<table>
<thead>
<tr>
<th>Model Number</th>
<th>Rating</th>
<th>Make</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTC-2315-NA-1-900-75</td>
<td>DTC-2384-NA-7-1000-64</td>
<td>Jacir Cooling Towers</td>
</tr>
<tr>
<td>DTC-2324-NA-2-900-75</td>
<td>DTC-2315-PA-1-1000-64</td>
<td>DTC ecoTec Line - CTI Certified Cooling Towers</td>
</tr>
<tr>
<td>DTC-2336-NA-3-900-75</td>
<td>DTC-2324-PA-2-1000-64</td>
<td>CTI Certification Validation Number C46E-18R00</td>
</tr>
<tr>
<td>DTC-2348-NA-4-900-75</td>
<td>DTC-2336-PA-3-1000-64</td>
<td>March 28, 2018 (Revision 0)</td>
</tr>
<tr>
<td>DTC-2360-NA-5-900-75</td>
<td>DTC-2348-PA-4-1000-64</td>
<td></td>
</tr>
<tr>
<td>DTC-2372-NA-6-900-75</td>
<td>DTC-2360-PA-5-1000-64</td>
<td></td>
</tr>
<tr>
<td>DTC-2384-NA-7-900-75</td>
<td>DTC-2372-PA-6-1000-64</td>
<td></td>
</tr>
<tr>
<td>DTC-2315-PA-1-900-75</td>
<td>DTC-2384-PA-7-1000-64</td>
<td></td>
</tr>
<tr>
<td>DTC-2324-PA-2-900-75</td>
<td>DTC-2324-NA-1-1250-95</td>
<td></td>
</tr>
<tr>
<td>DTC-2336-PA-3-900-75</td>
<td>DTC-2336-NA-2-1250-95</td>
<td></td>
</tr>
<tr>
<td>DTC-2348-PA-4-900-75</td>
<td>DTC-2348-NA-2-1250-95</td>
<td></td>
</tr>
<tr>
<td>DTC-2360-PA-5-900-75</td>
<td>DTC-2360-NA-3-1250-95</td>
<td></td>
</tr>
<tr>
<td>DTC-2372-PA-6-900-75</td>
<td>DTC-2372-NA-3-1250-95</td>
<td></td>
</tr>
<tr>
<td>DTC-2384-PA-7-900-75</td>
<td>DTC-2384-NA-4-1250-95</td>
<td></td>
</tr>
<tr>
<td>DTC-2315-NA-1-1000-64</td>
<td>DTC-2324-PA-1-1250-95</td>
<td></td>
</tr>
<tr>
<td>DTC-2324-NA-2-1000-64</td>
<td>DTC-2336-PA-2-1250-95</td>
<td></td>
</tr>
<tr>
<td>DTC-2336-NA-3-1000-64</td>
<td>DTC-2348-PA-2-1250-95</td>
<td></td>
</tr>
<tr>
<td>DTC-2348-NA-4-1000-64</td>
<td>DTC-2360-PA-3-1250-95</td>
<td></td>
</tr>
<tr>
<td>DTC-2360-NA-5-1000-64</td>
<td>DTC-2372-PA-3-1250-95</td>
<td></td>
</tr>
<tr>
<td>DTC-2372-NA-6-1000-64</td>
<td>DTC-2384-PA-4-1250-95</td>
<td></td>
</tr>
</tbody>
</table>

See Footnotes, Last Page
FOOTNOTES:

1. The Jacir DTC ecoTec line of cooling towers has also received Eurovent Certita Certification (ECC) Certification Diploma No.: 17.07.003. See http://www.euroventcertification.com for additional information.

2. Depending on the material used for the panels of the casing, a letter can be added just after the prefix DTC (default, no suffix, is galvanized steel casing):
   - G: Galvanized steel
   - S: Silver-steel
   - X: Stainless steel
   - W: Whirl sintering

3. Sound attenuation options are available, as defined below. The rated capacity of a model with the defined sound attenuation option remains the same as the non-attenuated model. However, fan speed and absorbed (rated) power level is increased, as follows:

<table>
<thead>
<tr>
<th>Fill code</th>
<th>No suffix (no added sound attenuation)</th>
<th>IB (Basic – air inlet, only)</th>
<th>ICV (Complete – air inlet plus air outlet attenuation) or ICVK (Complete with casing attenuation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan Size Code</td>
<td>non applicable</td>
<td>NA</td>
<td>PA</td>
</tr>
<tr>
<td>900</td>
<td>1000</td>
<td>1250</td>
<td>900</td>
</tr>
<tr>
<td>Absorbed power increase</td>
<td>0%</td>
<td>5%</td>
<td>5%</td>
</tr>
</tbody>
</table>

Example Model Number:

**DTC-2336-NA-3-900-75-ICV**

- DTC - Product designation prefix;
- 2336 - Model Number
- NA - Fill Code
- 3 - Number of Fans
- 900 - Fan Size Code
- 75 - Fan Motor Size Code
- ICV - Sound Attenuation Code (see Note 3, above)