

CSS Application Data sheet

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Customer Information					
Date:					
Name:		Company:			
Street address:					
City:		State:	Postal code:		
Country:		Telephone: _			
Email:					
End user name and location:					
	Project deadline:				
Pipeline and installation ty	pe (please specify	/ units)			
Main pipeline size:	Pipeline s	Pipeline schedule: ANSI Rating:			
Application (e.g. allocation, custo	ody transfer, process	measurement, etc.):	·		
Flow Conditions					
Please note: proper mixing in according properly quote a CSS, please fill the quote will include an approper ML Measurement Loop).	out all flow condition	ns fields to the best o	of your ability. Should p	ipeline mixing be required,	
	Minimum	Normal/ Operational	Maximum	Units	
Water cut range		o poraciona.		% Water	
Flow rate					
Density or gravity range					
Viscosity at oper. temp.	@		@		
Gas %				%	
Operating pressure					
Design pressure					
Line temperature					
Design temperature Vapor temperature					
Salinity					
Wax				%	
Wax appearance temp.				70	
	''. '' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '				
Max. pressure drop allowed (іт арріісаріе):				
Pipe flow:					
NACE: Corrosive properties:					
Corrosive properties					
Ambient Temperature: Min Ambient Humidity: Min		%			
Please mark all integrated de	vices in sample lo	op:			
Densitometer: □	Amount red	quired:			
Water cut meter: □		quired:			
Pressure transmitter:		quired:			
Temperature transmitter: □	Amount red	quired:			

Amount required: _____



CSS Application Data Sheet continued

Sampling red	quirements (sp	ecify units):		
Average batch	size:	es per batch:		
nequirea min.	collected Sample	es per batori.		
Preferred Pro	cess Connecti	on:		
Best for LACT units 3" and above		Best for large diameter pipelines		Best for 2" LACTs
Fixed Insertion Flange size: Flange type: Shaft Length: 1.25" NPT (Flanged Insertable Flange size: Flange type: Shaft Length:	2" MNPT Insertable Shaft Length:	Flow Through Flange size: Flange type:
Site Utilities:				
A.C Volts D.C Volts				
System Conf	iguration Data	l		
Controller: Sat Sample Recei	figuration: Mair fe Area □ Haza ver: 3	n Line S rdous Area □ Other:		
Options:		zer KAM Weight Scale over between receivers		
Complying S	tandards / Spe	ecifications		
Structural star Welding Stand Valve specifica	ndards dard ation allation specifica ifications: Piping: Structural Sto	ation eel:		
	Gaskets:			
Coating/Paint Other Specific	Specification: _	rds:		
Hazardous A	rea Configurat	ion		
Zone:	Group: _	Temper	ature Code:	_

Comments / Additional Details: