

OVERVIEW

Airborne particle Counter is a Portable precision particle counter. The instrument uses light scattering principle to measure the particle size and quantity in th air which the particle size is 0.3um~10.0 um. it is mainly used in clean room testing, air filter and filtering material performance testing and other fields.it can be mainly used in cleanroom / operating room monitoring and verification, filter testing, IAQ investigation, data center cleaning and other fields.

FEATURES

- 100 lpm with 0.3 um micron which will help for compressed air also
- Fully 21 CFR Part 11 Compliance
- Three level User Management Facility
- continuous run up to 4 hours
- Specially designed by USA
- SS316L body
- particle measurement till 6cr which will help for recovery study also
- Very compact bag with high quality tripod
- Particle can run 4 hour continuous
- No Charger required for Particle counter

PARAMETER

Particle Size: 0.3, 0.5, 1.0, 3.0, 5.0, 10.0um

Counting Efficiency: 0.3um: 50%; >0.5um: 100%

Error of particle size: 0.5um, 5um size < +30%

Repeatability: <10%FS at the same test condition

Concentration Limits: 35000000/m3, 10% coincidence loss

Laser Source: Laser diodes

Zero Count level: <1 count/5min

Flow Rate: 28.3 L/min, Maximum Permissible error +2%

Count Mode: Automatic, Accumulate

Count time : 1~36000s

Count Cycle: 1~100 times

Exhaust Filtration: Build-in HEPA filter (>99.97%@0.3um)

Operation Environment: (-20~50) C, <85%RH

Power Adapter: DC12V, 2A

Battery: Rechargeable Lithium-ion battery 25.9V12Ah

Battery Run Time: About 7 hours For 28.3 L/Min, 4hours For 100 L/Min

Battery Charge Time: About 5 hours

Noise: <60db (A)

Host Size: (310x275x230) mm

Weight: About 7.5kg

Power Consumption: About 80W



1325, E Court St Q mart, Dyersburg, TN 38024, USA