









Powered by the unique IntelliCold™ Controller, this ward refrigerator has superior temperature uniformity and energy consumption, plus extra functions designed to store food and beverages in optimum conditions in accordance with the Food Hygiene Regulations 2006.



The simple to use four button controller 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 which can be used to download all the temperature data stored by the controller. This can also be used to extract short term data if, for example, there is a suspected temperature incursion; data can be downloaded and used to prove the viability of the contents. Extra reassurance is provided by controller battery back up which can record and alarm even in the event of a mains power failure.

For extra piece of mind this ward refrigerator is backed by a comprehensive one year parts and labour warranty.

RLWF0510 Ward Refrigerator

Part Number	RLWF0510
Capacity (Litres)	150
Style	Under Bench
Exterior Dimensions (HxWxD)	820 x 600 x 610mm
Interior Dimensions (HxWxD)	690 x 510 x 410mm
Energy Consumption	0.66 kWh/24h
Operating Temperature	+5°C
Weight kg	38
Interior Construction	Painted Corrosion proof Aluminium
Exterior Construction	Powder Coated Steel
Shelves	3
Internal Drawers Available	\checkmark
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	✓
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	✓
Off cycle auto defrost	✓
Fan Assisted Cooling	✓
Remote Alarm Contacts	✓
Eco Friendly Refrigerant	✓
Ammonia Free	✓



