AEROTRAK[®] 9000 Nanoparticle Aerosol Monitor



The AEROTRAK 9000 Nanoparticle Aerosol Monitor indicates the surface area of particles deposited in the lung.



There is increasing commercial development of nano-scale materials, structures, and devices that takes full advantage of the unique properties affecting the physical, chemical, and biological behaviors of these nano-scale materials. At this time, the occupational health risks associated with the manufacturing and use of nanoparticles are not clearly understood. Workers may be exposed to nanoparticles through inhalation, at levels that greatly exceed ambient concentrations.

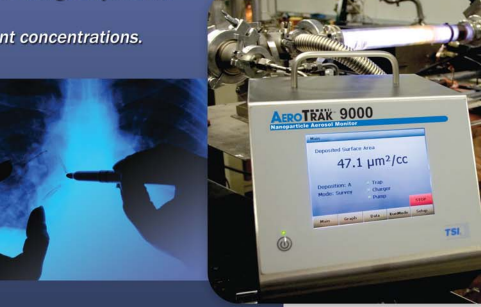
The Instrument and the Measurement The Instrument

The AEROTRAK[™] 9000 Nanoparticle Aerosol Monitor is an industrial hygiene tool for measuring a new metric for nanoparticle aerosol exposure–lung deposited surface area. Unlike, mass or number-based measurements, nanoparticle surface area is a key factor for the toxicity of nanoparticles. Surface area is the measurement metric that research has shown to be highly correlated with exposure and dosing of nanoparticle aerosols.

The AEROTRAK 9000 monitor indicates the human lung-deposited surface area of particles in units of micrometers squared per cubic centimeter $(\mu m^2/cc)$, corresponding to tracheobronchial (TB) and alveolar (A) regions of the lung. It is based on diffusion charging of sampled particles, followed by detection of the charged aerosol using an electrometer.

The Measurement

The AEROTRAK 9000 monitor does not measure the total active surface area (i.e., Fuch's surface area) of particles suspended in air. It indicates the surface area of the fraction of these particles that deposit in either the tracheobronchial or alveolar regions of the human respiratory tract.



Nanoparticle Exposure

Recent research (Oberdörster, 2001) has shown that surface area plays an important role in the toxicity of nanoparticles and is the measurement metric that best correlates with particle-induced adverse health effects. The potential for adverse health effects is directly proportional to particle surface area (Driscoll 1996; Oberdörster 2001).

Lung Deposition

Inhalation is the most common route of exposure for aerosols. In industrial hygiene sampling, it is common to sample aerosols according to where they deposit in the lung. Inhalable, thoracic, and respirable size fractions are common examples of size-selective sampling currently done for mass-based exposure sampling.

For nanoparticle aerosols it is important to understand how and where they deposit in the lung. Comprehensive lung deposition models are well developed for a reference worker for use in industrial hygiene exposure assessment applications. Model results show that deposition rates differ for varying particle sizes in different areas of the lung. Exposure to inhaled particles by our body is determined by where they deposit in the respiratory tract.

Applications

The AEROTRAK 9000 monitor provides a simple and fast solution for indicating the surface area equivalent dose of particles in the size range of 10 to 1000 nanometers. The AEROTRAK 9000 is well suited for the following applications:

• Monitoring workplace exposure to nanoparticles • Industrial hygiene surveys

TRAK 9000

46.5 µm²/cc

- Ambient work area monitoring
- Baseline screening and trending
- Engineering studies
- Material science and production process monitoring
- Inhalation toxicology research studies
- Epidemiology research studies

Specifications AeroTrak™ 9000 Nanoparticle Aerosol Monitor

Sensor Type Particle Size Range Inlet Conditioner **User-Selectable Response** Aerosol Concentration Range TB Α Measurement Accuracy TB Α Minimum Resolution Flow Rate Temperature **Operating Range** Storage Range Instrument Humidity Range Time Constant (display)

Data Logging Data Points Logging Interval Physical External Dimensions (L W H) Weight w/o batteries Battery Weight **Tripod Mount** Display Power **Communications Interface** Type Instrument Connector **Computer Requirements** for TrakPro[™] Software **Communication Port Operating System** Analog Output Type Scaling Range Maximum Output Impendence Maximum Output Current Connector Alarm Output Type Alarm Setpoint Range Maximum Voltage Maximum Current Deadband Connector Maintenance User Zero Calibration Inlet Cyclone User Filter Replacement Factory Clean/Calibrate **CE** Rating Immunity Emissions Safety

Diffusion charger plus electrometer 10 to 1000 nm (with 1µm cyclone on inlet) Cyclone with 1µm cutpoint at 2.5 lpm Tracheobronchial (TB) and alveolar (A) response settings 1 to 2,500 µm²/cc 1 to 10,000 µm²/cc ±20% (20 to 200nm) ±20% (20 to 200nm) 0.1µm²/cc (displayed) 2.5 slpm ± 5% total flow1.5 slpm ± 5% measured flow (aerosol sample branch) 1.0 slpm ± 5% measured flow (filtered and ionized branch) 50 to 95°F (10 to 35°C) 32 to 140°F (0 to 60°C) 0 to 90% Rh, non-condensing User-adjustable, 1 to 60 seconds >1,000,000 (>694 days at a 1 minute log interval) User-adjustable, 1 second to 1 hour 10.5 in. x 8.5 in. x 9.0 in. (26.7 cm x 21.6 cm x 9.0 cm), not including handle 15.8 lbs (7.2 kg) 1.0 lb (0.45 kg) per battery (unit holds up to 3 batteries) 5/8"-11 UNC Battery Performance 5.7" ½ VGA color touch screen Number of 6600 mAH Lilon 100 to 240 VAC, 50 to 60 Hz 2 Batteries 3 Batteries 1 Battery Battery Packs, 11.6 v (P/N 1208057) **Battery Runtime** Universal serial bus (USB) 1.1 6.25 12.5 18.75 USB Type-B (socket) (hours) at 2.5 lpm Charge Time* (hours) 3.25 6.50 9.75 in AeroTrak 9000 USB 1.1 or higher Charge Time* (hours) in external Windows[®] 2000, XP 3.25 3.25 N/A battery charger (P/N 2610114) 0 to 5v, or 4 to 20mA, user-selectable *Of a fully depleted battery 1 to 2,500 (TB), 1 to 10,000 (A), user-selectable 250 ohms 5mA 4-pin, mini-DIN connector Non-latching relay 1 to 2,500 (TB), 1 to 10,000 (A), user-selectable 15 VDC 1 Amp -5% of alarm setpoint 4-pin, mini-DIN connector Before each use Clean before each use Every 3 to 6 months (typical use) Recommended annually EN 61326 EN 61326 EN 61010-1



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