Elevator Air Conditioner/Heater Features
• Unit mounts on top of the elevator
• Self-contained package
• Thermostat mounted in return air duct
• 4-pin plugs, 15’ armored cable for remote thermostat hookup
• Fan can be set to operate continuously
• Leak proof, factory sealed, lightweight rotary compressor
• Narrow, virtually invisible, black finish air diverters
• Shock absorbing, compressor mounts
• Noise reduction, unit mounts
• Long lasting, vibration resistance copper tubing
• Gas-flux brazed joints on the tubing to resist corrosion
• Soft start compressor circuit
• Galvanized steel construction of the outer cabinet
• Heavy-duty, corrosion-resistant, galvanized drain pan
• Evaporator freeze-up protection
• Screw type circuit board terminals simply field wiring
• Washable filter drops into return air bonnet
• High and low pressure switches to protect against fan failure or refrigerant loss. (Unit-B only)
• Normally open contact for remote monitoring of unit shutdown or power outages. (Unit-B only)

Optional Condensate Evaporator
Includes drain pan filter to screen particles out of evaporator, overflow drain tube.
Model AC6531-3251
Condensate evaporator recommended for Unit-A. 2,000W with a capacity of 6 pounds of water per hour. Requires separate 120VAC 20A circuit, 14"L x 12"W x 8"H, weight 15Lb.
Model AC6533-3251
Condensate evaporator recommended for Unit-B. 3,000W with a capacity of 9 pounds of water per hour. Requires separate 120VAC 20A circuit, 21"L x 13"W x 7"H, weight 20Lb.

Optional Thermostat
Model AC6531-3241 Auto/Manual changeover, Heat/Cool, On/Off thermostat, 7-day programmable operation.

Elevator Air Conditioner/Heater complete set
Unit-A: Model AC6531B692A
Primarily used on elevator cabs that open onto air-conditioned space or lobbies and small cabs that cannot accommodate bigger Unit-B. Cool/Heat 7,100/5,600BTUH, short bonnet.

Unit-B: Model AC6533392A
Designed for large cabs or installations with glass cabs and/or glass hoistways or cabs that open onto unconditioned space or lobbies. Cool/Heat 14,000/5,600BTUH.

Elevator AC/Heater Specifications

<table>
<thead>
<tr>
<th></th>
<th>Unit-A</th>
<th>Unit-B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Rating</td>
<td>115VAC, 60Hz, 1 Phase</td>
<td></td>
</tr>
<tr>
<td>Cooling Capacity BTUH</td>
<td>7,100</td>
<td>14,000</td>
</tr>
<tr>
<td>Heating Capacity BTUH</td>
<td>5,600</td>
<td>5,600</td>
</tr>
<tr>
<td>Air Delivery CFM</td>
<td>150</td>
<td>450</td>
</tr>
<tr>
<td>Locked Rotor Cooling Amps.*</td>
<td>34</td>
<td>67</td>
</tr>
<tr>
<td>Approximate Cooling Full-Load Amps.*</td>
<td>9.8</td>
<td>16.1</td>
</tr>
<tr>
<td>Approximate Heating Full-Load Amps.*</td>
<td>15.4</td>
<td>15.7</td>
</tr>
<tr>
<td>Running Watts Cooling **</td>
<td>990</td>
<td>1,537</td>
</tr>
<tr>
<td>Running Watts Cooling ***</td>
<td>1,150</td>
<td>1,909</td>
</tr>
<tr>
<td>Running Watts Heating</td>
<td>1,600</td>
<td>1,600</td>
</tr>
<tr>
<td>Length</td>
<td>22-1/8&quot;</td>
<td>39&quot;</td>
</tr>
<tr>
<td>Width</td>
<td>18-1/8&quot;</td>
<td>23&quot;</td>
</tr>
<tr>
<td>Height</td>
<td>19-1/8&quot;</td>
<td>18-1/8&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>75 Lb</td>
<td>180 Lb</td>
</tr>
</tbody>
</table>

Tested under the following conditions:
* Air conditioner only. Does not include condensate evaporator.
** Cooling A.R.I. Standard Conditions 80°F. DB/67°F. WB Indoor, 95°F. DB Outdoor at 115VAC.
*** Cooling A.R.I. Standard Conditions 95°F. DB/71°F. WB Indoor, 115°F. DB Outdoor at 103.5VAC.