



## 4°C BLOOD BANK REFRIGERATOR REF21-950

Designed as an essential piece of equipment in the immunohematology department and provides safe and convenient storage of whole blood, blood components, reagents and ensures freshness and integrity of blood and blood components. Microprocessor integrated system provides excellent temperature accuracy and reliable performance. Used in Immunohematology Department, Blood Bank, Laboratory, Research, Medical, Pharmaceutical. Also known as Laboratory Blood Bank Refrigerator.

## REF21-950 4°C BLOOD BANK REFRIGERATOR

Microprocessor controller, Temperature range is 4±1°C

Large screen LCD display of temperature, display accuracy is 0.1°C

Audible and visual alarm

Upright type, Exterior made from painted steel plate, Inside is 304 stainless steel. Four units Caster are mounted under the bottom

Three-layer glass door with heater around to prevent ice leak, inert gas inside and lockable

Interior fluorescent light

Forced air circulation system

The high-effective air-cooled condenser and the fin-type evaporator

Standard: Temperature printer

Optional: Chart recorder, Blood storage basket



## **SPECIFICATIONS**

Model	REF21-950
Capacity	950 L
Temperature Range	+4°C, +2~+10°C
Refrigerant	R134a, CFC free
Refrigeration System	International famous compressor and Germany EBM fan motor.
Defrost Method	No frost design
Controller	Microprocessor Controller with LCD Display
Control Sensor	2
Alarms	High & low temperature alarm, Sensor failure alarm, Door open alarm, Power off alarm, System failure alarm
Shelves	Adjustable 8 units steel wire shelves
External Size	780x1200x1894 mm
Package Size	885x1300x2200 mm
Optional Accessories	Chart Recorder, Touch screen, Blood storage basket
Weight	125 Kgs
Input/Average Power	700W/350W
Power Supply	220V,50/ 60Hz, 110V,50/60Hz, 220V,50Hz/ 120V,60Hz



## Centrifugen

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@centrifugen.com | Website: centrifugen.com