Vacc-Safe

Premium Refrigerator

VS606P 606 Litre

Suitable for storing vaccines, medicines and laboratory products between 2°C and 8°C in pharmacies, hospitals, medical clinics and laboratories.





Strong Cooling Airflow.

Downward airflow works as an air curtain to block the external hot air entering the refrigerator when a door is opened.



Increased Product Lifespan.

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



Heated Doors Stop Condensation Fog.

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



High Precision Temperature Control.

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



Improved Cooling Performance.

Patented Smart-Inverter technology significantly reduces the amount of energy consumed whilst maintaining superior temperature stability.



Built-In Backup Battery



Security



Display



DC Turbo Fan



Duct



Door







Product structure data	
Temperature Range	2-8°C
Fridge Storage Volume (L)	606 L nett
Product Dimensions (mm) (wxdxh)	760x755x1925
Interior Dimensions (mm) (wxdxh)	660x590x1560
Packing Dimensions (mm) (wxdxh)	810x835x1950
Net/Gross Weight	116/138
Technical data	
	Inverter
Cooling Type	Forced air cooling
Cooling Type	No frost
Defrost Type	
Climate Class	N 220V/F0U-
Rated Voltage/Frequency (V/Hz)	220V/50Hz
Rated Power (w)	360
Rated Current (A)	2.2
Decibel Rating (dBA)	55 PC00-
Refrigerant/Amount (g) Energy Consumption (kwh/24h)	R600a 2.0
Control	2.0
	V
Temp HI / LOW Reset	Y
Sensor Qty	5
Sensor Type	NTC
Controller	Microprocessor
Display	LED (Temperature & Humidity)
Product Performance	
Temperature Display Accuracy	0.1°C
Temperature uniformity/°C	≤2°C
Alarms	
	Sound, light, power failure, sensor failure, environment
Yes	temperature, door ajar, high temperature, low
	temperature, remote.
Accessories	
USB	Υ
Anti-Condensation Door	Electrical heating
Lock	Υ
Backup Battery	Υ
Backup Battery Endurance	15h
Shelves/ Drawers Qty	6 Shelves
Cable Port	Υ



Warranty

24 Months