

E-Sampler Dual Ambient Monitor/Sampler

The E-SAMPLER is the most feature-packed light- scatter Aerosol Monitor available. Whatever your monitoring needs, the E-sampler will provide accurate, dependable and relevant data.

The E-SAMPLER is a dual technology instrument that combines the unequalled real time measurement of light scatter with the accuracy standard of filter methods. The simple filter loading process testifies to the seamless blending of both technologies. Filters can be extracted and replaced in less than one minute. Filter medium can be selected based on laboratory analysis requirements.

Particulate loading on the filter does not reduce performance due to the Met One actual flow control protocol. Ambient temperature and pressure are measured and actual flow is calculated and controlled by the E-SAMPLER microprocessor, independent of filter loading change.

The E-SAMPLER provides real-time particulate measurement through near-forward light scattering. An internal rotary vane pump draws air at 2 LPM into the sensing chamber where it passes through visible laser light. Aerosols in the air scatter light in proportion to the particulate load in the air. Scattered light is collected by precise glass optics and focused on a PIN diode.

Rugged state of the art electronics measure the intensity of the focused light and output a signal to the CPU. The output is linear to concentrations greater than 65,000 ug/m3. Every E-SAMPLER is factory calibrated using polystyrene latex spheres of known index of refraction and diameter at multiple points to validate linearity.

## FEATURES

- Programmable Auto-Zero
- Programmable Auto-Span
- Auto-ranging (1 to 65000 µm/m3)
- Automatic Flow Control
- Protocol
- Internal Battery (30 Hours Operation without heater & 10 Hours with heater.)
- Laser-Diode Precise Optical Engine
- Integral 47mm Analysis Filter Ambient
  Pressure and Temperature Internal Data logger

- PM10, PM2.5, PM1, TSP Monitoring
- Aluminium Weatherproof Enclosure
- Purge-Air protected Optics
- · Completely Self-Contained
- No Tools Filter Replacement

## APPLICATIONS

- Ambient Air Monitoring
- Remediation Site Perimeter
  Monitoring
- Indoor Air Quality Monitoring
- Source Monitoring
- Visibility Monitoring
- Mobile Monitoring

## **Product specifications**

**Measurement Principles:** Available Cut Points: Measurement Range: Nephelometer Accuracy: Gravimetric Accuracy: Precision: Data Storage Resolution: Data Storage Intervals: Nephelometer Interval: Sample Cycles: Particle Size Sensitivity: Laser Type: Long Term Stability: Flow Rate: Pump Type: Gravimetric Filter Type: Automatic Zero and Span: **Internal Battery:** Internal Battery Run Time: Power Supply:

Power Consumption:

Operating Temperature: Barometric Pressure: Ambient Humidity Range: Humidity Control:

## Approvals:

User Interface: Analog Voltage Output: Serial Interface: Alarm Contact Closure: Compatible Software: Alarm Reporting: Memory: Factory Service Interval: Mounting Options: Unit Weight: Unit Dimensions: Light Scatter and 47mm low flow gravimetric filter sampler. TSP Inlet Standard. PM10, PM2.5, and PM1 sharp-cut cyclone inlets available. 0 to 65 mg/m3 (0 to 65,530 µg/m3) dynamic range. 16 bit digital range.  $\pm$  10% to gravimetric method typical when K-factored to local particulate type. ± 8% of NIOSH 0600. Greater of 3  $\mu$ g/m3 or 2%.  $1 \mu g/m3$ User-Selectable 1, 5, 10, 15, 30, or 60 minute averages. 1-second measurements, available on analog output and display. Continuous operation or programmable scheduled sample runs. 0.1 to 100 micron. Optimal sensitivity 0.5 to 10 micron particles. Diode Laser, 5 mW, 670nm, Visible red. 5% with clean optics. 2.0 liters/minute ± 0.1 lpm. Actual volumetric flow. 10,000 hour brushless diaphragm sample pump and secondary purge pump. 47mm disc filters (not included). Accepts standard FRM filter holder cartridges. User-selectable 15 min, 1 hour, 2 hour, 12 hour, or 24 hour intervals. 2.8 min cycle. 12V, 12 Amp-Hour. Yuasa NP12-12 or equivalent, Optional lead acid battery. Up to 30 hours with inlet heater off. Up to 10 hours with inlet heater on. Universal 100-240 VAC input, 15 VDC output power supply included. Compatible with solar power kits or external batteries using optional DC power cable. 1.1 amps @ 12 VDC (15 Watts) max continuous draw, running with inlet heater on. 0.35 amps (4.2 Watts) running with inlet heater off. 0 to +50°C. (Ambient Temperature Sensor Range -30 to +50°C). 60,000 to 104,000 Pascal pressure sensor range. 0 to 90% RH, non-condensing. Automatic 10 Watt inlet heater module controlled to sample RH setpoint. Sample RH sensor standard. Optional EX-593 ambient RH sensor available. CE, ISO-9001. Designed to agree with EPA Class I and Class III FRM/FEM particulate samplers and monitors. Not an EPA-designated equivalent method. Menu-driven interface with 4x20 character LCD display and dynamic keypad. 0-1, 0-2.5, or 0-5 volt DC output. User-set range with 1-second real-time output. RS-232 duplex serial port for PC, datalogger, or modem communications. Normally closed contact closure relay output. Contact rating 0.5A @ 100V DC max. Comet<sup>™</sup> (included), Air Plus<sup>™</sup>, terminal programs such as HyperTerminal® Available through serial port data files, display, and relay output. 4369 data logger records (182 days @ 1 record/hr, 3 days @ 1 record/min). 24 Months typical, under continuous use in normal ambient air. Pole or wall mount bracket standard. Optional EX-905 tripod recommended. 6.4 kg (14 lbs) without tripod, battery, or optional accessories. 65cm high, 27cm wide, 16.5cm deep. (25.5" x 10.5" x 6.5"). With inlet assembly

