ULTRAFINE PARTICLE (UFP) MONITOR MODEL 3031

PROVIDES CONTINUOUS ULTRA-FINE PARTICLE (UFP) SIZE DISTRIBUTION AND NUMBER CONCENTRATION DATA FOR LONG-TERM, AIR QUALITY MONITORING

The Ultrafine Particle (UFP) Monitor Model 3031 is specifically designed for long-term, air quality monitoring networks. It operates continuously, 24-hours a day, for months on end, with minimal maintenance and requires no working fluids. The UFP Monitor has no radioactive source, so there are no special licensing requirements and no restrictions for its use or where it can be installed. The Model 3031 fits into a standard 19-inch, rack mount cabinet, which allows it to be easily installed into existing roadside and urban air quality monitoring stations. A bench top version of this instrument (the Model 3031-1) is available for laboratory or mobile applications.



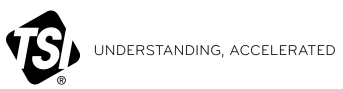
Applications

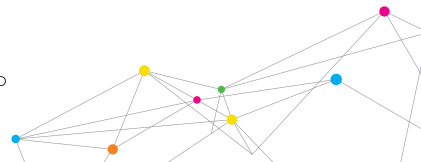
Long-term, unattended environmental monitoring for:

- + Road side measurements
- + Urban air pollution research
- + Epidemiology studies
- + Traffic monitoring

Features and Benefits

- + Long-term, unattended operation
- + Size distribution from 20 nm 1,000 nm
- + Low start-up and operating costs
- + No working fluids; no radioactive source
- + Convenient data management with remote access via the Internet
- + Continuous measurements
- + Optional environmental sampling system





The Problem: Ultrafine Particles are an Emerging Health Concern

While PM10 levels of airborne particles in many urban areas have dropped significantly over the last decade, the incidence of acute respiratory problems and disease attributed to air pollution continues to rise. Many environmental, epidemiological and health-focused organizations, including government agencies, now recognize that ultrafine particles contribute to adverse health effects. To better understand the health effects, we must complement traditional measurements (PM10 and PM2.5) by establishing networks to routinely monitor ultrafine particles.

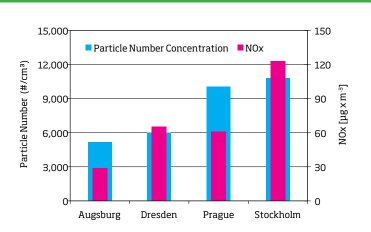
The Solution: Long-Term Ultrafine Particle Monitoring

The UFP Monitor measures the size distribution and number concentration of particles between 20 and 1,000* nm, with six channels of size resolution. It continuously provides the number concentration for each size channel. All data is buffered within the instrument, but can be accessed remotely via the Internet or archived periodically as part of the normal routine of the monitoring station.

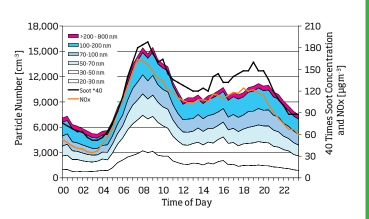
Developed under the auspices of European Union's UFIPOLNET project, the UFP Monitor has demonstrated it is well suited for long-term, ultrafine particle monitoring. Since the beginning of 2007, four UFP Monitors have been routinely monitoring ultrafine particles in Stockholm, Dresden, Prague and Augsburg. These instruments continue to provide valuable data about the temporal levels of ultrafine particles and their sources.

*The actual upper limit is set by the sampling inlet.





Mean particle number concentrations from UFP Monitor and NOx calculated from hourly data at 4 measuring stations, June 2007.



Half-hour average particle number concentrations from UFP Monitor compared to NOx, soot; weekly average 24/1-19/3/07

Reference: Saxon State Agency for Environment and Geology (LfUG), Data from measurements in EU-LIFE project UFIPOLNET, which was cofunded by the European Community under LIFE04 ENV/D/000054 Source: Holger Gerwig, LfUG

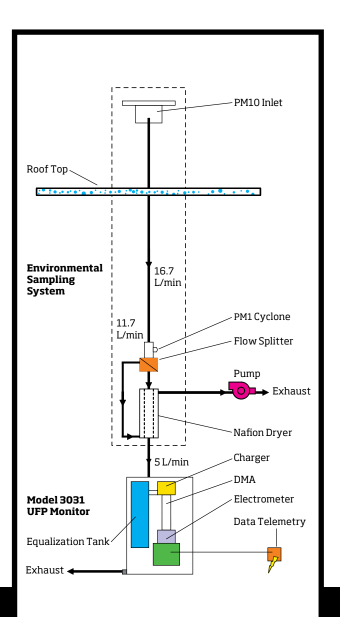
Operation

Using TSI's environmental sampling system (sold separately), a representative sample of ambient air is continuously drawn through a size selective PM10 inlet at a standard flow rate of 16.7 L/min. Next, the sample passes through a PM1 cyclone which removes larger particles. The main sample stream is subsampled into the UFP Monitor at a flow rate of 5 L/min. A Nafion® dryer upstream of the UFP Monitor ensures proper conditioning of the aerosol to minimize effects due to relative humidity. The remaining 11.7 L/min. of make-up air is routed through the Nafion® dryer as purge air and drawn through a vacuum pump and exhausted.

Within the instrument, the aerosol sample mixes in an equalization tank and then passes through a diffusion charger, which charges all particles positive. The charged particles are then size separated using a Differential Mobility Analyzer (DMA), collected by a filter and the imparted current is measured using a sensitive aerosol electrometer. By successively stepping the DMA voltage and measuring the current at each step, an on-board computer calculates and stores the number concentration for each of the six size channels. Data samples can be taken every 7.5, 10, or 15 minutes and they can be time synchronized. Data and system status can be viewed using a standard web interface or automatically downloaded to a spreadsheet or database. Instrument set-up parameters can also be adjusted remotely via the web interface.



Sampling site in Dresden, Germany



SPECIFICATIONS

ULTRAFINE PARTICLE (UFP) MONITOR MODEL 3031

Measuring Principle

Electrical Mobility

Particle Size Range

- + 20 to ~ 1,000 nm nominally
- + 20 nm to ~800 nm with Model 3031200 Sampling System (sold separately)
- + 20 nm to ~450 nm with small cyclone included in Model 3031 accessory kit

Particle Size Resolution

6 Channels 20-30 nm, 30-50 nm, 50-70 nm, 70-100

nm, 100-200 nm, and > 200 nm

Concentration Range

500 to 10⁶ particles/cm³ at 20 nm; 50 to 10⁶ particles/cm³ at 200 nm

Sample Length

7.5*, 10, and 15 minutes

Environmental Operating Conditions

Ambient Temperature 10 to 40°C (50 to 104°F) 0 to 90% RH (non-condensing) Ambient Humidity **Ambient Pressure** 90 to 110 kPa (0.89 to 1.09 atm)

Aerosol Humidity**

< 50% RH

Inlet Flow Rate

5 L/min

Front Panel Display

8.4-in. SVGA (800×600 pixel) color display with touch screen interface

Interfaces

Ethernet, RS-232, and USB

Power Requirements

100 to 240 VAC, 50-60 Hz, 115W (350 W)

Dimensions

Model 3031 19 in. frame rack 16HU (71 cm) Depth 41 cm $(H \times W \times D)$ $71 \times 48.3 \times 41 \text{ cm} (28 \times 19 \times 16 \text{ in.})$

Model 3031-1 Bench top cabinet

 $(H \times W \times D)$ 74 x 42.8 x 42.8 cm (30 x 17 x 17 in.)

Weight

40 kg (88 lbs)

Aerosol Inlet

1/4-inch OD

Cyclone Inlet

1/4-inch OD

TO ORDER

Ultrafine Particle Monitor

Description Specify

3031 Ultrafine Particle Monitor (19-inch, rack mounted

cabinet, inlet cyclone, manual, software, and

Ethernet cable.)

3031-1 Ultrafine Particle Monitor (bench top cabinet inlet

cyclone, manual, software, and Ethernet cable)

Optional Accessories

Specify Description

3031200 Environmental Sampling System

(includes a standard PM10 inlet, a PM1 cyclone,

a Flow Splitter and a Nafion® dryer)

Consumables Kit UFP Monitor 3031, 3031-1 1031588

(includes four HEPA capsule filters, eight Balston DFU-BX filters, four carbon cartridge filters, one

wire core microfiber filter and three feet

tygon tubing)

Accessories must be ordered separately

*7.5 minute data is less accurate than longer sample.

** Sample conditioning recommended for high humidity conditions to maintain aerosol
RH below 50%. Refer to model 3031200 Environmental Sampling System.

Specifications are subject to change without notice.

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Tel: +1 800 874 2811 Tel: +91 80 67877200 USA India Tel: +44 149 4 459200 Tel: +86 10 8251 6588 IIK China Tel: +33 4 91 11 87 64 France **Singapore Tel:** +65 6595 6388 Germany Tel: +49 241 523030

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