

Online Dust Measurement

PROCESS MONITORING SYSTEMS FOR SOLIDS



FEATURES:

- Online Dust measurement in any air channel, including large diameter
- Output of dust level as a trend or absolute value
- Measurement of dust at high temperatures
- available in ATEX version



certificated according to **ATEX**

osens

TECHNOLOGY

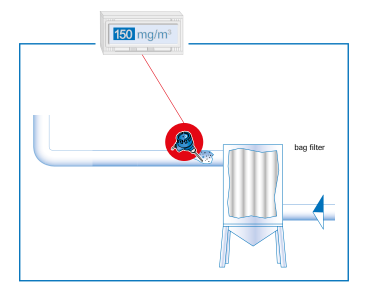
USAGE

ProSens was specially developed to carry out reliable dust measurement on clean sides after filters.

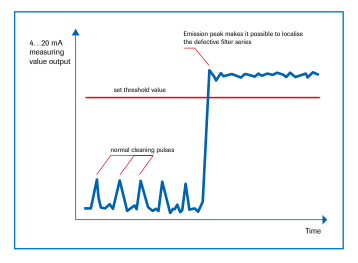
The measuring device provides measurement values for dust concentration, either as a trend signal or as absolute values (after calibration) for emission measurement.

ProSens is used:

- if the dust concentration is to be output as an absolute value in mg/m³.
- for exact measurements even with large channel diameters.
- for applications in explosion hazard zones (GasEx-Zone 1, DustEx-Zone 20)
- for the measurement of dust concentration even at high temperatures.





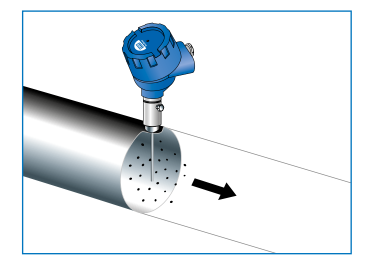


FUNCTIONALITY

ProSens sensor use electrodynamic technology for a precise measurement.

If the dust to be measured is constant, then the generated measuring signal is proportional to the dust concentration, even if there are dust deposits on the measuring probe.

Experience shows that the measuring method provides very exact results with little required maintenance.



TECHNOLOGY

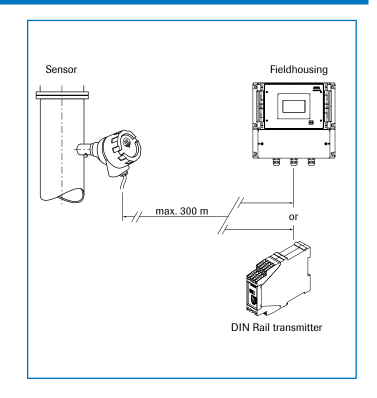
SYSTEM

A complete measuring system consists of these components:

- Standard 1" socket
- ProSens sensor
- MSE 300 evaluation unit

This unit can be supplied in a field housing with touch panel display or as a DIN Rail version.

In case of a DIN Rail version also a Software for parameter setting will be supplied.



ASSEMBLY AND INSTALLATION

The ProSens can be installed in metal channels and pipelines.

The installation should take place away from any curves and other inserts such as flaps and valves.

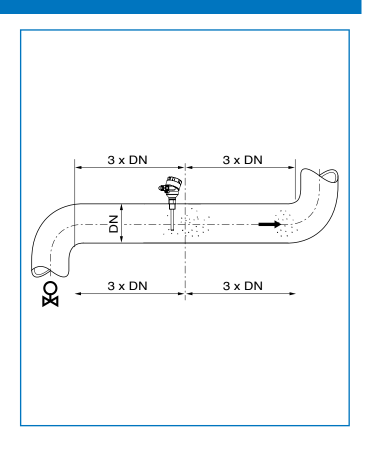
The distance between the sensor rod and inserts in the channel should be at least 3 times the channel diameter in every flow direction.

Non-metallic channels must be sheathed using a metal sleeve, a metal foil or a close-mesh metal grid over a length of at least 5 times the channel diameter.

After determining the installation location, a hole must be drilled in the channel wall to insert the welding casing flush. The casing is now welded into place vertically to the channel. The sensor rod is then inserted in this and fastened with a fixing screw.

The length of the sensor rod should at least 1/3 and at most 2/3 of the channel diameter.

It can be shortened to the respective optimal length (up to 70 mm) without a problem.



SPECIFICATIONS

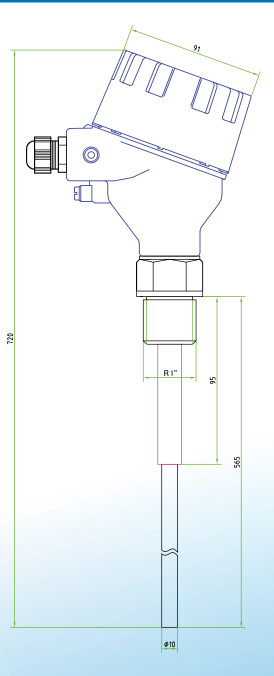


Sensor

| Measuring objects | Particles in the gas flow |
|---|--|
| Measuring range | From 0.1 mg/m ³ |
| Process temperature | Standard: 150 °C; Optional: max. 500 °C |
| Pressure | Max. 2 bar (Optional: up to 25 bar) |
| Flow speed | Min. 4 m/sec |
| Humidity | 95% RH or less (non-condensing) |
| Measuring principle | Electrodynamic |
| Ambient temperature | - 20 +60 °C |
| Sensor rod | Material: stainless steel; (length: 500 / 1000 mm) |
| Housing | Aluminium |
| Protection type | IP66; ATEX: cat. 1/2 GD |
| Electric connection | Connection room DIN M 20 |
| Measurement value alarm relay output | Relay with switching contact Max. 125 V/AC, 2 A Not for Ex-devices Cat. 1 and 2 |
| Weight | Approx. 1.5 kg |

Evaluation unit (DIN Rail)

| Power supply | 24 V DC ±10 % |
|--|--|
| Power consumption | 20 W / 24 VA |
| Protection type | IP40 to EN 60 529 |
| Ambient temperature | -10 +45 °C |
| Dimensions | 23 x 90 x 118 mm (W x H x D) |
| Weight | Approx. 172 g |
| DIN Rail fastening | DIN 60715 TH35 |
| Interface | RS 485 (ModBus RTU) / USB |
| Connection terminals cable cross-section | 0.2 - 2.5 mm ² [AWG 24-14] |
| Current output | 1 x 4 20 mA (0 20 mA), load < 500 Ω (Active) |
| Pulse output | Open collector - max. 30 V, 20 mA |
| Relay contact | Max. rated load: 250 V AC Max. peak current: 6 A Max. rated load 230 V AC: 250 VA Max. breaking capacity DC1: 3/110/220 V: 3/0.35/0.2 A Min. switching load: 500 mW (10 V/5 mA) |
| Data backup | Flash memory |
| | |





ENVEA Process GmbH (Part of the ENVEA Group) Gutedelstraße 31 - 79418 Schliengen (Germany)

