

XC - **630**L

Constant Temperature under Intelligent Control

Return air duct design, ensuring a temperature control accuracy at 0.1°C inside the cabinet;
High-precision computerized temperature control system, built-in sensors for upper/lower zone temperature, ambient temperature, evaporator temperature, and operation control, ensuring safe and stable operation.

🔍 Security System

Perfect audible and visual alarm system comes with alarm functions for high temperature, low temperature, sensor fault, door opening, and power failure.

🔯 High-efficiency Refrigeration

• Advanced air cooling design, precision temperature control, safeguarding security of blood • Stainless steel inner container, copper tube evaporator, powerful refrigeration



Part of

Automatic Defrost

 Return air duct design, ensuring a temperature control precision within 2~6°C inside the cabinet;
 Equipped with automatic defrost function, force defrost

· Optional PVC transparent inner door.



Alam System

 Perfect audible and visual alarm system comes with alarm function for high temperature, low temperature, sensor fault, door open, and power off.



Human-oriented

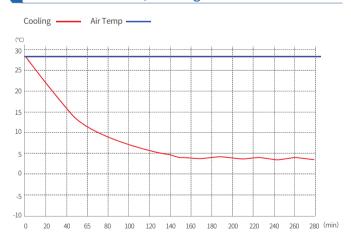
Equipped with 6 dip-coating shelves with label strips(Stainless steel pull-out racks are optional)

·24 dip-coating blood bag frames , can hold 360 blood bags in 400ml for each.

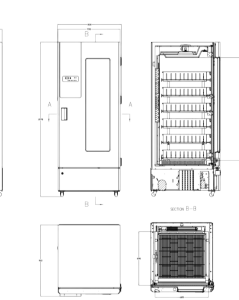
Scope of Application

Suitable for use in blood banks, hospitals, health and disease prevention systems, research institutions, colleges & universities, the electronic industry, biological engineering, laboratories in colleges & universities, military enterprises, deep-sea fishing companies, etc.

Performance Data / Cooling Curve



🔄 External Dimensions



SECTION A-A

Specification Chart

4°C Blood Bank Refrigerator	
Model	XC-630L
Cabinet Type	Upright
Capacity(L)	630
Internal Size(W*D*H)mm	685*690*1373
External Size(W*D*H)mm	812*912*1978
Package Size(W*D*H)mm	852*962*2131
NW/GW(Kgs)	179/236
Performance	
Temperature Setting	2~6°C
Ambient Temperature	16-32°C
Climate Class	Ν
Controller	Microprocessor
Display	Digital display
Refrigeration	
Compressor	1pc
Cooling Method	Air cooling
Defrost Mode	Automatic
Refrigerant	R290
Insulation Thickness(mm)	R/L/U/B:54,D:55
Construction	
Construction External Material	PCM
	PCM Stainless steel (optional Aluminum plate with spraying)
External Material	
External Material Inner Material	Stainless steel (optional Aluminum plate with spraying)
External Material Inner Material Shelves	Stainless steel (optional Aluminum plate with spraying) 6(coated steel wired shelf)
External Material Inner Material Shelves Door Lock with key	Stainless steel (optional Aluminum plate with spraying) 6(coated steel wired shelf) Yes
External Material Inner Material Shelves Door Lock with key Blood Basket	Stainless steel (optional Aluminum plate with spraying) 6(coated steel wired shelf) Yes 24
External Material Inner Material Shelves Door Lock with key Blood Basket Access Port	Stainless steel (optional Aluminum plate with spraying) 6(coated steel wired shelf) Yes 24 1pc. Ø 25 mm
External Material Inner Material Shelves Door Lock with key Blood Basket Access Port Casters	Stainless steel (optional Aluminum plate with spraying)6(coated steel wired shelf)Yes241pc. Ø 25 mm4 (2 casters with brake)
 External Material Inner Material Shelves Door Lock with key Blood Basket Access Port Casters Data Logging/Interval/Recording Time 	Stainless steel (optional Aluminum plate with spraying) 6(coated steel wired shelf) Yes 24 1pc. Ø 25 mm 4 (2 casters with brake) USB/Record every 10 minutes / 2 years
 External Material Inner Material Shelves Door Lock with key Blood Basket Access Port Casters Data Logging/Interval/Recording Time Backup Battery 	Stainless steel (optional Aluminum plate with spraying) 6(coated steel wired shelf) Yes 24 1pc. Ø 25 mm 4 (2 casters with brake) USB/Record every 10 minutes / 2 years
External Material Inner Material Shelves Door Lock with key Blood Basket Access Port Casters Data Logging/Interval/Recording Time Backup Battery Alarm	Stainless steel (optional Aluminum plate with spraying) 6(coated steel wired shelf) Yes 24 1pc. Ø 25 mm 4 (2 casters with brake) USB/Record every 10 minutes / 2 years Yes
 External Material Inner Material Shelves Door Lock with key Blood Basket Access Port Casters Data Logging/Interval/Recording Time Backup Battery Alarm Temperature 	Stainless steel (optional Aluminum plate with spraying)6(coated steel wired shelf)Yes241pc. Ø 25 mm4 (2 casters with brake)USB/Record every 10 minutes / 2 yearsYesHigh/Low temperature, High ambient temperature
 External Material Inner Material Shelves Door Lock with key Blood Basket Access Port Casters Data Logging/Interval/Recording Time Backup Battery Alarm Temperature Electrical 	Stainless steel (optional Aluminum plate with spraying)6(coated steel wired shelf)Yes241pc. Ø 25 mm4 (2 casters with brake)USB/Record every 10 minutes / 2 yearsYesHigh/Low temperature, High ambient temperaturePower failure , Low battery
 External Material Inner Material Shelves Door Lock with key Blood Basket Access Port Casters Data Logging/Interval/Recording Time Backup Battery Alarm Temperature Electrical System 	Stainless steel (optional Aluminum plate with spraying)6(coated steel wired shelf)Yes241pc. Ø 25 mm4 (2 casters with brake)USB/Record every 10 minutes / 2 yearsYesHigh/Low temperature, High ambient temperaturePower failure , Low battery
 External Material Inner Material Shelves Door Lock with key Blood Basket Access Port Casters Data Logging/Interval/Recording Time Backup Battery Alarm Temperature Electrical System Electrical Power Supply(V/HZ) Rated Power(W) 	Stainless steel (optional Aluminum plate with spraying) 6(coated steel wired shelf) Yes 24 1pc. Ø 25 mm 4 (2 casters with brake) USB/Record every 10 minutes / 2 years Yes High/Low temperature, High ambient temperature Power failure , Low battery Sensor error, Door ajar, Condenser overheating,Built-in USB datalogger failure
External Material Inner Material Shelves Door Lock with key Blood Basket Access Port Casters Data Logging/Interval/Recording Time Backup Battery Alarm Temperature Electrical System Electrical Power Supply(V/HZ)	Stainless steel (optional Aluminum plate with spraying)6(coated steel wired shelf)Yes241pc. Ø 25 mm4 (2 casters with brake)USB/Record every 10 minutes / 2 yearsYesHigh/Low temperature, High ambient temperaturePower failure , Low batterySensor error, Door ajar, Condenser overheating,Built-in USB datalogger failure220/50
 External Material Inner Material Shelves Door Lock with key Blood Basket Access Port Casters Data Logging/Interval/Recording Time Backup Battery Alarm Temperature Electrical System Electrical Power Supply(V/HZ) Rated Power(W) 	Stainless steel (optional Aluminum plate with spraying)6(coated steel wired shelf)Yes241pc. Ø 25 mm4 (2 casters with brake)USB/Record every 10 minutes / 2 yearsYesHigh/Low temperature, High ambient temperaturePower failure , Low batterySensor error, Door ajar, Condenser overheating,Built-in USB datalogger failure220/50440

*The model, parameters and performance specified in this brochure may be changed without prior notice because of product upgrading.

*There may be differences between the product images shown in this brochure and the actual products. When you are buying any product, please check the actual product.

