ANDERSOI	N-NEGELE		Reques	t For Quote	- Micromoti	on Data	a Woı	ksheet				
	Date											
REQUIRED	Contact			Please note that in order to properly proces								
	Company			"Request For Quote" on Micromotion pr								
	Address						data sheet MUST be completed. To properly size and select models, RFQ's marked as					
	Telephone											
								"Budgetary Only" must also provide a completed				
	Project Name			worksheet.								
	Meter Tag						1					
	Fluid Name											
	Flu	uid State	Liquid	Gas	Slurry		Allov	vable Pressure Dro	ssure Drop at Max Flow			
	Required		Mass Flow Accuracy at Max	Flow (% of Rate)		Dens	ity Accu	curacy (If measuring density)				
REQUIRED	Process Data			Min	Operating	Ма	x	Units		Comments		
		Flow Rate										
			Pressure									
		Fluid Temperature										
			Ambient Temperature									
		Density / Specific Gravity										
			Viscosity									
REQUIRED	S		Process Connection	Tri-Clamp (" Clamp Size) Other:								
	Sensor Specs		Requires 3-A	YES NO								
	r		Comments									
REQUIRED			Transmitter Mount		Integral	Re	Remote None - Flow Tube ONLY					
			Cable (IF Remote)	PVC TEFLON				Meters (Closest to desired will be selected)				
	Transmitter Specs (If Included)		Direct Comms (MVD Solo)	Direct COMMS from FLOW TU				TUBE ADD - ETHERNET IP Module				
			Display NO YES - Glass Len				ns (Req for Class 1) YES - Non-Glass Lens					
		Haz	azardous Area Classification None - Standard Classification				Class 1, Division 1 - Groups A-D (IS / EXP)					
	er Spe		Communication Type Analog			req ETHERNET HART Other:						
	ecs (If	Legal for Custody Transfer YES										
	OUTPUT SCALING (If no scalling specified, meter configured for maximum flowrate)											
)mA =			
			Output 2 - Ma	LRV 4mA = URV 20mA =								
	Output 3 - Frequency (Pulses per unit)											

Additional Requirements