

## Fast and rapid cool down up to -35 °C



## . . . . . . . . .

#### Precise Temperature Control System

Microprocessor PID controller ensures the most accurate temperature control and maintains cooled temperature during defrost cycle by unique designated technology

### PC Software System

RS-232C / 485 interface to LIS / HIS requirement with monitoring software is supplied

#### Self-Diagnostic and Alarm System

- High / Low working room temperature Alarm
- Electric power failure Alarm
- Status of door opening warning Alarm
- Low battery for controller warning Alarm
- Operating temperature check in high and low
- Password locking system for set temperature

#### Non-CFC/HCFC Refrigeration System

CFC/HCFC-free Hermetically sealed compressor and Natural Refrigerant gas are used for compliance with the New Environmental Regulation

#### IQ-OQ Documentation & Validation

is provided on request as optional order

#### High-density Polyurethane foam Insulation

With 60mm thickness Insulation provides excellent low temperature and maintains cool temperature for a long time in case of power failure

## Fast and rapid cool down up to -30 ℃

High capacity refrigeration system provides rapid cooling time within 30 to 60 minute

## Automatic Defrost and Dehumidify System

Unique air flow circulation and defrost system provides high precision temperature uniformity and stability

#### **User Friendly Design**

- Built-in fluorescent lamp with ON/OFF switch and circulation fan stops while door is opening
- Door key Lock device and password lock for safety
- Drawer Shelf provides easy storage blood bags with triple sliding rail mechanical system

### Magnetic packing with adjustable tension Door

Magnetic packing with adjustable enforced tension door prevent cold temperature from any air leakage

#### Pt-100Ω RTD Sensor is built-in liquid bottle

Provides the exact temperature control for blood bank

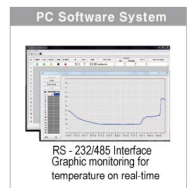


Custom made order is available Specifications can be changed without prior notice for quality improvement.

# Blood Plasma Freezer







## Alarm System

- High / Low temperature alarm
- Electric power failure alarm
- Status of door opening warning alarm
- Low battery level warning alarm
- High and low temperature check alarm
- Password for set parameters protection
- Self-Diagnostic and alert system





MODEL		LBB-3010U	LBB-3015U	LBB-3020U	LBB-3025U
Refrigeration Type		Single Stage Refrigeration System / Upright Type			
Dimension	Inner	600 x 650 x 955	600 x 650 x 1275	750 x 655 x 1275	750 x 775 x 1275
(W x D x H mm)	Outer	895 x 845 x 1660	895 x 845 x 1985	1045 x 845 x 1985	1045 x 965 x 1985
Capacity		369 ℓ	492 ℓ	615 ℓ	730 ℓ
Compressor		3 / 4 HP	3 / 4 HP	1 HP	1.5 HP
Controller		Microprocessor Digital PID Controller with Battery back up system			
Display		4 Digit LED Display & LED signal lamps			
Temperature		Up to -35°C (Operation Temperature -30°C)			
Temperature Alarm		Set High limit & Low limit temperature, Audible and Visible Alarm			
Material	Interior Stainless Steel 304				
	Exterior	Epoxy powder coated EGI steel			
Door		Solid Swing Door : Key locker, Adjustable tension spring, Magnetic packing door			
Air Circulation			Turbo Fan with automatic stop / run during door open		
Automatic Defrost System		Stable temperature during defrost cycle			
Safety		High / Low Temp. Protector, ELCB, Thermal Protector			
Electric Supply		110V 60Hz or 220/230V 50/60Hz			