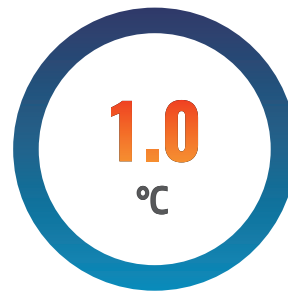


# New Arrival

## 4°C Blood Bank Refrigerator



Energy Consumption



Temperature Uniformity



400ml Blood Bag Storage Capacity

*\*Typical data based on internal prototype testing with set point at 4°C and ambient temperature at 25°C, may vary between units.*

### XC-1378L

### Features



#### Touch Screen

User friendly interaction, displays real-time temp and alarm information; easy viewing of temp curves and user settings.



#### HC Refrigerant

R600a, 3GWP, ODDP, environment-friendly, REGULATION (EU) No 517/2014 compliant



#### Inverter Technology

The intelligent control of the inverter compressor optimizes running speed for the conditions, effectively reduces the power consumption



#### Alarm System

Multiple visual and audible alarms, comprehensively ensure storage security



#### Data Logging

10 years of data memory capacity

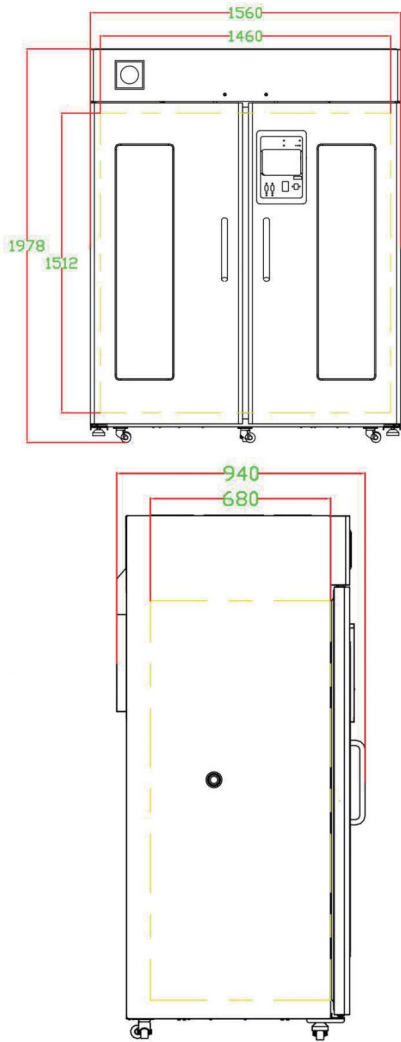


#### Backup Battery

Maintains data display, logging and alarms in the event of power failure

### Structure





4°C Blood Bank Refrigerator	
Model	XC-1378L
Capacity	1378L/48.66
Internal Size (W*D*H) mm/Inch	1460*680*1512/57.48*26.77*59.53
External Size (W*D*H) mm/Inch	1560*940*1978/61.42*37.01*77.87
Package Size (W*D*H) mm/Inch	1698*1047*2181/66.85*41.22*85.87
NW (Kgs/Lbs)	443/976.65
GW (Kgs/Lbs)	508/1120.05
Performance	
Temperature Range	2~6°C
Ambient Temperature	16~32°C
Cooling Performance	4°C
Climate Class	N
Controller	Microprocessor
Display	Touch Screen
Refrigeration	
Compressor	1pc
Cooling Method	Air Cooling
Defrost Mode	Automatic
Refrigerant	R600a
Insulation Thickness(mm)	D:67, L/R:50, B;50
Construction	
External Material	PCM
Inner Material	Stainless Steel
Drawers	12
Access Test Port	1pc. Ø 25 mm
Castors	6+3(with Brake)+2(Leveling Castors)
Data Logging/ Interval /Recording Time	USB/Record Every 5 minutes/10 Years
Interface	Remote Alarm Contact, RS485
Backup Battery	Yes
Alarms	
Temperature	High/Low Temperature, High Ambient Temperature
Electrical	Power Failure, Low Battery,Battery power detection failure
System	Sensor Error, Main Board Communication Error, Condenser Overheating Alarm, Door Ajar
Electrical	
Power Supply(V/Hz)	220~240;50/60
Rated Current(A)	3.2