

The Microdust Pro is a rugged, hand-held, data logging instrument for the real-time detection of airborne dusts, fumes and aerosols.

Applications

- Risk assessments for dusts and aerosols
- Monitoring dust levels within the workplace
- Industrial process monitoring
- Testing air filtration efficiency
- Environmental dust assessments
- Boundary monitoring for construction and demolition

Key features

- Real-time graphical display of dust levels
- Simple icon driven user interface
- Extensive range: 0.001mg/m3 to 250g/m3 (Auto-ranging)
- Unique removable sampling probe
- Rugged design for harsh environments
- Multi-language operation
- Sampling for total, respirable, PM2.5 or PM10 with optional adaptor
- Unique on-site calibration insert
- Environmental enclosure available for boundary monitoring applications



Quick and Easy Dust Measurements

The Microdust Pro can be used for spot checks and walk-through surveys with the advantage of seeing instantly when and where excessive dust levels are occurring. The Microdust Pro is incredibly easy to use with a simple interface. A user can be taking a measurement within seconds of starting the instrument.

A calibration filter is used on site that provides a spot check of the instrument's linearity. This is unique to the marketplace as no other device currently has this capability. The screens are colour coded to ease navigation, once a measurement is started they turn green (shown below) or red when stopped. When taking a measurement, real-time instantaneous and average levels are shown and subsequently stored to the memory for review later.



Multi lingual Interface

212.3 mg/m³

Real-time graphical dust

display

2 Sec Average

Record

250

200

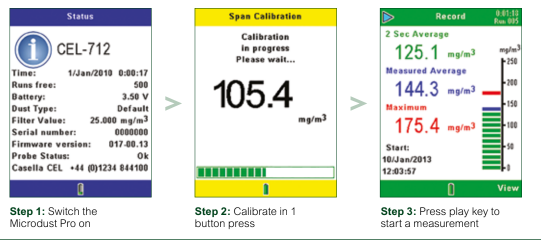
150

100

Viev

(Mins)

3 easy steps to taking a measurement



On-Site Calibration

The instrument is factory calibrated using a method traceable back to isokinetic techniques and is conducted in a custombuilt wind tunnel using ISO 12103-1 A2 Fine test dust (Arizona road dust equivalent). Each probe is also supplied with its own unique Calibration Insert, which creates a known optical scattering effect in the probe's sampling chamber. This fixed reference can be used to confirm the original factory calibration point, although annual factory recalibration is recommended. Whilst the Microdust Pro comes factory calibrated, by using an optional TUFF Air Sampling Pump and gravimetric adaptor, user-defined dust-type settings may be obtained. This means that the user can calculate a correction factor for the actual type of dust being measured and ensures maximum accuracy for their particular application.



On-site calibration device

Measurement Settings	
Particle Type	Factor
Default	1.000 🗸
User 1	1.000
User 2	1.000
User 3	1.000
User 4	1.000
Range	Auto
Display Averag	ing 2 Secs
Logging Interv	al 1 Mins
Synchronise Log. Time 🛛 🗶	
Press 🕨 to Select Particle	
Exit	📔 Edit

Single setup screen



Gravimetric calibration to calibrate for specific dusts

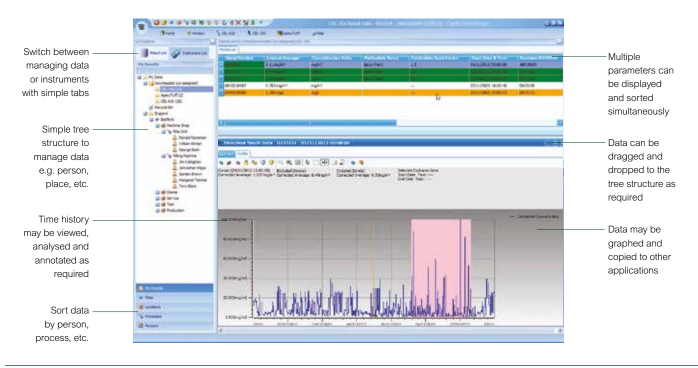


Casella Insight Data Management Software

The Microdust Pro can be downloaded to Casella Insight Data Management Software using the USB cable provided. Once downloaded, the time history of the dust level can be displayed and analysed as necessary, so the times and extent of particularly 'dusty' events can be seen.

Measurements can be stored in relation to the person or area they were measured and reports can be produced showing the relevant data for multiple people or places as required.

CASELLA≡ INSIGHT



Accessories and 'Dust Detective'

A number of accessories are available for use with the Microdust Pro. The size selective adaptor can be used in conjunction with an air sampling pump and PUF filters, such that the real time measurement will be of the required size fraction of dust. If just gravimetric calibration is required then the gravimetric adaptor can be used with an air sampling pump.

The Dust Detective enclosure transforms the Microdust Pro into a short term environmental dust monitor. The Microdust Pro and a TUFF air sampling pump (purchased separately) are housed inside and can therefore provide continuous real-time and gravimetric dust measurements. PUF filters can be used with the Dust Detective to give PM10, respirable or PM2.5 size fractions.



Size selective adaptor

Gravimetric Adaptor



Dust Detective environmental enclosure



Technical Specification

General

Measuring range: 0.001mg/m³ - 250,000 mg/m³ Zero stability: < 2ug/m³ Batteries: 3 x AA External power: 12VDC (via -PC18 supply) Logging interval: 1 sec to 60 minutes Communication: Mini B USB Size (instrument): 172 x 72 x 33mm (6.8 x 2.8 x 1.3") Size (probe): 35 x 205mm (1.4 x 8.1")

Ordering Information

Part number CEL-712/K1: Instrument kit contains CEL-712 Microdust Pro, calibration insert, cleaning bellow, USB cable, 3 x AA batteries, Insight Data Management Software, instruction manual (on flash memory drive) and field guide. All housed in a briefcase style lockable case.

Optional Accessories

206101B Gravimetric adaptor

206102B Size selective adaptor (requires PUF filters)

P118204 PUF filters for PM2.5 (Pack 10)

P118208 PUF filters for respirable (Pack 10)

P118206 PUF filters for PM10 (Pack 10)

P314221 Tuff 4 Plus I.S. Sampling Pump with Charger

PC18 Universal power supply

CMC51 USB download cable*

CEL-6718 Lightweight tripod

196030C Briefcase style lockable case*

206105D Dust Detective Environmental enclosure (order CEL-712/K1 and pump separately)

* included with instrument kit

Tripod mount: 1/4" Whitworth Resolution: 0.001mg/m³ Operating temp: 0 - 55°C Battery run time: Approx 13 hours Weight: < 600g including batteries (<22oz) Memory: 86,000 data points (500 measurement runs) Analogue output: 0 - 2.5V DC FSD Alarm output: Switched open drain <15V & 500mA DC



Global Company

Casella is a global company with a global network of offices and distributors, giving excellent customer support wherever you are. Contact us to find your local office or distributor.



Casella

Regent House, Wolseley Road, Kempston, Bedford, MK42 7JY. United Kingdom Tel: +44 (0) 1234 844100 Fax: +44 (0) 1234 841490 Email: info@casellameasurement.com Web: www.casellameasurement.com

Ideal Industries India Pvt.Ltd.

229-230, Spazedge, Tower -B Sohna Road, Sector-47, Gurgaon-122001, Haryana (India) Tel: +91 124 4495100 E-mail: Sanjeev.Munjal@ideal-industries.in

Casella Inc. a subsidiary of Ideal Industries. Inc.

415 Lawrence Bell Drive, Unit 4 Buffalo, NY 14221, USA Toll Free: (800) 366-2966 Tel: (716) 276 3040 Fax: (716) 276 3043 Email: info@casellaUSA.com

Ideal Industries China

Room 1702, Citychamp Building, No.12 Tai Yang Gong Zhong Lu, Chao Yang District, Beijing 100028, China Tel: 8610-85183141 Fax: 8610-84298061 Email: info@casellameasurement.cn

www.casellameasurement.com



Solutions for Risk Reduction

SM11003 v4.0