Special Purpose Probes

Dual Thermocouple Probe with NPT Fitting
TC-K-NPT-G-36-DUAL-SMPW-M

½ NPT SS fitting for installation into any standard pipe opening. Dual sensors with 1 m (40") leads and SMPW connectors.

OMEGA’s VIP’s are designed for continuous monitoring of animal rectal temperatures. Unique construction makes them flexible enough that they do not cause undue animal discomfort while inserted, yet they are rigid enough for proper insertion to prevent the animal from discharging the probe during the test period.

To Order

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC-(*)-NPT-G-36-DUAL-SMPW-M</td>
<td>Dual thermocouple ½ NPT</td>
</tr>
<tr>
<td>RTD-NPT-72-(†)-DUAL-MTP</td>
<td>Dual RTD ¾ NPT</td>
</tr>
<tr>
<td>STS-2X</td>
<td>Solder iron module</td>
</tr>
<tr>
<td>FTP-(*)-2-SMP-M</td>
<td>Flow through probe</td>
</tr>
</tbody>
</table>

* Specify Type J, K, T, or E thermocouple type † Specify “E” for 0.00385 or “A” for 0.00392 curve.
** Other lengths are available, consult Sales Department.
For a male straight M8 plug add “M8-S-M” to the model number for additional cost, for a male straight M12 plug add “M12-S-M” to the model number for additional cost.
For a male right-angled M8 plug add “M8-R-M” to the model number for additional cost.
For a male right-angled M12 plug add “M12-S-M” to the model number for additional cost.

Flow Through Sensor

FTP-K-2-SMP-M shown smaller than actual size.

Specially made to measure temperature in a 6 mm (¼") diameter tube; 51 mm (2") stem protects connector from extreme environment of the pipe. Use in uncontaminated fluids. 304 stainless steel probe with 6 mm (¼") diameter compression fittings on input and output flow ports.

OMEGA® VIP Probes
Veterinary Implantation Probes

OMEGA’s VIP’s are designed for continuous monitoring of animal rectal temperatures. Unique construction makes them flexible enough that they do not cause undue animal discomfort while inserted, yet they are rigid enough for proper insertion to prevent the animal from discharging the probe during the test period.