Laboratory Plus Bluetooth Enabled Refrigerator

310L Laboratory Plus Upright Fridge with Solid Door

GDMA code LSFSR310BT-UK

SKU code 444411360





Key features

- ✓ Local monitoring and alarm history via Bluetooth
- ✓ Lec Medical Smartphone App compatible
- ✓ Access port Factory fitted 16mm porthole
- ✓ Spark-free interior to reduce risk of ignition











Bluetooth Connected Controller

Local temperature monitoring and alarm history via Bluetooth connectivity.

Lec Medical Smartphone App

Contactless local monitoring of air and load temperatures via smart phone app. Downloadable temperature report and alarm history.

Spark-free

We have removed items such as fans and lights so the interior of the fridge has no chance of igniting flammable liquids.

Access port

Factory fitted 16mm porthole enables quick and easy access for any secondary temperature monitoring probes.

Flexible Internal Storage

Multiple shelf locations provides flexible storage solutions.



Specification: 310L Laboratory Plus Upright Fridge with Solid Door

specification. Side Laboratory Plus opright Fridge with Solid	
Gross Capacity (litres)	310L
Net Capacity (litres)	310L
Unit External Width (mm)	595mm
Unit External Depth (mm)	660mm
Unit External Height (mm)	1560mm
Product Weight (kg)	50.0Kg
Packed Width (mm)	640mm
Packed Depth (mm)	660mm
Packed Height (mm)	1560mm
Packed Weight (kg)	57Kg
Internal Dimensions (mm) (WxDxH)	515mm x 480mm x 1415mm
Temperature Range	+2°C to +10°C
Colour	White/green
External Finish	Painted Steel
Internal Finish	HIPS*
Type of plastic	SRL800 (HIPS/ABS mix)
Door Finish	Painted Steel / Solid
Door Type	Solid
Door Style	Hinged, Reversible
Door Liner	Balcony
Number of Door Trays	5
Number of Door Trays Number of Door Tray Positions	9
Door Open Depth (mm)	
	1150mm
Replacement Door Seal	Yes
Open Door Sensor	Yes
Lock	Yes, 2 Keys
Adjustable Feet (number & position)	2 adjustable (front)
Porthole	Yes
Porthole Size	16 mm
Porthole Location	Rear Bottom
Temperature Display on Panel	Yes
Temperature Alarm	Yes
Remote Alarm Contacts	Yes
Audible Alarms	Yes
Visual Alarms	Yes
Number of Shelves/Drawers	5
Number of Shelf Positions	9
Shelf Size (mm) (WxDxH)	495mm x 325mm x 6mm
Shelf Material Shelf Material	Polythene Coated Wire
Drawer Size (mm) (WxDxH)	n/a
Drawer Material	n/a
Number of Baskets	1
Basket Material	Polythene Coated Wire
Basket Size (mm) (WxDxH)	485mm x 180mm x 171mm
Basket Size (mm) (WxDxH) Interior Light	485mm x 180mm x 171mm No
Interior Light	No
Interior Light Fan Spark Free	No No
Interior Light Fan Spark Free Defrost setting	No No Yes Auto (Off Cycle)
Interior Light Fan Spark Free	No No Yes Auto (Off Cycle) Digital, External
Interior Light Fan Spark Free Defrost setting Controller Type Bluetooth	No No Yes Auto (Off Cycle)
Interior Light Fan Spark Free Defrost setting Controller Type Bluetooth Number of Probes	No No Yes Auto (Off Cycle) Digital, External Yes
Interior Light Fan Spark Free Defrost setting Controller Type Bluetooth Number of Probes Probe Type	No No Yes Auto (Off Cycle) Digital, External Yes 1 Air
Interior Light Fan Spark Free Defrost setting Controller Type Bluetooth Number of Probes Probe Type Ambient Temperature Range	No No Yes Auto (Off Cycle) Digital, External Yes 1 Air 10°C to 32°C
Interior Light Fan Spark Free Defrost setting Controller Type Bluetooth Number of Probes Probe Type Ambient Temperature Range Refrigerant Type	No No Yes Auto (Off Cycle) Digital, External Yes 1 Air 10°C to 32°C R600a
Interior Light Fan Spark Free Defrost setting Controller Type Bluetooth Number of Probes Probe Type Ambient Temperature Range Refrigerant Type UK 3 Pin Plug	No No Yes Auto (Off Cycle) Digital, External Yes 1 Air 10°C to 32°C R600a No
Interior Light Fan Spark Free Defrost setting Controller Type Bluetooth Number of Probes Probe Type Ambient Temperature Range Refrigerant Type UK 3 Pin Plug Other Plug Types Available	No No Yes Auto (Off Cycle) Digital, External Yes 1 Air 10°C to 32°C R600a No Yes
Interior Light Fan Spark Free Defrost setting Controller Type Bluetooth Number of Probes Probe Type Ambient Temperature Range Refrigerant Type UK 3 Pin Plug Other Plug Types Available Voltage Supply (v)	No No Yes Auto (Off Cycle) Digital, External Yes 1 Air 10°C to 32°C R600a No Yes 220-240V
Interior Light Fan Spark Free Defrost setting Controller Type Bluetooth Number of Probes Probe Type Ambient Temperature Range Refrigerant Type UK 3 Pin Plug Other Plug Types Available Voltage Supply (v) Insulation Thickness (mm)	No No Yes Auto (Off Cycle) Digital, External Yes 1 Air 10°C to 32°C R600a No Yes 220-240V 45mm
Interior Light Fan Spark Free Defrost setting Controller Type Bluetooth Number of Probes Probe Type Ambient Temperature Range Refrigerant Type UK 3 Pin Plug Other Plug Types Available Voltage Supply (v) Insulation Thickness (mm) Insulation Type	No No Yes Auto (Off Cycle) Digital, External Yes 1 Air 10°C to 32°C R600a No Yes 220-240V 45mm High Density Polyurethane Foam
Interior Light Fan Spark Free Defrost setting Controller Type Bluetooth Number of Probes Probe Type Ambient Temperature Range Refrigerant Type UK 3 Pin Plug Other Plug Types Available Voltage Supply (v) Insulation Thickness (mm)	No No Yes Auto (Off Cycle) Digital, External Yes 1 Air 10°C to 32°C R600a No Yes 220-240V 45mm





Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

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.





