Laboratory Plus Bluetooth Enabled Freezer

242L Laboratory Plus Upright Freezer with Solid Door

GDMA code LSFSF242BT-UK-ATEX

SKU code 444411363





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.

Anti-Microbial Handle

Anti-microbial powder coating to help prevent cross contamination by inhibiting growth of microbes.



Specification: 242L Laboratory Plus Upright Freezer with Solid Door

Net Capacity (litres)	specification, 242L Laboratory Plus Opright Freezer Wil	
Unit External Width (mm) Unit External Depth (mm) Unit External Depth (mm) Product Weight (kg) Packed Width (mm) Packed Width (mm) Packed Height (mm) Packed Width (kg) Country of Origin Country of Origin Country of Origin Country of Origin Temperature Range Colour External Finish Country of Origin Packed Weight (kg)	Gross Capacity (litres)	242L
Unit External Depth (mm) Unit External Height (mm) Product Weight (kg) Product Weight (kg) Packed Width (mm) Packed Depth (mm) Packed Depth (mm) Packed Depth (mm) Packed Weight (mm) Pa		
Unit External Height (Imm) Product Weight (Ikg) Packed Width (Imm) Packed Height (Imm) Packed Width (Imm) Packed Weight (Ikg) Country of Origin Internal Dimensions (Imm) (WXDxH) ### A70mm x 455mm x 1455mm Temperature Range Colour White@Treen External Finish Panted Steel Internal Finish Panted Steel Internal Finish Panted Steel Parted Stee		
Product Weight (kgr)		660mm
Packed Width (mm)		1500mm
Packed Depth (mm)	Product Weight (kg)	58.0Kg
Packed Height (mm)	Packed Width (mm)	640mm
Packed Height (mm)	Packed Depth (mm)	660mm
Packed Weight (kg)		1560mm
Country of Origin internal Dimensions (mm) (WxDxH) UX Temperature Range 3.8°C to .25°C Colour WhiteGreen External Finish Painted Steel Internal Finish H.PS Type of plastic \$3.800 HENS/ABS mix) Door Finish Painted Steel Door Style Solid Door Type Solid Door Liner Flat Number of Door Trays n/a Number of Door Tray Positions n/a Door Open Door Steel Yes Open Door Sensor Yes Lock Yes Adjustable Feet (number & position) 2 adjustable (front) Porthole Size 96 mm Porthole Location Resilient (front) Temperature Display on Panel Yes		
Internal Dimensions (mm) (WXDXH)		
Temperature Range		
Ministry		
Deternal Finish		
Internal Finish	-	
Type of plastic		
Door Finish Painted See/ Joild Door Style Solid Door Style Hinged, Reverable Door Liner Hinged, Reverable Number of Door Tray Positions n/a Number of Door Tray Positions n/a Door Open Depth (mm) 180mm Replacement Door Seal Yes Open Door Sensor Yes Lock Yes Adjustable Feet (number & position) 2 adjustable (front) Porthole Yes Porthole Size 16 mm Porthole Docation Revented from Porthole Porthole Location Revented from Porthole Porthole Size 16 mm Porthole Size 16 mm Porthole Location Revented from Porthole Porthole Location Revented from Porthole Porthole Size 16 mm Positions		
Door Type		, ,
Door Style Hinged, Reversible Door Liner Fit Number of Door Trays n/a Number of Door Tray Positions n/a Door Open Depth (mm) 180mm Replacement Door Seal Yes Open Door Sensor Yes Lock 7es 2 Keys Adjustable Feet (number & position) 2 adjustable [front] Porthole Yes Porthole Size 16 mm Porthole Location Reer Bottom Femperature Display on Panel Yes Temperature Display on Panel Yes Temperature Alarm Yes Remote Alarm Contacts Yes Audible Alarms Yes Visual Alarms Yes Visual Alarms Yes Number of Shelf Positions 6 Shelf Size (mm) (WXDXH) 695mm x 325mm x 6mm Shelf Material Class/HIPS Drawer Size (mm) (WXDXH) 695mm x 325mm x 6mm Shelf Material No Light Activation No Fan No <		
Door Liner		Solid
Number of Door Tray Positions	Door Style	Hinged, Reversible
Number of Door Tray Positions	Door Liner	Flat
Door Open Depth (mm) 150mm Replacement Door Seal Yes Open Door Sensor Yes Lock Yes 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 Remote Alarm Contacts Yes Visual Alarms Yes Visual Alarms Yes Number of Shelf Positions 6 Shelf Size (mm) (WxDxH) 495mm x 325mm x 6mm Shelf Material Class/HIPS Drawer Size (mm) (WxDxH) 5(0 385mm x 395mm x 195mm, 100 385mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Type 1 Light Type 1 Defrost Settling Auto (Off Cycle) Controller Type Position Sattery Bask Up/Hours No Bluetooth <th< th=""><th>Number of Door Trays</th><th>n/a</th></th<>	Number of Door Trays	n/a
Door Open Depth (mm) 150mm Replacement Door Seal Yes Open Door Sensor Yes Lock Yes 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 Remote Alarm Contacts Yes Visual Alarms Yes Visual Alarms Yes Number of Shelf Positions 6 Shelf Size (mm) (WxDxH) 495mm x 325mm x 6mm Shelf Material Class/HIPS Drawer Size (mm) (WxDxH) 5(0 385mm x 395mm x 195mm, 100 385mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Type 1 Light Type 1 Defrost Settling Auto (Off Cycle) Controller Type Position Sattery Bask Up/Hours No Bluetooth <th< th=""><th></th><th>n/a</th></th<>		n/a
Replacement Door Seal		1150mm
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 Number of Shelves/Drawers 6 Number of Shelves/Drawers 6 Number of Shelf Positions 6 Shelf Size (mm) (WxDxH) 45mm x 325mm x 6mm Shelf Material Class/HIPS Drawer Size (mm) (WxDxH) 5(0 385mm x 395mm x 195mm, 100 385mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Type n/a Light Type n/a Light Type n/a Light Type No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Distal, External Battery Back Up/Hours		
Lock	•	
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 6 Number of Shelf Positions 6 Shelf Size (mm) (WXDXH) 495mm x 325mm x 35mm x 6mm Shelf Material Glass/HIPS Drawer Size (mm) (WXDXH) 5(0) 385mm x 395mm x 195mm x 242mm x 205mm Drawer Material HIPS* Drawer Material HIPS* Interior Light No Light Activation No Fan No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Buttery Back Up/Hours No Butter of Probes 1 Probe Type		
Porthole Size 16 mm 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 6 Number of Shelf Positions 6 Shelf Size (mm) (WXDXH) 495mm x 325mm x 6mm Shelf Size (mm) (WXDXH) 5@ 385mm x 395mm x 195mm, 1@ 385mm x 242mm x 205mm Drawer Size (mm) (WXDXH) \$@ 385mm x 395mm x 195mm, 1@ 385mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Activation no Fan No Spark Free Yes Defrost setting Auto (off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C <t< th=""><th></th><th></th></t<>		
Porthole Size 16 mm Porthole Location Rear Bottom Porthole Location Pear Bottom		
Pear Bottom Pear Bottom Pear Bottom Temperature Display on Panel Yes Temperature Alarm Yes Pear Bottom Pear Bo		
Temperature Display on Panel Yes Temperature Alarm Yes Remote Alarm Contacts Yes Audible Alarms Yes Visual Alarms Yes Number of Shelves/Drawers 6 Number of Shelf Positions 6 Shelf Size (mm) (WxDxH) 495mm x 325mm x 6mm Shelf Material Glass/HIPS Drawer Size (mm) (WxDxH) 5@ 385mm x 395mm x 195mm, 1@ 885mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Activation n/a Fan No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (V) 220-240V Insulation Type High Density, Polyurethane Foam Options		
Temperature Alarm Yes Remote Alarm Contacts Yes Audible Alarms Yes Visual Alarms Yes Number of Shelves/Drawers 6 Number of Shelf Positions 6 Shelf Size (mm) (WxDxH) 495mm x 325mm x 6mm Shelf Material Glass/HIPS Drawer Size (mm) (WxDxH) \$3 885mm x 395mm x 195mm, 10 885mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Type n/a Light Activation n/a Fan No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (V) 220-240V Insulation Thickness (mm) High Density, Polyurethane Foam Blowing Agent		
Remote Alarm Contacts Yes Audible Alarms Yes Visual Alarms Yes Number of Shelves/Drawers 6 Number of Shelf Positions 6 Shelf Size (mm) (WxDxH) 495mm x 325mm x 6mm Shelf Material Class/HIPS Drawer Size (mm) (WxDxH) 5@ 385mm x 395mm x 195mm, 1@ 385mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Activation n/a Ean No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (v) 220-240V Insulation Thickness (mm) High Density, Polyurethane Foam Blowing Agent High Density, Polyurethane Foam Anti Microbial Handle Yes		Yes
Audible Alarms Yes Visual Alarms Yes Number of Shelves/Drawers 6 Number of Shelf Positions 6 Shelf Size (mm) (WxDxH) 495mm x 325mm x 6mm Shelf Material Glass/HIPS Drawer Size (mm) (WxDxH) 5@ 385mm x 395mm x 195mm, 1@ 385mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Type n/a Light Type n/a Light Activation n/a Fan No Spark Free Yes Defrost settling Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (V) 220-240V Insulation Thickness (mm) High Density, Polyurethane Foam Blowing Agent Anti Microbial Handle Yes	·	Yes
Visual Alarms Yes Number of Shelf Positions 6 Shelf Size (mm) (WxDxH) 495mm x 325mm x 6mm Shelf Material Glass/HIPS Drawer Size (mm) (WxDxH) 5@ 385mm x 395mm x 195mm x 195mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Type n/a Light Activation n/a Fan No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range Air Refrigerant Type R600a Voltage Supply (V) 220-240V Insulation Thickness (mm) High Density Polymethane Foam Blowing Agent Cyclopentane Anti Microbial Handle Yes		Yes
Number of Shelves/Drawers Number of Shelf Positions 6 Shelf Size (mm) (WxDxH) Shelf Material Class/HIPS Drawer Size (mm) (WxDxH) S@ 385mm x 395mm x 195mm, 1@ 385mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Type n/a Light Activation Auto (Off Cycle) Controller Type Defrost setting Controller Type Digital, External Battery Back Up/Hours Buluetooth Yes Number of Probes 1 Probe Type Number of Probes 1 Probe Type Refrigerant Refrigerant Refrige Refrigerant Type Refrigerant	Audible Alarms	Yes
Number of Shelf Positions 6 Shelf Size (mm) (WXDXH) 495mm x 325mm x 6mm Shelf Material Class/HIPS Drawer Size (mm) (WXDXH) \$@ 385mm x 395mm x 195mm, 1@ 385mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Type n/a Light Activation n/a Fan No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (V) 220-240V Insulation Thickness (mm) 80mm Insulation Type High Density, Polyurethane, Foam Blowing Agent Cyclopentane Anti Microbial Handle Yes	Visual Alarms	Yes
Shelf Size (mm) (WxDxH) 495mm x 325mm x 6mm Shelf Material Glass/HIPS Drawer Size (mm) (WxDxH) 5@ 385mm x 395mm x 195mm, 1@ 385mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Type n/a Light Activation n/a Fan No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (v) 20°240V Insulation Thickness (mm) 80mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane Anti Microbial Handle Yes	Number of Shelves/Drawers	6
Shelf Material Class/HIPS Drawer Size (mm) (WxDxH) \$@ 385mm x 395mm x 195mm, 1@ 385mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Type n/a Light Activation n/a Fan No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (v) 220-240V Insulation Thickness (mm) 80mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane Anti Microbial Handle Yes	Number of Shelf Positions	6
Shelf Material Class/HIPS Drawer Size (mm) (WxDxH) \$@ 385mm x 395mm x 195mm, 1@ 385mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Type n/a Light Activation n/a Fan No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (v) 220-240V Insulation Thickness (mm) 80mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane Anti Microbial Handle Yes	Shelf Size (mm) (WxDxH)	495mm x 325mm x 6mm
Drawer Size (mm) (WxDxH) \$@ 385mm x 395mm x 195mm, 1@ 385mm x 242mm x 205mm Drawer Material HIPS* Interior Light No Light Type n/a Light Activation n/a Fan No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (V) 220-240V Insulation Thickness (mm) 80mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane Anti Microbial Handle Yes		Glass/HIPS
Drawer MaterialHIPS*Interior LightNoLight Typen/aLight Activationn/aFanNoSpark FreeYesDefrost settingAuto (Off Cycle)Controller TypeDigital, ExternalBattery Back Up/HoursNoBluetoothYesNumber of Probes1Probe TypeAirAmbient Temperature Range10°C to 32°CRefrigerant TypeR600aVoltage Supply (v)220-240VInsulation Thickness (mm)BommBlowing AgentCyclopentaneAnti Microbial HandleYes		·
Interior LightNoLight Typen/aLight Activationn/aFanNoSpark FreeYesDefrost settingAuto (Off Cycle)Controller TypeDigital, ExternalBattery Back Up/HoursNoBluetoothYesNumber of Probes1Probe TypeAirAmbient Temperature Range10°C to 32°CRefrigerant TypeR600aVoltage Supply (v)220-240VInsulation Thickness (mm)80mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentaneAnti Microbial HandleYes		
Light Type n/a Light Activation n/a Fan No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (v) 220-240V Insulation Thickness (mm) 80mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane Anti Microbial Handle Yes		
Light Activation n/a Fan No Spark Free Yes Defrost setting Auto (Off Cycle) Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (V) 220-240V Insulation Thickness (mm) 80mm Insulation Type High Density Polyurethane Foam Blowing Agent Active Auto Auto (Off Cycle) No No Spark Free Yes Auto (Off Cycle) Digital, External No Auto (Off Cycle) Digital, External No Auto (Off Cycle) Auto (Off Cycle) Digital, External No No No No Pes No Air Air Ambient Temperature Range R600a Voltage Supply (V) R80mm High Density Polyurethane Foam Blowing Agent Anti Microbial Handle		
FanNoSpark FreeYesDefrost settingAuto (Off Cycle)Controller TypeDigital, ExternalBattery Back Up/HoursNoBluetoothYesNumber of Probes1Probe TypeAirAmbient Temperature Range10°C to 32°CRefrigerant TypeR600aVoltage Supply (v)220-240VInsulation Thickness (mm)80mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentaneAnti Microbial HandleYes		
Spark FreeYesDefrost settingAuto (Off Cycle)Controller TypeDigital, ExternalBattery Back Up/HoursNoBluetoothYesNumber of Probes1Probe TypeAirAmbient Temperature Range10°C to 32°CRefrigerant TypeR600aVoltage Supply (v)220-240VInsulation Thickness (mm)80mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentaneAnti Microbial HandleYes	=	·
Defrost setting Controller Type Digital, External Digital, Externa		
Controller Type Digital, External Battery Back Up/Hours No Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (v) 220-240V Insulation Thickness (mm) 80mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane Anti Microbial Handle Yes		
Battery Back Up/Hours Bluetooth No Number of Probes 1 Probe Type Air Ambient Temperature Range Refrigerant Type Refooa Voltage Supply (V) Insulation Thickness (mm) Insulation Type Blowing Agent Anti Microbial Handle		
Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a Voltage Supply (v) 220-240V Insulation Thickness (mm) 80mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane Anti Microbial Handle Yes		* :
Number of Probes1Probe TypeAirAmbient Temperature Range10°C to 32°CRefrigerant TypeR600aVoltage Supply (v)220-240VInsulation Thickness (mm)80mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentaneAnti Microbial HandleYes		
Probe TypeAirAmbient Temperature Range10°C to 32°CRefrigerant TypeR600aVoltage Supply (v)220-240VInsulation Thickness (mm)80mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentaneAnti Microbial HandleYes	Bluetooth	Yes
Ambient Temperature Range Refrigerant Type Refooa Voltage Supply (v) Resultation Thickness (mm) Resultation Type Resultation	Number of Probes	1
Ambient Temperature Range Refrigerant Type Refooa Voltage Supply (v) Resultation Thickness (mm) Resultation Type Resultation	Probe Type Probe Type	Air
Refrigerant Type Refola Voltage Supply (v) Insulation Thickness (mm) Insulation Type High Density Polyurethane Foam Blowing Agent Anti Microbial Handle Refola Ref	Ambient Temperature Range	10°C to 32°C
Voltage Supply (v)220-240VInsulation Thickness (mm)80mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentaneAnti Microbial HandleYes		
Insulation Thickness (mm)80mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentaneAnti Microbial HandleYes		
Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane Anti Microbial Handle Yes		
Blowing Agent Cyclopentane Anti Microbial Handle Yes	• • •	
Anti Microbial Handle Yes		
		· ·
Uross Capacity (litres) 242L		
	uross Capacity (litres)	242L





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

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

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