

## I CFM Battery-Powered Portable with Printer

Model 3313/3315 Portable Airborne Particle Counters

## **FEATURES**

- AC or battery operation
- 0.3 micron at 1.0 cfm (3313)
- 0.5 micron at 1.0 cfm (3315)
- 3-hour battery operation
- 6 particle size channels
- ISO 14644-1 calculations
- Fed-Std-209E calculations
- Stores 2000 records

## **APPLICATIONS**

- Monitor and verify cleanrooms
- Test filters
- Track down particle sources
- Monitor:

Laminar Air Flow cabinets
Paint spray booths
Food Processing Areas
Hospital Pharmacies
HVAC systems
Indoor Air Quality
Aerospace Assembly
Medical Device Assembly
Cleanroom Laundries



Met One's Model 3313 and Model 3315 deliver a 1.0 cfm (28.3 lpm) sampling rate with either 0.3 micron sensitivity (3313) or 0.5 micron sensitivity (3315). Operating from either AC mains or batteries, the Model 3300 series can provide continuous monitoring of clean areas, storing up to 2000 readings in its memory buffer. The stored data can be reviewed on the front panel, printed, or downloaded to a computer. The built-in printer is standard.

All six channels are displayed simultaneously on the front panel display, plus optional environmental sensor data, such as relative humidity, temperature or air velocity. Alarms can be set for all measurements. The operator can review stored records by using the scrollable display.

Both ISO 14644-1 and Federal Standard 209E calculation modes are included, allowing stored data to be analyzed according to either standard.

The enclosure can be either aluminum for lightness (less than 16 pounds or 8 kilograms) or stainless steel for environmental and chemical compatibility.

The Model 3313 and Model 3315 from Met One are full-featured 1.0 cfm airborne counters that offers one important difference – portability as a battery-operated instrument. With the Model 3300 series, you can "cut the cord" without losing features!







## Model 3313/3315 Airborne Particle Counters

**SPECIFICATIONS** 

Size Channels (µm) 3313 0.3, 0.5, 1.0, 3.0, 5.0, 10.0 3315 0.5, 1.0, 2.0, 3.0, 5.0, 10.0

Flow Rate 1 cfm (28.3 lpm)

Zero Count I count or less in 5 minutes Coincidence Loss Less than 5% at 400,000 particles/ft<sup>3</sup>

Counting Efficiency 50% for 0.3 micron (3313); 50% for 0.5 micron (3315)

Light Source Laser diode

Pump Type Air vacuum, rated for continuous use

Count Display LCD

Maximum Count 9,999,999 displayed Sample/Hold Times I second to 24 hours Count Alarms I to 9,999,999 counts

Count Cycles Up to 100 while in automatic mode Location Labels 0 to 999, appears on printout

Data Storage 2,000 samples, scrollable on front panel

Outputs RS232/RS485 serial interface

Battery Type Rechargeable NiMH Operating Time (Battery) 3 hours continuous

Battery Recharge Time 2 hours 90%, 4 hours 100% Power 90-260 VAC, 50/60 Hz

13.0" wide x 6.5" high x 14.0" deep (33.0 x 16.5 x 35.6 cm) Size

Aluminum 15.6 lbs (7.1 kg) Weight

Stainless Steel 22.8 lbs (10.4 kg)

**Environment Operating** 55 to 84°F (12 to 29°C)

10 to 85% relative humidity, non-condensing

Storage -40 to 122°F (-40 to 50°C).

up to 98% relative humidity, non-condensing

Accessories Included Isokinetic Probe (direct mount), Isokinetic Probe with Tripod, Purge Filter, US and DIN Power Cords, Printer Paper, Manual

**ORDERING GUIDE** When ordering, specify:

> Basic Sensitivity 0.3 micron (3313); or 0.5 micron (3315)

**Enclosure Type** Aluminum or stainless steel Size Range Option (BS 5295) 0.3, 0.5, 1.0, 5.0, 10.0, 25.0

**OPTIONAL ACCESSORIES**  Relative Humidity/Temperature Sensor

Air Velocity Sensor High Pressure Diffuser Isodiluter,™ 10x or 50x

Filter Scanning Probe, non-electronic Particle Vision™ PortAll™ Software

Carrying/Shipping Case

CE











**UNITED STATES** 

481 California Avenue Grants Pass, Oregon 97526 **United States** 

Tel 1 541 479 1248 Fax 1 541 479 3057 Toll Free 1 800 866 7889 **ENGLAND** 

Pegasus House Haddenham Business Park Haddenham Bucks HP17 8LL

England, United Kingdom Tel 44 (0) 1844 299 336 Fax 44 (0) 1844 299 379 **FRANCE** 

100 rue Blaise Pascal 71 les Mardelles 93605 Aulnay-sous-Bois Cedex

33 (0) 1 58 03 05 00 Fax 33 (0) 1 48 66 46 66 **GERMANY** 

Ostwall 30 Lüdinghausen D-59348 Germany

Tel 49 (0) 25 91 30 91 Fax 49 (0) 25 91 50 14 **SCOTLAND** 

**CEL Enterprise Centre** 58 Cornton Road Stirling FK9 5AT Scotland, United Kingdom

44 (0) 1786 448 338 Fax 44 (0) 1786 448 711

PN 705057-REV. 6/99