



## Freestanding Laboratory Freezer Solid Door 232L LSF232UK ATEX

LSF232UK ATEX

- ✓ -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
GDPA code	LSF232UK ATEX
SKU code	UK 444442775, EU 444442776
External dimensions	595mm W x 1570mm H x 634mm D
Internal dimensions	480mm W x 1382mm H x 445mm D (step 175mm D x 255mm H)
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 baskets
Basket material	Wire
Number of shelf positions	Fixed
Moulded drawer	4 solid
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 temperature alarm	Y
Door open alarm	Y
Stacking kit compatible	N