

# *PORTABLE* Vacc-Safe

## Biomedical Constant Temperature Transport Cooler



Temperature kept within 2 -8 °C for  
more than 1 hour during transport



ABS interior for additional  
insulation value



Designed with an  
advanced  
semiconductor  
refrigeration module  
to provide a constant  
temperature profile of  
4 +/- 1°C for reliable  
transfer of product

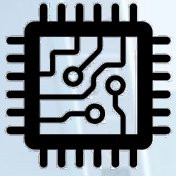
SPECIALISTS IN MEDICAL REFRIGERATION AND EQUIPMENT  
**EURO CHILL**



Cabinet temperature range of 2 to 6°C at stable operation

Can hold 2 to 10°C after power outage

Optimized semiconductor refrigeration system design for less energy consumption and cost



Microprocessor control with digital temperature display, resolution of 0.1°C



12V and 240V power supply options

Backup battery design to sustain display and alarm functions when power is lost



Buzzer Alarms for high and low temperature, sensor error, and power failure



**VS12TC**



**VS6TC**

Model	Storage Temp (°C)	Operating Temp (°C)	25°C Empty Box Holding Time (h)	25°C Loaded Box Holding Time (h)	Exterior Dimensions (WxDxHmm)	Interior Dimensions (WxDxHmm)	Net Weight (kg)
VS6TC	2-6	2-10	>1	>2	300x260x260	230x140x180	3.5
VS12TC	2-6	2-10	>1	>2	490x295x265	430x150x180	6