# GRIMM CAEROSOL

# MINI WIDE RANGE AEROSOL SPECTROMETER MiniWRAS 1371

The compact Wide Range Aerosol Spectrometer (MiniWRAS) is the only portable instrument on the market that allows simultaneous and real-time monitoring of both dust and nanoparticles.

Designed and specifically built for indoor air quality monitoring, the MiniWRAS is a fit for purpose, state-ofthe-art system that combines optical and electrical particle detection in one instrument.

The MiniWRAS features the measurement of an ultra-wide particle size range from 10 nm - 35  $\mu$ m in 41 high resolution particle size channels and the simultaneous measurement of PM<sub>10</sub>, PM<sub>2.5</sub> and PM<sub>1</sub> with remote instrument control and wireless data transmission. This portable and ready-to-use instrument can be flexibly deployed for various IAQ monitoring projects.



## **FEATURES**

- ultra-wide size range from 10 nm to 35 μm
- PM<sub>10</sub>, PM<sub>2.5</sub>, PM<sub>1</sub> and particle size distribution, particle surface, and dust mass
- high precision over 41 equidistant channels
- no consumables
- non-radioactive particle charger
- versatile data aquisition and communication interfaces (Bluetooth, USB, RS-232)
- easy to use with GRIMM software
- optional sensor for temperature and relative humidity
- self-test of all optical and pneumatic components for high quality standards
- rinsing air for protecting laser and detector in optical cell

# **APPLICATIONS**

- nanoparticle and PM monitoring (e. g. PM<sub>2,5</sub>)
- Indoor Air Quality (IAQ) in buildings
- IAQ in vehicles, airplane cabins, cockpits, busses, trains
- nanoparticle source identification
- workplace monitoring
- R&D testing in industry

|--|

# **SPECIFICATIONS**

measured parameters

dust mass particle size range size channels particle number

reproducibility

#### **FUNCTION**

detection principle optical

optical cell detector

time resolution

detection principle electrical detector sensitivity time resolution

volume flow internal rinsing air flow rate

## HANDLING

operation interfaces analog input power supply battery dimensions (h x w x d) weight operating conditions dust fractions acc. to EN 481 (inhalable, thoracic, respirable)  $PM_{10}$ ,  $PM_{2.5}$ ,  $PM_{1}$ , number concentration and size distribution  $0 - 100\ 000\ \mu\text{g/m}^3$   $10\ nm - 35\ \mu\text{m}\ (10 - 193\ nm\ electrical, 0.253 - 35\ \mu\text{m}\ optical)$   $41\ (10\ electrical\ and\ 31\ optical)$   $3\ 000 - 500\ 000\ p/cm^3\ (electrical)$   $0 - 3\ 000\ 000\ p/L\ (optical)$  $> 97\%\ of\ total\ measuring\ range\ (optical)$ 

> light scattering at single particles; detection volume aerodynamically focused, no border zone error diode laser 660 nm fast signal processing with 2 µs pulse length, 2 x 16 raw data channels 6 s, 31 channels (storage interval 1 min)

electrical mobility spectrometer with Faraday Cup Electrometer 0.25 fA 60 s, 10 channels 6 s each (storage interval 1 min)

1.2 L/min,  $\pm$  3% constant due to self-regulation 0.4 L/min, protects laser optics, reference air for self-test

GRIMM MiniWRAS software (wireless or data cable) Bluetooth, USB, RS-232 external sensor for temperature and relative humidity in: 100 – 240 VAC, 47 – 63 Hz, out: 18 VDC, 2.5 A Li-lon battery, 14.4 VDC, 4.8 Ah for 8 h operation 34 x 31 x 12 cm (13.4 x 12.2 x 4.7 in) 7.6 kg (16.8 lbs) +4 to +40°C (39 - 104°F), RH < 95%, non-condensing