

MediFridge Vaccine Fridge 145L

Medical Refrigeration



Digital temperature controller for easy temperature adjustment

Audible alarm system prevents accidental exposure to warm temperatures

Fan forced to keep even temperature cooling throughout the unit

Integrated lock for preventing unauthorised access to vaccines

Natural Refrigerant for improved energy efficiency and sustainable cooling

Internal LED light to easily locate items in any lighting conditions

BMS dry contact point for easy integration with monitoring system

3 adjustable shelves for easy positioning and organisation of your items

Pharmacy Guild-approved

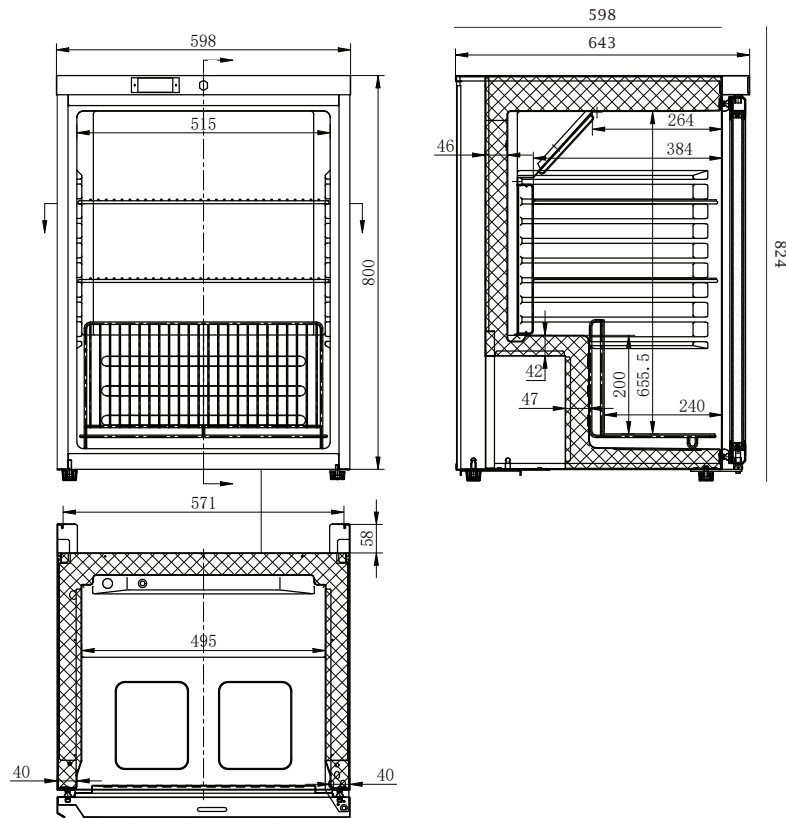
Double-glazed door with self-closing mechanism minimises heat transfer

5 Years Bromic Extra Care Warranty - Labour and Parts

Min/Max temperature recording to track temperature fluctuations

MediFridge Vaccine Fridge 145L

Medical Refrigeration



SPECIFICATIONS

DIMENSIONS

Model Number	MED0140GD-NR	No. of Doors	1	External (mm)
Part Number	3736257	Door Type	Glass	Width 595
Volume	145L	Door Glass Type	Double glazed Low-E Glass + Argon Gas	Depth 595
Unit Weight	40kg	Door Shape	Flat	Height 824
Packaged Weight	45kg	Door Style	Hinged	
Temperature Range	+2°C to 8°C	Door Lock	Yes	
Max Ambient Temperature	32°C	Self-Closing Door	Yes	Internal (mm)
Climate Class	4M2	Door Swing Dimensions	590mm	Width 491
Energy Consumption	1.396kWh/24h	Total Depth of Door Open	1190mm	Depth 510
Refrigeration Capacity	100W	No. of Shelves Incl. Base	4	Height 687
Air-Circulation	Fan-Forced	Shelf Type	Adjustable	
Refrigeration Capacity	R600a	Shelf Dimensions	500(w) x 355(d) mm	
Rated Current	1.2A	Defrost System	Automatic	Packaged (mm)
Electrical Voltage	220-240V	Temp. Controller	Digital	Width 650
Frequency	50Hz	Castors	No, feet + rollers	Depth 650
Power Supply	Single Phase	Min/Max Temp Recorder	Yes	Height 885
Power Plug	1 x 10A	Temp Alarm	Yes	
Plug Location	Rear, bottom right	Door Alarm	Yes	
Colour	White	Audible & Visual Alarm	Yes	
Internal Light	LED	Warranty	5 Years Bromic Extra Care Warranty - Labour and Parts	