

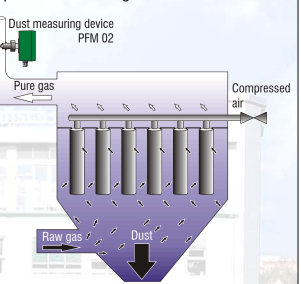
Zwenkauer Straße 159, D-04420 Markranstädt T. +49-34205-755-0, F. +49-34205-755-40 www.foedisch.de

# **Product information PFM 02**

In these days operating a modern filter facility can be rarely realised without permanent control of its dust emissions. This is not only relevant for the responsible authorities but also for operators themselves getting profits from important advantages:

- Emission measurement and filter monitoring by means of only 1 device
- Avoidance of visible exhaust gas plumes
- Simplification of maintaining filter facilities due to:
  - Early identification of beginning filter wearing
  - Localisation of defective filter elements and membrane valves
  - Possibility for determined maintenance works
- Avoidance of product losses

Filter monitoring by means of PFM 02 can result in enormous cost savings!



# **Dust measuring device PFM 02**

The dust measuring device PFM 02 is a perfect device in order to determine effectively damages at filtering precipitators. The use of the triboelectric measuring principle guarantees a device simply to install and handle as well as a timely monitoring of the dust emissions.



PFM 02

Also available with
EG- type approval certificate
IBExU04ATEX1249 X
Ex II 1/3D Ex ia/tc IIIC T74°C Da/Dc
Ex II 3G Ex ic nA IIC T4 Gc

# Highlights of the device:

- Compact system as unit of probe and control device, therefore easy installation
- Variable possibilities for application due to a probe rod adjustable to the conditions on customer's site
- On-site diagnosis of the facility's state due to a graphical display with high resolution showing an on-line diagram
- Option for presentation in mg/m³
- Very low demand for maintenance
- No purging air ventilation necessary
- Very small operational costs
- Excellent cost effectiveness



Zwenkauer Straße 159, D-04420 Markranstädt T. +49-34205-755-0, F. +49-34205-755-40 www.foedisch.de

### General technical data

Case: compact device (control unit is integrated)

Dimensions: 160 x 130 x 400 mm (W x H x D), weight 2,5 kg

Probe: 1 triboelectric probe with variable length (30 - 500 mm)

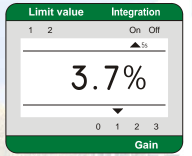
Measuring range: 0 ... 100 % to 0 ... 10 (1.000) mg/m<sup>3</sup>

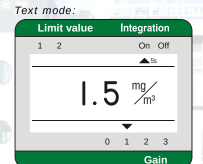
Calibration: by gravimetric comparison measurements (not necessary

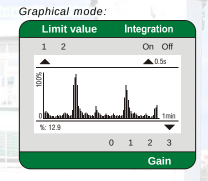
for tendency measurements and filter analysis)

graphical display with on-line line diagram: Display:

Text mode:







Gas temperature:

Ambient temperature:

Dew point difference:

Flow velocity:

Analog output:

Digital signals:

Power supply:

max. 280 °C (higher temperatures on request)

-20 ... +50 °C

min. +5 K

from appr. 3 m/s

4 ... 20 mA

failure, limit value 1 and 2

230/110 V / 50-60 Hz, 24 VDC

### **Special features**

Target value calibration: Enter a known, averaged dust content in operation state ⇒

The PFM 02 determines automatically appropriate calibration factors and shows the quantitative dust content in mg/m<sup>3</sup>.

Dr. Födisch Umweltmesstechnik AG Contact:

> Zwenkauer Straße 159 D-04420 Markranstädt

Phone: +49(0)34205-755-0 +49(0)34205-755-40 Fax: Internet: http://www.foedisch.de

E-Mail: sales@foedisch.de