









Designed and manufactured in the UK in our Basingstoke factory, this Blood Bank refrigerator is a certified Medical Device in accordance with UK MDR 2002 and is compliant with BS4376:Part 1:1991, this blood bank is fitted with safety features such as a seven day chart recorder to keep you in the knowledge that your product is stored correctly and safely.







Secure digital keypad access

Fitted with a hygienic, wipe clean, touch screen controller with alarm battery back up, the clear LED display shows all alarms visually as well as emitting an audible warning. Both the air and load temperatures are monitored as well as a door open and mains failure alarm. With remote alarm contacts fitted as standard, this blood bank refrigerator can be linked up to most alarm systems.

Not only do Labcold blood banks ensure your products are stored correctly, but the digital electronic door lock provides easy access and added security. You can have all the security and safety without the need for keys.

Labcold blood banks are tested for 72 hours and calibrated in our UKAS calibration laboratory No:8898 before they are dispatched and all come with a FREE 2 year warranty.

RDBT1068MD Compact Blood Bank

Part Number	RDBT1068MD
Capacity (Litres)	118
Capacity (250ml bags)	68 (approx)
Style	Compact
Exterior Dimensions (HxWxD)	1045 x 655 x 670mm
Interior Dimensions (HxWxD)	445 x 560 x 475mm
Weight	84kg
Energy Consumption	2.4 kWh/24h
Operating Temperature	+4°C +/- 2°C
Interior Construction	Stainless Steel
Exterior Construction	Powder Coated Steel
Door Style	Solid
Door Hinging	Right
Open Door alarm	\checkmark
Load Temperature Alarm	\checkmark
Air Temperature Alarm	\checkmark
Mains Failure Alarm	\checkmark
Air Temperature Display	\checkmark
Load Temperature Display	\checkmark
7 Day Chart Recorder	\checkmark
Lock	Digital Keypad
Battery Back Up	\checkmark
Drawers	2
Remote alarm contacts	\checkmark
Access Port	✓
Auto Defrost	✓
Internal Light	✓
Eco Friendly Refrigerant	✓
Certified Medical Device in Accordance with UK MDR 2002	✓



