The TCCS, Temperature Controlled Case Storage, is a temperature controlled storage unit used to maintain drug safe temperatures in a portable 1550 Pelican case (or equivalent). Insulated drug boxes can be placed in the TCCS while not in use and quickly removed when needed.

- Stores critical medications at 70 degrees
- Reliable and Robust technology
- Internal digital temperature display
- Accommodates padlock for security

The TCCS will operate at 12 or 24 VDC. Peak power consumption is 86 watts, 7 amps at 12 VDC 3.5 amps at 24 VDC. Typical power consumption at nominal ambient temperatures (100F to 30F) is 30-60% of peak.

The TCCS is cooled / heated using a high efficiency thermoelectric cooling assembly. Insulation is state of the art vacuum panels for maximum efficiency.

The TCCS contains no CFC’s nor harmful contaminants requiring only standard tools for installation. It is field serviceable with the field service guide. Mount location does require 100 CFM of air movement to function properly. The TCCS can be configured to operate on 120/220 VAC with optional power conversion.

The TCCS requires no specialized training for installation or standard maintenance.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT472</td>
<td>TCCS Unit (without internal hard case)</td>
<td>$2,350.00</td>
</tr>
<tr>
<td>TT475</td>
<td>Auxiliary Fans (set of 2)</td>
<td>$92.85</td>
</tr>
</tbody>
</table>

Ventilation Fans - Optional equipment that can help maintain airflow in enclosed compartments or storage areas on an ambulance or emergency vehicle. Pre-programmed to run when cabinet temperatures rise above 95 degrees F.

Warranty: 1 year parts and labor.

Not intended for the storage of blood.