

# **AEROCET 532 PARTICLE MONITOR**

# **FEATURES:**

- LARGE FULL-COLOR LCD DISPLAY
- **MENU-DRIVEN MULTI-**FUNCTION ROTARY SCROLL WHEEL
- **10 USER-IDENTIFIABLE ALPHA NUMERIC LOCATION ID's**
- **INTEGRATED RH & TEMP SENSOR**



# **SAMPLING MODES:**

- **COUNT & MASS**
- **SINGLE OR** CONTINUOUS
- **SELECTABLE TIME**

# **SINGLE HANDHELD**

Meet the newest addition to the Met One Instruments, Inc. lineup of handheld particle monitors: the Aerocet 532. This particle monitor has been optimized in functionality and ease of use with a 2.8" TFT full-color LCD display, making accurate measurement readings and operation more effortless than ever. Measuring both particle mass and particle count, this fullfeatured particle monitor is the perfect addition to any indoor air quality expert's tool kit.

The Aerocet 532 simultaneously measures and records PM<sub>1</sub>, PM<sub>2.5</sub>, PM<sub>4</sub>, PM<sub>7</sub>, PM<sub>10</sub>, and total suspended particulate (TSP). Measurements are rapidly computed and totaled in as little as 60 seconds, recorded using an advanced profile algorithm. In addition to making mass measurements, the Aerocet 532 contains an 8channel particle counter with a calibrated range of 0.3 to 10 microns.



# AEROCET 532 PARTICLE MONITOR

An upgraded full-color LCD display makes measurement and selection effortless, supported by simple navigation. New features include an instrument wellness check, modifiable operating conditions, an internal toolbox, and last calibration date. The user may customize up to ten specific locations with alpha-numeric identification.

This rugged handheld device is constructed of an all-metal package coupled with an advanced user interface making it a first choice for professionals. The Aerocet 532 is designed for portable operation in difficult environments, with an internal battery life of 8 hours of continuous sampling.

Internal data storage allows for 15,000+ records of either mass measurements or particle counts, and complementary COMET software enables the user to easily download and analyze readings. Data outputs in a .CSV format.

# TAILORED MASS CONVERSION

The particle counts from this device are converted to mass using a proprietary algorithm for typical-density aerosols. Accommodation for special particulate with different densities is provided through user-programmable K factors.

# **FLEXIBLE DATA INTERFACES**

The stored data records may be viewed on the large, color display, or transferred to a computer via USB. Met One's included COMET software makes file transfers easy with the capability to import sample data into an excel spreadsheet. Utilize the ALL-NEW optional docking station



with WiFi, ethernet and RS-485 connectivity for even easier data transfer.

# **RH & TEMPERATURE SENSOR**

Equipped with an integrated relative humidity and temperature sensor, data reports automatically include these parameters.

## **USER INTERFACE**

Tactile navigation has been streamlined with a 'Start/Stop' button, a 'Menu/Escape' button, and a 'Press/Select' rotary knob for scrolling that doubles as a selection switch when pressed. The result is a faster, more intuitive interface.



# AEROCET 532 PARTICLE MONITOR



Intuitive Navigation

Assign up to 10 Different Locations with Alpha-Numeric Indentification







Scrolling Functionality Streamlines Sampling

Integrated Tools Menu to Optimize Device Capabilities



# **SPECIFICATIONS**

# **AEROCET 532 PARTICLE MONITOR**

#### Mass Mode

Mass Concentration Ranges Sensitivity Concentration Limit Sample Time

## Particle Count Mode

Concentration Limit Sample Time Size Accuracy Sensitivity Flow Rate Particle Size Ranges

## Electrical

Light Source Battery Pack AC Adapter/Charger Communications Battery Life

#### Interface

Display Keyboard

## Physical

Weight Size

# Environmental

Operation Temperature Relative Humidity Storage Temperature

## SUPPLIED ACCESSORIES

- User Manual
- Isokinetic Sample Inlet
- EVA Carrying Case
- USB Cable

# **OPTIONAL ACCESSORIES**

• Swift 6.0 Flow Meter

PM<sub>1</sub>, PM<sub>2.5</sub>, PM<sub>4</sub>, PM<sub>7</sub>, PM<sub>10</sub>, and TSP 0.3μm 0 – 1,000 μg/m<sup>3</sup> 1, 2, 5, 10, 15, 30 or 60 minutes

0 – 3,000,000 particles per cubic foot (105,900 particles/L) 1, 2, 5, 10, 15, 30 or 60 minutes ± 10% to calibration aerosol 0.1 cfm (2.83 lpm) 0.3 μm, 0.5 μm, 1.0 μm, 2.5 μm, 4.0 μm, 5.0 μm, 7.0 μm and 10 μm

Laser diode, 90 mW, 780 nm 7.4V Li-ion battery pack Li-ion battery charger, 100-240 VAC, 50/60Hz USB-C Serial; With Optional Docking Station, RS-485, WiFi, & Ethernet 8 hours continuous operation

2.8 inch TFT full-color LCD2-button membrane keypad with rotary dial

1.0 lb, 13.5oz (0.84 kg) Height = 8.8" (22.35 cm) Width = 3.75" (9.53 cm) Thickness = 2.25" (5.72 cm) (without rubber boot)

0° to +50°C < 95% (non-condensing) - 20° to +60°C

- Zero Particulate Filter
- Calibration Certificate
- RH & Temperature Probe

Docking Station w/ WiFi, Ethernet & RS-485 connectivity (p/n 83529)

- Rubber Boot
- Comet Software
- AC Adapter/ Battery Charger





Specifications are subject to change at any time.