



Monitor Technologies, LLC / www.monitortech.com / E-mail: techsupport@monitortech.com
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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 Range: _____

Temperature, Material: Min: _____ Max: _____ Temperature, Ambient: Min: _____ Max: _____

Does the Material Exhibit Corrosive or Adhesive Properties? (Y/N): _____

If so, Please Describe: _____

Length of Conveying Line Where Flow Measurement Is Desired: _____

Conveying Line Orientation Where Flow Measurement is Desired: Horizontal Vertical Angled

Conveying Line Material of Construction: _____ 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 Conveying Event: _____

Conveying Speed / Velocity: _____ If Free Fall, Height of Fall: _____

Hazardous Location Approvals Required: No Yes, Type: _____

What is the Goal or Task to be Achieved with this Instrument?: _____

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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