## Components for VeriCor Cool Cubes™

<table>
<thead>
<tr>
<th>Name (model #)</th>
<th>Description</th>
<th>Refrigerator Temp Vaccine, Medicine &amp; Blood Products</th>
<th>Room Temp FFPE, Platelets &amp; Biospecimens</th>
<th>Lab Freezer Temp Frozen Vaccine &amp; FFP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase Change Material Panel (CC-PCMP-<em><strong>), Phase Change Material System (CC-PCMS-</strong></em>), Vacuum Insulated Panel Lid (CC-VIPLID-<em><strong>), Vacuum Insulated Panel System (CC-VIP-</strong></em>), Outer Case (CC-Case-***).</td>
<td></td>
<td>2° to 8°C&lt;br&gt;1° to 10°C&lt;br&gt;1° to 6°C</td>
<td>15° to 25°C&lt;br&gt;20° to 24°C</td>
<td>-50° to -15°C</td>
</tr>
<tr>
<td>Individual PCM Panel • size/type varies, Complete PCM System • size/type varies, Individual lid for a VIP system.</td>
<td>Complete VIP System • 6 panels taped together; top flips open, Case for housing VIP/PCM Systems.</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

For more information & pricing: [www.VeriCorMed.com](http://www.VeriCorMed.com)

Made In the U.S.A.

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## Components for Cool Cube™ 03 Models

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Refrigerator Temp</th>
<th>Room Temp</th>
<th>Lab Freezer Temp</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(model #)</strong></td>
<td></td>
<td>Vaccine, Medicine &amp; Blood Products</td>
<td>FFPE, Platelets &amp; Biospecimens</td>
<td>Frozen Vaccine &amp; FFP</td>
</tr>
<tr>
<td>Phase Change Material Panel</td>
<td>Individual PCM Panel • 7¼”x7¼”x1” • Temps: Fridge, Freezer, or Room</td>
<td>2° to 8°C</td>
<td>15° to 25°C</td>
<td>-50° to -15°C</td>
</tr>
<tr>
<td>(CC-PCMP-***</td>
<td></td>
<td>1° to 10°C</td>
<td>20° to 24°C</td>
<td></td>
</tr>
<tr>
<td>Phase Change Material System</td>
<td>Complete PCM System • 7¼”x7¼”x6” (stacked) Pack-Out Inner Dims</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(CC-PCMS-***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vacuum Insulated Panel Lid</td>
<td>Individual lid for a VIP system.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(CC-VIPLID-03)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vacuum Insulated Panel System</td>
<td>Complete VIP System • 6 panels taped together; top flips open</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(CC-VIP-03)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outer Case</td>
<td>Case for housing VIP/PCM Systems. • 11”x11”x11” (outer)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(CC-Case-03)</td>
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</tr>
</tbody>
</table>

**Description**

- **Individual PCM Panel**: 7¼”x7¼”x1”
- **Complete PCM System**: 7¼”x7¼”x6” (stacked)
- **Pack-Out Inner Dims**: 6”x6”x6” (assembled)
- **Individual lid for VIP system**:
- **Complete VIP System**: 6 panels taped together; top flips open
- **Case for housing VIP/PCM Systems**: 11”x11”x11” (outer)
## Components for Cool Cube™ 08 Models

<table>
<thead>
<tr>
<th>Name (model #)</th>
<th>Phase Change Material Panel (CC-PCMP-***-08)</th>
<th>Phase Change Material System (CC-PCMS-***-08)</th>
<th>Vacuum Insulated Panel Lid (CC-VIPLID-08)</th>
<th>Vacuum Insulated Panel System (CC-VIP-08)</th>
<th>Outer Case (CC-Case-08)</th>
</tr>
</thead>
</table>
| Description    | Individual PCM Panel  
• 7¾”x7¾”x1” (sm)  
• 7¾”x12¼”x1” (lg)  
• Temps: Fridge, Freezer, or Room  | Complete PCM System  
• 7¾”x7¾”x2” (stacked)  
• 7¾”x12¼”x4” (stacked)  
• Pack-Out Inner Dims  
• 6½”x6½”x11” (assembled) | Individual lid for a VIP system.  | Complete VIP System  
• 6 panels taped together (top flips open)  | Case for housing VIP/PCM Systems.  
• 16”x11½”x11½” (outer)  |
| Refrigerator Temp  | Vaccine, Medicine & Blood Products  | 2° to 8°C  
1° to 10°C  
1° to 6°C  | Room Temp  
FFPE, Platelets & Biospecimens  | 15° to 25°C  
20° to 24°C  | Lab Freezer Temp  
Frozen Vaccine & FFP  | -50° to -15°C  |
### Components for Cool Cube™ 28 Models

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Refrigerator Temp</th>
<th>Room Temp</th>
<th>Lab Freezer Temp</th>
</tr>
</thead>
</table>
| **Phase Change Material Panel** (CC-PCMP-†††) | Individual PCM Panel  
• 13¼”x13¼”x1”  
• Temps: Fridge, Freezer, or Room | Vaccine, Medicine & Blood Products  
2° to 8°C  
1° to 10°C  
1° to 6°C | FFPE, Platelets & Biospecimens  
15° to 25°C  
20° to 24°C | Frozen Vaccine & FFP  
-50° to -15°C |
| **Phase Change Material System** (CC-PCMS-†††) | Complete PCM System  
• 13¾”x13¾”x6” (stacked)  
• Pack-Out Inner Dims  
12”x12”x12” (assembled) | | | |
| **Vacuum Insulated Panel Lid** (CC-VIPLID-28) | Individual lid for a VIP system. | | | |
| **Vacuum Insulated Panel System** (CC-VIP-28) | Complete VIP System  
• 5 panels taped together (top is loose)  
• w/ foam inserts | | | |
| **Outer Case** (CC-Case-28) | Case for housing VIP/PCM Systems.  
• 20½”x20½”x23” (outer) | | | |

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## Components for Cool Cube™ 96 Models

**Refrigerator Temp**
Vaccine, Medicine & Blood Products
- 2° to 8°C
- 1° to 10°C
- 1° to 6°C

**Room Temp**
FFPE, Platelets & Biospecimens
- 15° to 25°C
- 20° to 24°C

**Lab Freezer Temp**
Frozen Vaccine & FFP
- -50° to -15°C

<table>
<thead>
<tr>
<th>Name (model #)</th>
<th>Description</th>
<th>Refrigerator Temp</th>
<th>Room Temp</th>
<th>Lab Freezer Temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>** Phase Change Material Panel (CC-PCMP-*<strong>)</strong></td>
<td>Individual PCM Panel • 19¼”x19¼”x1” • Temps: Fridge, Freezer, or Room</td>
<td>Vaccine, Medicine &amp; Blood Products</td>
<td>FFPE, Platelets &amp; Biospecimens</td>
<td>Frozen Vaccine &amp; FFP</td>
</tr>
<tr>
<td>** Phase Change Material System (CC-PCMS-*<strong>)</strong></td>
<td>Complete PCM System • 19¼”x19¼”x6” (stacked) Pack-Out Inner Dims • 18”x18”x18” (assembled)</td>
<td>2° to 8°C</td>
<td>15° to 25°C</td>
<td>-50° to -15°C</td>
</tr>
<tr>
<td>** Vacuum Insulated Panel Lid (CC-VIPLID-96)**</td>
<td>Individual lid for a VIP system.</td>
<td>1° to 10°C</td>
<td>20° to 24°C</td>
<td></td>
</tr>
<tr>
<td>** Vacuum Insulated Panel System (CC-VIP-96)**</td>
<td>Complete VIP System • 5 panels taped together (top is loose) • w/ foam inserts</td>
<td>1° to 6°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>** Outer Case (CC-Case-96)**</td>
<td>Case for housing VIP/PCM Systems. • 27”x26”x25” (outer)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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VeriCor’s External Pocket Kit of the Cool Cube™ 28 is a retrofit kit for any tan, hard-cased VeriCor Cool Cube™ that was purchased prior to 2016. This kit enables the addition of an external pocket and flexible grommet to the outside of the case. These two features (now standard on the large Cool Cubes™) enable the user to keep a monitor on the outside of the cooler during transport. Some assembly is required.

### Features

- **a)** 1 - External Pocket
- **b)** 1 - ¼"-¾" Step Drill Bit
- **c)** 1 - ¾" Flexible Grommet
- **d)** 1 - Center Punch
- **e)** 1 - 9/64" Drill Bit
- **f)** 3 - Machine Screw
- **g)** 3 - Rubber Grommet
- **h)** 1 - Threadlocker
- **i)** 4 - Acorn Nut (1 extra)
- **j)** 1 - Pocket Card (not pictured)

### Specifications

**TOOLS NEEDED** (not included)

- Channellock Pliers (or similar)
- Drill
- Hammer
- Phillips-Head Screwdriver
- Small Wrench (Crescent or 5/16"")