# Vacc-Safe

#### **Below Zero Freezer**

VS-25L106 106 Litre

Suitable for storing **vaccines**, **medicines** and **laboratory products and samples** between -10°C and -25°C in pharmacies, hospitals, medical clinics and laboratories.





#### Microcomputer Temperature Control System.

Microcomputer temperature control – temperature accuracy 0.1°C Button-type control panel is easy to operate, the temperature and alarm settings can be adjusted on the panel.



### Increased Product Lifespan.

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



### Three-dimensional Seal.

The unique three-dimensional seal, through the double-layer door seal and the multi-layer airbag sealing design, can effectively reduce the leakage of cold air and achieve best thermal insulation performance.



# High Precision Temperature Control.

Vacc-Safe® vaccine and medical cooling storage enables high precision temperature control and accuracy within 0.1°C giving the utmost confidence that goods are stored with precision. LBA Foaming Technology provides more effective insulation to improve performance and reduce overall energy consumption..



Built-In Backup Battery



Security



Single LED Display



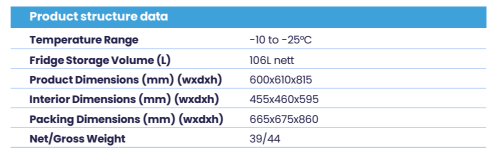
**USB Data** 



Lockable

## Vacc-Safe

### Below Zero Freezer VS-25L106 106 Litre



Technical data	
Compressor Type	GMCC
Cooling Type	Direct Cooling
Defrost Type	Manual
Climate Class	N
Rated Voltage/Frequency (V/Hz)	220V/50Hz
Rated Power (w)	115
Rated Current (A)	0.7
Decibel Rating (dBA)	43
Refrigerant/Amount (g)	R600a (55g)

Control	
Sensor Qty	2
Sensor Type	NTC
Controller	Microprocessor
Display	LCD

Product Performance	
Temperature Accuracy	0.1°C
Temperature uniformity/°C	≤1.5°C

	low temperature, remote.
Accessories	
USB	Υ
Door Heating	Υ
Lock	Υ
Backup Battery	Υ
Backup Battery Endurance	20h
Shelves/Drawers Qty	3 shelves
Cable Port	Υ
Castors/type	4 Feet



**Alarms** 

Yes

Power failure, sensor failure, environment temperature, door ajar, high temperature,