

Vacc-Safe Advanced Technologies





VS6TC

VS12TC

Product features



Active Cooling Solution

Accurate temperature range between 2° 6 $^{\circ}$.

Microprocessor control, dual senors for control and display

Display accuracy 0.1°C

Semiconductor Active Refrigeration System suitable for aircraft transport



Security System

Up to 2 hour temperature hold without power

Perfect audible & visual alarm systems

Built-in battery to continuously show the real-time chamber temperature after power off. High and low temperature alarm, power failure, sensor failure alarm



Multiple Power Supplies

240 Volt AC

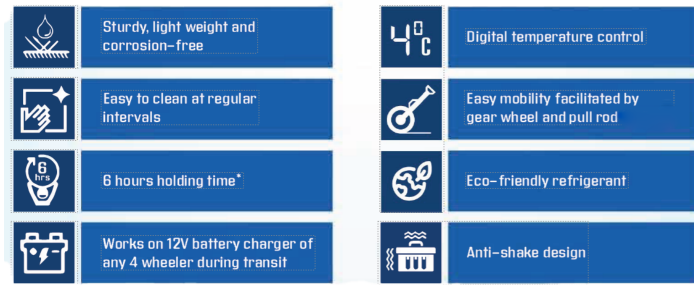
12 Volt DC (Car Charger)



Vacc-Safe Portable Technologies

VS50TC

Every vaccine needs the ultimate transporter for it. Introducing the Vacc-Safe Vaccine Transporter VS50TC. Built with PUF based double walls, the Vacc-Safe Vaccine Transporter ensures optimum insulation and complete protection of the vaccine. So, let's make sure vaccines reach everyone safely in its optimum form throughout its journey.



^{*} Under standard test conditionss



Extendable Handle Ease of manouverability

·12 V and 220 V power supply for vehicle operation

Item	Model No.	VS6TC	VS12TC	VS50TC
Product Image	Product Image			Vacc.sate
Technical Data	Cabinet Type	Portable	Portable	Portable
	Cooling Type	Semiconductive	Semiconductive	Compressor
	Weight (kg)	3.5	6	18
	Refrigerant	N/A	N/A	R134a
	Total Storage Volume(L)	6	12	50
	External Material	ABS	ABS	ABS
	Inner Material	Aluminium Plate	Aluminium Plate	ABS
Control	Controller	Microprocessor	Microprocessor	Microprocessor
	Display	LED	LED	LED
	Temperature Accuracy(℃)	0.1	0.1	0.1
	Temperature Range	2 to 6℃	2 to 6℃	-20 to 8℃
Dimensions	Product Dimensions(mm)(wxdxh)	320*265*260	520*300*270	630*404*530
	Interior Dimensions(mm)(wxdxh)	230*140*170	430*150*180	330*250*420
Electrical Data	Power Supply	240V AC /12-24V DC	240V AC /12-24V DC	240V AC /12-24V DC
	Rated Power(W)	60	95	55
Functions	High Temperature Alarm	Y	Υ	Υ
	Low Temperature Alarm	Υ	Υ	Υ
	Power Failure Alarm	Υ	Υ	N
	Caster	N	N	Υ
	Holding Time 25°C Empty (h)	>1	>1	>1
	Holding Time 25°C Loaded (h)	>2	>2	>2

Holding time values under standard test conditions

For more information visit www.eurochill.com.au or call 1300459140



