

FLOW APPLICATION DATA SHEET

Please fax or e-mail back to FLO-CORP Fax: (330) 331-7172 | E-mail: sales@flo-corp.com

CUSTOMER INFORMATION																
Contact							Prepared	Ву								
Company							Date									
Address							Notes on the Application									
City	State															
Zip/Postal Code			Phone													
E-mail			Fax													
CUSTOMER PROCESS DETAILS							TRANSMITTER / DISPLAY REQUIREMENTS									
MEDIA TYPE							None:									
Liquid	Air	S	Steam	Other		Rat	te			Total		Both				
LIQUID PROCESS CONDITIONS							PWR AC				DC B		Bat	tery		
Liquid Composition: (% Volume, Solids or Aeration)							Requirements									
Specific Gravity / [Density	\	Viscosity		╛┡											
Pressure:							ut Requir					Frequency				
Flow Units:						Pul	se 0-5 Volt 0-10 Volt				Volt					
Flow Max: Nominal Flow: Min:										T						
GAS PROCESS CONDITIONS							tput Requirements			None			Ethernet			
Gas Composition:						4-20	20mA Relays			Datalogging			Other			
Specific Gravity / Density:																
Pressure:							closure Rating									
Flow Units:						Par	Panel NEMA 4 NEM						MA	6 		
Flow Max:	Nominal Flow: Min:															
INSTALLATION (NEMA 7														
Pipe Size: (flow meter size determined by media properties)						Conduit Entry Size			Dialet		1 6			-		
<u> </u>			ule/Class:				Conduit Entry ocation		Right		Left			Тор		
Mounting Connections:							R USE BY	ELO.		OEEICI	 = CTAE					
Condition of flow: (pulsating, constant, variable)							viewed by:		ONP	OFFICI	LSIAF					
Environment Indoor		Outdo	or	Hazardous		Dat		1								
Flow Configuration		Vertic	al	Horizontal	┛╏	Dat	C									
(Note: For velocity based media applications provide the following)																
Inches of straight pipe w/o obstruction or bends upstream: downstream:																
Full pipe during flow measurement: Yes No																
Comments / Speci	al Applicatio	n Detai	ls:													

