**UHV Button Heaters**

- **1200°C UHV Operation**
- **Convenient mounting stem**
- **Stem provides thermal isolation and clamping point**
- **One lead internally brazed**
- **Non Gassy**
- **>>10,000 hours in UHV**

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<table>
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<th>Part #</th>
<th>Prev. Ref.</th>
<th>&quot;A&quot;</th>
<th>&quot;B&quot;</th>
<th>&quot;C&quot;</th>
<th>&quot;D&quot;</th>
<th>&quot;E&quot;</th>
<th>&quot;F&quot;</th>
<th>&quot;G&quot;</th>
<th>Use With Ta Cap #</th>
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**Model 101028 Sample Holding Caps**

- Use with standard UHV button heaters
- Tantalum construction
- Thin wall for low heat loss
- Bendable tabs to secure cap onto heater
- Excellent for holding sample disks against heater face

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**#101479 Sample Holding Clips**

- Haynes Alloy 214 for oxidation resistance in air (-01, -02)
- Mo/Re for 1200°C UHV operation (-03, -04)
- Special lengths quoted upon request
- Available in sets of three