



BLOOD BANK REFRIGERATOR LBRR-A30

Blood Bank Refrigerator LBBR-A30 is a microprocessor controlled upright type unit, offers 390 L of gross volume with 2 to 8°C of temperature range with 4°C of set temperature. With microprocessor control and digital control panel, features automatic defrost mode and fan cooling for uniform and constant refrigeration. Designed with electrostatic painted galvanized sheet housing and stainless-steel interiors with double thermal glazing door, has 6 drawers with separators and LED lighting. Equipped with advanced alarm system, CFC-Free refrigerant and external probes, it has 30 days memory system and USB interface with thermal printer, makes it an ideal choice for storage of blood and its components under targeted refrigeration.

Features

- ❑ A microprocessor controlled upright type unit with 390 L of gross volume
- ❑ 2 to 8°C of temperature range with 4°C of set temperature, favorable conditions
- ❑ Microprocessor control with digital control panel, convenient operation
- ❑ Automatic defrost mode and fan cooling for uniform and constant refrigeration
- ❑ Electrostatic painted galvanized sheet housing and stainless-steel interiors
- ❑ 6 drawers with separators and LED lighting, efficient and organized storage of samples
- ❑ Double thermal glazing door with lock and magnetic sealing, ensures effective operation
- ❑ Advanced alarm system for high/low temperature, door ajar and electrical problems
- ❑ CFC-Free refrigerant, environment-friendly with efficient cooling and insulation
- ❑ External probes input, allows user to connect heat tracing system to unit
- ❑ 30 days memory system and USB interface with thermal printer, easy data processing
- ❑ Ideal unit for storage of blood and its components under targeted refrigeration

Application

Medical refrigerators are suitable for refrigeration of materials, samples, product across pharma, medical industry, also used for storage of biological products and reagents, vaccines, etc. across pharmacy, pharmaceutical factories, hospitals, clinics and CDC.

Specifications

Model	LBBR-A30
Type	Upright
Blood Bag capacity	240 pcs (450 ml each)
Gross volume	390 L
Temperature range	2 to 8°C
Cooling performance	4°C
Display accuracy	0.1°C
Cooling method	Fan cooling
Defrost mode	Automatic
Refrigerant	CFC-free
Controller	Microprocessor
Display	Digital touch screen display
Alarm system	High/low temperature, Door ajar and Electrical problems
Lighting	LED
Door opening	Front
Door lock with key	Yes
Shelves	6
Casters	4 (2 braked+2 regular)
Access port	External probe
External material	Electrostatic painted galvanized sheet
Internal material	Stainless steel
Power supply	195 to 230 V/50 Hz
Internal dimension (L×W×H)	516×543×1391 mm
External dimensions (L×W×H)	600×640×2000 mm
Package size (L×W×H)	605×700×2010 mm
Net weight	147 kg

Standard Accessories

Accessories no.	Name
1	Thermal Printer