

THERMON CANADA INC.

333 - 28 Street NE Calgary, Alberta T2A 7P4 Phone: (403) 273-5558 FAX: (403) 273-5695

Contact Info:	E-mail:
Phone:	Fax#:
	Date:

ELECTRIC HEATED TUBE BUNDLE DESIGN CRITERIA

Please provide ALL of the following information

	To determine the best-suited TubeTrace and accessories for your application	
	Temperature Data (Indicate °C or °F):	
1.	Maintain Temperature:	
2.	. Minimum Ambient Temperature(assumes outdoors with wind):	
3.	Maximum Ambient Temperature:	
4.	Maximum Process or Tubing limit(if applicable):	
5.	Maximum Exposure Temperature(process upset, steam-out, etc):	
	Tubing Data (Indicate imperial or metric units):	
1.	Total length of tubing to be heated: (Note: Length of multiple tubes with a common heater should only be counted once.)	
	(Note : Length of multiple tubes with a common heater should only be counted once.)	
2.	Number of tubes to be heated:	
	Number of non-heated tubes:	
	Indicate size and wall thickness of each tube:	
5.	Seamless or Welded:	
6.	Product Name(s)(Product(s) to be sampled):	
7.	Tubing material.(Include special finishes or plating, please be as specific as possible:	
2. 3.	Available Voltages (Preferred and Alternate): Area Classification(Non-Haz, Div1, Div2): T-Rating or AIT(i.e. T2B (260°C)): Type of heating cable preferred (i.e. self-regulating, power limiting, constant watt)	
	Accessories (Please indicate number anticipated or contact Thermon for other options):	
1.	Bundle Overjacket Type(ATP, TPU):	
	Bulkhead entry fitting (for bundle to enter enclosure or shelter):	
3.	Control Required: Yes: (Thermostat: /Electronic:)	
	(Ambient:/TubeSensing:)	
	No: Existing:	
4.	Splice kits: Control Sensor Kits:	
<u>Cc</u>	omments:	