SCANNING MOBILITY PARTICLE SIZER (SMPS[™]) FOR AMBIENT AIR MONITORING MODEL 3938W50-CEN

ULTRAFINE PARTICLE MONITORING YOU CAN COUNT ON FOR YEARS

This particle sizer enables air quality monitoring of ultrafine particles (UFPs) following the harmonized measurement of particle size distribution in the atmosphere according to CEN/TS 17434:2020. The data provided by the Scanning Mobility Particle Sizer SMPS[™] can be easily integrated into monitoring networks. Together with the sampling system and optional Condensation Particle Counter (CPC), monitoring stations have access to a complete solution to monitor ultrafine particles.



Features and Benefits

- + Extended particle size range from 10 nm to 800 nm in a single scan
- + New Wide-Range Differential Mobility Particle Analyzer (WDMA) 3083 is based on TROPOS Vienna-type DMA
- + Designed for continuous use 24/7/365
- + Compliant with CEN/TS 17434:2020 when combined with appropriate sampling system, aerosol humidity and temperature sensor, and software
- + Model 3938W50-CEN automatically includes a calibration performed by a facility of the European Center for Aerosol Calibration and Characterization (ECAC), as an independent reference. If desired, the same instrument can be purchased without this calibration included (Model 3938W50), and the calibration obtained separately
- + Scan time down to 1 minute: capture dynamic aerosol distributions (for example, near airports)
- + Capable of providing a common log of particle data, relative humidity and temperature when used with the Aerosol Humidity and Temperature Sensor RHT3000

Applications

Designed for continuous air quality monitoring. Thanks to its exchangeable components it can also be adapted to support other measurement campaigns.

- + Air quality monitoring of ultrafine particles
- + Environmental chamber studies
- + Indoor air quality studies
- + Health effect studies
- + Basic aerosol research



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SPECIFICATIONS

SCANNING MOBILITY PARTICLE SIZER (SMPS[™]) FOR AMBIENT AIR MONITORING MODEL 3938W50-CEN

SMPS Settings and Requirements

Aerosol Flow Rate 1 L/min Sheath Flow Rate 2 to 15 L/min, user-selectable Recommended setting, Sheath: Aerosol 5:1(L/min) Particle Size Range 10 to 800 nm Measurement Time 1 to 10 minutes, user-selectable Working Fluid for CPC n-butyl alcohol (butanol)

Particle concentration range: up to 10⁷ particles/cm³. The recommended upper limit for the total particle number concentration entering the spectrometer is 10⁵ 1/cm³ according to CEN/TS 17434.

Particle resolution: Measured at 128 channels/decade. Ability to adjust resolution to 64, 32, 16, 8 or 4 channels per decade for display and data export. Number of total size channels varies by configuration and settings.

At standard settings (64 channels/decade, 10 to 800 nm scan range, 5:1 sheath: aerosol ratio), scan includes 122 channels.

DMA voltage: Standard configuration is negative high voltage on DMA center electrode. A classifier model 308202 is optionally available for dual polarity.

Ambient Operating Conditions

Temperature	10 to 35 °C
Pressure	75 to 105 kPa
Humidity	0 to 90%, noncondensing Temperature and pressure affect the available particle size range.

Data Acquisition

Continuous with PC-based software. The optional monitoring module

allows automatic export of multiple data sets (raw and final concentrations), auto-recovery after power outage, and correction of data for particle losses occurring within the sampling system.

Aerosol Neutralizer Options - Ordered Separately

3077A	370 MBq (10 mCi), Kr-85, Half-life of 10.8-year
3088	Soft X-ray <9.5 keV ~8,760 operating hours
6005931	Lead shielding column for 3077/3077A placed inside 3082 classifier

Specifications reflect typical performance and are subject to change without notice.

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Communication & User Interfaces Ethernet to communicate with monitoring software: 8-wire RI-45 jack, 10/100 BASE-T, TCP/IP). Configurable for automated (DHCP) or manual network settings. RS-232 connecting CPC to Classifier

Sampling System for Atmospheric

Aerosol Humidity & Temperature

AIM 11 to temporarily access

SMPS Monitoring Software

SMPS Monitoring Software Trial: permits current TSI customers already

Monitoring-specific software features

Vacuum source

using

Embedded touch display for local diagnostics

Power Requirements

AIM11SMPSMONTRIAL

AIMSMPSMONITOR

Accessories

3750200

RHT3000

Aerosol

Sensor

3032-EC

3750 CPC	200 W
3082	200 W

Dimensions (HxWxD/Weight)

3082	40 × 28 × 40 cm / 14.2 kg	
3083	47 × 13.2 x 15.9 cm / 8.5 kg	
3750	27.5 × 18.3 × 29.9 cm / 6.6 kg	
Assembled 3938W50-CEN		
SMPS system	67.5 x 40.5 x 40 cm / 29.3 kg*	

* Neutralizer weight is additional. There are two suitable neutralizers: the soft x-ray 3088 (1.6 kg), or the Kr85 source 3077A (0.4 kg). The 3077A may be used with a lead shield (6 kg). Refer to separate product sheets for descriptions and specifications of individual components.

Description
SMPS compliant to CEN/TS 17434 (7 nm CPC)
SMPS compliant to CEN/TS 17434 (10 nm CPC)
370 MBq (10 mCi), Kr-85, Half-life of 10.8-year
Soft X-ray <9.5 keV~8,760 operating hours
Lead shielding column for 3077/3077A;
placed inside 3082 classifier
Vacuum pump 230 V (EU)
Vacuum pump 110V
Sampling System for Atmospheric Particles
Aerosol Humidity and Temperature Sensor
Aerosol Instrument Manager SMPS software,
monitoring version
Maintenance kit for CPC
Wick replacement kit for CPC



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