

Press a button-not your budget

Model 228/229 Portable Airborne Particle Counters

FEATURES

- AC or battery operation
- Simple on/off operation
- Quick particle concentration readings (228)
- Total counts in 1 minute sample (229)
- Choose base sensitivity of 0.3 or 0.5 micron
- 0.1 cfm (2.83 lpm) flow rate
- · Rugged design for field use

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



There have never been particle counters quite like these: one switch, one display, quick results. At an unbeatable price. Just turn the lightweight counter on, check the display, and turn it off. Walk around a room, scan a filter, and watch the particle concentration readout change! Measuring filter effectiveness, checking cleanroom status, and troubleshooting contamination has never been this easy and fast.

If you need to monitor particle concentration, the Model 228 takes a six-second sample, then calculates and displays the concentration in particles per cubic foot (or particles per liter). If you need to monitor total particle count, the Model 229 displays the number of particles in 0.1 cubic feet of air after a one minute sample. Both counters detect discrete particles using a laser-based sensor. These counters weigh only 1.5 pounds. Their internal rechargeable batteries last for 8 hours. There are no complicated controls.

These counters have many uses: medical industries can monitor air filter systems for pathogen-sized particles. Filter manufacturers can test the effectiveness of their product. Cleanroom industries can perform quick status checks of Class 100 and above cleanrooms. Heating, ventilation, and air conditioning personnel can determine indoor air quality by converting particle concentration to mass concentration (ASHRE 62-1989, Appendix A).







Model 228/229 Airborne Particle Counters

How they work: The Model 229 Particle Counter starts counting when the power is turned on, and the display is updated continuously as particles are detected. After counting for one minute, the Model 229 holds the count on the display until the power is turned off. This count represents the number of particles in 0.1 cubic foot (2.83 lpm) of air. When the Model 228 Particle Concentration Meter is turned on, it samples air for six seconds, then displays the number of particles per cubic foot (or particles per liter) (i.e. particle concentration). The display is updated every six seconds. This method has two advantages: fast count results and direct readout of particle concentration. Both counters ship with a power adapter for recharging the internal batteries. There are two charging modes. The quick charge mode recharges completely discharged batteries in 3.5 hours. Less time is required if the batteries still have some charge. A flashing quick-charge light goes out when the batteries are recharged. The second mode, trickle charge, requires 14 hours. Both models also include a purge filter, which installs in place of the isoprobe. By operating the counter with the purge filter installed, particles left in the counter from earlier samples in a high particle concentration environment are removed.

SPECIFICATIONS

Size Channels (µm) 228A/229A 0.5 and larger 228B/229B 0.3 and larger

Flow Rate 0.1 cfm (2.83 lpm)

Light Source Laser diode (30,000 hours mean time between failure)

Display 7-digit LED

Sample Time 228 Six seconds, updates every six seconds

One minute, then holds

Power AC adapter or internal battery pack

Battery Rechargeable NiMH

Battery Recharge Time 90% in 6 hours; 100% in 9 hours

Operating Time 8 hours continuous

Size 3.9" wide x 7.7" high x 1.6" deep (10 x 19.7 x 4.1 cm)

Weight 1.5 lbs (0.65 kg)

Environment Operating 55 to 105°F (12 to 41°C),

20 to 95% relative humidity, non-condensing

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

up to 98% relative humidity, non-condensing

Isokinetic Probe (direct mount); Purge Filter; AC Adapter;

Operator's Manual

ORDERING GUIDE When ordering, specify:

Basic Sensitivity 0.3 micron (228B/229B) or 0.5 micron (228A/229A)
Power (AC) AC adapters for 100 VAC, 115 VAC or 230 VAC

Display (228A/228B) Particles/ft³ or particles/liter

OPTIONAL ACCESSORIES

High Pressure Diffuser Carrying/Shipping Case

Accessories Included





UNITED STATES

481 California Avenue Grants Pass, Oregon 97526 United States

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 8LL England, United Kingdom

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

CE