NANOSCAN SMPS NANOPARTICLE SIZER MODEL 3910

EXPANDING NANOPARTICLE MEASUREMENT CAPABILITIES.

The TSI NanoScan SMPS Model 3910 opens the door to routine nanoparticle size measurements. This revolutionary sizer uses scanning mobility particle sizing technology in a portable, easy to use, lightweight and battery-powered instrument. NanoScan SMPS enables investigators to collect valuable nanoparticle size data from more sites. Derived from core TSI technologies, the NanoScan SMPS is an innovative, cost effective solution for real-time nanoparticle size measurements.



Applications:

The NanoScan SMPS is suitable for a variety of applications, including:

- + General applied research
- + Occupational hygiene/workplace exposure monitoring
- + Indoor/outdoor air quality investigations
- + Nanotechnology/nanoparticle applications
- + Combustion/emission research
- + Mobile studies
- + Health effects/inhalation toxicology
- + Point source identification

Features and Benefits

Size distributions down to 10 nanometers

- + Two measurement modes:
 - SCAN: real-time size distributions
 - SINGLE: single size concentration monitoring
- + 1-minute size distributions; 1 second single size data
- + Simple, stand-alone operation
- + Built-in data logging
- + Small and portable
- + ~6 hour battery life, with hot swappable rechargeable batteries
- + Concentrations up to 1,000,000 particles/cm³
- + NanoScan Manager software package
- + No radioactive materials



UNDERSTANDING, ACCELERATED

ADVANCED NANOPARTICLE SIZING TECHNOLOGY

Nanoparticle Size Distributions

Nanotechnology is an active area of scientific research due to the wide variety of potential applications. However, nanoparticle emissions, generated from a wide variety of common sources, are considered a potential indoor/outdoor air quality hazard. To date, the cost and size of nanoparticle sizing instruments have prohibited many users from investigating nanoparticles and nanoparticle exposure. TSI's NanoScan SMPS provides investigators the opportunity to move into the field of nanoparticle exposure measurement and nanotechnology.

Portability

Move your measurements out of the lab. Small, lightweight and battery powered, the NanoScan SMPS is ideal for applications that demand portability like on-road measurements, work place surveys, field studies, and point source identification. This cost effective instrument also opens up the possibility of simultaneous temporal and spatial measurements with multiple units. Expand the number of places that you make nano-measurements.

A Sophisticated Instrument In a Simple Package

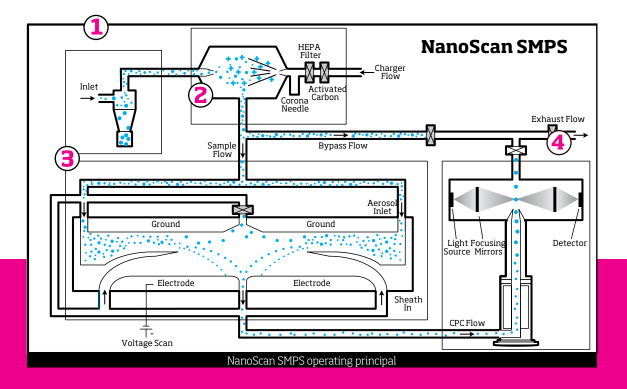
The NanoScan SMPS combines sophisticated technology and ease of use into a practical measurement tool. Four key design components:

1. Pre-conditioner: A cyclone is used to remove larger particles

2. Particle Charger: A patented unipolar charger charges more nanoparticles than bipolar chargers, and eliminates the need for radioactive material.

3. Size Selector: A Radial DMA (RDMA) is used for size resolution and accuracy and helps keep the instrument compact and lightweight.

4. Particle Counter: An isopropanol-based CPC provides accurate measurements at high and low concentrations using a working fluid acceptable in workplace environments. The instrument can be operated off of a rechargeable wick with a ~6 hour life, or for longer measurements, an external liquid reservoir can be used.



STREAMLINED DATA COLLECTION & ANALYSIS

Easy Acquisition of Valuable Data

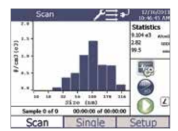
Data collection begins at the touch of the instrument display. No need for a dedicated computer to setup the instrument or save data. The user interface is intuitive and easy for new users to operate. NanoScan SMPS displays real-time number, surface area or mass weighted size distributions, concentrations and statistics. From the front panel users can program start time, number of samples and other parameters. A full suite of instrument diagnostics data can be viewed from the Setup Screen.

Single-Size Monitoring

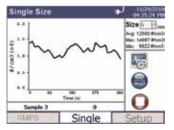
In addition to nanoparticle size distributions, the NanoScan SMPS can be used to collect second-by-second concentration data at a single mobility diameter. If the nanoparticle source of concern generates 50 nm particles, you can easily monitor 50 nm mobility diameter with 1-second time resolution to keep a real-time record of concentration levels.

Streamline Data Analysis with NanoScan Manager Software

Generate presentation-ready graphs and tables in minutes with this easy to use, menu-driven software package. Data can be quickly weighted by number, surface area and mass. Full statistical suites are calculated on every data set. A handy playback feature allows visual review of collected data. Users can focus the display window on the area of interest to provide greater detail. Peak size and concentration can easily be pinpointed by selecting a data hot spot on the graph. TSI's NanoScan Manager Software is Microsoft® Windows® 7 64-bit compatible and can be used to control instrument operation and for data collection.



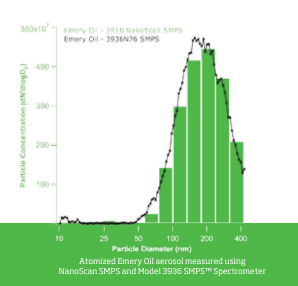
Screen shot of NanoScan SMPS during nanoparticle size distribution measurement



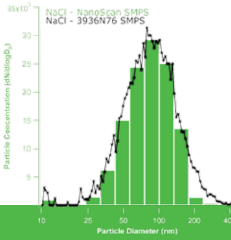
Screenshot of NanoScan SMPS during single size monitoring



NanoScan Manager software



Comparison to a TSI SMPS Spectrometer



Atomized NaCl aerosol measured using NanoScan SMPS and Model 3936 SMPS™ Spectrometer

SPECIFICATIONS

NANOSCAN SMPS NANOPARTICLE SIZER MODEL 3910

Operating Features

Measurement Modes

Size Range Size Channels Measurement Time

Particle Concentration Flow Rate

Condensing Liquid

Fill System

Zero Count Data Storage Option

Display	
Communications	
Warm-up Time	
Vacuum Source	
Dimensions (LWH)	
Weight	

Power

Software

Compliance

Calibration

15 s downscan) Single size mode: 1 s 100-1,000,000 particles/cm³ 0.75lpm ± 20% inlet; 0.25lpm ± 10% sample Reagent grade (99.5% or better); isopropyl alcohol Wick only (~8 hrs operation @ 21°C (70°F)); Optional external bottle ≤0.1 particles/cm³ 3-8 days on-board memory; USB storage drive option Color touchscreen USB <15 minutes Internal 45 cm x 23 cm x 39 cm <8kg (<17.5 lbs); without batteries; <9kg (<19.5 lbs); with 2 batteries 100 to 240 VAC, 50/60 Hz; AC Adaptor or battery power Env. Operating Conditions 10-30°C: 0-40% RH or greater depending on dew point; up to 80% with optional diffusion drier NanoScan Manager Software Battery Performance 2 batteries ~6 hrs; hot swappable, rechargeable CE, CSA and ROHS

SCAN - size distributions

monitoring

13

10 to 420 nm

SINGLE - single size concentration

Size distributions: 60 s (45 s upscan,

Specifications reflect typical performance and are subject to change without notice. TSI, the TSI logo, Scanning Mobility Particle Sizer and SMPS are trademarks of TSI Incorprated.

Recommended annually

TSI Quality and Support

TSI strives to meet or exceed our customers' needs and expectations through continual improvement of our processes, products and services. Our Quality System is registered to ISO 9001:2008 and TSI uses NIST traceable analytical tools and NIST traceable standard reference materials to check out and calibrate instruments. Each instrument that leaves the factory is built for longevity, backed by TSI's commitment to quality, and supported by our worldwide network of committed TSI professionals.

Measure Size Over Three Orders of Magnitude

For a portable, affordable option to measure real-time particle size distributions from 10 nm to 10 microns, the Model 3910 NanoScan SMPS can be paired with the Model 3330 Optical Particle Sizer.





Nanoscan SMPS Model 3910

Optical Particle Sizer Model 3330

To Orde NanoScan S Specify 3910	-
Accessories Specify 80168 801685 3062 801622 3910-Accy 8016	s Description Battery Battery Charger Diffusion Drier Sampling Probe NanoScan SMPS Maintenance Kit (includes stylus, wick, zero count filter, tyson tubing) Isopropyl alcohol 16 30ml bottles



UNDERSTANDING, ACCELERATED

TSI Incorporated - Visit our website www.tsi.com for more information.

USA Tel: +1 800 874 2811 UK Tel: +44 149 4 459200 France Tel: +33 4 91 11 87 64 Germany Tel: +49 241 523030

Tel: +91 80 67877200 Tel: +86 10 8251 6588 Tel: +65 6595 6388

India

China

Singapore