

## Battery-operated compact breakthrough

Model 237A/237B Portable Airborne Particle Counters

## **FEATURES**

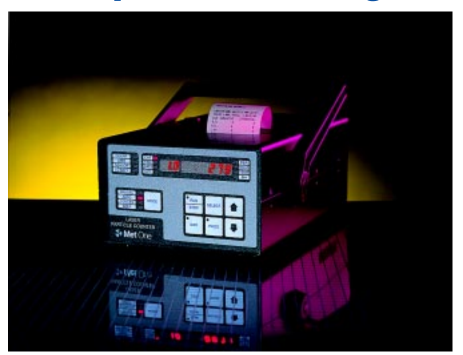
- AC or battery operation
- Print count results
- Choose 0.3 micron (237B) or 0.5 micron (237A)
- 0.1 cfm (2.83 lpm) flow rate
- 2 to 6 size channels
- 4 counting modes
- Spreadsheet-compatible data files with Particle Vision™ PortAll<sup>TM</sup> software

## **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



In the past, if you wanted six size channels or printer capabilities, you had to contend with a large, heavy counter or with external printers, cables, and cords. Now Met One gives you battery-operated portability, up to six size channels, and a built-in printerall in one compact instrument!

The Model 237 counts airborne particles in up to six different size ranges simultaneously. Count data is displayed on the front-panel as total number of particles (cumulative count) or the particles in each size range (differential count). The printout shows cumulative and differential count data for each size range.

For maximum flexibility, four modes have been incorporated to provide quick answers to measurement questions or to allow unattended operation. The manual mode completes one count cycle then turns the air pump off to prolong battery life. Auto mode repeats the count cycle for the number of cycles programmed to allow unattended monitoring. Concentration mode gives a quick estimate (within seconds) of the particle concentration. Beep mode provides one beep after the count exceeds a selected limit, which is handy for isolating sources of particle contamination such as leaks in filter banks.

Now it is easy to carry a particle counter right to the point of interest and obtain quick, accurate results-results you can immediately print or download later using Particle Vision™ PortAll™ Software. The bright LED display lets you see the data easily. The Model 237: bright display, printer and cordless operation-a real asset in any cleanroom.







## Model 237A/237B Airborne Particle Counters

**SPECIFICATIONS** Size Channels (µm) 237A 2 ch 0.5, 5.0

4 ch 0.5, 0.7, 1.0, 5.0 5 ch 0.5, 0.7, 1.0, 2.0, 5.0 6 ch 0.5, 0.7, 1.0, 2.0, 3.0, 5.0

237B 2 ch 0.3, 0.5

4 ch 0.3, 0.5, 1.0, 5.0 5 ch 0.3, 0.5, 0.7, 1.0, 5.0

6 ch 0.3, 0.5, 0.7, 1.0, 2.0, 5.0

Flow Rate 0.1 cfm (2.83 lpm)

Light Source Laser diode (30,000 hours mean time between failure) Factory Calibration Mono-dispersed polystyrene spheres (NIST traceable)

Display 7-digit red LED

Output RS232C/RS485 for computer, built-in printer

Location Labels 250, appear on printout

Data Storage 500 samples, rotating buffer

Sample and Hold Times I second to 24 hours

Count Alarms I to 9,999,999, counts each channel Count Modes Manual, auto, concentration, beep

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

every second; displays counts/ft3, liter or counts/1000L (m3)

Power AC adapter or internal battery pack

Battery Type Rechargeable NiCd

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

Operating Time 4 hours with printing, 8 hours without printing, typical Size 6.7" wide x 4.5" high x 11.7" deep (17 x 12 x 30 cm)

Weight 6.8 lbs (3.1 kg)

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

20 to 95% relative humidity, non-condensing

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

up to 98% relative humidity, non-condensing

Accessories Included Isokinetic Probe (direct mount); Isokinetic Probe (handheld) with Tubing; Purge Filter; Printer Paper; AC Adapter; Operator's Manual

**ORDERING GUIDE** When ordering, specify:

Basic Sensitivity 0.3 micron (237B) or 0.5 micron (237A)

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

Number of Size Channels 2 to 6

Printer Built-in (standard) or External (optional)

OPTIONAL ACCESSORIES

Relative Humidity/Temperature Sensor High Pressure Diffuser

Particle Vision™ PortAll™ Software

Carrying/Shipping Case

C€



481 California Avenue Grants Pass, Oregon 97526 United States

INSTRUMENTS

ZIENTIFIC

Tel 1 541 479 1248 Fax 1 541 479 3057 Toll Free 1 800 866 7889 ENGLAND

Pegasus House Haddenham Business Park Haddenham Bucks HP17 BLL

Haddenham Bucks HP17 8LL England, United Kingdom Tel 44 (0) 1844 299 336 Fax 44 (0) 1844 299 379 FRANCE

100 rue Blaise Pascal ZI les Mardelles 93605 Aulnay-sous-Bois Cedex France

Tel 33 (0) 1 58 03 05 00 Fax 33 (0) 1 48 66 46 66 GERMANY

Ostwall 30 Lüdinghausen D-59348 Germany

⊕Royco

Tel 49 (0) 25 91 30 91 Fax 49 (0) 25 91 50 14 SCOTLAND

CEL Enterprise Centre 58 Cornton Road Stirling FK9 5AT Scotland, United Kingdom Tel 44 (0) 1786 448 338

Fax 44 (0) 1786 448 711