

Pipe Heating Evaluation Questionnaire

Today			. 4400111						
	Today's Date:								
Customer In	formation :								
					Contact:				
Phon	e:				Email:				
> N > H	/Iaintain Prod /Iaintain Pipe Ieat Process	e Wall Temp in the Pipe	rature at perature at from at		to hours	in	hours		
Process inte	rnal film co	efficient o	f details:						
						(Vap	or or Lia	uid)	
	-				pe?			,	
 Dens 	ity (lb/ft³):								
	ific Heat (BT								
• Therr	nal Conduct	ivity (BTU/h	rft°F):	PTII/Ih E	Latent HoE	BTII/lb	Solid Don	nsity:lb/ft^:	
~ г	or weit-out (only. Cp Sol	iiu	DIU/ID F	, Latent nor	вто/то,	Soliu Dei	isityib/ it	
Piping inforr	nation:								
Pipe Size	Pipe Sch. Pipe Material		rial	Insulation		Thickness	Process Flow Rate (lb/hr)		
PressAmbient CorIndoor	of Heating N sure:	ledium (Ste psig/b ors?	ar, Temperatu					lb/hr	
Preferred QI	Max System	:							
Proces	ss One	Process	Snow	Process	Tube Process	300		Process SR CABLE ONLY	
QMax FTS Used With: Steam Hot Oil Glycol		ol	QMax CS Used With Hot Oil Glycol Water		QMax FPX Used With: Steam	Jacketo Pipe Used W Steam Hot Oi	/ith:	QMax Electric Tracing Used With: Electricity	
Water	1					Water			



Pipe Heating Evaluation Questionnaire - Additional Information

Additional Customer Information:

Company Name: Company Name in Local Language: ______ Business Registration Number: _____ Physical Address: _____ Postal Code: ______
City/District: ____ State/Province/Territory: _____
Country: ____ Website Address: _____ Description of Business Operations: **Additional Product Information:** End Use of Product to Purchase: End- User Name: End- User Physical Address:_____ Description of End- User Business Operations: Product will be installed in a Hazardous or Explosive atmosphere: Yes No If Yes - Conformity requirements: Product requires ASME Code Fabrication: Yes No Does this require a stamp? Yes No Product requires PED** (European Union Pressure Equipment Directive): Yes No Example, product operates at pressure more than 7.25 psig or 0.5 barg) Product requires CRN** (Canadian Registration Number): Yes (Example, product operates at pressure more than 14.5 psig or 1 barg) **Product Certifications and Requirements:** Product Markings or Certification Required for import: Customer/End-User Material Origin Restrictions: Other Requirements: ___Certificate of Origin ____Material Receiving Reports Inspection Reports Weld Maps ____WPS (Welding Procedure Specification)/PQR (Procedure Qualification Record) _Procedures for NDE (non-destructive evaluation), inspection, test _______ Additional Comments: