

Blood Bank Refrigerator



86L

136L

296L

356L

Advantage

1. Multiple sensors design: make sure the precise monitoring and programming.
2. Unibody Design, Mono-assembly foaming (Rigid polyurethane insulation material).
3. Forced air refrigeration system, ensure inner temperature constant and uniform.
4. Adjustable shelves, improve space utilization; blood storage baskets can be classified.
5. Individual transparent inner door, effectively reduce cool air loss when opening the door.

Technical Parameters

Model	BBR-4V86	BBR-4V136	BBR-4V296	BBR-4V356
Capacity	86L	136L	296L	356L
Temp. Range	4±2℃			
Temp. Accuracy	0.1℃			
Control System	Microprocessor control			
Display	LED display			
Alarm	Audio and visual alarm for: High or low temperature, Sensor & system failure; Door ajar, Power failure			
Refrigeration Type	Forced air refrigeration system			
Refrigerant	R134a, CFC-Free			
Compressor	International famous compressor			
Condenser & Evaporator	High efficiency air-cooled condenser; Made of copper			
Defrost	Frostless design			
Construction	Unibody Design, Mono-assembly foaming (Rigid polyurethane insulation material)			
Material	Internal Material	Stainless steel		
	External Material	Sprayed steel plate		
Door	Electric heated glass semi-foamed door with lock, Acrylic inner door			Electric heating glass outer door; Acrylic inner door; Outer door with locking buckle
Consumption	245W	252W	267W	352W
Power Supply	AC220V±10%, 50Hz (Standard); AC110/220V,60Hz (Optional)			
Casters	Two universal casters with brakes, two directional casters			
Adjustable Shelves	2pcs	4pcs	4pcs	5pcs
Baskets	6pcs	12pcs	12pcs	15pcs
Blood Bags (450ml)	66pcs (200ml)	99pcs (450ml)	156pcs (450ml)	195pcs (450ml)
Standard Accessory	Thermal printer, LED lamp, The temperature test box, probe access port, door key			
Optional Accessory	Temperature recorder			
External Size(W*D*H) mm	530*660*1037	530*660*1287	630*720*1658	630*720*1886
Package Size(W*D*H)mm	672*732*1251	672*732*1501	762*812*1866	762*812*2091
Gross Weight	105kg	104kg	145kg	167kg