

MET ONE 6000P Series Remote Airborne Particle Counters

High performing, reliable 0.5µm sensitivity remote



Life Sciences

The MET ONE 6000P 0.5µm sensor remote airborne particle counter is the most reliable top performing, high sensitivity remote particle counter with a built-in pump.

High performance

0.5µm sensitivity counter designed for ISO 21501 compliance for data acceracy and reliability.

Easy to integrate with any FMS system

Communication options of serial, (RS232 or RS485), Ethernet only or Ethernet and Analog in dual communication mode (send data to two different locations at once).

Faster trouble shooting and reduced downtime

Instrument can be diagnosed for flow, sensor, communication failures, and count alarm or count alert through built-in or external light stack.

> STATUS PRUNNING SENSOR, FLOW, COMM FAIL COUNT ALARM COUNT ALARM



- Long Life Laser[™] diode

Reduces the need for replacement parts and the overall cost of ownership.

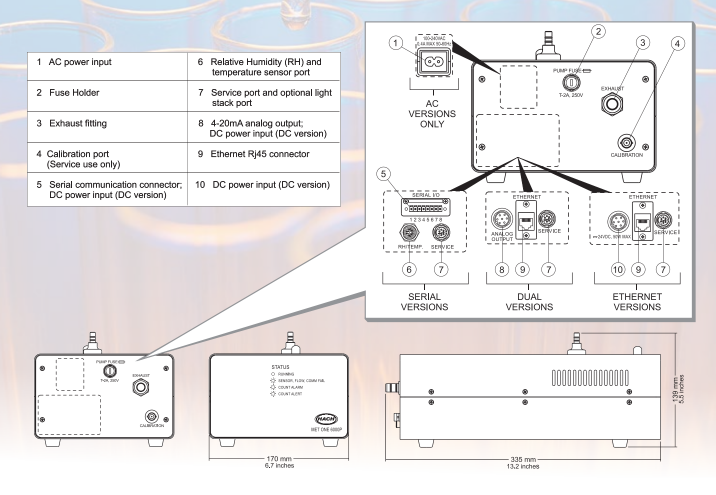
Built-in DP sensor controlled vacuum pump

Reduces initial installation cost and system infrastructure complexity. Install where ever you want without having to worry about access to an extensive vacuum system.

Built-in flow sensor

Inproves operational reliability during continuous monitoring.

With an array of industry leading features and simplified installation options, the MET ONE 6000P is easy to integrate with any facility monitoring system.



The MET ONE 6000P series remote airborne particle counter offers accurate and reliable continuous particle monitoring. With a sensitivity range of 0.5 to 10 μ m, the MET ONE 6000P series is designed to meet the specific needs of cleanroom operations within the pharmaceutical, semiconductor, hard disk drive and flat panel display industries.

With an array of industry leading features and simplified installation options, the MET ONE 6000P is easy to integrate with any facility monitoring system. These features also reduce downtime for instrument removal and reinstallation during routine calibration and preventative maintenance cycles. Built with Long Life Laser[™] technology, the MET ONE 6000P offers enhanced diagnostic features that reduce troubleshooting time and related downtime costs.

New model for 2013–6015P with Serial communication (RS232-RS485) and integrated relative humidity and temperature port. This port enables the use of an optional probe that includes RH/ Temp data along with the particle count data stream to further simplify installation and increase the information your monitoring system provides.

Specifications

Long Life Laser[™] diode Light Source Weight 4.62 kg (10.2 lb) 17.15 x 11.43 x 31.75 cm (6.75 x 4.5 x 12.5 inches) Dimensions Enclosure 304 Stainless Steel Status Indicator Multicolored LED for normal status, count alarm, count alert, sensor failure, flow failure or communication failure Power Requirements 24 VDC ± 10% or 100 to 230 VAC 50/60 Hz (source: Class 2 limited energy, <150 VAC) 50 W DC, 7.9 W AC maximum Power Consumption 10 to 32 °C (50 to 90 °F), 5 to 95% relative humidity, non-condensing **Operating Temperature** -40 to 70 °C (-40 to 158 °F), 5 to 98% relative humidity, non-condensing Storage Temperature Signal Output Options Analog 4-20mA Ethernet with TCP/IP protocol Pulse Serial RS-232 Serial RS-485 with Modbus RTU or FXB communications protocol Pump Type Air Vacuum, rated for continuous use Number of Size Channels Standard 2 or Optional 4 Flow Control Micro processor with Differential Pressure sensor Coincidence Loss All communication options except Pulse: 10% at 20,000,000 particles/m3 (566,000/ft3) False Count Rate One or less in five minutes Accessories Included Isokinetic Probe, Purge Filter, Configuration Kit, Operator Manual How To Order 2088615-PF-EA Ethernet only, AC Power 2088615-PF-ED Ethernet only, DC Power 2088615-PF-DA Dual (Ethernet & 4-20 mA), AC Power 2088615-PF-DD Dual (Ethernet & 4-20 mA), DC Power 2088615-PF-SA (Serial only), AC power 2088615-PF-SD (Serial only), DC power

Beckman Coulter Life Sciences 250 S Kraemer Blvd Brea, CA 92821 USA Telephone: 800-866-7889 E-mail: insidesalesgp@beckman.com www.particle.com

CLASS 1 LASER PRODUCT
Contact manufacturer for complete compliance details

Scientific & Environmental Monitoring Technologies



Email: sales@alphascientific.com.au Website: www.alphascientific.com.au

Melbourne Office

Phone: (03) 9124 9886