient famous brand compressor and fan,

#### **Ergonomic Design**

Safety door lock, preventing unauthorized access;
Wide voltage design from 192V to 242V;
Pressure-balanced port design, easy to open the door;
Adjustable shelves design;
Heavy type caster and locking adjustable screw,
easy to move and fix.

#### **Technical Specification**

HCFC refrigerant.

Model		KXC-L650G	KXC-L1100G
Technical Data	Cabinet Type	Vertical	Vertical
	Climate Class	ST	ST
	Cooling Type	Forced air cooling	Forced air cooling
	Defrost Mode	Auto	Auto
	Refrigerant	HC,R290	HC,R290
Performance	Cooling performance(°C)	4	4
	Temperature Range(°C)	2~6	2~6
Control	Controller	Microprocessor	Microprocessor
	Display	LED	LED
	Alarm	Audible, Remote	Audible, Remote
Material	Interior	Stainless steel	Stainless steel
	Exterior	Galvanized steel powder coating (white)	Galvanized steel powder coating (white)
Electrical Data	Power Supply(V/Hz)	220/50 (115/60 is optional)	220/50 (115/60 is optional)
	Power(W)	360	580
Dimensions	Capacity(L)	600	1100
	Net/Gross Weight(approx)	135/160 (kg)	175/205 (kg)
	Interior Dimensions(W*D*H)	640×680×1380 (mm)	1160×680×1380 (mm)
	Exterior Dimensions(W*D*H)	780×822×1880 (mm)	1300×822×1880 (mm)
	Packing Dimensions(W*D*H)	880×950×2020 (mm)	1400×950×2020 (mm)