Fact Finder MAX300-TGM™



Proposal Due:	Budgetary: Yes No
Requesting Company:	
Contact:	Title:
Phone:	Email:
Address:	
If Requesting Company is not the End User Company*:	end user:
End User Contact:	
End User Address:	Company will be displayed on the analyzer tag unless noted otherwise
Analyzer Requirements	Company will be displayed on the undryzer tag amess noted otherwise
	Painted - Black
Analyzer Enclosure Type:	(Standard)
Power Requirements:	115vAC +/- 10%, 60 Hz +/- 5% 230vAC +/- 10%, 60 Hz +/- 5%
Area Classification:	General Purpose (cETLus)
	General Ful pose (CETEUS)
Additional Certifications: (Specify)	
Installation Area Temperature:	Range °C
Analyzer Cooling:	Fan Cooled
(Select one)	
Analyzer Tag Name(s):	
Sample Requirements	
Number of Sample Points:	16 31 46 Requested Sample Clearing Time: Seconds
Sample Frequency:	sample points in minute(s)
Sample Tubing Length	: Longest Meters Feet
	Range Meters Feet
	Sample Tubing Inner Diameter: (Recommended 1/4" OD, 3/16" ID)
	Tablig inter Statileter: (Recommended 1/4 OB, 5/10 IB)
External Communications	
External Communications?	Yes No
Modbus	
	TCP/IP (Ethernet)
External Stream Selection	
Services	
Factory Services	Include in Quete - No Quete Consertable
Operator Training Course	Include in Quote No Quote Separately
Maintenance Agreement	
Installation	
Spare Parts	Include in Quote No Quote Separately
Preventative Maintenand	
Electronics	
Pumps	

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Chemical Requirements

Note: The MAX300-TGM analyzer is an ambient air monitor. The sample matrix is assumed to be ambient air.

	Chemical	Estimated LDL for TGM Analyzer	Units	Warning (Level 1) Set Point	Alarm (Level 2) Set Point	Nuber of Repeat Checks at Alarm Levels	Scaling (Modbus)	Chemical Definition/Notes (if "Other" chemical selected, name chemical and provide CAS Number)
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^{! -} signifies potential compatability issues to be addressed by Process Insights

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Stream/Chemical Assignments

Instruction: Please assign chemicals to each stream. If all streams are itentical, please select checkbox indicating so below.

		All streams are identical																					
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