

4° C Blood Bank Refrigerator



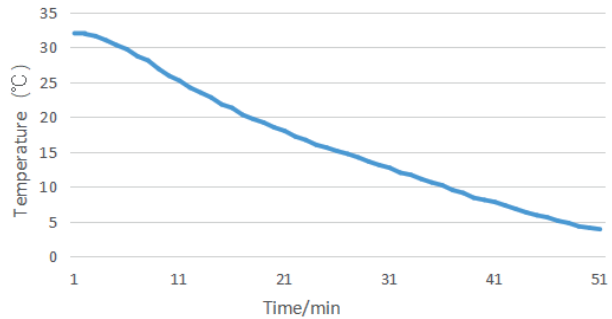
XC-120/310/400/660

4°C BLOOD BANK REFRIGERATOR

Constant temperature to guarantee blood safety

Used by blood station, hospital, scientific research institute, disease control center and other organizations for preservation of blood and storage of bio-product, drug and reagent etc.

XC-400 Cooling Curve



Product advantages

Temperature control

- Electronic temperature control, internal temperature controlled at 4±1 C

Safety

- Various fault alarms: High/low temperature alarm, sensor fault alarm, open door alarm, power failure alarm and low battery level alarm

Insulation

- Thick insulation layer, supermicrocellular foaming technology, good insulation effect

Refrigeration

- Green fluoride-free refrigerant

Humanized design

- Safety door lock design to prevent unauthorized opening
- Double door design: Transparent, hollow external self-closing glass door (except for XC-400), transparent internal plastic door, good insulation and anti-condensation effects
- Quality SS liner (except for XC-310), corrosion resistant and easy for cleaning
- LED lamp designed inside
- Moveable multi-layered shelf, dipped wire basket, easy for use and cleaning; blood stored by category, easy for identification;
- Temperature test hole designed for temperature measurement
- Glass door with electric heating for prevention of condensation, suitable for use in high-humidity environment
- Swivel casters provided at the bottom, easy for moving and use

Product parameters

Model	Effective volume (L)	Internal temperature (°C)	Rated voltage/frequency (V/Hz)	Overall dimensions (mm)	Internal dimensions (mm)	Shelf/basket (pcs)	Power (W)	Net/gross weight (Kg)
XC-120	120	4±1	220/50	598×618×1110	485×450×550	2/4	310	71/80
XC-310	310	4±1	220/50	660×638×1960	565×454×1198	5/15	355	127/155
XC-400	400	4±1	220/50	750×730×1750	640×577×1195	5/20	320	148/184
XC-660	660	4±1	220/50	1280×680×1949	1170×489×1310	12/36	430	180/214