# Filter monitoring device





Highly sensitive system for continuous, tribo-electric in-situ measurement in potentially explosive atmospheres

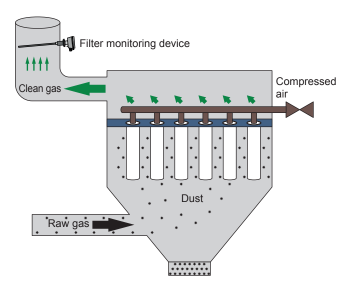
### **APPLICATION**

The PFM 13 C EX serves the permanent control of dust emissions. Applied as filter monitoring device it is an effective implement to detect and localise damages at filtering precipitators at early stage. Configured as dust measuring device it can be used for continuous monitoring of clean gas contents and dust contents of filtering precipitators.

### YOUR BENEFITS AT A GLANCE

- dust measurement and filter monitoring with one compact device
- no separate power supply necessary (2-wire transmitter)
- · no purge air blower required
- · low operational costs
- · easy mounting

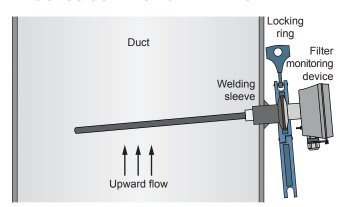
### **INSTALLATION EXAMPLE**



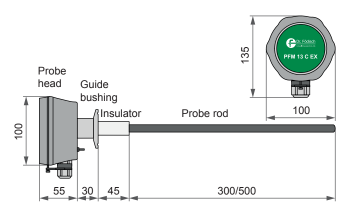
#### PRECONDITIONS ON SITE

- ambient temperature: -20...+50 °C
- · location free of percussion
- homogenous dust and stack gas distribution
- flow velocity of min. 3 m/s
- installation place with run-in/run-out zone of min.
  5-fold/2-fold length of duct diameter
- power supply for 2-wire transmitter
- · processing of measuring signals

## PROCESS CONNECTION BY TRI-CLAMP



## **DESIGN & DIMENSIONS**



TECHNICAL DATA	
Housing:	compact device; IP 65; protection class 1
Dimensions:	approx. 100 mm x 135 mm x 430/630 mm (w x h x d)
Weight:	approx. 0.9 kg
Probe:	tribo-electric probe consisting of probe rod and probe head; probe rod: electrically isolated from housing, length: 300/500 mm (possible to shorten mechanically); immersion depth: approx. 310/510 mm (dependent on application)
Operating:	switches at signal module
Ambient temperature:	-20+50 °C
Relative humidity:	no special sensitivity
Dew-point spread:	min. +5 K
Measuring gas temperature:	max. 260 °C
Flow velocity:	min. 3 m/s
Measuring range of dust:	0100% (qualitative)
Gain levels:	4
Operational availability:	immediately after switch-on of power supply
Calibration:	by gravimetric comparison measurements (for trend measurement and filter analyses not required)
Analogue output:	420 mA, 2-wire transmitter, galvanically isolated to device ground, burden max. 480 $\boldsymbol{\Omega}$
Process connection:	welding sleeve with Tri-Clamp fastener
Cable gland / tightening zone:	M20 x 1.5 / 913 mm
Power supply:	2-wire transmitter (420 mA); min. 15 V DC / max. 30 V DC

Dr. Födisch Umweltmesstechnik AG -

Special models are possible on request.

Zwenkauer Strasse 159 • 04420 Markranstädt • Germany

Phone: +49 34205 755-0 • Fax: +49 34205 755-40

E-mail: sales@foedisch.de

