Particle / Dust Monitor

Piezobalance Dust Monitor Model 3521

Respirable Aerosol Mass Monitor



IAQ Investigations
Environmental Measurements
Product Quality Control
Laboratory Research

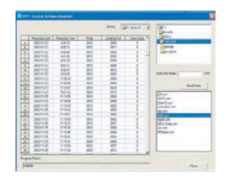
Features:

Data logging ability allows user to log 500 samples
Simple cleaning mechanism for easy maintenance
RS232C port available as standard
Back-lit display is easy to read in poor lighting conditions

Benefits:

While conventional dust meters "count" particulates, the Piezobalance dust meter "weighs" mass concentration of particulates

Data can be reviewed on-screen, printed or downloaded to a computer Software included for easy data download and processing Easy operation requires no special training



Specifications

| Measuring Object | Airborne Particulate Matter < φ 10 μm |
|--------------------|--|
| Measuring Range | 0.02-10mg/m ³ |
| Sampling Flow Rate | 1liter/min |
| Measuring Time | Preset: 120 sec or 24 sec |
| | Manual: 10sec to 3600sec |
| Accuracy | +/-10% of rdg +/-1 digit (0 to 5mg / m ³) |
| | +/-20% of rdg +/-1 digit (5 to 10mg / m ³) |
| Cleaning Frequency | Cleaning is required after every 10-20 measurements. |
| | "CLEANING" will appear on the display when it needs to be cleaned. |
| Data Logging | Max 500 date and time stamped samples |
| Digital Output | RS232C (Baud Rates 4800, 9600, and 19200) |
| (To PC or printer) | |
| Power Supply | AC (85V-240V) or DC Ni-MH battery |
| Dimensions | 2.6" x 5.9" x 7.1" |
| | (65 x 150 x 180mm) |
| Weight | Approx. 4.4lbs. (Approx. 2kg) |