

Model A2408

Airborne Particle Counter



Smaller, Quieter, Cleaner, Easier ... Just Plain Better

- 0.3 μm minimum threshold setting at 1.0 cfm
- Up to six particle size channels
- Fed-Std-209E calculations on all sizes—simultaneously
- Memory for 500 count cycles of data

MET ONE'S ONE CFM PARTICLE COUNTERS are reliable and easy to use. Now we have improved this tradition of performance with the Model A2408.

The A2408 is available with 0.3 or 0.5 micron sensitivity and 2, 4, 5, or 6 six channels. The built-in printer will print as you work and you can also "smart" print stored count data as counts-per-cubic-foot, total counts, or Fed-Std-209E calculations. Data can be stored with numerical location labels (0-999).

All operational features are accessed from a simple, well organized front panel. An optional programming feature includes the storage of sampling parameters for each location—consult the factory. The counter is lighter, smaller, and quieter than previous one-cfm models.

The A2408 supports the Model A2431 Manifold, which permits the A2408 to automatically sample up to 32 locations.



Met One