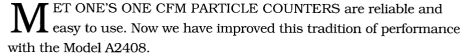


Smaller, Quieter, Cleaner, Easier ... Just Plain Better

- 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



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.

