



## Freestanding Laboratory Freezer Solid Door 232L LSF232UK

LSF232UK

- ✓ -18°C to -25°C temperature range
- ✓ External digital controller and temperature display
- ✓ Fitted lock and 2 keys
- ✓ Spark free interior
- ✓ Audible and visual temperature alarms

## SPECIFICATION

Dimensions	595mm W x 1570mm H x 634mm D
Weight	60kg
Product name	Freestanding Laboratory Freezer Solid Door 232L LSF232UK
GDPA code	LSF232UK
SKU code	UK 444440970, EU 444440971
External dimensions	595mm W x 1570mm H x 634mm D
Internal dimensions	432mm W x 1300mm H x 430mm D (255mm H x 190mm D)
Packed dimensions	657mm W x 1585mm H x 734mm D
Product weight	60kg
Packed weight	65kg
Gross capacity	232L
Net capacity	212L
External finish	White

Colour	White/green
Internal finish	Plastic
Type of plastic	SRL800 (HIPS/ABS mix)
Door type	Solid
Door style	Hinged, reversible
Door open depth	1185mm
Replacement door seal	N
Open door sensor	Y
Lock	Y
Adjustable feet	2 front, 2 rear rollers
Temperature range	-18°C to -25°C
Temperature display on panel	Y
Temperature alarm	Y
Number of shelves	4 drawers, 2 fixed flaps
Basket material	Wire
Number of shelf positions	Fixed
Interior light	N
Auto or manual defrost	Manual
Fan	N
Controller type	Digital, external
Climate class	SN
Refrigerant type	R600a
CFC free	Y
HFC free	Y
HCFC free	Y
UK 3 pin plug	Y
Voltage supply	230
Spark free	Y
Auxiliary output	Y

Insulation thickness	60mm
Insulation type	Cyclopentane
Air tempertaure alarm	Y
Stacking kit compatible	N



# 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.