

PhyMetrix Moisture Analyzer Application Worksheet

,	Name:			Date:			
ER	Company:			Ref#:			
CUSTOMER	Address:			Phone:			
ST(Email:			
SC							
PROJECT END-USER	Company:			Number of Identical			
				Measurement Locations:			
	Project: Tag #:			Due date:			
	Description:			Purpose of inquiry:			
0 -D				☐Immediate purchase			
				□Competitive bid			
				☐Startup ☐Feasibility			
				□Budgetary			
	COMPONENT	Mol Wt.	Min.	Normal	Max.	Units	
	H ₂ O vapor phase	18					
STREAM COMPOSITION Liquid Vapor							
PO Va	Sample Temperature						
$\sum_{i=1}^{n}$	Sample Flow	Sample Flow					
S	Sample Pressure						
M iqu	Special Conditions:						
EA 	☐Contamination ☐Particulates (specify size)						
	□ Polymerization □ Decomposition □ Other						
\mathbf{S}	Known contaminants:						
	Special Requirements:						
	Periodic maintenance purging / flushing, media used						
1 onc							
Additional Information							
dditi forn							
A. In:							

	Location: □Indoors □Outdoors □Offshore				
INSTALLATION					
	Mounting: □Portable □Bench-top □Vertical Surface □Panel cutout □19"-Rack □Pipe mounting				
	1 9				
	Environmental Requirements: NEMA rating IP rating				
	Ambient Temperature Range:				
	Power Supply: □120VAC □220VAC □12VDC □24VDC □Other				
	Utilities Available at site: Electric, Instrument Air, N ₂ , Cooling Water, Steam etc				
	Area Classification: □Safe □Other				
	☐ Hazardous: Class Div Group or ATEX Zone Group T				
	Interface: □4-20mA □0-24mA □RS-485 □RS-232 □USB □Other				
	Alarm Relays: Qty: Contact Rating: Purpose:				
	Remote Display:				
	Required Approval Agencies: □UL □FM □CSA □ATEX				
	Special Requirements:				
	Special requirement				
	Port size:				
	☐ 1/2" NPT ☐ 1" NPT ☐ Other				
	\exists $\Box 3/4$ " NPT $\Box 1$ " NPT \Box Other				
∞					
SAMPLING DETAILS	Distance from Sample tap to Analyzer Sampling System				
	(close as possible)				
	Sample Extraction probe required:				
	Sample Must be Returned @ Pressure: □ Process □ Flare				
	Sample can be exhausted to atmosphere:				
MP.	Other requirements: filtration, pressure regulation, pressure or flow				
SAN	measurement, sample verification ports etc				
	्रि । measurement, sample vermeation ports etc				
	Distance from Sample tap to Analyzer Sampling System (close as possible) Sample Extraction probe required: Sample Must be Returned @ Pressure: Process Flare Sample can be exhausted to atmosphere: Other requirements: filtration, pressure regulation, pressure or flow measurement, sample verification ports etc Periodic calibration/verification from a NIST traceable gas bottle				
	programmable automation included in the analyzer/sampling system				
	programmable automation included in the analyzer/sampling system				
	Purpose of measurement:				
MEASUREMENT DETAILS	1				
	□ Process or Quality Control □ Custody Transfer □ Alarm □ Other Current Status: how is this measurement being performed?				
	Required Accuracy:				
	Required Response time:				
	Required Certificates: NIST Other Re-certification period				
$ \Sigma $	Onsite available reference standards for moisture measurement:				
TT 11					
How di	d you find out about PhyMetrix?				