APPLICATION
TFK Channels¹ are specifically designed to enclose, protect and permanently secure steam trace tubing (and sometimes hard-pipe) to pipelines or tanks. Available in galvanized or stainless steel construction, different channel sizes ensure uniform coverage of Thermon heat transfer compounds for specific tubing diameters. TFK channels also provide protection for the heat transfer compound and tracer while ensuring contact between the tracer and the pipeline or tank to which it is attached.

The TFK channels are held in place by stainless steel banding straps to anchor the trace to the pipeline or tank and help secure the heat transfer compound to the tracer. A tracing system with TFK channels should maintain a solid thermal connection to the heated surface and ensures maximum heat transfer capability for as long as the pipeline or vessel is in service within the operating range of the heat transfer compounds.

SPECIFICATIONS/RATINGS

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Nominal TFK Channel Dimensions¹²</th>
<th>Material¹³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width mm</td>
<td>Height mm</td>
<td>Length m</td>
</tr>
<tr>
<td>TFK-4</td>
<td>30</td>
<td>21</td>
</tr>
<tr>
<td>TFK-6</td>
<td>51</td>
<td>25</td>
</tr>
<tr>
<td>TFK-7</td>
<td>41</td>
<td>31</td>
</tr>
<tr>
<td>TFK-8</td>
<td>17</td>
<td>19</td>
</tr>
<tr>
<td>TFK-9</td>
<td>64</td>
<td>44</td>
</tr>
</tbody>
</table>

BENEFITS
• Permanently secures tracer to heated surface
• Provides additional mechanical protection
• Reduces installation time
• Assures uniform coverage of heat transfer compound
• Provides some weatherproofing until insulation completed
• May be installed on existing piping

Notes
1. May also be referred to as Clamp-on or Strap-on Jackets or “Raceways”.
2. Additional sizes may also be available for other heat tracing applications. For high wattage electrical heat trace applications, occasionally TFK-1, -2 or -3 channels may be used with Thermon heat transfer compounds to reduce operating temperatures.
3. TFK-4, -7, -8, and -9 are also available in stainless steel.

BENEFITs

• Permanently secures tracer to heated surface
• Provides additional mechanical protection
• Reduces installation time
• Assures uniform coverage of heat transfer compound
• Provides some weatherproofing until insulation completed
• May be installed on existing piping

Notes
1. May also be referred to as Clamp-on or Strap-on Jackets or “Raceways”.
2. Additional sizes may also be available for other heat tracing applications. For high wattage electrical heat trace applications, occasionally TFK-1, -2 or -3 channels may be used with Thermon heat transfer compounds to reduce operating temperatures.
3. TFK-4, -7, -8, and -9 are also available in stainless steel.

THERMON The Heat Tracing Specialists®

European Headquarters: Boezemweg 25 • PO Box 205 • 2640 AE Pijnacker • The Netherlands • Phone: +31 (0) 15-36 15 37
Corporate Headquarters: 100 Thermon Dr • PO Box 609 • San Marcos, TX 78667-0609 • Phone: 512-396-5801 • 1-800-820-4328
For the Thermon office nearest you visit us at . . . www.thermon.com

Form TSP0032U-1214 • © Thermon Manufacturing Co. • Printed in U.S.A. • Information subject to change.