



# 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 By			
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	Steam	Other	Rate	Total	Both	
LIQUID PROCESS CONDITIONS			PWR Requirements				
Liquid Composition: (% Volume, Solids or Aeration)			AC	DC	Battery		
Specific Gravity / Density		Viscosity		Input Requirements			
Pressure:			4-20mA		Frequency		
Flow Units:			Pulse	0-5 Volt	0-10 Volt		
Flow Max:	Nominal Flow:	Min:		Output Requirements			
GAS PROCESS CONDITIONS			4-20mA		Relays	None	Ethernet
Gas Composition:			Datalogging		Other		
Specific Gravity / Density:			Enclosure Rating				
Pressure:			Panel	NEMA 4	NEMA 6		
Flow Units:			NEMA 7				
Flow Max:	Nominal Flow:	Min:		Conduit Entry Size			
INSTALLATION CONDITIONS			Conduit Entry Location		Right	Left	Top
Pipe Size: (flow meter size determined by media properties)			FOR USE BY FLO-CORP OFFICE STAFF				
Pipe Material:		Schedule/Class:		Reviewed by:			
Mounting Connections:			Date				
Condition of flow: (pulsating, constant, variable)							
Environment	Indoor	Outdoor	Hazardous				
Flow Configuration		Vertical	Horizontal				
(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 / Special Application Details:							

