Radome Composite Curing Blankets

Product Highlights
✓ Ideal for wet layup and prepreg composite repairs of radomes
✓ Perfect three-dimensional fit around your radome
✓ Excellent heat uniformity
✓ Smooth surface
✓ Easy to vacuum bag
✓ Compatible with ACR®3 hot bonders and your current equipment
✓

Specifications:
• Multi-stranded heating element is uniformly placed to maximize heat distribution
• 450°F (232°C) maximum exposure temperature
• Dielectric strength of over 2,000 volts
• Moisture, chemical, and radiation resistant
• 240 VAC
• Power cord 6 feet (1.8m) long with a standard ACR®3 or MiniPRO™ Hot Bonder compatible plug (NEMA L15-30)

* Other plug choices and bare wires are available upon request

Ordering Information:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Aircraft</th>
<th>Number of Zones</th>
<th>Total Watts</th>
</tr>
</thead>
</table>
| BHC162012C     | Boeing 707, 727, 737    | 2               | Zone 1: 1750  
|                |                         |                 | Zone 2: 1795  |
| BHC162013C     | Boeing 747              | 1               | Zone 1: 3380  |
| BHC162007C     | Boeing 757              | 2               | Zone 1: 1515  
|                |                         |                 | Zone 2: 1515  |
| BHC162009C     | Boeing 767              | 2               | Zone 1: 1630  
|                |                         |                 | Zone 2: 1744  |
| BHC162011C     | Boeing 777              | N/A             | N/A          |
| BHC162014C     | Airbus A300, A310, A330 | 2               | Zone 1: 1513  
|                |                         |                 | Zone 2: 1638  |
| BHC162010C     | Airbus A318, A319, A320, A321 | 2 | Zone 1: 1630  
|                |                         |                 | Zone 2: 1744  |

We can design a heater specifically for your application and aircraft: Other sizes, shapes, watt-densities, power plugs, built-in thermocouples, and more options are available.

IMPORTANT: Temperature controller is required for this product. BriskHeat recommends the ACR®3 or MiniPRO™ Hot Bonder.