Application Form **P-500 Flash Point**



Contact: Title: Company: Address: Address:			If replacing an	Date:			
Company: Address:			· · · · · ·	existing analyzer what is			
Address:			Analyzor Manuf		If replacing an existing analyzer what is being replaced?		
			Analyzer Manufacturer:				
Address:			Analyzer	Model:			
City, State ZIP:			_				
Country:			_				
Phone: +			ī				
	COUNTRY CODE	PHONE NUMBER					
Cell:							
Email:			_				
			_				
Sample Data:							
	Unit of Measure	Normal	Maximum	Minimum	Temperature		
Flash Point Range:	°C / °F		N/A	N/A			
Viscosity: Density:	cSt / cP		N/A N/A	N/A N/A			
Water:	%		N/A	N/A			
Solids:	PPM		N/A	N/A			
Dissolved Solids:	%		N/A	N/A			
Sample Contaminants (Desc	cribe):						
Samnle Slinstream I	imits:						
		at °C.	/ °F				
nlet to Analyzer:	barg / psig		/ °F				
Sample Slipstream I Inlet to Analyzer: Return Tap from analyzer: Distance from analyzer to pro	barg / psig	barg / psig		meters / feet			

Application Form **P-500 Flash Point**



nstrument location:				
☐ Existing Shelter	☐ Existing 3 Sided Shelter/Envir	onmental Cabinet	ew Shelter	uote for Shelter
vailable Utilities:				
☐ Instrument Air	Max. allowable air consu	Air pressure	Air pressure	
☐ Atmospheric Drain	Max. allowable flow to dr	ain		
Electrical Power Supply				
Volts AC	+/- Volts ACHz	Phase		
Output Signal:				
one 4-20 mA output signal is st				
utput Range (minimum):	(maximum):			
Communication Output	:			
ptional, please check one:				
☐ Serial/RTU	☐ TCP/IP Ethernet ☐ N	one		
Area Classification (pleas	se check one):			
☐ CSA/CUS Class 1,	, Div. 1, Group B, C & D T6	☐ ATEX Ex d IIB +	H2 T6 Gb	
invironment:				
	yzer shelter (minimum):	°C/°F (maximur	n): °C/°F	
	alyzer shelter (minimum):		um):°C/°F	
	zer shelter: %	,	,	
	lyzer shelter: %			
	tropical climate: Yes	No		
pecial environmental requirem				
Samuniasianina 8 Ctant				
Commissioning & Start	-up: commissioning & start-up assistar	ooo. Voo	No	
	Commissioning & start-up assista	nice res	NO	
yes, please detail:				
Process Sample Suppli	ed for FAT:			
		duct Name:		
'uetomer Supplied: V		iuu Ivaiiie.		
Customer Supplied: Yes	es NO FIOC			
Sustomer Supplied:Y	es NO FIOC			