

KAM® Mixing Solutions Data Sheet

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Customer Informatio	n									
Name:	Co			ompany:						
Street Address:										
City:	State:			Postal Code:			Country:			
Email:										_
End user name and loc	ation:									
Project name:				Project deadline:						-
Please fill out the follow	wing fields	s to the be	est of you	ur ability.						
Describe the application	n (e.g. LA	CT unit, c	ustody tr	ansfer, wat	er/oil, blendin	g, gas/liquid	dispersi	on, etc.):		
Pipeline Specification	ıs (please	specify u	ınits)							
Pipeline Diameter: Pipeline s			chedule: ANSI			I Rating:				
Material:	laterial: If Other, please specify:									
Operating Temperature Process pressure		Min	Min. Norma		nal	l Max.		Units		
Pipe flow: Pump upstream: Yes Max. allowable pressur				(please specif	y units)				
Process Conditions for	or oil/wat	er applica	ations							
Water range Flow rate Oil density/gravity range ⁴ Viscosity*	Min. avity range*			Normal		Max.		Units		
Process Conditions fo	or blendir	ıg applica	itions							
Main stream Name fluid:			Side stream Name fluid:							
Classification: Flow rate Density/ gravity range* Viscosity*	Min.	Normal	Max.	Units	Classificatio Flow rate Density/ gra Viscosity*		Min.	Normal	Max.	Units
*At operating temperature										

Comments / Additional Information: