



Micro Motion Request For Quote Data Worksheet

Date		Project Name	
Contact		Qty THIS spec	
Company			
Phone			

Fluid Name		Fluid State	<input type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> Slurry	Allowable Pressure Drop At Max Flow (REQUIRED)		Density Accuracy (If measuring density)	
Required Accuracy At Max Flow (% of Rate)(REQUIRED)	<input type="checkbox"/> Standard <input type="checkbox"/> Enhanced	Certification (REQUIRED)	<input type="checkbox"/> Requires 3-A <input type="checkbox"/> Requires EHEDG <input type="checkbox"/> Legal for Custody Transfer	Enclosures	<input type="checkbox"/> Painted Aluminum <input type="checkbox"/> Stainless Steel		

	Minimum (Optional)	Operating (REQUIRED)	Maximum (Optional)	Units (REQUIRED)
Flow Rate				<input type="checkbox"/> USGPM <input type="checkbox"/> USGPH <input type="checkbox"/> L/min <input type="checkbox"/> L/hr <input type="checkbox"/> lb/min <input type="checkbox"/> lb/hr <input type="checkbox"/> kg/min <input type="checkbox"/> kg/hr <input type="checkbox"/> _____
Upstream Pressure				<input type="checkbox"/> psia <input type="checkbox"/> psig <input type="checkbox"/> barg
Fluid Temperature				<input type="checkbox"/> Degrees F <input type="checkbox"/> Degrees C
Ambient Temperature				<input type="checkbox"/> Degrees F <input type="checkbox"/> Degrees C
<input type="checkbox"/> Density <input type="checkbox"/> Specific Gravity				<input type="checkbox"/> lb/gal <input type="checkbox"/> kg/L <input type="checkbox"/> lb/ft3 <input type="checkbox"/> kg/cm3 <input type="checkbox"/> g/cm3 <input type="checkbox"/> _____
Viscosity				<input type="checkbox"/> cP <input type="checkbox"/> centistokes <input type="checkbox"/> _____

CHOOSE ONE STYLE ONLY

Direct Digital Output (NO Transmitter)

MVD SOLO (Direct RS-485 Output)

DIN Rail External Ethernet Module Supplied

Fitting
<input type="checkbox"/> Tri-Clamp Preferred Clamp Size _____ inches
<input type="checkbox"/> Other Fitting Type _____

Notes

Direct Mount Transmitter

Ethernet Required

HART digital comms already included

Fitting
<input type="checkbox"/> Tri-Clamp Preferred Clamp Size _____ inches
<input type="checkbox"/> Other Fitting Type _____

Display
<input type="checkbox"/> No Display
<input type="checkbox"/> Glass Lens - Standard Certification
<input type="checkbox"/> Glass Lens - Class 1/Explosion Proof
<input type="checkbox"/> Plastic Lens - Standard Certification

Remote Mount Transmitter

Ethernet Required

HART digital comms already included

Fitting
<input type="checkbox"/> Tri-Clamp Preferred Clamp Size _____ inches
<input type="checkbox"/> Other Fitting Type _____

Display
<input type="checkbox"/> No Display
<input type="checkbox"/> Glass Lens - Standard Certification
<input type="checkbox"/> Glass Lens - Class 1/Explosion Proof
<input type="checkbox"/> Plastic Lens - Standard Certification

Remote Cable
<input type="checkbox"/> PVC Coated (Standard)
<input type="checkbox"/> Teflon Coated
10' standard length
<input type="checkbox"/> Custom Length _____ feet

Transmitter Output Scaling (If Analog/Frequency output channels required) NOT Required if ETHERNET ONLY OUTPUT NOTE If no scaling specified, meter configured for maximum flowrate	Volume Units <input type="checkbox"/> gallons <input type="checkbox"/> liters	Time Base <input type="checkbox"/> seconds <input type="checkbox"/> minutes <input type="checkbox"/> hours	Analog Output 1 (If applicable) <input type="checkbox"/> Density <input type="checkbox"/> MASS Flow Rate <input type="checkbox"/> Volume Flow Rate LRV (4mA) _____ URV (20mA) _____	Analog Output 2 (If applicable) <input type="checkbox"/> Density <input type="checkbox"/> MASS Flow Rate <input type="checkbox"/> Volume Flow Rate LRV (4mA) _____ URV (20mA) _____	Frequency (If applicable) <input type="checkbox"/> MASS Flow Rate <input type="checkbox"/> Volume Flow Rate <input type="checkbox"/> Pulses / Unit _____ / _____ <input type="checkbox"/> Units / Pulse _____ / _____
	MASS Units <input type="checkbox"/> pounds <input type="checkbox"/> kilograms				