

# DC1100-PRO Air Quality Monitor

Dylos Corporation



## For Personal Use:

- Sensitive individuals can monitor their personal space at home and work
- Evaluate effectiveness and placement of air filtration devices
- Investigate the effectiveness of different strategies to reduce particulates
- Correlate health related issues to changes in particulate levels

## For Professional Use:

- Indoor air quality investigations
- Evaluate effectiveness of air filtration
- Continuous monitoring of building conditions (continuous commissioning)
- Troubleshooting/optimization of filtration methods
- Sales tool for understanding filtration needs

The DC1100-PRO Air Quality Monitor is a True Laser Particle Counter, counts individual particles, sizes small and large particles, give immediate response to change in environment and provides three different history modes; minute, hour and day, up to 30 days of stored history data.

## Specifications:

Sampling Method: Laser Particle Counter

Particle Measurement: 0.5 & 2.5 Micron

Flow Rate: 0.038 cfm

Concentration Limit: Coincidence loss less than 10% at 1,000,000 particles per cubic foot

Display Format: Particles per cubic foot divided by 100

Displayed Number multiplied by 35.4 is Particles per liter (dm<sup>3</sup>)

Operating modes: Continuous mode, Monitoring mode

Data Storage internal memory:

- 60 minutes of minute averages
- 24 hour of hourly averages
- 30 days of daily averages

PC-interface: Optional

Dimensions: 7.5 x 5.0 x 3.5 inches

Power: 12VDC 400mA 100-240VAC plug in wall adapter (International)

Maintenance: Clean with compressed air periodically (available at electronic stores)

US Patent 8009290, Foreign Patent Pending

[www.fijnstofmeter.com](http://www.fijnstofmeter.com), Fresh Air Solutions BV, Vught, The Netherlands, tel: +31 73 6895989