ApexRemoteWithPump

AIRBORNE PARTICLE COUNTER WITH PUMP



Apex represents everything that is important in a world class Environmental Monitoring System. It is the Best-In-Class sensor and meets all the industry standards. The Risk Mitigation features of Self-Diagnostics virtually eliminate data errors.

Apex Remote with pump models are available with either 0.1 CFM or 1.0 CFM airflow rates. The self contained vacuum pump includes HEPA filtered exhaust and will not contaminate the surrounding environment.

Apex provides real time continuous data collection at a cost effective price per point offering unmatched performance, accuracy and reliability.

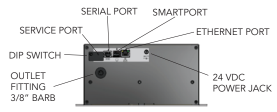
Apex provides all this in an enclosure that is compatible with industry standard decontamination processes.

FEATURES

- 0.2 10.0 µm Particle Size Range
- 1.0 CFM or 0.1 CFM Flow Rates
- 3,000 Records Data Storage
- Self-Diagnostics
- Web Browser
- Smart Port
- Validation ModeBuilt-in Alarm LED
- Built-in vacuum pump with HEPA filtered exhaust
- 2 year warranty

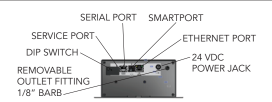














TECHNICAL DATASHEET

Apex Remote With Pump Airborne Particle Counters With Pumps

Features / Models	ApexR3p	ApexR5p	ApexR02p	ApexR03p	ApexR05p
Minimum Size Detection	0.3 μm	0.5 μm	0.2 μm	0.3 μm	0.5 μm
Standard 2 channel sizes	0.3, 0.5 μm	0.5, 5.0 μm	0.2, 0.3 μm	0.3, 0.5 μm	0.5, 5.0 μm
Optional 4 channel sizes	0.3, 0.5, 1.0, 5.0 μm	0.5, 1.0, 5.0, 10.0 μm	0.2, 0.3, 0.5, 1.0 μm	0.3, 0.5, 1.0, 5.0 μm	0.5, 1.0, 5.0, 10.0 μm
Additional Available sizes	0.3, 0.5, 0.7, 1.0, 3.0, 5.0 µm	0.5, 0.7, 1.0, 3.0, 5.0, 7.0, 10.0 µm	0.2, 0.3, 0.5, 0.7, 1.0, 2.0 μm	0.3, 0.5, 0.7, 1.0, 3.0, 5.0 µm	0.5, 0.7, 1.0, 3.0, 5.0, 7.0, 10.0 µm
Flow Rate	1.0 CFM (28.3 LPM)		0.1 CFM (2.83 LPM)		
Dimensions	6.65"(h) x 9.13"(w) x 4.75"(d) [16.89 x 23.19 x 12.06 cm]		4.87"(h) x 6.50"(w) x 3.26"(d) [12.37 x 16.51 x 8.28 cm]		
Weight	6.3 lbs (2.9 kg)		3.1 lbs (1.4 kg)		
Communication	Ethernet or Serial.				
Modbus Protocols	TCP or RTU or ASCII				

Data Storage Records 3,000

Self Diagnostics Laser power supply, laser current, laser power, photo detector power supply, background voltage, photo detector health.

Web Server Remote access via web browser

Validation Mode Yes **Alarm Light** Yes **Enclosure** 316L Stainless Steel

Power Supply 24 VDC 120W (ApexR3p, ApexR5p), 24 VDC 25W (ApexR02p, ApexR03p, ApexR05p) **Internal Vacuum Pump** 1.0 CFM (ApexR3p, ApexR5p), 0.1 CFM (ApexR02p, ApexR03p, ApexR05p) with HEPA Filtered Exhaust

Light Source Laser Diode

Calibration Designed for ISO 21501-4 Compliance **Zero Count Level** <1 count/5 minutes per ISO 21501-4

Concentration Limits 1.0 CFM 1,000,000 particles/ft³@10% (34,300,000/m³) coincidence loss suitable for ISO classes 1-8 cleanrooms **Concentration Limits 0.1 CFM** 4,000,000 particles/ft³@10% (137,200,000/m³) coincidence loss suitable for ISO classes 1-8 cleanrooms

Counting Efficiency 50% @ minimum channel size, 100% for particles >1.5 X - 2X channel particle size

Options Available for all Models

Software: LMS Express, LMS Express RT or LMS Pharma.

Wall Mount Bracket: Wall mountable. Smart Port Accessories: Coming soon.

1.0 CFM Wall Mount Bracket



0.1 CFM Wall Mount Bracket



Distributed By:



LAF Technologies Pty Ltd Head Office: 12 Royan Place, Bayswater North, VIC 3153 Australia







Lighthouse Worldwide Solutions reserves the right to change specifications without notice.



MADE IN USA