Dust monitor

Innovative measuring device with laser technology to monitor small to medium dust emission according to the new European regulations.

Features

- Integrated display: Measuring value, threshold value, parameter in probe
- In-situ measuring procedure with continuous measurement
- High sensitivity
- Easy installation on one side of the duct
- Can also be deployed in thick-walled stone/insulated channels
- Long lifetime, as there are no moving parts inside the duct
- Hermetically sealed electronic housing against exhaust gas
- Parameterisation and operation with keyboard plus easily readable display directly on device or via bus interface
- Automatic function test with soiling correc-
- Two analog outputs with adjustable measuring ranges
- **Automatic switching of measuring ranges** according to 17. BlmSchV.

Applications

- Power stations
- Cement plants, the metallurgy and wood industries, chemical industry etc.
- Waste incineration plants
- Monitoring of dust filter plants.

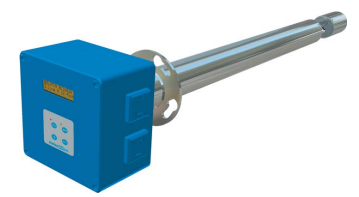
Approvals

 Suitability test and MCERTS via Technical Inspection Agency (TÜV) pending.





DURAG GmbH



Measuring principle

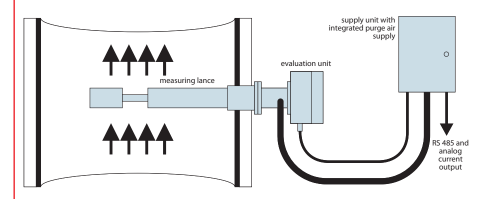
The D-R 800 device works according to the principle of forward scattering. The concentrated and modulated light of a laser diode penetrates the measuring volume. The forward-scattered light largely reflected from dust particles is measured and assessed.

System components

- Measuring lance
- Supply unit with integrated purge air supply
- Mounting flange 130 / 240 / 500 mm.

Options

- Weather protection cover
- Temperature compensation through additional analog input.



| measurements | dust concentration | accuracy | <2% of measuring range |
|-------------------------------|--------------------------------------------------------------|---------------------------|----------------------------------------------------------------------------------|
| measuring ranges | 0–10 mg/m ³ 0–200 mg/m ³ ¹⁾ | detection limit | <2% of measuring range |
| measuring principle | forward scattering | reference point drift | <2% of measuring range/month |
| flue gas temperature | above dew point up to 220 °C | zero point drift | <2% of measuring range/month |
| flue gas pressure | -50 up to +10 hPa | supply voltage | 85–264 VAC, 47–63 Hz, 50 VA |
| duct diameter | 1–8 m | dimensions (h x w x d) | measuring lance: 160 x 160 x 600 / 1000 mm supply unit: 380 x 300 x 210 mm |
| probe length (from flange) | 473 / 787 mm | weight | measuring lance: 7 kg supply unit: 13 kg |
| ambient temperature | -20 up to +50°C | purge air supply | integrated into supply unit |
| protection | IP65 | | |
| measuring outputs | 2 x 0 / 4–20 mA / 500 Ohm, Modbus RTU (RS485) | | |
| digital outputs | 4 relay outputs, programmable, permissable load 24 V / 25 VA | | |
| digital inputs | 2 potential free inputs, programmable | remarks | 1) after gravimetric calibration |