

VS1300PSS BIOMEDICAL REFRIGERATOR

Vacc-Safe

Vacc-Safe Medical refrigerators are suitable for storing vaccines, medicines and laboratory products between 2°C and 8°C in pharmacies, hospitals, medical clinics and laboratories.



Self Closing Door

Avoid letting the heat in by accident.



Security

Audible and Visual Alarms. Safety Lock.



Lockable

Additional security for pharmaceuticals and samples.



Single LED Display

High accuracy single LED displays.



LED Touch Screen Controller.

Our LED touch screen controller allows users to easily read, record and control the Refrigerator's current temperature, as well as recording the minimum and maximum.



Self Closing Doors.

This Refrigerator is equipped with self closing lockable doors to ensure that products are kept at a safe temperature and the doors cannot be left open when the unit is unattended. The unit is also equipped with a fan cut out switch that enables the fan to cut out once the door is open.

Item	Model No.	VS1300PSS
Product structure data	Temperature Range	2~ 8°C
	Fridge Storage Volume(L)	1300 L Nett
	Product Dimensions(mm)(wxdxh)	1314*845*2105
	Packing Dimensions(mm)(wxdxh)	1368*889*2147
Technical data	Net/Gross Weight	190/241
	Compressor type	Fixed frequency
	Cooling Type	Fan forced cooling
	Defrost type	Auto
	Climate Class	N
	Rated Voltage/Frequency(V/Hz)	220V/50Hz
	Rated Power(W)	390
	Rated Current(A)	2.8
Control	Decibel rating	N/A
	Refrigerant/Amount(g)	R134a/400g
	Temp HI/LOW reset	N
	Sensor Qty	2
	Sensor Type	NTC
Product Performance	Controller	Microprocessor
	Display	LED display
	Temperature Accuracy	+/-2°C
Alarms	Temperature uniformity/°C	+/-2°C
	Sound Alarm	Y
	Light Alarm	Y
	Power Failure Alarm	Y
	Sensor Failure Alarm	Y
	Environment Temperature Alarm	Y
	Door ajar Alarm	Y
	High Temperature Alarm	Y
Accessories	Low Temperature Alarm	Y
	Remote Alarm	N
	USB	N
	Anti-condensation Door	N
	Lock	Y
	Backup Battery	N
	Backup Battery Endurance	N/A
	Shelves/Drawers Qty	12 Shelves
Cable Port	N	
Castors/type	4 (2 omni directional)	

