

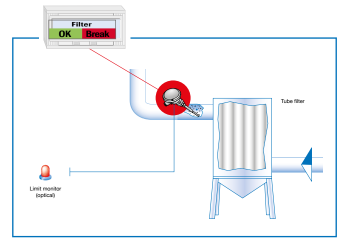


## **Use / Function**

The Dusty was specially developed to reliably monitor clean sides after filters for filter breaks without delay. The Dusty can be used in metal channels in which dust particles are to be detected in flowing gas. Its operational range starts at dust concentrations of 0.1 mg/m<sup>3</sup>. The Dusty can be used in areas subject to explosion hazards (dust zone 22 / gas zone 2). Due to its speed and reliability, the Dusty can also be used optimally as an alternative and/or expansion to the "police filter" as well as an alternative to the differential pressure measurement. The Dusty uses the electrodynamic technology.

As soon as particles either flow past or impact the measuring probe, a charge transfer takes place. This generates a measuring signal that triggers a switch contact once a certain threshold value is reached.







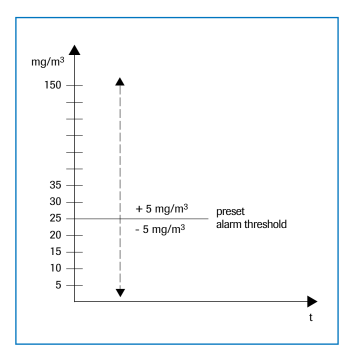
## System

The Dusty is a compact device that operates on 24 V DC power supply.

The device is delivered pre-calibrated. The switching point is set to approx. 25 mg/m<sup>3</sup> dust\* and can be individually adjusted to the respective application by the operator.

The sensor allows the user to set the alarm threshold himself. This could be done in a range between about  $5 \text{ mg/m}^3$  and  $150 \text{ mg/m}^3$ . The respective switching level can be easily changed by pressing a button in 5 mg increments.

 \* The pre-calibration takes place at SWR's own test facility with organic dust under the following conditions: Channel diameter = 250 mm Air flow speed = 14 m/s Temperature = 25 °C





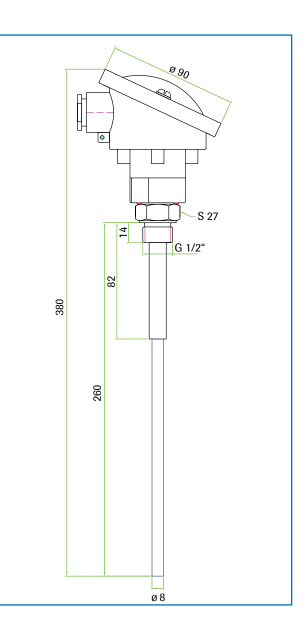
## **Advantages**

- Usable in all clean gas and dust channels
- All dust types can be detected
- Easy commissioning (plug & play)
- Immediate detection of filter breaks

- Avoidance of process-inducted dust zones subject to explosion hazards
- Individual choice of the alarm threshold
- Fast and simple refitting
- Easily expandable to 4 . . . 20 mA output

## **Technical data**

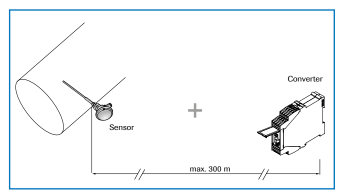
Sensor	
Measurement objects	Solid particles in a gas flow
Measurement range	From 0.1 mg/m <sup>3</sup>
Process temperature	Max. 140 °C (higher temperature on request)
Ambient temperature	- 20 + 60 °C
Pressure	Max. 2 bar
Gas velocity	Min. 4 m/s
Humidity	95 % RH (non-condensing)
Principle	Electrodynamic technology
Damping time	1 s
Output signals	1 Alarm output, potential-free, NO/NC
Sensor rod	Total length: 260 mm, length of stainless steel rod: approx. 194 mm
Enclosure	Aluminium
Using in Ex-zones	Cat. 3 G/D (zone 2 gas / zone 22 dust)
Protection category	IP 65
Power supply	24 ± 10 % V DC
Power consumption	1 W
Electrical connection	<ul> <li>screw-type / terminal box</li> <li>M12 connector (optional)</li> </ul>
Assembly	Via ½" thread or Tri-Clamp connection
Weight	Approx. 0.7 kg

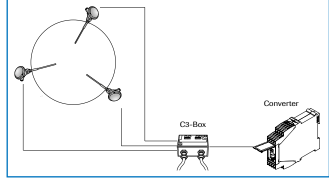




	Current output - 4 20 mACurrent output + 4 20 mA
Image: Swr	Input power supply 0 V DCInput power supply + 24 V DC
PWR O RUN O	5 Not reserved 6 Alarm relay NC (Opener)
	Alarm relay C Alarm relay NO (Closer)
	Not reserved     Not reserved
9 10 11 12 9 0 0 0 13 14 15 16	RS 485- interface data B RS 485- interface data A
	Sensor connection RS 485 Data BSensor connection RS 485 Data A
certificated according to <b>ATEX</b>	Sensor connection Power supply 0 VSensor connection Power supply + 24 V

If desired, the Dusty can be combined with a converter. This converter converts the measuring signal into a continuous 4 . . . 20 mA signal and outputs this. This provides the operator with a trend signal from which any limit value can be derived. For very large channel diameters you can connect up to 3 Dustys with one converter to improve the trend signal.







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