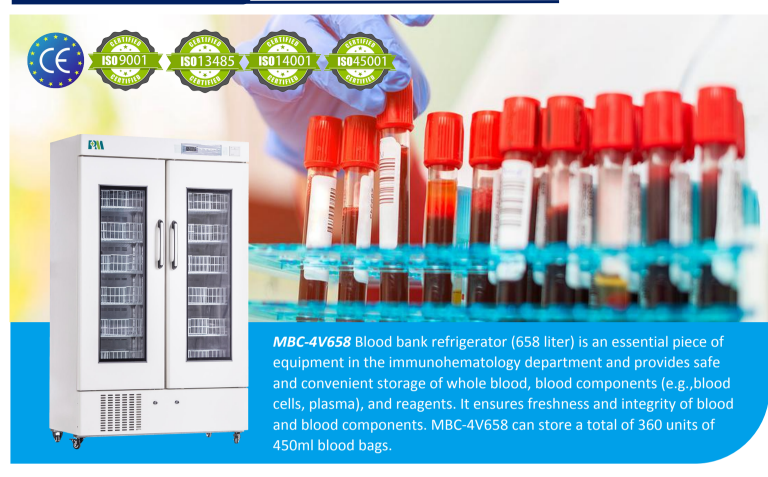
4°C Blood Bank Refrigerator





FEATURERS



Fast pull down

Real forced air cooling system



Temp. simulation box

Accurately detect the temperature of blood



Suction circulation system

Big fans for better temp uniformity



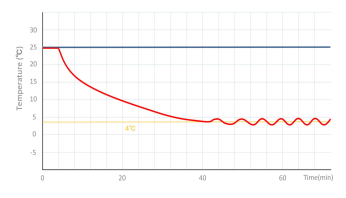
Universal castor wheels

Proven heavy-duty lockable castors



Lockable doors

3 Standard locks with keys for 3 doors



MBC-4V658 pull down test



High-quality SUS 304

Antibacterial and corrosion resistant



Precise temp. control

Temp. fluctuation is controlled at $4\pm0.5^{\circ}$ C



5 types of alarm

Audible and visual alarms



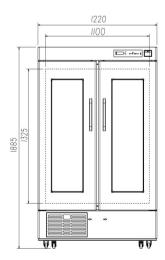
Variable space

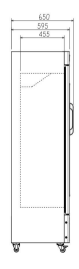
Adjustable shelves and baskets



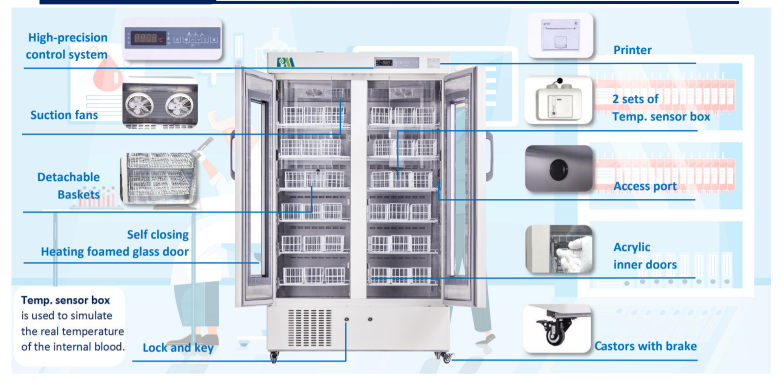
Eco-friendly

CFC-free refrigerant and energy-saving





STRUCTURE





Heating foamed glass door

Thermal printer

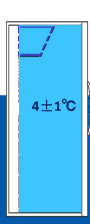
High/low temp. alarm

Door ajar alarm

Power failure alarm

Controller malfunction





Internal material

Noise (db)

Real forced air circulation and excellent refrigeration system pull down the chamber temperature rapidly. Precise cooling technology keeps the temperature inside the chamber constant at $4\pm1^{\circ}\text{C}$

PARAMETER

Performance		Refrigeration System		Alarms		
Cooling method	Forced Air Cooling	Refrigerant	R134a	High/low temperature	Υ	
Defrost	Auto	Temp. controller	Microprocessor	Power failure	Υ	
Shelf/drawer	Shelves/12	Sensor	NTC	Thermostat failure	Υ	
Temperature range	4±1°C	Display	Digital display	Controller malfunction	Υ	
Ambient temperature	10~32℃	External material	SPCC sprayed steel	Door ajar	Υ	
NT./GT.	202/257	Capacity (L/cu.ft)	658/23.23	Backup battery for alarms	8 hrs	
Electrical Data		Dime	Dimensions		Other	
Voltage frequency(V/Hz)	220V 50Hz/60Hz	Package size(W*D*H)(mm)	1330*740*2120	Inside door	36 baskets	
Power (W)	364	Exterior size(W*D*H)(mm)	1225*640*1895	Remote alarm port	Optional	
Current (A)	2.4	Interior size(W*D*H)(mm)	1100*454*1325	Access port QTY/Dia.	1/25mm	

2.1

360

SUS 304

51.2

6.31kWh/24h

1 SECOP

CBM

Bloodbags(450ml)

Power consumption

Compressor QTY