QuantiMass™ PRO

Mass Flow Measurement System

FEATURES & ADVANTAGES

- Measure flow of quantities in pneumatic conveying & free-falling processes.
- ▼ Continuous in-line measuring without the use of weight scales.
- ▼ Latest microwave Doppler effect technology to provide accurate and reproducible flow measurements...typically 1 to 3%.
- Compact size for easy installation into existing processes.
- ▼ Sturdy, non-intrusive sensor design minimizes maintenance and wear & tear on instrument.
- ▼ Fast measuring & adjustable sensitivity to produce quick, precise data for the specific material being processed at the time.
- ▼ Output via a DIN-Rail Mounted transmitter to provide communication with an existing control system.
- Application versatility...QuantiMass PRO is suitable for powders, dust, pellets, and granular up to 0.75 inch (2cm).

PRINCIPLE OF OPERATION

The QuantiMassTM PRO Mass Flow Measurement Sensor / Meter is designed with the latest microwave technology and is used to quantify the flow of powders & solids being conveyed in metallic pipes. The QuantiMass PRO is based on technology that has been developed and proven over several years. The measurement process of the sensor is centered on the Doppler effect. The mass flow-rate is determined by evaluating the frequency and amplitude changes during the measurement process. Particles at rest, such as deposits, do not influence the measurement. All powders, dust, pellets and granules can be measured reproducibly, up to the size of 0.75 inch (2cm). The QuantiMass PRO sensor is suitable for in-line measurements in pneumatic or in free-fall pipelines.

A complete **QuantiMass PRO** system consists of the DIN-Rail Mounted transmitter and the mass flow measurement sensor. The DIN-Rail transmitter allows for easy integration into an existing control system. Calibration software is provided. In addition, up to 24 different product parameters can be recorded to accommodate product or process changes.

PRACTICAL APPLICATIONS

- Monitor for variable flow quantities due to disturbances like different densities.
- Measure for proper mixing of additives.
- Non-contact, in-line mass flow measure for most bulk solids and many dusts (Ex. coal dust, saw dust).
- Suitable for powders, dust, pellets, and granular up to 0.75 inch (2cm).

Practical Tip

QuantiMass is ideal for monitoring material flow rates to verify blending mixture ratios.

OPTIONS

- Choose from standard or high temperature styles.
- Select from 304 SS or 316 SS sensor housing construction.
- DIN-Rail Mounted transmitter style options include:
 DIN-Rail transmitter with enclosure
 - ▼ DIN-Rail transmitter without enclosure
- BCD Product Characteristics Switching (up to 15 product char.)

DIN-Rail Transmitter





SPECIFICATIONS

Process Data

Pipe diameter: 1" to 12" (25mm to 300mm) .001 micron to 0.75" (1nm to 20mm) Particle size: Depending on the product Moisture: Pressure: Up to 6 bar (Option up to 30 bar)

-4 to +194°F (-20 to +90°C) Temperature: (Higher temperatures on request)

Sensor Data

Medium contact parts: 304 SS (1.4307) or 316 SS (1.4571) and

Polyamide 6.6

Process connection: Specialty welding branch

304 SS (1.4307) or 316 SS (1.4571) Housing material:

IP 65 Protection class:

+14 to +158°F (-10 up to +70°C) Ambient temperature: ~11.42"L x 2.36"Diameter (~290 x 60mm) Sensor dimensions:

Sensor weight (approx.): 3 lbs. (1.4 kg) 1 to 3% typical Accuracy: Via transmitter Power:

Interconnection: 4 wires, shielded, 3280 ft (1000m) max Welding branch dim: 3.94"L x 1.18"Diameter (100 x 30mm)

Transmitter Data

Construction: Housing for 35mm DIN-Rail (EN 50022) 24 V AC/DC (Power supply ordered separately) Input power:

+14 to +140°F (-10 to +60°C) Ambient temperature:

Protection class: IP 30

0/4-20 mA (max. 750 Ohm); 0/2-10 Volt Output signal:

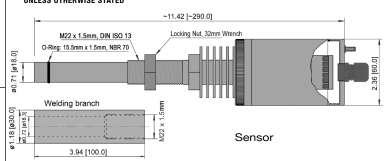
RS-232, RS-485 Interfaces:

Transmitter dimensions: 4.53"L x 0.89"W x 3.94"H (115 x 22.5 x 100mm)

0.33 lbs. (0.15 kg) Transmitter weight (approx.):

MECHANICALS

DIMENSIONS ARE SHOWN IN INCHES WITH MILLIMETER EQUIVALENT IN BRACKETS UNLESS OTHERWISE STATED





Mass flow measurement of dry sand



Mass flow measurement of calcium carbonate

ORDERING INFORMATION

QuantiMass [™] Pro Mass Flow Measurement System								
	Select	Base System						
	6	QuantiMass™ Pro Mass Flow Measurement System						
'		Select Operating Voltage						
		3 24 VAC/DC						
		Select Approvals						
			1 Ordinary Location					
			2 Hazardous Location, North America (Pending)					
			3 Hazardous Location, ATEX for Dust					
				Select	204.00		Construction	
				1	304 SS & Polyamide 6.6 316 SS & Polyamide 6.6			
				2				
					Select			
					2	Transmitter, DIN Transmitter, DIN w Encl.		
						Select		
						1	Standard (to 194°F/90°C)	
						2	Hi-temp (to 302°F/150°C)	
						3	Hi-temp (to 842°F/450°C)	
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ACCESSORIES:

Part # **Description** 17-3401 Welding Branch, Steel, with Drill Bit Welding Branch, 304 SS, with Drill Bit 17-3402 Welding Branch, 316 SS, with Drill Bit 17-3403 R0514-18001 Cable, 4-Wire, Shielded, 18 AWG 1 17-8021 Power Supply, Universal AC to 24VDC 1 17-8061 **BCD Product Characteristics Switching**

Note:

Cable or power supply are not included. Must be ordered separately.

Information on this sheet is subject to change without notice



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