



RLSP1510 Twin Fan Assisted Sparkfree Refrigerator

Part Number	RLSP1510
Capacity (Litres)	430
Style	Free standing
Exterior Dimensions (HxWxD)	1860 x 600 x 700mm
Interior Dimensions (HxWxD)	1525 x 520 x 510mm
Energy Consumption	1.1 kWh/24h
Operating Temperature	+5°C
Interior Construction	Painted Corrosion proof
Exterior Construction	Powder Coated Steel
Shelves	6
Door Style	Solid
Door Hinging	Right (can be reversed at time of manufacture)
Door Lock	✓
Access Port	✓
Digital Temperature Control	✓
Digital Temperature Display	✓
Internal Light	X
High/Low Temperature alarm	✓
Minimum/Maximum Temperature Recording	✓
Up to 13 months temperature data storage	✓
Door Open alarm	✓
Mains Failure alarm	✓
Alarm Battery Back-Up	✓
OV cycle auto defrost	✓
Fully sealed twin Fan Assisted Cooling	✓
Remote Alarm Contacts	✓
Eco Friendly Refrigerant	✓
Ammonia Free	✓

Powered by the unique IntelliCold® Controller, this sparkfree refrigerator has superior temperature uniformity and energy consumption, plus extra functions designed to store temperature sensitive items in optimum conditions.

Designed to store flammable substances (except liquid solvents) safely, all sources of spark have been removed from the inside of the fridge. Dual IP68 fully enclosed fans mean that you have all the safety benefits of a sparkfree refrigerator plus the advantages of temperature uniformity provided by internal fan assisted air circulation.

Uniquely, this refrigerator features automatic off cycle defrost but for additional safety there is a container located away from any source of ignition which collects any potentially volatile vapour for safe disposal.

Complete with an access port and remote alarm contacts, this refrigerator is easy to monitor and connect to an alarm system. For extra peace of mind the IntelliCold® controller also records temperature data. If batteries are fitted, this will record even in the event of a mains failure. Coded SD cards are available to transfer the data from the fridge to your PC. Please be aware they are the only SD cards that can be used for this purpose.



The simple to use four button interface is clearly labelled and allows minimum/maximum temperatures to be displayed at the touch of a button. It also shows clearly which alarm is active and why, making remedial action easy. A clear LED display shows the internal temperature of the fridge to one decimal place.



For objective and accurate record keeping, an SD card can be purchased to be used to download all the temperature data stored by the controller. Why not purchase one with your refrigerator?

This refrigerator is backed by the Labcold one year parts and labour warranty (excludes customers outside the UK)