### Application Information

**Desired Operating Temperature**

**Ambient Condition (indoor, outdoor?)**

**Worst Case Ambient Temperature**

**Expected Pressure**

**Material in the Tubing**

**Comments**

### Lead Information

**Style:**
- __ Teflon®
- __ Industrial Cordage
- __ 120V AC cordset w/ standard 5-15 plug
- __ 240V AC cordset w/ standard 6-15 plug
- __ High Temp Fiberglass

**Length**

**Optional Plug**

**Comments**

### Sensor & Control Information

**Bult-in Temperature Sensor:**
- __ Yes
- __ No

**Thermocouple Type (J, K, T)**

**RTD (PT100)**

**Lead Length**

**Lead Type**

**Built-In Thermostat**
- __ Yes
- __ No

**Setpoint**

**Indicator Lamps:**
- __ Green, type
- __ Red, type

**Comments**

### Tubing Information

**Tubing Material**

(PTFE Teflon®, Copper, 304 SS, Aluminum)

**Outside Diameter**

**Wall Thickness if Known**

**Heated Length**

**Overall Length**

**# of tubes**

**How many heated**

**How many unheated**

**If replaceable inner tube required:**
- __ Yes
- __ No

**Replaceable inner tube OD**

**Comments**

### Electrical Information

**Watts (total if Multi-Tube)**

**Volts**

**Phase:**
- __ Single
- __ Three

**If Multi-Tube: Watts per Tube**

**Comments**

### Fitting Hardware Information

**Bare**

**Compression + NPT:**
- Male
- Female

**Comments**

### External Covering Information

**__ Bare Heat Trace Only**
- __ Heat Shrink

**__ Insulated Polyester Braid**
- __ Insulated Industrial Scuff Coat

**Comments**

---

**Ordering Information**

Heated Tubing Assemblies are very application specific; Tempco will design and manufacture a Heated Tubing Assembly to meet your process requirements.

To receive a quote send a completed copy of the following Quote Request Form to Tempco.