

Please complete the following questionnaire as accurately and as fully as possible.

HOSE SPECIFICATION	<u>ON</u>		
Hose Type:			
Nominal Bore:	[inches]	Hose Length:	[3 - 30 ft]
End Fitting One:			
End Fitting Two:			
_			
WORKING CONDIT	IONS		
Maximum Working F		Vacuum Require	ements: PSI
-	n bend radius required		
	nd radii of ETH hoses are <u>three ti</u>	mes and not twice that of	the standard GP+SS
hoses featured in ou	•	<u></u>	
Fluid To Be Transferr	•		
(Please supply Data S	Sheet if possible)		
Ambient Temperatur		°F Min.	°F Max.
Location:	Indoors Outdoors		
Will the hose be sub	ect to external corrosion from ch		YES NO
If Yes please describe		·	
Brief description of t	he exact duty of the hose: (E.g. Ta	anker Off Loading)	
HEATING REQUIRE	MENTS		Self Regulating Heater
	Maintain Temperature:	°F	
Min. Startup:	°F	Max. Operating:	°F
Max. Exposure:	°F	Max. Allowable:	°F
Supply Voltage:	220-240v	*	
What is the required	length of of external heater lead	s? (default 6)	[ft]
Which end of hose is	to have the Electrical Connection	ns? End 1	End 2
k	' must use at least 30 Amp circuit	breaker	
ADEA DECLIIDEMAE	NTC		
AREA REQUIREME Area Classification	Non-Hazardous		
	n which an explosive Gas/Air mix	ture is continuously nresen	t for long period
<u></u>	n which an explosive Gas/Air mix	• •	
	n which an explosive Gas/Air mix	•	•
_			
1	•	·	•
	Zone 2 is equivalent to Class 1 D	·	•
AREA REQUIREME Temperature Classifi	Zone 2 is equivalent to Class 1 D	ivison 2 FM Hazardous Ared	•

Revision: 2

USA Design Questionnaire For Electrically Trace Heated Hose

e state:				
e state the	e gas grouping: (furt	her gases may be identified	d in Table 7 BS 5345	: Part 1)
	Gas Group	Representative	T-Class	Ignition
		Gas		Temperature
	1	Methane	T1	1103°F
	IIA	Propane	T1	878°F
	IIB	Ethylene	T2	797°F
	IIC	Hydrogen	T1	1040°F

ontrollers are supplice onduit. Hazardous Area con vith certain types of h	ed with PT100 (RTC	possible to supply Spec	connected to the hose vi	
ith certain types of h				ollers for use
azardous Area in a N	on-Hazardous loca	·	ndard Controllers be place	
re cold leads require	d?		Yes 🗌	No 🗌
a Temperature Cont	roller required?		Yes 🗌	No 🗌
lease indicate what k	ind of sensor is red	quired (if any)		
T-100 🗌	K-Type \square	J-Type 🗌		
lease indicate what k	ind of sensor is red K-Type		ics [

The World's Leading Manufacturer of PTFE Flexible Hose

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QUESTIONNAIRE COMPLETED BY:

POSITION: