Blood Bank Refrigerator

BBR Series





Feature

- · Heavier insulation all round to enable to a longer hold-over time in the event of power failure and ability to maintain temperature between +2°c and +6°c.
- . A cooling fan enables to distribute of air-forced air in the cabinet,
- · Scratch resistant internal lining of the cabinet with stainless steel,
- . Glass front door enables the user to view the contents in the cabinet without affecting the temperature, and roll out drawers or shelves for holding the blood,
- · Door locker

Specification

Model	BBR-750	BBR-1250
► Set Temperature	2°C to 6°C / Temperature accuracy setting point ± 0.1 °C	
► Capacity	605 liter	1,350 liter
▶ In size Dimension	610W × 1,450H × 680Dmm	1,370W × 1,450H × 680Dmm
▶ Out size Dimension	740W × 1,950H × 800Dmm	1,500W × 1,950H × 800Dmm
► Door	Aluminum frame, heating glass	Aluminum frame, heating glass
► Controller	LCD Microprocess Control	LCD Microprocess Control
▶ Recorder	Thermo type recorder or 7-days chart recorder	Thermo type recorder or 7-days chart recorder
Power Source	220-240V / 50Hz / 60Hz	220-240V / 50Hz / 60Hz
Power Consumption	580VA	850VA
► Weight	197kg (without Accessory)	423kg (without Accessory)
► Meterial	Out: Stainless Steel, In: Stainless Steel	Out: Stainless Steel, In: Stainless Steel
► Refrigant	R-134a	R-134a