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KAM® Mixing Solutions Data Sheet

Customer Information

Name: _____ Company: _____
 Street Address: _____
 City: _____ State: _____ Postal Code: _____ Country: _____
 Email: _____
 End user name and location: _____
 Project name: _____ Project deadline: _____

Please fill out the following fields to the best of your ability.

Describe the application (e.g. LACT unit, custody transfer, water/oil, blending, gas/liquid dispersion, etc.):

Pipeline Specifications (please specify units)

Pipeline Diameter: _____ Pipeline schedule: _____ ANSI Rating:

Material: _____ If Other, please specify: _____

	Min.	Normal	Max.	Units
Operating Temperature				
Process pressure				

Pipe flow:

Pump upstream: Yes No

Max. allowable pressure drop: _____ (please specify units)

Process Conditions for oil/water applications

	Min.	Normal	Max.	Units
Water range				
Flow rate				
Oil density/gravity range*				
Viscosity*				

Process Conditions for blending applications

Main stream

Name fluid: _____

Classification:

	Min.	Normal	Max.	Units
Flow rate				
Density/ gravity range*				
Viscosity*				

Side stream

Name fluid: _____

Classification:

	Min.	Normal	Max.	Units
Flow rate				
Density/ gravity range*				
Viscosity*				

*At operating temperature

Comments / Additional Information: