Vacc-Safe

Biomedical Chest Freezer

VS-86W485 -86°C 485L

Vacc-Safe Below Zero Chest Freezers are designed to provide icy cold temperatures without the price tag. Built for functionality and affordability, they are suitable for multiple applications.







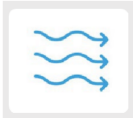
Increased Product Lifespan.

Innovative insulation materials and interior design of multiple independent spaces make deep freezers more efficient in Insulation. So as to achieve the purpose of better thermal insulation performance



High Precision Temperature Control.

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



Improved Cooling Performance.

Auto-cascade cooling system is designed with a powerful compressor which drives CFC-free refrigerant for fast cabinet cooling down.

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

Vacc-Safe

Cable Port

Castors/type

Product structure data	
Temperature Range	-40 to -86°C
Fridge Storage Volume (L)	485L nett
Product Dimensions (mm) (wxdxh)	1670x810x930
Interior Dimensions (mm) (wxdxh)	1455×525×665
Packing Dimensions (mm) (wxdxh)	1775x900x1050

Technical data	
Compressor Type	Fixed Frequency
Cooling Type	Direct cooling
Defrost Type	Manual
Climate Class	Ν
Rated Voltage/Frequency (V/Hz)	220V/50Hz
Rated Power (w)	670
Rated Current (A)	3.16
Power Consumption kWh/24h	13.5
Noise (dBA)	50

Control	
Sensor Qty	2
Sensor Type	PTC 100
Controller	Microprocessor
Display	LED

Product Performance	
Temperature Accuracy	0.1°C
Temperature uniformity/°C	≤3°C
Temperature Pull-down time to -60°C	130 minutes

Alarms	
Yes	Power failure, sensor failure, high temperature, low temperature.
Accessories	
USB	Ν
Lock	Y

Υ

Universal Wheel

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