Techingenium

Distribuidores autorizados para Uruguay Venta - Ingeniería - Instalación - Mantenimiento Dirección Jaime Zudañez 2516 Teléfono: 2711 09 86 Montevideo Uruguay Mail: info@techingenium.com.uy www.techingenium.com.uy



Zwenkauer Strasse 159, D.04420 Markranstädt T.: +49 34205-755-0 F.: +49 34205-755-40 www.foedisch.de vertrieb@foedisch.de

# **Productinformation GMD 12**

The GMD 12 is an automatic system for isocinetic dust and particulate matter measurement in exhaust gas channels and stacks. These gravimetric dust measurements are used as reference measuring method for the calibration of dust measuring devices.



## **Characteristics and function**

The GMD 12 is able to record independently all parameters being necessary for the dust measurement (e.g. humidity of the measuring gas, velocity in the stack as well as temperature and pressure).

Low concentrations of dust and particulate matter can be determined by combining different nozzles with the sampling probe for particulate matter.

Due to the optional special proven filter holder the GMD 12 is also approved for m e a s u r e m e n t s complying with official requirements according to DIN EN 13284-1.



Apart from measuring and probe case the system includes an accessory case and a pump case with an external high-performance pump.





The comfortable accessory box contains all necessary cables, hoses, filter sleeves as well as the separate printer.

## Highlights of the device:

- automatic sampling system for gravimetric dust measurements
- $\hfill \square$  ergonomic sampling probe with integrated aerosol filter
- highly-resolving pivotable graphic display
- Data transfer via Rs232 interface or cmpact flash memory card
- optional: measurement of max. 6 gas components (CO, NO, SO2, O2, NO2, H2S)

Dr. Födisch Umweltmesstechnik AG - Zwenkauer Straße 159 - D-04420 Markranstädt – June 2012



Main menu

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#### **Operation of GMD 12**

Setup: date, time etc. Calculate: channel dimensions proposal of sampling points Zero: zero point calibration of all sensors determine nozzle diameter Test: humidity measurement gas analysis, if installed Gas: Dust: start dust measurement isocinetically or fixed flow Data: measuring data memory service menü Maintenance:

#### **Procedure of measurement**

1. Measurement of absolute humidity in the exhaust gas with humidity probe

2. Measurement of the exhaust gas velocity with the combined probe for differential pressure p, gas velocity and temperature

3. Selection of the dust probe as result of the velocity measurement

4. Connection of dust probe with tube and insertion of the filter element

5. Start of measurement by pressing the button and wait for the the device shows the measuring end of measurement - the exhaust and sample parameters are points in the cross-section. automatically saved

6. Enter the dust mass determined after the the filter has been weighed.

7. The result of the dust sampling is automatically calculated output of values e.g. By means of integrated printer respectively via interface.

#### Measuring variables

Dynamic pressure: Static pressure: Baro pressure: Flow (sampling): Temperature (before flow meter): Temperature (exhaust gas) Humidity: Response time:

0 ... 2.000 Pa -30 ... 30 kPa 70 ... 110 kPa 5 ... 60 l/min -30 ... 150 °C 0 ... 500 °C 0 ... 40 Vol% < 8 sec

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### **General technical data**

Case: Media temperature: Ambient temperature: Dew point difference: Power supply:

portable suitcase (control unit integrated) max. 500 °C -20 ... +50 °C min. +5 K 230 VAC / 50 Hz, 200 W

Ex.: enter channel dimension:



Ex.: display during measurement trend diagram of the chosen system parameter



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Setup @Calcu ③Zero

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