





BLOOD BANK REFRIGERATOR





BLOOD BANK REFRIGERATOR BEZ1BF1

4°C BLOOD BANK REFRIGERATOR



Microprocessor control, ensure the inside temperature of $4^{\circ}C\pm 1^{\circ}C$ accuracy is $0.1^{\circ}C$ Suggested ambient temperature: $\pm 10^{\circ}32^{\circ}C$.

Specially designed forced-air cooling system, ensures frost-free cabinet and good temperature uniformity.

Toughened glass door with heater to avoid condensation.

Wide available voltage range: 220V±10%.

Security

Safety door lock and controller password to prevent unauthorized access. 72h built-in backup battery to power the controller and save temp. data when power failure or system error.

Visual and audible alarm system.

SPECIFICATIONS

Model	BEZ1BF1
Old Model	BBBF-301
Temperature Range	4 ± 1°C
Ambient Temperature	10~32°C
Capacity (L / Cu. Ft.)	108 / 3.81
Interior Dimensions (WxDxH) mm	432x462x555
Exterior Dimensions (WxDxH) mm	522x635x1050
Weight	74 kgs
Noise	48 dB
Max Loading of 450/400/300/200ml Blood Bag	66/78/96/120 Bags
Controller	Microprocessor
Display	Digital
Sensor	NTC
Voltage and Frequency	220V±10%, 50/60Hz
Power	168 W
Electric Current	1.23 A
Power Consumption (kWh/24h)	2.1
High / Low Temp. Alarm	Yes
Power Failure Alarm	Yes, 72h
Sensor Error Alarm	Yes
Controller Error Alarm	Yes
Door Ajar Alarm	Yes
Battery Error Alarm	Yes
Refrigeration Type	Forced-air Cooling
Defrost	Auto
Compressor (Brand/pcs)	EMBRACO / 1
Refrigerant / Weight	R134a / 60g
Door (pcs)	Self-closing Foamed Heating Glass Door / 1
Inner Door (pcs)	PMMA / 2
Adjustable Shelf (pcs)	2
Basket (pcs)	6

Interior Cabinet Material	Stainless Steel
Exterior Cabinet Material	Coated Steel
Insulation Material	PURF (845mm)
Door Lock	Yes
LED Lamp	Yes
Test Hole (pcs)	1
Castors (pcs)	4
Remote Alarm Port	Yes
Temperature Printer	Yes
USB Data Download Port	Optional
RS485 Port	Optional
Temperature Datalogger	Optional
Package	Plywood box with pallet
Shipping Weight	95 kgs
Shipping Size (WxDxH) mm	700x590x1210
Shipping Volume	0.5 CBM
Alt Name	4°C Blood Bank Refrigerator





Microprocessor control, ensure the inside temperature of 4°C±1°C accuracy is 0.1°C

Suggested ambient temperature: +10~32°C.

Specially designed forced-air cooling system, ensures frost-free cabinet and good temperature uniformity.

Toughened glass door with heater to avoid condensation.

Wide available voltage range: 220V±10%.

Security

Safety door lock and controller password to prevent unauthorized access.

72h built-in backup battery to power the controller and save temp. data when power failure or system error.

Visual and audible alarm system.

Power failure protection: turn-on delay of the cooling system after power failure.

Controller error protection: the cooling system will remember the normal working cycle and keep working depending on this memory when the controller or two sensors failed.

Humanized design

Special designed service-free drainage system, ensure no water in the cabinet.

Adjustable shelves and blood baskets for easy storage.

Casters with stoppers for easy moving and fixation.

Auto on/off LED light with manual switch on the control panel.

Auto on/off cooling fan to prevent cold air from leaking out when the door is opening.

APPLICATIONS

Blood bank refrigerators are specially designed to store blood bags and blood-derived products.

BLOOD BANK REFRIGERATOR BEZ1BG1

4°C BLOOD BANK REFRIGERATOR



Microprocessor control, ensure the inside temperature of $4^{\circ}C\pm 1^{\circ}C$ accuracy is $0.1^{\circ}C$ Suggested ambient temperature: $+10^{\circ}32^{\circ}C$.

Specially designed forced-air cooling system, ensures frost-free cabinet and good temperature uniformity.

Toughened glass door with heater to avoid condensation.

Wide available voltage range: 220V±10%.

Security

Safety door lock and controller password to prevent unauthorized access. 72h built-in backup battery to power the controller and save temp. data when power failure or system error.

Visual and audible alarm system.

SPECIFICATIONS

Model	BEZ1BG1
Old Model	BBBF-302
Temperature Range	4 ± 1°C
Ambient Temperature	10~32°C
Capacity (L / Cu. Ft.)	208 / 7.35
Interior Dimensions (WxDxH) mm	432x462x1055
Exterior Dimensions (WxDxH) mm	522x635x1530
Weight	98 kgs
Noise	48 dB
Max Loading of 450/400/300/200ml Blood Bag	132/156/192/240 Bags
Controller	Microprocessor
Display	Digital
Sensor	NTC
Voltage and Frequency	220V±10%, 50/60Hz
Power	194 W
Electric Current	1.3 A
Power Consumption (kWh/24h)	2.4
High / Low Temp. Alarm	Yes
Power Failure Alarm	Yes, 72h
Sensor Error Alarm	Yes
Controller Error Alarm	Yes
Door Ajar Alarm	Yes
Battery Error Alarm	Yes
Refrigeration Type	Forced-air Cooling
Defrost	Auto
Compressor (Brand/pcs)	EMBRACO / 1
Refrigerant / Weight	R134a / 96g

Door (pcs)	Self-closing Foamed Heating Glass Door / 1
Inner Door (pcs)	PMMA / 4
Adjustable Shelf (pcs)	4
Interior Cabinet Material	Stainless Steel
Exterior Cabinet Material	Coated Steel
Insulation Material	PURF (δ45mm)
Door Lock	Yes
LED Lamp	Yes
Test Hole (pcs)	1
Castors (pcs)	4
Remote Alarm Port	Yes
Temperature Printer	Yes
USB Data Download Port	Optional
RS485 Port	Optional
Temperature Datalogger	Optional
Package	Plywood box with pallet
Shipping Weight	120 kgs
Shipping Size (WxDxH) mm	600x700x1680
Shipping Volume	0.71 CBM
Alt Name	4°C Blood Bank Refrigerator





Microprocessor control, ensure the inside temperature of 4°C±1°C accuracy is 0.1°C

Suggested ambient temperature: +10~32°C.

Specially designed forced-air cooling system, ensures frost-free cabinet and good temperature uniformity.

Toughened glass door with heater to avoid condensation.

Wide available voltage range: 220V±10%.

Security

Safety door lock and controller password to prevent unauthorized access.

72h built-in backup battery to power the controller and save temp. data when power failure or system error.

Visual and audible alarm system.

Power failure protection: turn-on delay of the cooling system after power failure.

Controller error protection: the cooling system will remember the normal working cycle and keep working depending on this memory when the controller or two sensors failed.

Humanized design

Special designed service-free drainage system, ensure no water in the cabinet.

Adjustable shelves and blood baskets for easy storage.

Casters with stoppers for easy moving and fixation.

Auto on/off LED light with manual switch on the control panel.

Auto on/off cooling fan to prevent cold air from leaking out when the door is opening.

APPLICATIONS

Blood bank refrigerators are specially designed to store blood bags and blood-derived products.

BLOOD BANK REFRIGERATOR BEZ1BH1

4°C BLOOD BANK REFRIGERATOR



Microprocessor control, ensure the inside temperature of 4°C±1°C accuracy is 0.1°C Suggested ambient temperature: +10~32°C.

Specially designed forced-air cooling system, ensures frost-free cabinet and good temperature uniformity.

Toughened glass door with heater to avoid condensation.

Wide available voltage range: 220V±10%.

Security

Safety door lock and controller password to prevent unauthorized access. 72h built-in backup battery to power the controller and save temp. data when power failure or system error.

Visual and audible alarm system.

SPECIFICATIONS

Model	BEZ1BH1
Old Model	BBBF-305
Temperature Range	4 ± 1°C
Ambient Temperature	10~32°C
Capacity (L / Cu. Ft.)	368 / 13
Interior Dimensions (WxDxH) mm	685x429x1380
Exterior Dimensions (WxDxH) mm	785x593x1925
Weight	128 kgs
Noise	49 dB
Max Loading of 450/400/300/200ml Blood Bag	300/360/420/540 Bags
Controller	Microprocessor
Display	Digital
Sensor	NTC
Voltage and Frequency	220V±10%, 50/60Hz
Power	355 W
Electric Current	2.1 A
Power Consumption (kWh/24h)	4.5
High / Low Temp. Alarm	Yes
Power Failure Alarm	Yes, 72h
Sensor Error Alarm	Yes
Controller Error Alarm	Yes
Door Ajar Alarm	Yes
Battery Error Alarm	Yes
Refrigeration Type	Forced-air Cooling
Defrost	Auto
Compressor (Brand/pcs)	EMBRACO / 1
Refrigerant / Weight	R134a / 152g

6

Door (pcs)	Self-closing Foamed Heating Glass Door / 1
Inner Door (pcs)	PMMA / 6
Adjustable Shelf (pcs)	6
Basket (pcs)	30
Interior Cabinet Material	Stainless Steel
Exterior Cabinet Material	Coated Steel
Insulation Material	PURF (δ50mm)
Door Lock	Yes
LED Lamp	Yes
Test Hole (pcs)	1
Castors (pcs)	4
Leveling Feet (pcs)	2
Remote Alarm Port	Yes
Temperature Printer	Yes
USB Data Download Port	Optional
RS485 Port	Optional
Temperature Datalogger	Optional
Temperature Chart Recorder	Optional
Package	Plywood box with pallet
Shipping Weight	135 kgs
Shipping Size (WxDxH) mm	860x660x1980
Shipping Volume	1.12 CBM
Alt Name	4°C Blood Bank Refrigerator

Microprocessor control, ensure the inside temperature of 4°C±1°C accuracy is 0.1°C

Suggested ambient temperature: +10~32°C.

Specially designed forced-air cooling system, ensures frost-free cabinet and good temperature uniformity.

Toughened glass door with heater to avoid condensation.

Wide available voltage range: 220V±10%.

Security

Safety door lock and controller password to prevent unauthorized access.

72h built-in backup battery to power the controller and save temp. data when power failure or system error.

Visual and audible alarm system.

Power failure protection: turn-on delay of the cooling system after power failure.

Controller error protection: the cooling system will remember the normal working cycle and keep working depending on this memory when the controller or two sensors failed.

Humanized design

Special designed service-free drainage system, ensure no water in the cabinet.

Adjustable shelves and blood baskets for easy storage.

Casters with stoppers for easy moving and fixation.

Auto on/off LED light with manual switch on the control panel.

Auto on/off cooling fan to prevent cold air from leaking out when the door is opening.



APPLICATIONS

Blood bank refrigerators are specially designed to store blood bags and blood-derived products.

BLOOD BANK REFRIGERATOR BEZ1BI1

4°C BLOOD BANK REFRIGERATOR



Microprocessor control, ensure the inside temperature of $4^{\circ}C\pm 1^{\circ}C$ accuracy is $0.1^{\circ}C$ Suggested ambient temperature: $+10^{\circ}32^{\circ}C$.

Specially designed forced-air cooling system, ensures frost-free cabinet and good temperature uniformity.

Toughened glass door with heater to avoid condensation.

Wide available voltage range: 220V±10%.

Security

Safety door lock and controller password to prevent unauthorized access. 72h built-in backup battery to power the controller and save temp. data when power failure or system error.

Visual and audible alarm system.

SPECIFICATIONS

Model	BEZ1BI1
Old Model	BBBF-303
Temperature Range	4 ± 1°C
Ambient Temperature	10~32°C
Capacity (L / Cu. Ft.)	368 / 13
Interior Dimensions (WxDxH) mm	685x429x1380
Exterior Dimensions (WxDxH) mm	785x593x1925
Weight	128 kgs
Noise	49 dB
Max Loading of 450/400/300/200ml Blood Bag	300/360/420/540 Bags
Controller	Microprocessor
Display	Digital
Sensor	NTC
Voltage and Frequency	220V±10%, 50/60Hz
Power	355 W
Electric Current	2.1 A
Power Consumption (kWh/24h)	4.5
High / Low Temp. Alarm	Yes
Power Failure Alarm	Yes, 72h
Sensor Error Alarm	Yes
Controller Error Alarm	Yes
Door Ajar Alarm	Yes
Battery Error Alarm	Yes
Refrigeration Type	Forced-air Cooling
Defrost	Auto
Compressor (Brand/pcs)	EMBRACO / 1
Refrigerant / Weight	R134a / 152g

www.biolabscientific.com

8

Door (pcs)	Self-closing Foamed Heating Glass Door / 1
Inner Door (pcs)	PMMA / 6
Adjustable Shelf (pcs)	6
Basket (pcs)	30
Interior Cabinet Material	Stainless Steel
Exterior Cabinet Material	Coated Steel
Insulation Material	PURF (δ50mm)
Door Lock	Yes
LED Lamp	Yes
Test Hole (pcs)	1
Castors (pcs)	4
Leveling Feet (pcs)	2
Remote Alarm Port	Yes
Temperature Printer	Yes
USB Data Download Port	Optional
RS485 Port	Optional
Temperature Datalogger	Optional
Temperature Chart Recorder	Optional
Package	Plywood box with pallet
Shipping Weight	135 kgs
Shipping Size (WxDxH) mm	860x660x1980
Shipping Volume	1.12 CBM
Alt Name	4°C Blood Bank Refrigerator





Microprocessor control, ensure the inside temperature of 4°C±1°C accuracy is 0.1°C

Suggested ambient temperature: +10~32°C.

Specially designed forced-air cooling system, ensures frost-free cabinet and good temperature uniformity.

Toughened glass door with heater to avoid condensation.

Wide available voltage range: 220V±10%.

Security

Safety door lock and controller password to prevent unauthorized access.

72h built-in backup battery to power the controller and save temp. data when power failure or system error.

Visual and audible alarm system.

Power failure protection: turn-on delay of the cooling system after power failure.

Controller error protection: the cooling system will remember the normal working cycle and keep working depending on this memory when the controller or two sensors failed.

Humanized design

Special designed service-free drainage system, ensure no water in the cabinet.

Adjustable shelves and blood baskets for easy storage.

Casters with stoppers for easy moving and fixation.

Auto on/off LED light with manual switch on the control panel.

Auto on/off cooling fan to prevent cold air from leaking out when the door is opening.

APPLICATIONS

Blood bank refrigerators are specially designed to store blood bags and blood-derived products.

BLOOD BANK REFRIGERATOR BEZ1BJ1

4°C BLOOD BANK REFRIGERATOR



Microprocessor control, ensure the inside temperature of $4^{\circ}C\pm 1^{\circ}C$ accuracy is $0.1^{\circ}C$ Suggested ambient temperature: $\pm 10^{\circ}32^{\circ}C$.

Specially designed forced-air cooling system, ensures frost-free cabinet and good temperature uniformity.

Toughened glass door with heater to avoid condensation.

Wide available voltage range: 220V±10%.

Security

Safety door lock and controller password to prevent unauthorized access. 72h built-in backup battery to power the controller and save temp. data when power failure or system error.

Visual and audible alarm system.

SPECIFICATIONS

Capacity (L / Cu. Ft.) 1008 / 35.6 Interior Dimensions (WxDxH) mm 1100x684x1325 Exterior Dimensions (WxDxH) mm 1220x865x1835 Weight 265 kgs Noise 50 dB Max Loading of 450/400/300/200ml Blood Bag 576/684/864/1080 Bags Controller Microprocessor Digital NTC Voltage and Frequency 220V±10%, 50/60Hz Power 415 W Electric Current 2.25 A Power Consumption (kWh/24h) 7 High / Low Temp. Alarm Yes Power Failure Alarm Yes Controller Error Alarm Yes Controller Error Alarm Yes Battery Error Alarm Yes Battery Error Alarm Yes Refrigeration Type Forced-air Cooling	Model	BEZ1BJ1
Ambient Temperature 10~32°C Capacity (L / Cu. Ft.) 1008 / 35.6 Interior Dimensions (WxDxH) mm 1100x684x1325 Exterior Dimensions (WxDxH) mm 1220x865x1835 Weight 265 kgs Noise 50 dB Max Loading of 450/400/300/200ml Blood Bag 576/684/864/1080 Bags Controller Microprocessor Display Digital Sensor NTC Voltage and Frequency 220V±10%, 50/60Hz Power 415 W Electric Current 2.25 A Power Consumption (kWh/24h) 7 High / Low Temp. Alarm Yes Power Failure Alarm Yes Controller Fror Alarm Yes Door Ajar Alarm Yes Battery Error Alarm Yes Battery Error Alarm Yes Refrigeration Type Forced-air Cooling	Old Model	BBBF-304
Capacity (L / Cu. Ft.) 1008 / 35.6 Interior Dimensions (WxDxH) mm 1100x684x1325 Exterior Dimensions (WxDxH) mm 1220x865x1835 Weight 265 kgs Noise 50 dB Max Loading of 450/400/300/200ml Blood Bag 576/684/864/1080 Bags Controller Microprocessor Digital Sensor Voltage and Frequency 220V±10%, 50/60Hz Power 415 W Electric Current 2.25 A Power Consumption (kWh/24h) 7 High / Low Temp. Alarm Yes Power Failure Alarm Yes Controller Error Alarm Yes Controller Error Alarm Yes Battery Error Alarm Yes Refrigeration Type Forced-air Cooling	Temperature Range	4 ± 1°C
Interior Dimensions (WxDxH) mm 1100x684x1325 Exterior Dimensions (WxDxH) mm 1220x865x1835 Weight 265 kgs Noise 50 dB Max Loading of 450/400/300/200ml Blood Bag Controller Microprocessor Display Sensor Voltage and Frequency Power 415 W Electric Current 2.25 A Power Consumption (kWh/24h) 7 High / Low Temp. Alarm Yes Power Failure Alarm Yes Controller Fror Alarm Yes Door Ajar Alarm Yes Battery Error Alarm Yes Refrigeration Type Forced-air Cooling	Ambient Temperature	10~32℃
Exterior Dimensions (WxDxH) mm 1220x865x1835 Weight 265 kgs Noise 50 dB Max Loading of 450/400/300/200ml Blood Bag Controller Microprocessor Display Sensor NTC Voltage and Frequency Power 415 W Electric Current 2.25 A Power Consumption (kWh/24h) 7 High / Low Temp. Alarm Yes Power Failure Alarm Yes Controller Fror Alarm Yes Door Ajar Alarm Yes Refrigeration Type Forced-air Cooling	Capacity (L / Cu. Ft.)	1008 / 35.6
Weight265 kgsNoise50 dBMax Loading of 450/400/300/200ml Blood Bag576/684/864/1080 BagsControllerMicroprocessorDisplayDigitalSensorNTCVoltage and Frequency220V±10%, 50/60HzPower415 WElectric Current2.25 APower Consumption (kWh/24h)7High / Low Temp. AlarmYesPower Failure AlarmYes, 72hSensor Error AlarmYesController Error AlarmYesDoor Ajar AlarmYesBattery Error AlarmYesRefrigeration TypeForced-air Cooling	Interior Dimensions (WxDxH) mm	1100x684x1325
Noise 50 dB Max Loading of 450/400/300/200ml Blood Bag 576/684/864/1080 Bags Controller Microprocessor Display Digital Sensor NTC Voltage and Frequency 220V±10%, 50/60Hz Power 415 W Electric Current 2.25 A Power Consumption (kWh/24h) 7 High / Low Temp. Alarm Yes Power Failure Alarm Yes, 72h Sensor Error Alarm Yes Controller Error Alarm Yes Battery Error Alarm Yes Refrigeration Type Forced-air Cooling	Exterior Dimensions (WxDxH) mm	1220x865x1835
Max Loading of 450/400/300/200ml Blood Bag Controller Microprocessor Display Digital Sensor NTC Voltage and Frequency Power 415 W Electric Current 2.25 A Power Consumption (kWh/24h) Thigh / Low Temp. Alarm Yes Power Failure Alarm Yes Controller Error Alarm Yes Door Ajar Alarm Refrigeration Type Forced-air Cooling	Weight	265 kgs
Controller Microprocessor Display Digital Sensor NTC Voltage and Frequency 220V±10%, 50/60Hz Power 415 W Electric Current 2.25 A Power Consumption (kWh/24h) 7 High / Low Temp. Alarm Yes Power Failure Alarm Yes, 72h Sensor Error Alarm Yes Controller Error Alarm Yes Door Ajar Alarm Yes Refrigeration Type Forced-air Cooling	Noise	50 dB
Display Sensor NTC Voltage and Frequency Power 415 W Electric Current 2.25 A Power Consumption (kWh/24h) Thigh / Low Temp. Alarm Yes Power Failure Alarm Yes Controller Error Alarm Yes Door Ajar Alarm Yes Refrigeration Type Digital Digital Digital Digital Digital NTC NTC NTC Yes 415 W 2.25 A Power Consumption (kWh/24h) 7 Yes Yes Yes Yes Forced-air Cooling	Max Loading of 450/400/300/200ml Blood Bag	576/684/864/1080 Bags
Sensor NTC Voltage and Frequency 220V±10%, 50/60Hz Power 415 W Electric Current 2.25 A Power Consumption (kWh/24h) 7 High / Low Temp. Alarm Yes Power Failure Alarm Yes, 72h Sensor Error Alarm Yes Controller Error Alarm Yes Door Ajar Alarm Yes Refrigeration Type Forced-air Cooling	Controller	Microprocessor
Voltage and Frequency220V±10%, 50/60HzPower415 WElectric Current2.25 APower Consumption (kWh/24h)7High / Low Temp. AlarmYesPower Failure AlarmYes, 72hSensor Error AlarmYesController Error AlarmYesDoor Ajar AlarmYesBattery Error AlarmYesRefrigeration TypeForced-air Cooling	Display	Digital
Power Electric Current 2.25 A Power Consumption (kWh/24h) 7 High / Low Temp. Alarm Yes Power Failure Alarm Yes, 72h Sensor Error Alarm Yes Controller Error Alarm Yes Door Ajar Alarm Yes Refrigeration Type 415 W 416 W 416 W 417 W 418	Sensor	NTC
Electric Current 2.25 A Power Consumption (kWh/24h) 7 High / Low Temp. Alarm Yes Power Failure Alarm Yes, 72h Sensor Error Alarm Yes Controller Error Alarm Yes Door Ajar Alarm Yes Battery Error Alarm Yes Forced-air Cooling	Voltage and Frequency	220V±10%, 50/60Hz
Power Consumption (kWh/24h) High / Low Temp. Alarm Yes Power Failure Alarm Yes, 72h Sensor Error Alarm Yes Controller Error Alarm Yes Door Ajar Alarm Yes Battery Error Alarm Yes Forced-air Cooling	Power	415 W
High / Low Temp. Alarm Power Failure Alarm Yes, 72h Sensor Error Alarm Yes Controller Error Alarm Yes Door Ajar Alarm Yes Battery Error Alarm Yes Forced-air Cooling	Electric Current	2.25 A
Power Failure Alarm Yes, 72h Sensor Error Alarm Yes Controller Error Alarm Yes Door Ajar Alarm Yes Battery Error Alarm Yes Forced-air Cooling	Power Consumption (kWh/24h)	7
Sensor Error Alarm Yes Controller Error Alarm Yes Door Ajar Alarm Yes Battery Error Alarm Yes Refrigeration Type Forced-air Cooling	High / Low Temp. Alarm	Yes
Controller Error Alarm Yes Door Ajar Alarm Yes Battery Error Alarm Yes Refrigeration Type Forced-air Cooling	Power Failure Alarm	Yes, 72h
Door Ajar Alarm Yes Battery Error Alarm Yes Refrigeration Type Forced-air Cooling	Sensor Error Alarm	Yes
Battery Error Alarm Yes Refrigeration Type Forced-air Cooling	Controller Error Alarm	Yes
Refrigeration Type Forced-air Cooling	Door Ajar Alarm	Yes
	Battery Error Alarm	Yes
Defrost Auto	Refrigeration Type	Forced-air Cooling
	Defrost	Auto

Compressor (Brand/pcs)	SECOP / 1
Refrigerant / Weight	R290 / 160g
Door (pcs)	Self-closing Foamed Heating Glass Door / 2
Inner Door (pcs)	PMMA / 6
Drawer (pcs)	12
Interior Cabinet Material	Stainless Steel
Exterior Cabinet Material	Coated Steel
Insulation Material	PURF (δ60mm)
Door Lock	Yes
LED Lamp	Yes
Test Hole (pcs)	1
Castors (pcs)	4
Remote Alarm Port	Yes
Temperature Printer	Yes
USB Data Download Port	Optional
RS485 Port	Optional
Temperature Datalogger	Optional
Temperature Chart Recorder	Optional
Package	Plywood box with pallet
Shipping Weight	335 kgs
Shipping Size (WxDxH) mm	1330x980x2130
Shipping Volume	2.78 CBM
Alt Name	4°C Blood Bank Refrigerator





Microprocessor control, ensure the inside temperature of 4°C±1°C accuracy is 0.1°C

Suggested ambient temperature: +10~32°C.

Specially designed forced-air cooling system, ensures frost-free cabinet and good temperature uniformity.

Toughened glass door with heater to avoid condensation.

Wide available voltage range: 220V±10%.

Security

Safety door lock and controller password to prevent unauthorized access.

72h built-in backup battery to power the controller and save temp. data when power failure or system error.

Visual and audible alarm system.

Power failure protection: turn-on delay of the cooling system after power failure.

Controller error protection: the cooling system will remember the normal working cycle and keep working depending on this memory when the controller or two sensors failed.

Humanized design

Special designed service-free drainage system, ensure no water in the cabinet.

Stainless steel drawers X 12 for easy storage.

Casters with stoppers for easy moving and fixation.

Auto on/off LED light with manual switch on the control panel.

Auto on/off cooling fan to prevent cold air from leaking out when the door is opening.

APPLICATIONS

Blood bank refrigerators are specially designed to store blood bags and blood-derived products.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com