Leak Testing using G250 Vacuum Guns
**SUMMARY**

**INDUSTRY** : Air Conditioning  
**PRODUCT** : G250 Vacuum Testing Guns  
**PLANT** : High Rise  
**LOCATION** : Sydney CBD  
**DATE** : 28.04.13  
**SUMMARY** : Identify leaking tubes on a chiller.
Due to leaking tubes, the efficiency of the chiller unit dropped. Inspection was required to get the unit back up and operating.
Vacuum leak test with G250 guns to find the number of leaking tubes.

**Vacuum Leak test**

- G250 test guns were pressurized at 4 bar (58.02 psi/ 400kpa).
- A gun is plugged in at one end with plant air and a T-bar vacuum seal at the other side of the tube bundle. Plant air is pressurized to 60 PSI and a vacuum within the tube is created. A fail to create a Vacuum would result in a leak being identified.
The above images demonstrate the G250 guns detecting leaks in the bundle.
Leaking tubes identified

<table>
<thead>
<tr>
<th>Row</th>
<th>Tube #</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3, 4</td>
<td>Leaks Present</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>No Leaks</td>
</tr>
<tr>
<td>3</td>
<td>4, 5</td>
<td>Leak Present, 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>plugged up</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>No Leaks</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>Leak present</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>Leak present</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>No Leak</td>
</tr>
</tbody>
</table>

Total Number of leaking Tubes: 5
Conclusion

- Due to unit efficiency decrease, the customer suspected leaking tubes and Imatech Energy Technologies was engaged to perform the required test. The G250 Vacuum guns were used to find how many tubes were leaking.
- 5 leaking tubes were identified on the 17th April 2013, and 1 tube had previously been welded shut.
- Standard practice is to plug 7% of tubes before re-tubing the bundle.
- The above bundle has 86 tubes in total * 7% = 6 tubes to be plugged.
- Hole leaks identified are 5 and the previous welded plug = 6 plugged tubes.
- As the above results indicate, it is recommended that a more permanent solution is implemented before more leaks occur.
CONTACT US

Let us help you find out how our Leak Testing Services can improve your operations and save you time and money.

Toll free : 1800 352 228
International : +61 2 8853 3000
Email : imatech@imatech.com.au
Website : www.imatech.com.au