



## RLPR1517-ATEX Free Standing Sparkfree ATEX Refrigerator

Part Number	RLPR1517-ATEX
Capacity (Litres)	439
Style	Free standing
Exterior Dimensions (HxWxD)	1875 x 600 x 700mm
Interior Dimensions (HxWxD)	1724 x 500 x 535mm
Net Weight	93kg
Energy Consumption	2.55kWh/24hr
Operating Temperature	0°C to +10°C
Factory Set Point	+5°C
Interior Construction	Painted Aluminium
Exterior Construction	Painted Steel
Door Style	Solid
Door Hinging	Right (Can be reversed at time of manufacture)
Door Lock	✓
Door Earth Connection	✓
Condensate Collection	✓
Door Open Alarm	✓
Adjustable Shelves	6
Shelf dimensions (WxD)	475mm x 470mm
Fan Circulated (ATEX fan)	✓
Rollers	4
Temperature Display	✓
High Temperature Alarm	✓
Low Temperature Alarm	✓
Automatic Defrost	✓
Low GWP Refrigerant	✓
2 Year Warranty (UK only)	✓

The **Labcold** ATEX refrigerator range has been designed with an interior which is licensed as a Zone 2 hazardous area under 2014/34/EU (ATEX Directive) in order to store products which are classed in explosion group IIB+H2 and temperature class T6 under 2014/34/EU (ATEX Directive).

**Warning: Do not store open containers of volatile substances in this fridge.**



All Labcold sparkfree ATEX refrigerators are fitted with a cylinder lock with two keys and a controller with a digital temperature display. The controller also features a high/low audio and visual temperature alarm in addition to a door open alarm.



# WolfLabs

**Pricing on any accessories shown can be found by keying the part number into the search box on our website.**

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

**[www.wolflabs.co.uk](http://www.wolflabs.co.uk)**

**Tel : 01759 301142**

**Fax : 01759 301143**

**[sales@wolflabs.co.uk](mailto:sales@wolflabs.co.uk)**

Please contact us if this literature doesn't answer all your questions.