Extermination Heat Treatment (Termites/Bed Bugs) Equipment Approved For Use With the ThermaPureHeat® Process licensed by TPE Associates

875F with 8052 attached (sold separately)

Model 875 Handheld Thermometer
- Battery Operated
- Single Input with LCD Display
- Reads -112.0°F to +199.9°F with 0.1°F Resolution
  +200.0°F to +752.0°F with 1°F Resolution
- Accepts Type “T” Thermocouples with Miniature Male Connector
- Warranty-One Year

Model 8052-Six Channel Switch Box
- Turns Single Channel 875°F into Six Channel Digital Thermometer
- Plugs Into the Top of the 875°F
- Quick Selection of Reading for 1-6 Probes
- Warranty-One Year

Thermocouples-T24S-PVC Heat Sensors-Wires
BJWE has developed a low-cost thermocouple to measure the temperature in treated rooms, and inside the walls. The T24S-PVC probes are 24 gauge, stranded, type “T” thermocouple wire, with a color coded PVC insulation over each conductor and a brown overall jacket.

The thermocouple wire is cut to length, welded (beaded) on the sensing end, and a miniature male plug (connector) is attached to the cold end which plugs into the 875F or 8052. Operating temperature is +220°F.

Commonly Used Thermocouple Part Number

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Footage</th>
</tr>
</thead>
<tbody>
<tr>
<td>T24S-PVC-25FT-MCM</td>
<td>25 Feet</td>
</tr>
<tr>
<td>T24S-PVC-50FT-MCM</td>
<td>50 Feet</td>
</tr>
<tr>
<td>T24S-PVC-75FT-MCM</td>
<td>75 Feet</td>
</tr>
<tr>
<td>T24S-PVC-100FT-MCM</td>
<td>100 Feet</td>
</tr>
</tbody>
</table>

Any length available, please call for part number and pricing.