	PROC	ESS CAMER	<u>A APP</u>	<u>LICA</u>	<u> TION</u>	<u> QUESTIC</u>	<u> NNAIRE</u>	
Date:		Customer: Representative:						
Sketches / Drawing	included:	☐ Yes			□ No (If customer can p		provide a drawing please provide electronically whenever possible)	
ENCINEEDING	DATA							
ENGINEERING	DATA	Amahiant Tanan	<u> </u>	None	and One	vating Tamp		_
Design Temp:		Ambient Temp: Normal Operating Proces				mp:		
Pressure Rating:		C Evolucies Proof Dated			Operating Pressure:		C Clama Dract Dated	
Environmental Rating:		☐ Explosion Proof Rated			☐ Weatherproof Rated		☐ Flame Proof Rated	
Input Voltage:	□ 24V □		□ 120V	AC			☐ 230V AC	
Time of Compositions		Tri Clama			C Dod Flores		□ Nozzlo Flanco	
Type of Connection:		☐ Tri-Clamp		-	☐ Pad Flange		☐ Nozzle Flange	
		L I.D.		W	I.D.		L L	
		Insertion Length (L):		Inser	Insertion Length (L):		Insertion Length (L):	
		Inside Diameter (I.D.):			Inside Diameter (I.D.):		Inside Diameter (I.D.):	
Wetted Material:		☐ 316L Stainless Steel		□ 31	☐ 316L Stainless Steel		☐ 316L Stainless Steel	
		☐ Hastelloy C276		□ На	☐ Hastelloy C276		☐ Hastelloy C276	
		☐ Hastelloy C22			stelloy		☐ Hastelloy C2	
		,			ass We		1	-
Spray Ring:				☐ Ye	□ Yes □ No		☐ Yes ☐ No	
Wetted Surface Finish:		□ 20 µin[.51 µm] Ra			Non-wetted Ret		aining Flange Material:	
		☐ 15 µin[.38 µm] Ra		☐ Sta	☐ Stainless Steel		☐ Stainless Steel	
		☐ 20 µin[.51 µm] Ra EP			☐ Carbon Steel		☐ Carbon Steel	
		☐ 15 µin[.38 µm] Ra EP			☐ Customer to supply		☐ Customer to supply	
Application:		☐ View Only		☐ Le	☐ Level Analysis		☐ Foam Detection	
		☐ Other, please describe:		<u> </u>				
Notes / Sketch		, ,						
Area:								
Document number: TA11500-1087 Rev. 0								