

PORTABLE AEROSOL SPECTROMETER DUST DECODER 11-D

The model 11-D, in its compact and rugged design, combines all advantages of the previous portable GRIMM aerosol spectrometers with the improved optical detection, long-term battery operation, and facilitated handling.

This configuration places the 11-D in the leading position of the portable aerosol spectrometers for monitoring inhalable, thoracic and respirable dust, PM values, and particle number concentration.

The 11-D is the optimal solution for reliable, flexible and real-time measurements for aerosol research and indoor air quality, e.g. at workplaces, interior of vehicles, or for process analysis.



FEATURES

- real-time monitoring of particle number, occupational dust mass fractions, and PM values
- additional information on particle number, particle surface, and dust mass distribution
- 31 equidistant size channels, PSL traceable
- integrated 47 mm PTFE filter (GRIMM dual technology)
- versatile data aquisition and communication interfaces (Bluetooth, USB, Ethernet, RS-232)
- rinsing air for protecting laser and detector in optical cell
- internal sensor for temperature (T) and relative humidity (RH) in optical cell
- total inlet flow (1.2 L/min) analyzed in optical cell
- self-test of all optical and pneumatic components for high quality standards

APPLICATIONS

- aerosol science
- PM_{2.5} in indoor environments according to VDI 4300, part 11
- Indoor Air Quality (IAQ) in buildings and vehicles
- process control in industry
- workplace monitoring (inhalable, thoracic, respirable) according to EN 481
- monitoring of Permissible Exposure Limit (PEL) with high time resolution
- dust pollution measurements

inhalable thoracic respirable TSP PM₁₀ PM₄ PM_{2.5} PM₁ PM_{coarse}

count & mass

0.25 - 35 μm

real - time portable

TECHNICAL DATA

SPECIFICATIONS

measured parameters dust fractions acc. to EN 481 (inhalable, thoracic, respirable)

TSP, PM₁₀, PM₄, PM₂₅, PM₁, and PM_{coarse}

number concentration and size distribution

 $\begin{array}{ll} dust\ mass & 0-100\ 000\ \mu g/m^3 \\ particle\ size\ range & 0.253-35.15\ \mu m \\ size\ channels & 31,\ equidistant \end{array}$

0 – 3 000 000 p/L diluter available for higher

concentrations

reproducibility > 97% of total measuring range, according to ISO 21501-1

FUNCTION

particle number

detection principle light scattering at single particles with diode laser;

detection volume aerodynamically focused, no border zone error detector fast signal processing, 2 x 16 raw data channels time resolution 6 s, 31 channels (selectable storage intervals)

1 s, 16 channels (either 0.253 - 2.982 μm or 2.982 - 35.15 μm) volume flow rate 1.2 L/min, \pm 3% constant due to self-regulation, according to

ISO 21501-1; automatic altitude correction

internal rinsing air flow rate 0.4 L/min, protects laser optics, reference air for self-test

gravimetric control 47 mm PTFE filter

HANDLING

operation keypad or PC with GRIMM software (wireless or data cable) connectivity Bluetooth, USB, RS-232, Ethernet analog input 1 port (0 – 10 V) for external sensors power supply in: 100 – 240 VAC, 47 – 60 Hz, out: 13 VDC, 2.5 A

power consumption 5.4 W

battery
Li-lon battery, 10.8 V, 6.8 Ah for minimum 10 h operation with desktop smart guick charger

operating conditions $+4 \text{ to } +40^{\circ}\text{C } (39 - 104^{\circ}\text{F}), \text{ RH} < 95\%, \text{ non-condensing},$

 $\begin{array}{ccc} & & & non\text{-corrosive, or explosive gases} \\ \text{storage and transport} & & -20 \text{ to } +50^{\circ}\text{C} \text{ (-4 } -122^{\circ}\text{F), RH} < 95\% \\ \text{dimensions (h x w x d)} & & 27 \text{ x } 13 \text{ x } 7 \text{ cm} \text{ (10.5 x } 4.8 \text{ x } 2.6 \text{ in)} \\ \end{array}$

weight 2.1 kg (4.6 lbs)

ACCESSORIES

1179 GRIMM software for 11-D 1146 GPS sensor

isokinetic sampling probe for 4 - 25 m/s

1145A carrying bag

1158-TRH external sensor for temperature and relative humidity

1159-10, 1159-100 capillary diluter (1:10 or 1:100)