



POWERED BY ACOEM

# Aerocet 831

Handheld Particulate Mass Monitor

The Aerocet 831 is a completely portable, fully featured, battery operated, handheld mass monitor for indoor air quality monitoring.

This device Simultaneously provides five critical air particulate mass ranges (PM1, PM2.5, PM4, PM10, & TSP), displaying results within one minute from start up.

Survey the indoor air quality of your environment with the easy to use, extremely portable, size selective Aerocet 831.

Weighing only 28 ounces, this compact handheld air quality monitoring instrument is the perfect tool for a wide range of indoor air quality assessment applications.



### *Features*

The Aeroc et 831 is simple to operate with two front-panel buttons used with the multifunction rotary scroll whe el to provide user-friendly and efficient operation. Just press and rotate to scroll through the menudriven platform. With the Aeroc et 831 one can view particulate count sample history easily on the display, or export data via the USB port using the included COMET software.

The Aeroc et 831 stores up to 2,500 sample events internally. The USB interface provides quick data downloads and field firmware upgrades. The Aeroc et 831 provides up to 24 hours of typical intermittent operation or 8 hours of continuous use on a full battery charge. Battery recharge time is only 2.5 hours.

- Fast sampling.
- Simple operation.
- Sele ctable particulate sizes.
- · Low cost.
- Inc ludes data logging.
- Self contained and portable.
- Produced by industry-leading ISO Certifie d facility.
- Time -te sted reliability backed up by a 1-year Warranty.

## **Applic ations**

- Controlled Environments.
- Public Space Monitoring.
- Workplace Monitoring.
- Indoor Air Quality Monitoring.
- Process Control.
- HVAC Applic ations .
- Trace Contamination Sourcing.
- Quality As surance (QA) Programs.
- · Sc hool Air Quality Monitoring.
- Environmental Health and Safety Management.





## Spe cifications

*FEATURES* 

Sample Duration: 1 Minute

Sample Modes: Manual and Continuous

Data Storage: 2,500 Records

Display: 2- line by 16 character LCD

Controls: 2 button keypad with rotary dial

**PERFORMANCE** 

PM Ranges: PM<sub>1</sub>, PM<sub>2.5</sub>, PM<sub>4</sub>, PM<sub>10</sub>, & TSP

Concentration Range:  $0 - 1,000 \mu g/m^3$ 

Resolution: $0.1 \,\mu g/m^3$  (display / serial output)Sensitivity: $High = 0.3 \,\mu m$ ,  $Low = 0.5 \,\mu m$ Accuracy: $\pm 10\%$  to calibration aeros ol

Flow Rate: 0.1 CFM (2.83 lpm)

ELECTRICAL

Light Source: Laser Diode, 780 nm, 40 mW typical AC Adapter/Charger: AC to DC module, 100 - 240 VAC to 8.4 VDC

Battery Type: Li-ion rechargeable Battery

Battery Operating Time: 8 hours continuous operation. Up to 24 hours intermittent operation.

Battery Recharge Time: 2.5 hours typical Communication: USB Mini B Type

PHYSICAL

Weight: 1.74lbs - 28 ounces - (0.79 kg)

Size: Height: 6.25" (15.9 cm), Width: 3.63" (9.22 cm), Thickness: 2.00" (5.08 cm)

**ENVIRONMENTAL** 

Operating Temperature: 0° to +50°C

Storage Temperature: -20° to +60°C

## Supplie d Accessories

- ·Battery Charger/Adapter.
- •USB Cable.
- •Operation Manual.
- •Calibration Certific ate.
- Comet Software.

### Optional Accessories

- ·Carrying Case.
- Protective Boot.
- •Zero Filter Kit.
- •Flow Meter Kit.





XEARPRO

Via delle Primule, 16 Cogliate (MB) - 20815, Italia info@xearpro.com

+39 02 9646.0317

xearpro.it

POWERED BY ACOEM

Specifications subject to change without notice. Images used are for illustrative purposes only. All trademarks and registered trademarks are the property of their respective owners.