



E-BAM Plus

REAL-TIME PARTICULATE



The E-BAM Plus is a portable, real-time beta gauge built to satisfy users, regulators and those from the health community by providing truly accurate, precise and automatic measurement of fine particulate matter. (Accuracy exceeds US EPA PM₁₀ FEM requirements, range 0 to 10 mg/m³.)

The E-BAMPlus automatically measures and records airborne PM₁₀ or PM_{2.5} particulate concentration levels using the principle of beta ray attenuation. This method provides a simple determination of concentration in units of milligrams of particulate per cubic meter of air.

FEATURES

- Lightweight, suitcase-sizedportability
- 15minute rapid deployment
- Sturdy construction, weatherproof enclosure (temp range 25 to +50°C)
- Mains poweredor optional solar poweredsystem
- Internal data logger
- External ACvacuum pump standard
- Real-time PM₁₀ concentration
- USEPA & AS/NZ Standards compliant monitor for PM₁₀
- Temperature/RH/Pressure sensor
- Volumetric flow control.

APPROVALS

• US EPA approval

BENEFITS

The E-BAM Plus is designed as a simple, compact and self-contained beta gauge, for portable applications where rapid deployment and short interval real-time measurements are required. Deployed in approximately 15minutes.

- Reliable performance complemented with a one year warranty
- Accuracyand precision approval with USEPA requirements for PM, measurement
- Real-time, accurateresults without correction factors, regardless of season or geographic location
- True ambient sampling provides accuratemeasurement of semi-volatile nitrates and organic compounds
- Rugged, lightweight construction is easily mounted on a tripod in minutes
- All-weather construction allows for true ambient sampling
- Operates on 115/240 ACor 12VDC(optional)
- Easy setup through an intuitive menu system, advancedGUI and a touchscreen display.

SPECIFICATIONS

 $\begin{array}{ll} \textbf{Range: Concentration} & -15 \mu g/m^3 \text{ to } 10 \text{ mg/m}^3 \\ \textbf{units: Measurement} & \mu g/m^3 \text{ or mg/m}^3 \end{array}$

cycle: Hourly measurements,

Noise: $(2\sigma)(24 \text{ hour}) \text{ Less than } 1\mu\text{g/m}^3$ **Lower detectable limit:** $(2\sigma)(1 \text{ hour}) \text{ Less than } 10\mu\text{g/m}^3$

(2σ) (24 hour) Lessthan 2μg/m³

time resolution to 1minute

Accuracy: Exceeds US EPA Class III PM,

FEM standards for additive and

multiplicative bias

Resolution: $1\mu g/m^3$ **Sample time:** 1hour

STP reference: 0 °C, 20 °C, 25 °C at 101.3kPa

Sample flow rate: 16.7L/min inlet flow rate;
actual volumetric flow

Temperature range: - 25 to 40 °C

Humidity range: 0 to 90 % RH; noncondensing **Inlet humidity control:** Actively controlled inlet heater

module; 0 to 50 °Cfilter temperature

set point

Operating power: 100 - 240 VAC, 50 - 60 Hz (autoranging)

Power consumption: 460 W

3 A @ 115VAC, 2 A @ 230 VAC

Dimensions: 410 x 460 x 310 mm

Weight top unit: 15.9 kg
Weight pump box: 18.1 kg
Weight total: 34.0 kg

External sensor: Met One Model 597

Ambient temperature - 50 to 70 °C
 Relativehumidity 0 to 98 % RH
 Barometric pressure 375 to 825 mmHg



COMMUNICATION

Analog output

• Menu selectable 4 - 20 mA or 0 - 1VDC, 0 - 2.5VDCor 0 - 5 VDC

Alarm output

- 1channel; dry normally open contact; 1A at 125VACor 60 VDCmaximum
- Filter, flow, power and operation failure

Serial interface

- RS-485;2 channels; half duplex
- RS-232and USB; 1channels; full duplex (shared common serial output)

Baud rates

• 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200

Compatible software

Airodis[™], Congrego[™]

DATA LOGGING

Internal data logger

- 8 days when set to 1 minute average
- 1.3 years set to 60 min average

External data storage

• 1USB flash drive device

OPTIONS & ACCESSORIES

- Volumetric Flow Calibration Kit
- Zero Calibration Kit
- TSP Inlet
- PM₁₀ Inlet Head (EPA specification)
- PM₂₅Sharp-Cut Cyclone
- Wind Speedand Direction Sensor
- Sonic Wind Speedand Direction Sensor
- Ambient Temp, RH and Barometric Pressure Sensor
- Filter Tape, Roll
- External Pump (240 or 110VAC)
- Printed User Manual (a soft copyof the user manual is supplied on the ECOTECHresources USB stick with each analyser).

Pictured left: E-BAM Plus Solar.
Real-time PM₁₀ monitoring.
AS/NZS 3580.9.11-2008.
Solar, battery or mains powered.
Internal logging of wind sensor data.
Rugged construction.
Compact weatherproof enclosure.
Operating range - 25 to 50 °C.
3 monthly calibration interval.





