Rheinweg 1 · CH-8200 Schaffhausen

Tel +41 44 440 55 00 Fax +41 44 440 55 04 info@msemeili.ch www.msemeili.ch

In-line Concentration & Velocity Determination with Labasys Control

Please complete this form as precise as possible. If you don't know quantitative values for certain sizes, do give a *qualitative description* (high/low etc.) - thank you!

Process: 1. Process / Application - Tube Diameter: - Pressure: bar m - Process Temperature: $^{\circ}C$ - Environmental Temperature: °C Screw joint DN 50 (DIN 11851) ok - Connector: we like q/m^3 q/m^3 - Solids concentration: min: max: - Solids velocity: min: m/s max: m/s Solid Phase - Material: kg/m³ - Particle color: - Solids density: - Mean vol. diameter d_{50.3}: - Size Distribution: wide μm narrow - Dust explosion class: - Combustion class: Suspending Media - Substance: - Aggregate state: - Dyn. viscosity: kg/(m⋅s) gas liquid kg/m³ - Opaqueness: low medium high - Density: - Safety concerns (toxicity, flammability etc., if critical):

- Remarks:



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2. Measured Data

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Important: All your information will be treated strictly confidential and helps us to build the best instrument possible for your application!

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