Quiet-Cool Series
COMPONENT COOLER

FEATURES:

- Extends equipment life
- 8 CFM and 50 CFM models available
- Designed to pull hot air up out of a component and direct it where desired
- Standalone (8 CFM and 50 CFM) and Platform (50 CFM) models available
- Fan activates automatically at 87°F/30.5°C, turns off at 85°F/29°C

SPECIFICATIONS:

Component Cooler shall be Middle Atlantic Products model # (COMP-COOL__) (See chart). Component Cooler shall have a black finish. Component Cooler shall activate at 87°F (30.5°C), and switch off at 85°F (29.4°C). Component Cooler shall displace ___ (8, 50) CFM with maximum decibel level of ___ (19, 24, 29) dB (measurements made 1 meter from source, centered horizontally and vertically). Component Cooler shall include ___ (1, 3) fans, and one fan controller/temperature sensor. Component Cooler shall be ___ (Standalone, Platform, see chart.) Platform model shall be capable of being rotated in 90° increments. Component Cooler shall meet the material requirements of the RoHS Directive. Component Cooler shall be manufactured by an ISO 9001 and ISO 14001 registered company. Component Cooler shall be warranted to be free from defects in materials and workmanship under normal use and conditions for a period of 3 years. Component Cooler shall include a UL Listed 12V DC power supply and temperature probe with a 9' cord.

Customizable specification clips available at middleatlantic.com
Quiet-Cool Series Component Cooler

**BASIC DIMENSIONS**

![Diagram of Quiet-Cool Series Component Cooler](image)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>POWER REQUIREMENTS</th>
<th>CFM</th>
<th>dBA @ 1 meter</th>
<th>JUMPER CORD QUANTITY</th>
<th>POWER SUPPLY QUANTITY</th>
<th>ADHESIVE BACKED FOOT QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP-COOL</td>
<td>7.5VDC @ 70mA</td>
<td>8</td>
<td>19</td>
<td>N/A</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>COMP-COOL-E</td>
<td>7.5VDC @ 70mA</td>
<td>8</td>
<td>19</td>
<td>1</td>
<td>N/A</td>
<td>8</td>
</tr>
<tr>
<td>COMP-COOL-3</td>
<td>7.5VDC @ 210mA</td>
<td>24</td>
<td>24</td>
<td>2</td>
<td>1</td>
<td>24</td>
</tr>
</tbody>
</table>

**NOTE(S):**
1. POWER REQUIREMENTS, CFM, AND dBA LISTED ARE VALUES FOR THE SYSTEM AS A WHOLE.
2. POWER SUPPLY CABLE LENGTH: 72 [1829]
3. JUMPER CORD LENGTH: 36 [914]
4. ALL DIMENSIONS LISTED ARE IN inches [mm].
NOTE(S):
1. FAN SPECIFICATIONS
   AIRFLOW: 50 CFM [1.4 M3/MIN]
   CURRENT DRAW: 550mA @ 12 VDC
   SOUND LEVEL: 29 dBA @ 1 M
   STATIC PRESSURE: 0.31 IN H20 [77.22 Pa]
   TURN ON: 87F [30.5C]
   TURN OFF: 85F [29.4C]
2. COMP-COOL50 SHOWN. INTERNATIONAL MODEL, ICOMP-COOL50, COMES WITH A UNIVERSAL VOLTAGE PLUG-IN POWER SUPPLY AND ADAPTERS.
3. DIMENSION FORMAT SHOWN: IN [MM]
NOTE(S):
1. FAN SPECIFICATIONS
   AIRFLOW: 50 CFM [1.4 M3/MIN]
   CURRENT DRAW: 550mA @ 12 VDC
   SOUND LEVEL: 29 dBA @ 1 M
   STATIC PRESSURE: 0.31 IN H2O [77.22 Pa]
   TURN ON: 87F [30.5C]
   TURN OFF: 85F [29.4C]
2. WEIGHT CAPACITY: 150 LBS [68KG].
   WEIGHT MUST BE WITHIN 2 IN [51 MM] OF ALL OUTER EDGES. ANY COMPONENTS OR SHELVING SUPPORTING THIS PRODUCT MUST BE ABLE TO SUPPORT 150 LBS [68KG].
3. COMP-COOL50P SHOWN. INTERNATIONAL MODEL, ICOMP-COOL50P, COMES WITH AN UNIVERSAL VOLTAGE PLUG-IN POWER SUPPLY AND ADAPTERS.
4. DIMENSION FORMAT SHOWN: IN [MM]