

Monitor Technologies, LLC / www.monitortech.com / E-mail: techsupport@monitortech.com Tel: 1-800-766-6486 or 1-630-365-9403 / Fax: 1-630-365-5646

846A - APPLICATION QUESTIONNAIRE

Mass Flow Measurement System - QuantiMass™

Company:			Date:	
Site Contact:			Job Title:	
Phone:			Address:	
E-mail:			City, State:	
Industry of End User:			Country, Zip Code:	
Target Material:				
Particulate Size or Range,	If Variable:			
Density:			_Moisture Ra	nge:
Temperature, Material: Mir	ו: Max:		Temperature,	Ambient: Min: Max:
Does the Material Exhibit Cor	rosive or Adhesive F	Properties? (Y	/N):	
If so, Please Describe:				
Length of Conveying Line Wh	ere Flow Measurem	nent Is Desired	d:	
Conveying Line Orientation	Where Flow Mea	asurement is	Desired:	Horizontal Vertical Angled
Conveying Line Material of Co	onstruction:			Conveying Line Diameter:
Conveying Line Type:	Free Fall	Pressure	Vacuum;	Pressure/Vacuum Range (e.g. PSI):
Conveying Rate: (e.g. lbs/hr):	Min:		Max:	Typical:
Duration of Typical Convey	ing Event:			
Conveying Speed / Velocity:			If Free Fall,	Height of Fall:
Hazardous Location Approva	als Required:	🗆 No 🗆 Yes	, Туре:	
What is the Goal or Task to	be Achieved with	this Instrum	ent?:	
Accuracy Necessary:				

Additional Comments:

Please use a separate sheet or attachment for any necessary sketches / photos. E-mail: techsupport@monitortech.com

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