

4°C BLOOD BANK REFRIGERATOR REF23-368

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SPECIFICATIONS

Model	REF23-368
Capacity	368 L
Temperature Range	+4°C±1
Ambient Temperature	10~32°C
Bloodbags(450ml)	200
Refrigerant	R134a
Defrost Method	Auto Defrost
Controller	Microprocessor Control with digital Display
Control Sensor	NTC
Cooling Type	Forced air cooling
Compressor brand/QTY	EMBRACO/1
Shelf/drawer	Shelves/4
Alarms	High/low temperature,Power off, Temperature controller malfunction, Backup battery malfunction, 8h Power failure backup system(alarm)
Insulation	PURF
Material Inside	Stainless steel
Material Outside	Color sprayed steel
Internal Size	685×429×1380 mm
External Size	785×565×1920 mm
Package Size	890×650×2100 mm
CBM	1.21
20GP/40GP/40HQ	21/44/44
NT./GT. (kg)	128/135

4°C BLOOD BANK REFRIGERATOR REF23-368

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.

REF23-368 4°C BLOOD BANK REFRIGERATOR

450ml blood bag x 200

Power consumption (kW.h/24h)	4.28
Power	325W
Current (A)	2.2A
Voltage/frequency (V/Hz)	220/50Hz
Standard Accessories	Caster, 1 Heating & Foam glass door type outerdoor, 4 Inner door, Test hole 25mm, Thermal Printer, LED Light,
Optional Accessory	Temperature recorder Datalogger



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