Chamber Integrity Nine Point Test

**Note:**
Temperature surface mount probe must be calibrated to perform this check.

**Warning:**
*Do Not Use Infrared Instruments* to measure temperatures. Infrared instruments are inaccurate on stainless steel surfaces and may cause harm to person(s) using the instrument.

**Note**
Put a small amount of cooking oil on the griddle cooking surface. Temperatures shall be taken between the griddle weld stud dimples.

9. With griddle plugged in, set thermostat dial to **200°F** and turn **ON**.

10. Place temperature surface probe in the center in the first 1/3 of cooking surface; between the weld stud dimples.

11. Allow griddle to heat to initial setting.

12. Increase thermostat setting to **300°F**.

13. Allow griddle to cycle twice.

14. **For Surface Temperature Checks Only,** Place Temperature Surface Probe and Record Temperatures according to the following chart.

<table>
<thead>
<tr>
<th>Horizontal Position</th>
<th>Vertical</th>
<th>Temp</th>
<th>Vertical</th>
<th>Temp</th>
<th>Vertical</th>
<th>Temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rear</td>
<td>Left</td>
<td>Center</td>
<td>Right</td>
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<td>Center</td>
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<tr>
<td>Front</td>
<td>Left</td>
<td>Center</td>
<td>Right</td>
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</tr>
</tbody>
</table>

15. **Temperatures Shall Be Within ±5° Of Each Other Across The Entire Surface.**