

## Particle counting in the palm of your hand

Model 227A/227B Handheld Airborne Particle Counters

## **FEATURES**

- AC or battery operation
- 0.3 micron at 0.1 cfm (227B)
- 0.5 micron at 0.1 cfm (227A)
- Counts 2 sizes simultaneously
- Stores data from 200 locations
- · Labels data with location
- Internal rechargeable battery
- Weighs only 2.1 lbs (0.97 kg)
- Spreadsheet-compatible data files with Particle Vision<sup>®</sup>
   PortAll<sup>TM</sup> software

## **APPLICATIONS**

- Monitor and verify cleanrooms
- Test filters in place
- Track down particle sources
- Monitor:

LAF and biohazard benches
Cleanroom laundries
HVAC systems
Computer rooms
Food and beverage packaging
Hospitals: Pharmacy and surgery
Indoor Air Quality (IAQ)
Aerospace Assembly
Medical Device Assembly
Automotive: Paint spray booths
Filter performance



The Model 227 Portable Airborne Particle Counter offers the features and sensitivity of larger instruments and easy handheld operation. Weighing only two pounds, the Model 227 features a sensitivity of 0.3 micron (227B) or a sensitivity of 0.5 micron (227A), is fully self-contained, and uses reliable laser diode technology. It connects to a remote printer or computer, and can be part of a facility-monitoring system.

The Model 227 counts two sizes of particles simultaneously. Sample times can be set for up to 24 hours. Count data are stored in memory for easy transfer to a printer or computer. To make the most of its portability, the Model 227 features several counting modes for quick analysis of cleanroom conditions. The concentration mode gives a continuously updated approximation of the number of particles per cubic foot or per liter. The approximation is based on a user-selectable sample period of one to ten seconds. In the auto mode, it automatically takes a specified number of samples and stops, allowing unattended operation. The average mode calculates the average, minimum, and maximum count after a specified number of samples.

In beep mode, the Model 227 sounds a beep each time it counts a specified number of particles. This is useful for locating leaks in filters.

To protect your cleanroom, the Model 227 contains an exhaust filter. The pump and sensor are turned off when the battery charge drops below a safe operating level, maintaining power to preserve data stored in memory. The Met One Model 227: a handful of information.



## Model 227A/227B Handheld Particle Counters

**SPECIFICATIONS** Size Channels (μm) 227A ch1 0.5

ch2 selectable-0.7, 1.0, 3.0, or 5.0

227B ch I 0.3

ch2 selectable-0.5, 1.0, 3.0, or 5.0

Flow Rate 0.1 cfm (2.83 L/min)

Light Source Laser diode

Factory Calibration Mono-dispersed polystyrene spheres (NIST traceable)

Display 4-line LCD, 7 digits

Outputs RS232C/RS485 for computer or printer

Location Labels

Data Storage

Sample and Hold Times

Count Alarms

100, appear on printout
200 samples, rotating buffer
1 second to 24 hours
1 to 9.999,999 each channel

Concentration Mode I second samples, I to 10 samples averaged, display updated

every second; displays counts/ft3 or liter

Power AC adapter or internal battery pack

Battery Rechargeable NiMH

Battery Recharge Time 90% in 10 hours; 100% in 12 hours

Operating Time 8 hours continuous

Size 4" w x 6.9" h x 2.3" d (10.3 x 17.5 x 5.9 cm)

Weight 2.1 lbs (0.97 kg)

Environment Operating 55 to 84°F (12 to 29°C),

20 to 95% relative humidity, non-condensing

Storage  $-40 \text{ to } 160^{\circ}\text{F} \text{ (-40 to } 70^{\circ}\text{C)},$ 

up to 98% relative humidity, non-condensing

Accessories Included Isokinetic Probe (direct mount); Purge Filter; Recharger Stand;

AC Adapter; Operator's Manual

**ORDERING GUIDE** When ordering, specify:

Basic Sensitivity 0.3  $\mu$ m (227B) or 0.5  $\mu$ m (227A)

Power (AC) AC adapters for 100 VAC, 115 VAC, or 230 VAC

**OPTIONAL** Relative Humidity/Temperature Sensor

**ACCESSORIES** High Pressure Diffuser

Particle Vision PortAll Software

Printer, external

Carrying/Shipping Case



