

Didac Scientific







Product Code . DS-RF-10170

Blood Bank Refrigerator-Single Door

Description

Blood Bank Refrigerator-Single Door

Advantages:

- 1. Multiple sensors design: make sure the precise monitoring and programming.
- 2. Adjustable shelves, improve space utilization; blood storage baskets can be classified.
- 3. Forced air refrigeration system, ensure inner temperature constant and uniform.
- 4. Double layer transparent glass door, easy to observe, also keep a better cooling temperature.
- 5. Individual transparent inner door, effectively reduce cool air loss when opening the door.

Specifications:

Capacity	120L	160L	210L	250L	310L	400L				
Temp. Range	4±1?									
Temp.	0.1?									
Accuracy										
Control	Microprocessor control									
System										
Display	LED display									

Refrigeration	Forced air refrigeration system									
Туре										
Compressor	International famous compressor									
Condenser &	High efficiency air-cooled condenser, made of copper									
Evaporator										
Defrost	Auto defrost									
Construction	Unibody Design, Mono-assembly foaming (Rigid polyurethane insulation material)									
Internal	Stainless steel									
Material										
External	Cold-rolled steel with anti-bacteria powder coating									
Material										
Door	Double layer transparent glass door with lock, Heating film preventing frosting, S									
	joint strip with magnetic force.									
	Transparent plastic inner door									
Consumption	160W	280W	200W	380W	380W	430W				
Power Supply	AC110V/220V AC220V±10% AC110V/220V±10%, 50/60Hz AC220V±1									
	±10%,	, 50/60Hz				, 50Hz				
	50/60Hz									
Casters	4 casters									
External Size	522*600*1050	600*620*1600	522*600*1550	630*666*1657	630*666*1886	750*761*1799				
(W*D*H)mm										
Gross Weight	55kg	113kg	75kg	145kg	167kg	192kg				

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom

Direct Contact Details Sales@didacscientific.co.uk

www.didacscientific.co.uk/