





Designed to store large quantities of frozen plasma at the optimum temperature, safely and securely this Labcold plasma freezer is a certified medical device.

Fitted with a touch screen and alarm controller which displays both air and load temperatures, there are alarms for high and low temperatures, door open and mains fail states. It also has battery back-up, so alarms even in the event of a power failure. A chart recorder, door lock, remote alarm contacts and access port are fitted as standard.

Labcold can commission, calibrate and maintain your freezer. Why not ask for a quote when you place your order?

Storage bins

We offer a choice of stainless steel or plastic bins designed to keep stock tidy without restricting air flow.



Stainless steel bins



Self assembly plastic bins

RVPF2134MD 505 litre Plasma Freezer

Part Number	RVPF2134MD
Capacity (Litres)	505
Capacity (packs depending on size)	200-300
Style	Freestanding
Exterior Dimensions (HxWxD)mm	1870 x 780 x 765mm
Interior Dimensions (HxWxD)mm	1490 x 645 x 545mm
Weight	108kg
Energy Consumption	1.02 kWh/24hr
Operating Temperature	-34°C +/- 2°C
Temperature Range	-32°C to -40°C
Interior Construction	Painted 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	Manual Key
Battery Back up (controller)	\checkmark
Shelves (fixed)	6
Optional storage bins (recommended)	Choice of stainless steel or plastic (additional cost)
Remote alarm contacts	\checkmark
Access Port	\checkmark
Manual defrost	\checkmark
Eco Friendly Refrigerant	\checkmark
Warranty	Two years parts and labour - UK only
Complies with BS4376:Part 2:1996	\checkmark
Certified Medical Device in Accordance with UK MDR 2002	\checkmark

01256 705 570

www.labcold.com

