

1. General Information

Company: _____ Requested Delivery Date: _____
 Address: _____ Contact Person: _____
 Email: _____
 Telephone: _____ Fax: _____
 Plant Location: _____ Brief Description of application: _____

2. Installation Details (check one - see drawings):

Cross Stack/Pipe. For measurement across the process.
 Path length _____ Process Connection _____
 Bypass Leg. Measurement across bypass leg located at process measurement point.
 Path length _____ Process Connection _____
 ___ x ___ Extractive. Sample is extracted and transported (by others) to analyzer.

3. Analyzer Options:

User Interface: Blind analyzer With mini display With color LCD & Keypad RIU for Multiple Analyzers
 10/2000-30x5-A 10/2000-2905-A 10/2000-2910-A 10/2000-2900-A
 Cable (10/2000-1476-A) length from Analyzer Unit to User Interface (specify units): _____
 Area Classification: _____
 Ambient Temperature (Min-Max.) Specify units _____

4. Validation

Validation Method Not supplied Dynamic spiking (incl. valves and controls) Auto-calibration check (extractive system)

5. Process Wetted Materials

Must Use _____ Must Not Use _____

6. Electrical Power Supply:

Optional: Universal AC Power Supply Unit, Accepts 100-240 VAC 50/60Hz input and outputs 24VDC, one per analyzer or RIU
 10/2000-2700-A

7. Stream Composition (1 sheet per stream analyzed)

Component	Concentrations			Units	Measured	Range If Measured	Precision If Measured		
	Min.	Typ.	Max.				ppm(v) vol%	Yes/No	
								+/-	
								+/-	
								+/-	
								+/-	
								+/-	
								+/-	
								+/-	
								+/-	
								+/-	
								+/-	
								+/-	

8. Physical Properties

	Units	Min.	Typ.	Max
Temperature				
Pressure				
Dew Point				
Water Vapor				
Flow				
Velocity				
Particulate Concentration				

9. General Application & Installation Notes/Comments: