

Ultrasonic (clamp-on & in-line) Flow Meter Application Questionnaire

To ensure you receive the correct and most accurate Flowmeter for your application please furnish the following data.

1.	Process Media	
	• 1	Name
	•	Density
	•	Viscosity
	• ;	Solids
	• ,	Air Entrainment
	• (Clean, Dirty
2.	Flow rates and units of measurement	
	• /	Max
	•	Nominal
	•	Minimum
	•	Units of measurement
3.	Pressure (inlet)	
	• 1	Max
	• /	Nominal
	• /	Minimum
4.	Temperature	
	•	Max
	•	Nominal
	• 1	Minimum
5.	Area C	Classification, safe, Class 1, Div 1, Class 1 Div 2
	• _	
6.	Integra	I or remote electronics (if remote what distance)
	• _	
7.	Line Siz	re; piping material & schdule
	• _	
8.	Process	s Build-up on piping walls?
	•	