



MASS FLOW DATA SHEET

Please fax this data sheet to **859-342-6426** or email it to **ronan@ronanmeasure.com**

Customer: _____ Date: _____
 Contact: _____ Title: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Phone Number: _____ Fax Number: _____
 Email Address: _____
 Rep/Sales Person: _____
 Response Preference: Email Fax Mail Phone
 Number of Gages: _____ Salesman _____
 Application Description: _____

GENERAL MEASUREMENT PARAMETERS:

Material _____
 Liquid Solid Slurry
 Operating Temperature _____ °F Entrained Air Yes No
 Material Corrosive Abrasive
 Conductivity Non High Low
 Builds Up On Walls? Yes No :If Yes, Thickness _____
 Density Range _____ SpG To _____ SpG
 % Solids Range _____ To _____ % Solids
 Carrier Density _____ SpG Dry Solid Density _____ SpG
 Display Unit (Lb/Min, Lb/Hr, TPH, etc.) _____
 Analog Output 4mA= _____ 20mA= _____ Unit _____

PIPE DATA:

Pipe Size: _____ Inch _____ Schedule _____ Material _____ OD _____ ID
 Flange Connection Size _____
 Insulation Yes No :If Yes, Thickness _____ In.
 Liner Yes No :If Yes, Thickness _____ In. Material _____
 Hazardous Area Yes No :If Yes, Class _____ Division _____ Group _____
 Mass Flow Range _____ To _____ Units _____ (Tons/Hr; Lb./Min., Etc.)
 Flow Velocity Range _____ To _____ Units _____ (GPM, Etc.)
 Flow Meter Output (By Others): 4-20 mA 0-5 V 10 V Pulse Output

MICROPROCESSOR:

Surface Mount Panel Mount Rack Mount
 Power: _____ Volts / _____ Hz
 Control Room Atmosphere? Yes No
 Hazardous Area: Yes No If Yes, Class _____ Division _____ Group _____
 Enclosure Type: Nema 4 Nema 4x Explosion Proof
 Communication/Output Desired: 4-20 Analog HART Foundation Fieldbus Other
 Cable Length From Gauge to Microprocessor _____ Ft.

Comments: _____



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Use space below for sketching of vessel outline or block diagram of process

A large, empty rectangular box with a thin black border, intended for sketching a vessel outline or a block diagram of a process.