

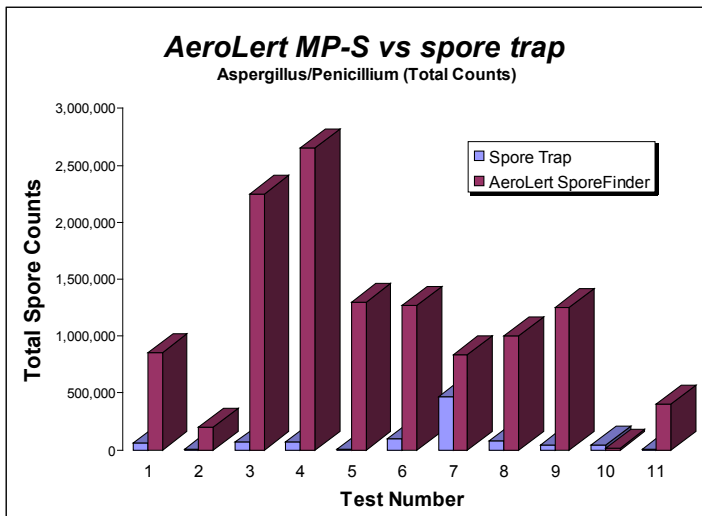
AeroLert MP-S MultiPurpose Sampler

One Sampler: Aerosol, Surface, Dust and PCR-ready samples

The AeroLert MP-S represents a significant technological advance in Indoor Air Quality testing. By integrating three types of sampling capabilities into one easy-to-use product, you can perform standard air sampling using an MCE filter, PCR-specific sampling using a soluble polycarbonate filter, and dust sampling using a custom dust collection cartridge. Samples may be evaluated using Quantitative PCR, Immunoassay, Direct Microscopy or Culture.

Superior Sampling Efficiency Over Spore Traps:

AeroLert's sampling more accurately reflects aerosol burdens present in the structure.



Source: AeroLert, LLC & Alexeter Technologies, LLC from data provided by EMLabs P&K, 2007.



MP-S Features:

- Multi purpose sampling using ONE device!
- Simple, intuitive interface
- Selectable sample time
- Flow rates up to 6 liters per minute
- ISO 9000 manufacturing quality
- Sleek, ergonomic design
- Constant, self-correcting flow rate

MP-S Selectable cartridges:

DUST Sampling

EMRI and ARMI testing
All-in-one package
Maximum flowrate sampling, 6 L /min

PCR Sampling

Polycarbonate filters
Convenient analysis
2 L /min flowrate

AIR Sampling

MCE filters
Direct microscopy
6 L /min flowrate



Commerical Biological Defense Systems

830 Seton Court, Wheeling, IL
Phone: 877-591-5571 Fax 847-419-1648
service@alexeter.com

www.alexeter.com