



SPRAY PARTICLE & SPRAY DROPLET SIZE ANALYZER

AEROTRAC II



The AEROTRAC II is an analyzer for particle size distributions & concentration ratio analysis (calculated from transmitted laser light) for suspended particulates in air such as atomized droplets, powders, spray particles, mist and etc.



Click to view video

Product Video

SPRAY PARTICLE & SPRAY DROPLET SIZE ANALYZER AEROTRAC II

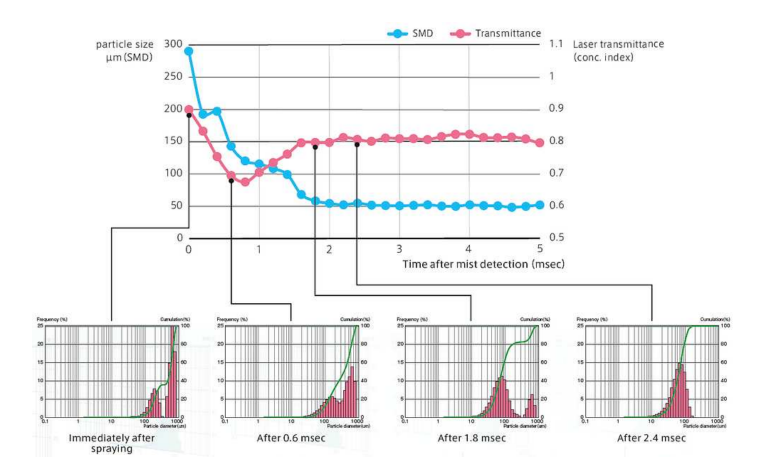
PRODUCT ADVANTAGES

- Wide range of applications
- Measurement modes to support various applications
- Key start (manual operation via keyboard)
- Auto start (automatically starts when detecting scattered light from particulates)
- Measurement start via external signal input
- 0.02msec~ Accurate particulate analysis at short measurement intervals
- Provided with multiple scattering correction software as standard
- The instrument can be set up in a limited space
- Equipped with a semiconductor laser

MEASUREMENT EXAMPLES

ANALYSIS OF TEMPORAL CHANGE OF SPRAY MIST

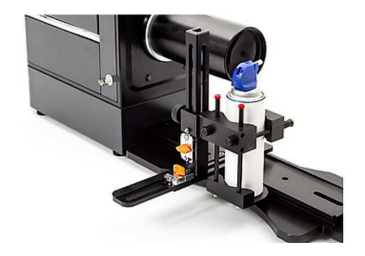


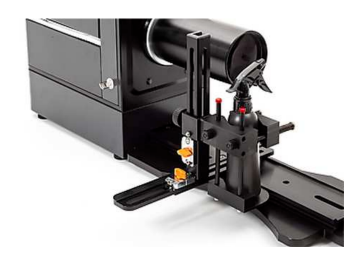




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ACCESSORIES AND OPTIONS





Fixing jigs to support various types of sprays



Wet measurement using a batch cell



Dry measurement



TYPICAL APPLICATIONS

AEROTRAC II can be used in a wide variety of fields, including droplets from injectors, nebulizers, insecticides, lotions, humidifiers, mist separators, powder paint and various powders.







pigments

lotions

powders

To find the best solution for your particle characterization needs, visit our application database



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TECHNICAL DATA

| Measurement principle Measuring range | Laser diffraction F100 lens: 0.5 to 350 µm |
|---------------------------------------|---|
| Measuring range | F100 lens: 0.5 to 350 µm |
| | F300lens: 1.4 to 1000 μm F600 lens: 2.8 to 2000 μm |
| Light source | Semiconductor laser Wavelength: 635 nm Output: 3.5 mW Laser class: CLASS 3R |
| Detector | 32-element ring detector (with automatic optical axis adjustment function |
| Measuring time | Spray measurement: 0.02 to 500 msec Continous measurement: 1 to 600 sec |
| Number of measurements | Spray measurement: 1 to 100 times Continous measurement: 1 to 9,999 times |
| Data | Particle size distribution (frequency/cumulation), summary data (D50% particle size, SMD, mode diameter etc.) density index |
| Sample Cell | Material: Tempax glass (with coating) Capacity: 5 to 7 ml |
| Environmental conditions | Ambient temperature: 10 to 35 °C Ambient humidity: 20 to 80% R.H. (no condensation) |
| Power requirements | 85 to 264 VAC, 47 to 63 hz |
| Dimensions (W x H x D) | Light emission module: 170 × 230 × 240 mm Detection module: 595 × 230 × 240 mm For connected modules (option): 1000 × 230 × 340 mm, 27 kg |
| Weight | Light emission module: 5.5 kg Detection module: 11.5 kg (with F300 lens attached) For connected modules (option): 27 kg |
| Operating unit | Windows PC (including laptop PC) |

www.microtrac.com/aerotrac-ii