



Freestanding Laboratory Refrigerator Solid Door 475L LSR1607C

LSR1607C

- ✓ 2°C to 10°C temperature range
- ✓ External digital controller and temperature display
- ✓ Fitted lock and 2 keys
- ✓ Spark free interior
- ✓ Audible and visual temperature alarms

SPECIFICATION

Dimensions	695mm W x 1810mm H x 910mm D
Weight	95kg
Product name	Freestanding Laboratory Refrigerator Solid Door 475L LSR1607C
GDPA code	LSR1607C
SKU code	UK 444441801, EU 444442349, AU 444442350
External dimensions	695mm W x 1810mm H x 910mm D
Internal dimensions	550mm W x 1170mm H x 670mm D
Packed dimensions	770mm W x 1810mm H x 950mm D
Product weight	95kg
Packed weight	116kg
Gross capacity	475L
Net capacity	441L

External finish	White
Colour	White/green
Internal finish	Plastic
Type of plastic	SRL800 (HIPS/ABS mix)
Door type	Solid
Door style	Hinged, R/H
Door open depth	1596mm
Replacement door seal	N
Open door sensor	N
Lock	Y
Adjustable feet	Castors
Temperature range	2°C to 10°C
Temperature display on panel	Y
Temperature alarm	Y
Number of shelves	5
Shelf material	Wire
Number of shelf positions	30
Shelf size	536mm W x 6mm H x 609mm D
Interior light	N
Auto or manual defrost	Auto
Fan	N
Controller type	Digital, external
Climate class	N
Refrigerant type	R134a
CFC free	Y
HFC free	N
HCFC free	Y

UK 3 pin plug	Y
Voltage supply	230
Spark free	Y
Auxiliary output	N
Insulation thickness	65mm
Insulation type	Cyclopentane
