AEROTRAK+ REMOTE AIRBORNE PARTICLE COUNTERS

7000 SERIES

AeroTrak*+ Remote Airborne Particle Counters (APCs) are ideal for installation in fixed locations where external vacuum systems are used, typical to but not limited to pharmaceutical facilities. They offer the reliability and no-hassle operation cleanroom professionals require for monitoring manufacturing environments. The proactive identification and early-warning of adverse trends reduces risk while decreasing product waste and manufacturing costs. With the AeroTrak+ Remote APCs, have critical data at your fingertips – without worry of data interruption or potential data loss.



Features & Benefits

- + Reliable laser technology backed by the industry's longest warranty (five years)
- + Secure, long-term collection and storage of critical manufacturing data
- +Wireless enabled with minimal infrastructure–reducing installation costs and complexity
- + Long range wireless enabled with minimal infrastructure using LoRaWAN architecture
- + Predictive instrument maintenance alerts

- + Early-warning of adverse environmental trends with second-by-second monitoring
- + Reliable operation with heavy industrial electrical immunity compliance
- + Rapid setup and unit configuration using standard USB-C cable
- + ISO 14644-14 suitability for use classified
- + Vaporized hydrogen peroxide (VHP) resistant
- + Sealed inlet prevents accidental ingress of cleaning solutions
- + Advanced FMS driver auto discovers sensors reducing integration time

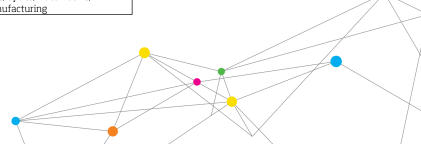
CHOOSE THE RIGHT MODEL FOR YOUR NEEDS

MODEL	FLOW RATE	CHANNEL SIZE OPTIONS	RECOMMENDED MANUFACTURING APPLICATION	
7201	0.1 CFM (2.83 LPM)	0.2, 0.3 µm 0.2, 0.3, 0.5, 1.0 µm	Semiconductor	
7301	0.1 CFM (2.83 LPM)	0.3, 0.5 µm 0.3, 0.5, 1.0, 5.0 µm 0.3, 0.5, 5.0, 10.0 µm 0.3, 0.5, 1.0, 5.0, 10.0, 25.0 µm	Semiconductor, Electronics, Aerospace, Optics, Automotive, Clean Manufacturing	
7310	1 CFM (28.3 LPM)	0.3, 0.5 μm 0.3, 0.5, 1.0, 5.0 μm 0.3, 0.5, 5.0, 10.0 μm	Semiconductor, Electronics	
7501	0.1 CFM (2.83 LPM)	0.5, 5.0 µm 0.5, 1.0, 5.0, 10.0 µm 0.5, 5.0, 10.0, 25.0 µm 0.5, 1.0, 5.0, 10.0, 25.0 µm	Electronics, Aerospace, Optics, Automotive, Clean Manufacturing	
7510	1 CFM (28.3 LPM)	0.5, 5.0 μm 0.5, 1.0, 5.0, 10.0 μm 0.5, 5.0, 10.0, 25.0 μm	Pharmaceutical, Electronics, Aerospace, Optics, Automotive, Clean Manufacturing	

DON'T HAVE AN EXTERNAL VACUUM SYSTEM?

Check out AeroTrak+ Remote APCs with Pumps-designed for use in facilities with limited infrastructure, typical to electronics, semiconductor, and industrial manufacturing facilities.





SPECIFICATIONS

AEROTRAK+ REMOTE AIRBORNE PARTICLE COUNTERS 7000 SERIES

SPECIFIC MODEL SPECIFICATIONS

	7201	7301	7310	7501	7510 VHP resistant model available
Size range	0.2 to 1 μm	0.3 to 25 μm		0.5 to 25 μm	
Flow Rate	0.1 CFM (2.83 L/min) w	rith ± 5% accuracy	1 CFM (28.3 L/min) with ± 5% accuracy	0.1 CFM (2.83 L/min) with ± 5% accuracy	1 CFM (28.3 L/min) with ± 5% accuracy
Particle Channel Sizes	0.2, 0.3 μm 0.2, 0.3, 0.5, 1.0 μm	0.3, 0.5 µm 0.3, 0.5, 1.0, 5.0 µm 0.3, 0.5, 5.0, 10.0 µm 0.3, 0.5, 1.0, 5.0, 10.0, 25.0 µm	0.3, 0.5 µm 0.3, 0.5, 1.0, 5.0 µm 0.3, 0.5, 5.0, 10.0 µm	0.5, 5.0 µm 0.5, 1.0, 5.0, 10.0 µm 0.5, 5.0, 10.0, 25.0 µm 0.5, 1.0, 5.0, 10.0, 25.0 µm	0.5, 5.0 μm 0.5, 1.0, 5.0, 10.0 μm 0.5, 5.0, 10.0, 25.0 μm
Size Resolution	<15% @ 0.3 µm (per ISO 21501-4)	<15% @ 0.5 μm (per ISO 21501-4)			
Counting Efficiency	50% at 0.2 μm; 100% for particles > 0.3 μm (per ISO 21501-4 and JIS)	50% at 0.3 μm; 100% for particles > 0.45 μm (per ISO 21501-4 and JIS)		50% at 0.5 μm; 100% for particles > 0.75 μm (per ISO 21501-4 and JIS)	
Concentration Limit	4,860,000 particles/ft³ (172,000,000/m³) @ 10% coincidence loss		486,000 particles/ft³ (17,200,000/m³) @ 10% coincidence loss	4,860,000 particles/ft ³ (172,000,000/m ³) @ 10% coincidence loss	486,000 particles/ft³ (17,200,000/m³) @ 10% coincidence loss

FOR ALL MODELS

Light SourceLaser DiodeLaser WarrantyFive YearsInstrument WarrantyTwo YearsCalibration FrequencyOne Year

Vacuum Source External vacuum > 15 in. (38.1 cm) of Hg

CommunicationEthernet (TCP/IP) Modbus RTUWireless OptionWireless Option Available

External Surface Stainless steel

Analog Output Options3 Channels 4-20 mA output:
2 User selectable particle sizes-linear

or log scale 1 Status channel CE, JIS B9921, JSO 21501-4

 Standards
 CE, JIS B9921, ISO 21501-4

 Operating Range
 50° to 104°F (10° to 40°C) / 20% to 95% noncondensing

Zero Count <1 count / 5 minutes at the 95% UCL (per ISO 21501-4 and JIS)

Sampling Frequency 1 second to 24 hours

Standard sample period data collection plus parallel per second sampling to

Printed in U.S.A.

detect adverse trends

Status Indicator Power, service, sampling

and Ethernet

Alarm Output Normal open dry contact rated

0 to 60V AC/DC 1 Amp 250,000 sample records,

Data Storage 250,000 sample records, 15 minutes of 1 second data

Dimensions (HxWxD) 2.9 in. x 4.5 in. x 2.4 in (7.4 cm x 11.4 cm x 6.1 cm)

Weight 1.3 lb (0.59 kg)

Power Power-over-Ethernet (PoE compliant

with IEEE 802.3af) or 9-24 VDC

Storage Range 14° to 122°F (-10° to 50°C) / Up to 98% noncondensing

Included Accessories Power and alarm relay connector, operating manual and configuration

utility on USB flash drive

Optional Accessories Power supply, isokinetic inlets, purge

filter, sample tubing, vacuum tubing and remote mounting bracket

100 db 0 (01 b)

Suitability for Use ISO Class 3 (0.1 μ m)

NO INTERRUPTIONS.
NO DATA LOSS.

NO-HASSLE COMPLIANCE.

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UNDERSTANDING, ACCELERATED

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