Vacc-Safe

Cosmetic Refrigerator BT126 126 Litre

Suitable for storing **vaccines, medicines** and **cometic products** between 2°C and 8°C in pharmacies, hospitals and medical/ beauty clinics.









Increased Product Lifespan.

Dissipates heat 20% more effectively to improve life expectancy of core parts.

Specific Temperature Range For Cosmetics. This product can be used to store

human testing samples, drugs, vaccines, biological products, reagents etc as well as items that need to be stored at the ambient temperature of 2-8°C.

High Precision Temperature Control.

Accuracy within 0.1°C giving the utmost confidence that goods are stored with precision.



Vacc-Safe Australia's leading vaccine and medical cold storage manufacturer

Vacc-Safe

Cosmetic Refrigerator BT126 126 Litre

Product structure data	
Temperature Range	2-8°C
Fridge Storage Volume (L)	126L nett
Product Dimensions (mm) (wxdxh)	595x615x810
Interior Dimensions (mm) (wxdxh)	505x467x620
Packing Dimensions (mm) (wxdxh)	665x675x860
Net/Gross Weight	42/48

Technical data

Compressor Type	Fixed Frequency
Cooling Type	Forced air cooling
Defrost Type	No frost
Climate Class	Ν
Rated Voltage/Frequency (V/Hz)	220V/50Hz
Rated Power (w)	100
Rated Current (A)	1.0
Decibel Rating (dBA)	45
Refrigerant/Amount (g)	R600
Energy Consumption kWh(24h)	0.78

Control

Temp HI/ LOW Reset	Υ
Sensor Qty	3
Sensor Type	NTC
Controller	Microprocessor
Display	LCD

Product Performance

Controller Temperature Accuracy	0.1℃
Temperature uniformity/°C	≤3°C

Alarms

Yes

Sound, light,, sensor failure, door ajar, high temperature, low temperature.

Accessories	
USB	Y
Anti-Condensation Door	Low-E Glass
Lock	Υ
Backup Battery	Υ
Backup Battery Endurance	15h
Shelves/ Drawers Qty	2 shelves
Cable Port	Y
Castors/type	Ν

Vacc-Safe Australia's leading **vaccine** and **medical** cold storage **manufacturer**

