



## Request For Quote - Micromotion Data Worksheet

<b>REQUIRED</b>	Date		<p>Please note that in order to properly process a "Request For Quote" on Micromotion products, this data sheet <b>MUST</b> be completed.</p> <p>To properly size and select models, RFQ's marked as "Budgetary Only" must also provide a completed worksheet.</p>					
	Contact							
	Company							
	Address							
	Telephone							
	Project Name							
	Meter Tag							
	Fluid Name							
	Fluid State	Liquid	Gas	Slurry	Allowable Pressure Drop at Max Flow			
	Required Mass Flow Accuracy at Max Flow (% of Rate)			Density Accuracy (If measuring density)				
<b>REQUIRED</b>	<b>Process Data</b>	Min	Operating	Max	Units	Comments		
		Flow Rate						
		Pressure						
		Fluid Temperature						
		Ambient Temperature						
		Density / Specific Gravity						
		Viscosity						
<b>REQUIRED</b>	<b>Sensor Specs</b>	Process Connection	Tri-Clamp (          " Clamp Size)		Other:			
		Requires 3-A	YES	NO				
		Comments						
<b>REQUIRED</b>	<b>Transmitter Specs (If Included)</b>	Transmitter Mount	Integral	Remote	None - Flow Tube ONLY			
		Cable (If Remote)	PVC	TEFLON	Meters (Closest to desired will be selected)			
		Direct Comms (MVD Solo)	Direct COMMS from FLOW TUBE			ADD - ETHERNET IP Module		
		Display	NO	YES - Glass Lens (Req for Class 1)		YES - Non-Glass Lens		
		Hazardous Area Classification	None - Standard Classification			Class 1, Division 1 - Groups A-D (IS / EXP)		
		Communication Type	Analog	Freq	ETHERNET	HART	Other:	
		Legal for Custody Transfer	YES		NO			
		OUTPUT SCALING (If no scaling specified, meter configured for maximum flowrate)						
		Output 1 - Ma	LRV 4mA =		URV 20mA =			
		Output 2 - Ma	LRV 4mA =		URV 20mA =			
Output 3 - Frequency	(Pulses per unit)							
Additional Requirements								