

MASS FLOW DATA SHEET

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

Customer:	Date:
Lontact:	
City: State:	Zip:
Dhone Number	Zıp Fax Number:
Ren/Sales Person	
Response Preference: Email	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?YesNo : If Yes, Thickness	
Density Range SpG To SpG	
% Solids Range To % Soli	ds
Carrier Density SpG Dry Solid Density	SpG
Display Unit (Lb/Min, Lb/Hr, TPH, etc.)	11.5
Analog Output 4mA= 20mA=	
PIPE DATA:	
Pipe Size: Inch Schedule	Material OD ID
Flange Connection Size	
Insulation Yes No :If Yes, Thickness	In.
Liner Ves No :If Yes, Thickness	In. Material
Hazardous Area 🗌 Yes 🗌 No : If Yes, Class Di	vision Group
Mass Flow Range To Unit	s (Tons/Hr; Lb./Min., Etc.)
Flow Velocity Range To Unit	s (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?	
Hazardous Area: 🗌 Yes 🗌 No If Yes, Class Di	vision Group
Enclosure Type: Nema 4 Nema 4x Explosio	n Proof
Communication/Output Desired: 4-20 Analog HART For	oundation Fieldbus
Cable Length From Gauge to MicroprocessorFt.	
Comments:	



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