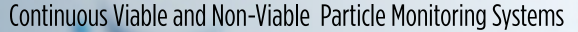
Beckman Coulter MET ONE FMS -







Beckman Coulter offers scalable solutions for viable and non-viable continuous particle monitoring systems to

- Enhance data integrity
- Simplify 21 CFR Part 11 Compliance
- Reduce risk of human error with automation
- · Reduce likelihood of audit findings

MET ONE Non-Viable Remotes

- MET ONE 6000 for central vacuum system
- MET ONE 6000P self pumped for minimal impact to infrastructure. Ideal for BSCs and Isolators.
- MET ONE 7000 specifically designed for aseptic monitoring with NEMA enclosure and local vacuum control

MET ONE 6000

Viable Active Air Remotes

- iVAS viable self-pumped active air samplers
- 50 or 100 LPM air flow, continuous or interval sampling to your 90 mm sample plates

MET ONE Non-Viable Portable

- Cleanroom Classification and Routine Environmental Monitoring for non-viable particles
- With LDAP and internal audit trail
- Remote control and configuration via web-browser
- Also used for continuous monitoring in BSCs and hoods with local on-screen control







enVigil Particle Monitoring System with MET ONE 6015P Particle Counters and Active Air Samplers

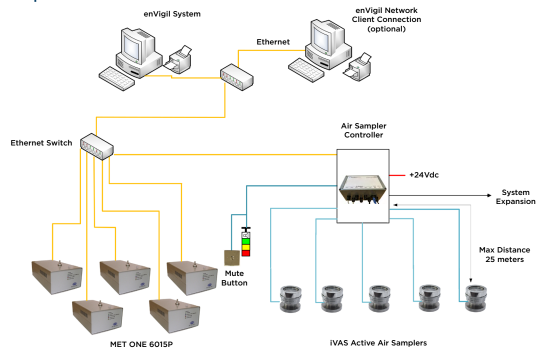


Figure 1. This is an example of a non-viable and viable self pumped system with enVigil PnP. Systems are configurable and expandable to meet your needs, including central vacuum sensors and larger systems running on virtual servers.

Scalable Software for Small to Large systems-

enVigil PnP Software

- Pre-packaged software that is easy to set up and configure
- Ideal for smaller systems, such as isolators
- Non-viable and viable capability
- Temperature/ relative humidity and differential pressure sensor capability
- Validation Documents included
- Up to 20 air particle counters

enVigil FMS Software

- Ideal for customized and very large systems
- Non-viable and viable capability
- Drivers for multiple environmental sensors
- Customizable Software with built in workflow
- Batch Processing
- Multiple reporting and trending options
- Validation documents available
- Industrial Server Interface design

Contact your local Beckman Particle rep for more information:



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