Laboratory Plus Bluetooth Enabled Freezer

98L Laboratory Plus Undercounter Freezer with Solid Door

Product code LSFSF98BT-UK

SKU code 444411352







Key features

- √ Temperature range of -18°C to -25°C
- √ Air temperature probe

- ✓ Audible and visual temperature alarms
- √ Factory fitted 16mm porthole for secondary temperature monitoring probes











Bluetooth Connected Controller

Our upgraded controller is Bluetooth enabled and allows for simple, contactless monitoring of temperature and alarm history, via the official Lec Medical app.

Lec Medical Smartphone App

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

Spark-free

We have removed items such as fans and lights so nothing in the interior of the appliance has a risk of igniting flammable liquids.

Anti-Microbial Handle

Our handles have an anti-microbial powder coating which inhibits the growth of microbes to help prevent cross contamination.

Flexible Internal Storage

Multiple shelf positions provide a flexible storage options for all your needs.



Section	SKU Code	444411352
Net Capacity (liftres)	Product Code	
Unit External Width (mm) Unit External Height (mm) Foodwart Weight (kg) Packed Width (mm) Packed Height (mm) Packed Width (mm) Packed Width (mm) Packed Width (mm) Packed Weight (Gross Capacity (litres)	
Unit External Depth (mm) Unit External Leight (mm) 8.50mm Product Weight (kg) 3.77.5kg Packed Width (kg) 3.77.5kg Packed Width (mm) 6.60mm Packed Depth (mm) 9.00mm Packed Weight (kg) 4.81.kg Country of Origin UK Internal Dimensions (mm) (WXDxH) 4.20mm x.450mm x.640mm Temperature Range Golour White/Green External Finish Parted Steel Internal Finish HIPS Type of plastic Door Type Solid Door Type Solid Door Type Solid Door Style Finish Door Finish Door Finish Parted Steel Finish Fi		
Unit External Height (mm)		
Product Weight (kg)		
Packed Width (mm)		
Packed Pepth (mm)		
Packed Height (mm)		
Packed Weight (kg)	. , ,	
Country of Origin UK		
Internal Dimensions (mm) (WXDXH)	9 1 97	
Temperature Range		420mm x 450mm x 640mm
External Finish	Temperature Range	
Internal Finish	Colour	White/Green
Type of plastic	External Finish	Painted Steel
Door Finish Painted Steel / Solid Door Type Solid Door Style Hinged, Reversible Door Liner Flat Number of Door Tray Positions N/A Number of Door Tray Positions N/A Door Open Door Seal Yes Open Door Sensor Yes Lock Yes, 2 Keys Adjustable Feet (number & position) 4 All adjustable Porthole Yes Porthole Size 16mm Porthole Location Rear Bottom (Right) Temperature Alarm Yes Porthole Location Rear Bottom (Right) Temperature Alarm Yes Remote Alarm Contacts Yes Visual Alarms Yes Visual Alarms Yes Visual Alarms Yes Number of Shelf Positions 3 Shelf Size (mm) (WXDXH) 410mm x 365mm x 4.1mm Shelf Size (mm) (WXDXH) 410mm x 365mm x 4.1mm Shelf Material Glass/HIPS Drawer Size (mm) (WXDXH) 40mm x 250mm x 250mm x 195mm	Internal Finish	HIPS
Door Type	Type of plastic	
Door Style		
Door Liner	Door Type	
Number of Door Tray Positions	Door Style	9 :
Number of Door Tray Positions N/A	Door Liner	
Door Open Depth (mm)	i	•
Replacement Door Seal Yes Open Door Sensor Yes Lock Yes, 2 Keys Adjustable Feet (number & position) 4 All adjustable Porthole Yes Porthole Size 16mm Porthole Location Rear Bottom (Right) Temperature Display on Panel Yes Temperature Alarm Yes Remote Alarm Contacts Yes Audible Alarms Yes Visual Alarms Yes Number of Sheles/Drawers 3 Number of Shelf Positions 3 Shelf Size (mm) (WxDxH) 410mm x 250mm x 4.1mm Shelf Size 2 (mm) (WxDxH) 410mm x 250mm x 4.1mm Shelf Size 2 (mm) (WxDxH) 10 (alas/HIPS) Drawer Size 2 (mm) (WxDxH) 10 (alas/HIPS) Drawer Size (mm) (WxDxH) 10 (alas/HIPS) Drawer Material N/A Number of Baskets 0 Basket Material N/A Number of Baskets 0 Basket Material N/A Number of Baskets 0 B		
Open Door Sensor Yes Zkeys Lock Yes, 2 Keys Adl adjustable Adjustable Feet (number & position) 4 All adjustable Porthole Yes Porthole Size 16mm Porthole Location Rear Bottom (Right) Temperature Display on Panel Yes Temperature Alarm Yes Remote Alarm Contacts Yes Audible Alarms Yes Number of Shelves/Drawers 3 Number of Shelves/Drawers 3 Number of Shelf Positions 3 Shelf Size (mm) (WxDxH) 410mm x 356mm x 4.1mm Shelf Size (mm) (WxDxH) 410mm x 250mm x 4.1mm Shelf Size (mm) (WxDxH) 410mm x 250mm x 4.1mm Shelf Size (mm) (WxDxH) 20 408mm x 405mm x 195mm Drawer Size (mm) (WxDxH) 10 408mm x 252mm x 2.1mm Drawer Size (mm) (WxDxH) 10 408mm x 252mm x 2.1mm Drawer Size (mm) (WxDxH) 10 408mm x 252mm x 2.1mm Drawer Size (mm) (WxDxH) 10 408mm x 252mm x 2.1mm Drawer Size (mm) (WxDxH) 10 408mm x 252mm x 2.1mm Drawer Size (mm) (Wx		
Lock		
Adjustable Feet (number & position) 4 All adjustable Porthole Yes	. •	
Porthole Size		. 9
Description		
Porthole Location		
Temperature Display on Panel		
Temperature Alarm Yes Remote Alarms Yes Audible Alarms Yes Visual Alarms Yes Number of Shelves/Drawers 3 Number of Shelf Positions 3 Shelf Size (mm) (WXDxH) 410mm x 365mm x 4.1mm Shelf Size (mm) (WXDxH) 410mm x 230mm x 4.1mm Shelf Material Glass/HIPS Drawer Size (mm) (WXDxH) 2@ 408mm x 405mm x 195mm Drawer Size (mm) (WXDxH) 1@ 408mm x 252mm x 195mm Drawer Size (mm) (WXDxH) 1@ 408mm x 252mm x 195mm Drawer Material HIPS* Number of Baskets 0 Basket Material N/A Number of Baskets 0 Number of Baskets 0 No N/A Basket Material N/A Number of Baskets 0 No N/A Basket Material N/A Basket Size (mm) (WXDxH) N/A Interior Light No No N/A Basket Size (mm) (WXDxH) N/A <t< th=""><th></th><th></th></t<>		
Remote Alarm Contacts		
Audible Alarms		
Visual Alarms Yes Number of Shelf Positions 3 Number of Shelf Positions 3 Shelf Size (mm) (WxDxH) 410mm x 365mm x 4.1mm Shelf Size 2 (mm) (WxDxH) 410mm x 230mm x 4.1mm Shelf Material Glass/HIPS Drawer Size (mm) (WxDxH) 2@ 408mm x 405mm x 195mm Drawer Size 2 (mm) (WxDxH) 1@ 408mm x 252mm x 210mm Drawer Material HIPS* Number of Baskets 0 Basket Material N/A Basket Size (mm) (WxDxH) N/A Interior Light No Fan No Spark Free Yes Defrost setting Manual Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a/58g UK 3 pin Plug No Other Plug Types Available Yes Voltage Supply 220-240V Frequency (Hz)		
Number of Shelves/Drawers 3 Number of Shelf Positions 3 Shelf Size (mm) (WxDxH) 410mm x 365mm x 4.1mm Shelf Size 2 (mm) (WxDxH) 410mm x 230mm x 4.1mm Shelf Size 2 (mm) (WxDxH) 20 408mm x 405mm x 195mm Drawer Size (mm) (WxDxH) 10 408mm x 252mm x 210mm Drawer Size 2 (mm) (WxDxH) 10 408mm x 252mm x 210mm Drawer Material HIPS* Number of Baskets 0 Basket Material N/A Basket Size (mm) (WxDxH) N/A Interior Light No Fan No Spark Free Yes Defrost setting Manual Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type Re600a/S8g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply 220-24oV Frequency (Hz) 30Hz	Visual Alarms	
Shelf Size (mm) (WXDXH)	Number of Shelves/Drawers	
Shelf Size 2 (mm) (WxDxH) Shelf Material Glass/HIPS Drawer Size (mm) (WxDxH) Drawer Size 2 (mm) (WxDxH) Drawer Material HIPS* Number of Baskets 0 Basket Material N/A Basket Size (mm) (WxDxH) No Fan No Spark Free Pes Defrost setting Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range Refrigerant Type UK 3 Pin Plug Other Plug Types Available Voltage Supply Frequency (Hz) Max Power (W) Max Current Rating (A) Energy Consumption (kWh/24h) Energy Consumption (kWh/24h) Energy Consumption (kWh/24h) Energy Consumption AE (kWh) Noise High Density Polyurethane Foam Insulation Type High Density Polyurethane Foam Insulation Type Blowing Agent Cyclopentane	Number of Shelf Positions	3
Shelf Material Glass/HIPS Drawer Size (mm) (WxDxH) 2@ 408mm x 405mm x 195mm Drawer Size 2 (mm) (WxDxH) 1@ 408mm x 252mm x 210mm Drawer Material HIPS* Number of Baskets 0 Basket Material N/A Basket Size (mm) (WxDxH) N/A Interior Light No Fan No Spark Free Yes Defrost setting Manual Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range R600a/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply 220-240V Frequency (Hz) Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) 204.4kWh Noise Level (dB) High Density Polyurethane Foam Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane	Shelf Size (mm) (WxDxH)	410mm x 365mm x 4.1mm
Drawer Size (mm) (WxDxH) Drawer Size 2 (mm) (WxDxH) Drawer Size 2 (mm) (WxDxH) Drawer Size 2 (mm) (WxDxH) Drawer Material Number of Baskets O Basket Material N/A Basket Size (mm) (WxDxH) Interior Light No Fan No Spark Free Yes Defrost setting Manual Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Ambient Temperature Range Refrigerant Type Refooa/Sag UK 3 Pin Plug No Other Plug Types Available Ves Voltage Supply Frequency (Hz) Max Current Rating (A) Energy Consumption (kWh/24h) Energy Consumption AE (kWh) Noise Level (dB) Insulation Type High Density Polyurethane Foam Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane	Shelf Size 2 (mm) (WxDxH)	410mm x 230mm x 4.1mm
Drawer Size 2 (mm) (WxDxH) 1@ 408mm x 252mm x 210mm Drawer Material HIPS* Number of Baskets 0 Basket Material N/A Basket Size (mm) (WxDxH) N/A Interior Light No Fan No Spark Free Yes Defrost setting Manual Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply 220-240V Frequency (Hz) 50Hz Max Power (W) 90W Max Power (W) 90W Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) 0.56kWh/24h Energy Consumption AE (kWh) 0.04kWh Noise Level (dB) 41dB(A) Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane	Shelf Material	
Drawer Material HIPS* Number of Baskets 0 Basket Material N/A Basket Size (mm) (WxDxH) N/A Interior Light No Fan No Spark Free Yes Defrost setting Manual Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply 220-240V Frequency (Hz) 50Hz Max Power (W) 90W Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) 0.56kWh/24h Energy Consumption AE (kWh) 204.4kWh Noise Level (dB) 41dB(A) Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane		
Number of Baskets 0 Basket Material N/A Basket Size (mm) (WxDxH) N/A Interior Light No Fan No Spark Free Yes Defrost setting Manual Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply 220-240V Frequency (Hz) 50Hz Max Power (W) 90W Max Power (W) 90W Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) 0.56kWh/24h Energy Consumption AE (kWh) 204.4kWh Noise Level (dB) 4ldB(A) Insulation Thickness (mm) 85mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane		
Basket Material N/A Basket Size (mm) (WxDxH) N/A Interior Light No Fan No Spark Free Yes Defrost setting Manual Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range R600a/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply Frequency (Hz) SOHz Max Power (W) 90W Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) 0.56kWh/24h Energy Consumption AE (kWh) 0.85mm Insulation Type High Density Polyurethane Foam Insulation Type		
Basket Size (mm) (WxDxH) Interior Light No Fan No Spark Free Yes Defrost setting Manual Controller Type Digital, External Bluetooth Yes Number of Probes I Probe Type Air Ambient Temperature Range R600a/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply Frequency (Hz) Max Current Rating (A) Energy Consumption (kWh/24h) Energy Consumption AE (kWh) Noise Level (dB) Insulation Type High Density Polyurethane Foam Insulation Type High Density Polyurethane Foam Insulation Type High Density Polyurethane Foam Insulation Type Blowing Agent Yes V/A No No No No No Spark Free Yes Yes Anual Digital, External Digital, External No No No Cother Object Yes Solve S		
Interior Light No Fan No Spark Free Yes Defrost setting Manual Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range R600a/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply 220-240V Frequency (Hz) 50Hz Max Power (W) 90W Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) Energy Consumption AE (kWh) Noise Level (dB) 4Hgh Density Polyurethane Foam Insulation Type High Density Polyurethane Foam Insulation Type Blowing Agent Manual Nanual Ness Manual Ness Manual Ness Manual Ness Manual Ness Manual Ness Manual Noice Level (dB) No		
Fan No Spark Free Yes Defrost setting Manual Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range R600a/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply 220-240V Frequency (Hz) 50Hz Max Power (W) 90W Max Current Rating (A) 0.56kWh/24h Energy Consumption AE (kWh) 204.4kWh Noise Level (dB) 4ldB(A) Insulation Type High Density Polyurethane Foam Blowing Agent (Cyclopentane	, ,, ,	
Spark Free Yes Defrost setting Manual Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply 220-240V Frequency (Hz) 50Hz Max Power (W) 90W Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) 0.56kWh/24h Energy Consumption AE (kWh) 204.4kWh Noise Level (dB) 41dB(A) Insulation Thickness (mm) 85mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane		
Defrost setting Controller Type Digital, External Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range Refrigerant Type R600a/58g UK 3 Pin Plug No Other Plug Types Available Ves Voltage Supply Frequency (Hz) Max Power (W) Max Current Rating (A) Energy Consumption (kWh/24h) Energy Consumption AE (kWh) Noise Level (dB) Insulation Type Blowing Agent Manual Manual Digital, External Digital Dig		
Controller Type Bluetooth Yes Number of Probes 1 Probe Type Air Ambient Temperature Range Refrigerant Type Refooa/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply Frequency (Hz) Max Power (W) Max Current Rating (A) Energy Consumption (kWh/24h) Energy Consumption AE (kWh) Noise Level (dB) Insulation Type Blowing Agent Digital, External Yes Digital, External Pyes Air		
BluetoothYesNumber of Probes1Probe TypeAirAmbient Temperature Range10°C to 32°CRefrigerant TypeR600a/58gUK 3 Pin PlugNoOther Plug Types AvailableYesVoltage Supply220-240VFrequency (Hz)50HzMax Power (W)90WMax Current Rating (A)0.6AEnergy Consumption (kWh/24h)0.56kWh/24hEnergy Consumption AE (kWh)204.4kWhNoise Level (dB)41dB(A)Insulation Thickness (mm)85mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentane		
Number of Probes Probe Type Air Ambient Temperature Range 10°C to 32°C Refrigerant Type R600a/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply Frequency (Hz) 50Hz Max Power (W) 90W Max Current Rating (A) Energy Consumption (kWh/24h) Energy Consumption AE (kWh) Noise Level (dB) Insulation Thickness (mm) Insulation Type Blowing Agent 1 Air Air Air Air Air Air Air Air Air Ai		
Probe Type Ambient Temperature Range 10°C to 32°C Refrigerant Type Refooa/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply Frequency (Hz) Max Power (W) Max Current Rating (A) Energy Consumption (kWh/24h) Energy Consumption AE (kWh) Noise Level (dB) Insulation Thickness (mm) Insulation Type Air Refood Refo		1
Ambient Temperature Range Refrigerant Type Refooa/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply Frequency (Hz) Max Power (W) Max Current Rating (A) Energy Consumption (kWh/24h) Energy Consumption AE (kWh) Noise Level (dB) Insulation Thickness (mm) Insulation Type Blowing Agent No No Refrigerant Type Refood No No Refood No Refood No No No Refood No Refood No Refood No No Refood No No No Refood No No No Refood No No No Refood No No No No Refood No No No No No Refood No No No No No No No Refood No	Probe Type	Air
Refrigerant Type R600a/58g UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply 220-240V Frequency (Hz) 50Hz Max Power (W) 90W Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) 0.56kWh/24h Energy Consumption AE (kWh) 204.4kWh Noise Level (dB) 41dB(A) Insulation Thickness (mm) 85mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane		10°C to 32°C
UK 3 Pin Plug No Other Plug Types Available Yes Voltage Supply 220-240V Frequency (Hz) 50Hz Max Power (W) 90W Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) 0.56kWh/24h Energy Consumption AE (kWh) 204.4kWh Noise Level (dB) 41dB(A) Insulation Thickness (mm) 85mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane	Refrigerant Type	R600a/58g
Voltage Supply 220-240V Frequency (Hz) 50Hz Max Power (W) 90W Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) 0.56kWh/24h Energy Consumption AE (kWh) 204.4kWh Noise Level (dB) 41dB(A) Insulation Thickness (mm) 85mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane	UK 3 Pin Plug	No
Voltage Supply 220-240V Frequency (Hz) 50Hz Max Power (W) 90W Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) 0.56kWh/24h Energy Consumption AE (kWh) 204.4kWh Noise Level (dB) 41dB(A) Insulation Thickness (mm) 85mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane	Other Plug Types Available	Yes
Max Power (W) 90W Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) 0.56kWh/24h Energy Consumption AE (kWh) 204.4kWh Noise Level (dB) 41dB(A) Insulation Thickness (mm) 85mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane	Voltage Supply	220-240V
Max Current Rating (A) 0.6A Energy Consumption (kWh/24h) 0.56kWh/24h Energy Consumption AE (kWh) 204.4kWh Noise Level (dB) 41dB(A) Insulation Thickness (mm) 85mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane	Frequency (Hz)	
Energy Consumption (kWh/24h) 0.56kWh/24h Energy Consumption AE (kWh) 204.4kWh Noise Level (dB) 41dB(A) Insulation Thickness (mm) 85mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane	Max Power (W)	
Energy Consumption AE (kWh) 204.4kWh Noise Level (dB) 41dB(A) Insulation Thickness (mm) 85mm Insulation Type High Density Polyurethane Foam Blowing Agent Cyclopentane	Max Current Rating (A)	
Noise Level (dB) Insulation Thickness (mm) Insulation Type Blowing Agent 41dB(A) 85mm High Density Polyurethane Foam Cyclopentane		
Insulation Thickness (mm)85mmInsulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentane	Energy Consumption AE (kWh)	
Insulation TypeHigh Density Polyurethane FoamBlowing AgentCyclopentane		
Blowing Agent Cyclopentane	• •	
	Insulation Type	
Anti-Microbial Handle Yes		
	Blowing Agent	Cyclopentane

