

MF 3000

Mass flow measurement for bulk materials



HUMY 3000 Moisture measurement MF 3000 Mass flow measurement FS 510M Microwave mass flow monitoring FS 600E Electrostatic mass flow monitoring **FS 700E** Triboelectric dust monitoring LC 510M Limit level monitoring



Application and Function

Our solid flow meter MF 3000 is designed for flow measurement in metallic pipes from a few kg/h to many t/h. The system is suitable for online measurements of powders, dusts, pellets, and granules from 1 nm up to 2 cm in pneumatic or free fall conditions.

The measurement principle of the MF 3000 is based on the physical Doppler-Effect, whereas the sensor generates a uniform field in the microwave frequency range inside the pipe. These microwaves are being reflected by particles passing through the pipe. Calculation

Main Benefits

- For pneumatic conveyors and free falling processes
- For all solid materials from a few kg/h to many t/h
- No armatures inside the pipe and inside flush fitting
- Very fast and contactless measurement
- Easy, quick and cost effective installation and start-up

Putting into work

A branch is welded onto the pipe. A 18 mm hole is drilled, the sensor is mounted flush with the inner diameter of the pipe. For commissioning and calibration a notebook with our MF-SMART software needed.

Calibration can be performed with either one or multiple reference flow amounts. The measurement value is output either analog or as digital signal. A serial COM interface is available at the front of the transmitter to connect a notebook computer and a RS485 interface for connection to a PLC system. of frequency and amplitude changes allows for accurate determination of solid flow. Nonmoving particles like dust accumulation are excluded from the calculation.

The installation is simple and cost effective via a welded branch, through which the sensor is screwed flush to the inside of the pipe. The sensor is connected to a DIN-rail mounted transmitter with 4...20 mA, RS232 and RS485 output. The calibration is easy by using our MF– SMART software and a reference flow value.

- Galvanic separated DIN-Rail Transmitter with RS232- and RS485-Interface
- Robust stainless steel version, abrasion and maintenance free
- Limit value monitoring with alarm contact
- Sensor-transmitter distance up to 2.000 m
- Easy and quick calibration
- Adjustable sensitivity
- Optional: ATEX for Zone 20 and Zone 2





Application examples of successfully measured products

MF 3000 is measuring in pneumatic transportations and free falling processes. The product's grain size can be between 1 nm and 20mm.

Materials:

All dust, powders, granulates, panels, threads etc. Also sticking or abrasive materials

Industries:

Animal feed industry Building materials industry Cement industry Chemical industry Detergent industry Engineering companies Food industry Glass production Metal production

The moisture of the measured material is allowed to be changed up to 12%.

Range of detection:

from kg/h to many t/h

Pharmaceuticals Pigment production Plastic industry Production of ceramics Production of rubber goods Production of textiles Tobacco industry Washing powder industry

Applications



Wood Dust

Jet Material

Plastic Granules







Fertilizer



Iron-II-Sulfate

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Process Data MF 3000	
Measurement start free fall :	Ca. 1 kg/h
Measurement start pneumatic transport	Ca. 1 kg/h
Max. pipe diameter	DN 300 (bigger diameter on request)
Grain size	1 Nanometer up to 20 mm
Moisture	Depending on the product
Pressure	Up to 6 bar (Option up to 30 bar)
Process temperature	-20 up to +90°C (Option up to +750°C)
Technical Data Sensor	
Medium touched parts	Stainl. steel 1.4307 and PA 6.6
Process connecting	Welding flange
Housing material	Stainl. steel 1.4307 or ST52
Protection class	IP 65
Power supply	Via transmitter
Technical Data Transmitter	
Construction	DIN-Rail, 22,5 mm
Auxiliary energy	24 V AC/DC
Power consumption	Max. 2W (+0,3 – 8,5W for thermocouple)
Ambient	
temperature	-10 to +60°C
Protection class	IP 30

Communication Unit (Optional)



System components



A complete measuring system MF3000 contains the sensor, a cable, a DIN-rail transmitter and the software MF-SMART .





Mütec Instruments – Easy Measuring. Safe Measuring. Competent Measuring.

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