

## Turbine 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
	• Name
	• Density
	Viscosity
	• **Solids & Size
2.	Flow rate and units of measurement
	• Max
	• Nominal
	• Minimum
	Units of measurement
3.	Application; continuous or batch
	•
4.	Pressure
	• Max
	Nominal
	• Minimum
5.	Temperature
	• Max
	Nominal
	• Minimum
6.	Line Size
	•
7.	Application; continuous or batch
_	•
8.	Power; AC or DC (120 VAC, 24VDC) / Self Contained
_	•
9.	Area Classification; general purpose, Class 1 Div 1, Class 1 Div 2
10	Occupation Times Conitant Florand on NDT
10.	Connection Type; Sanitary, Flanged or NPT
11	Motorial of Construction: Prope Stainless act
11.	Material of Construction; Brass, Stainless, ect
12	Integral or Remote Electronics; (if remote what distance)
12.	Integral of Nemote Liectronics, (il remote what distance)
13	Outputs; Analog, Pulse, Digital
10.	• Outputs, Arialog, Fulse, Digital
14.	Batcher Capabilities
, 7.	•
15.	Strainer
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