# **AEROCET 531S Particle Mass Profiler & Counter**

Two Aerosol Measurements in One Handheld Instrument

The AEROCET 531S is a full–featured, battery operated, handheld **mass monitor** or **particle counter**. This amazing unit simultaneously measures 6 mass concentration ranges (PM1, PM2.5, PM4, PM7, PM10 and TSP) or five particle count sizes (0.3µm, 0.5µm, 1.0µm, 5.0µm and 10µm). View sample history data in either mode.

## **Key Features:**

# Aerosol Mass and Particle Count Measurements in a Single Handheld Unit

The AEROCET 531S is a small, handheld, battery operated, and completely portable unit. This unit provides both particle counts and mass PM measurements.

#### Six Mass Ranges and Five Particle Sizes

Six important mass size ranges (PM1, PM2.5, PM4, PM7, PM10, and TSP) are displayed in mass mode as well as five popular particle sizes in count mode.

#### **Tailored Mass Conversion**

The particle counts from eight size ranges 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 AEROCET 531S stores over 6,000 records. These records can be viewed on the display, or transferred to a computer via USB or RS232. Our included Comet download utility makes file transfers easy. Import sample data into a spreadsheet or print hard copies using the optional G3115 printer.

#### Temperature and Relative Humidity Option

A plug-and-play option that immediately adds ambient temperature and relative humidity capabilities to the displayed and logged data.

## **Applications:**

- Controlled Environments
- Indoor Air Quality
- Industrial/Occupational Hygiene
- HVAC Applications
- Hospitals & Clinics
- Filter Testing



Note: Not recommended for continuous outdoor use. Avoid sampling in rainy or foggy conditions.



#### 深圳为尔康科技有限公司

曾生:13632925349 QQ:274798107 电话:0755-28896837 网址:www.medicalqc.com 地址:深圳市龙岗区沙平北路111号吉茂大厦608A

### **Measurements & Specifications:**

ivieasurements & Specifications:			
OPERATING PRINCIPLE	Counts individual particles using scattered laser light and calculates the equivalent mass concentration using a proprietary algorithm		
PERFORMANCE Mass Mode		,,	
Mass Concentration Ranges Sensitivity Concentration Limit Sample Time	PM1, PM2.5, PM4, PM7, PM10, and TSP High = 0.3μm, Low = 0.5μm 0 – 1,000 μg/m <sup>3</sup> 1 minute Note: Measurement accuracy requires use of appropriate K-Factor for the material		
	being measured.		
Particle Count Mode Particle Size Ranges	High sensitivity: 0.3µm, 0.5µm, 1.0µm, 5.0µm and 10µm Low sensitivity: 0.5µm, 1.0µm, 5.0µm and 10.0µm		
Concentration Limit Sample Time Size Accuracy Sensitivity	0 – 3,000,000 particles per cubic foot (105,900 particles/L) 1 minute ± 10% User selectable (0.3μm / 0.5μm)		
Flow Rate	0.1 cfm (2.83 lpm)		
ELECTRICAL Light Source Battery Pack Battery Life	Laser diode, 90 mW, 780 nm 7.4V Li-ion battery pack 10 hours continuous operation		
AC Adapter/Charger Communications Certifications	Up to 20 hours of typical (intermittent) operation. Li-ion battery charger, 100 – 240 VAC, 50/60Hz, 0.2A RS-232, USB Meets or exceeds CE and ISO 21501		
INTERFACE			
Display / Keyboard	16-character × 4-line LCD / 7-key membrane keypad		
PHYSICAL			
Size	Height = 6.25" (15.9 cm) Width = 4.0" (10.2 cm) Thickness = 2.1" (5.4 cm)		
Weight	2.0 lbs - 32oz (0.9 kg)		
ENVIRONMENTAL Operating Temperature Relative Humidity Storage Temperature	0° to +50°C < 95% (non-condensing) -20° to +60°C		
SUPPLIED ACCESSORIES User Manual Isokinetic Sample Probe Carrying Case	Comet Communications Software Zero Particulate Filter	USB Cable AC Adapter / Battery Cha	arger
OPTIONAL ACCESSORIES RH & Temperature Probe Portable Printer Flow Meter Custom Serial Cable	(PN G3120) (PN G3115) (PN 9801) (PN 3228)		REV AUG 2014



#### 深圳为尔康科技有限公司

曾生:13632925349 QQ:274798107 电话:0755-28896837 网址:www.medicalqc.com 地址:深圳市龙岗区沙平北路111号吉茂大厦608A