## **ApexPortable**

AIRBORNE PARTICLE COUNTERS



pex Portable family of 1.0 CFM portable particle counters delivers buffered and real-time measurements to meet your unique application requirements. The stainless steel enclosure is easy to wipe down, static dissipative, and resistant to harsh cleaning agents.

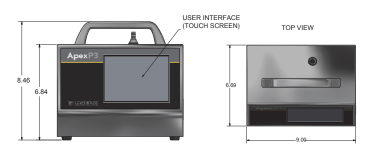
As with all Apex particle counters, you have the industry's most advanced self-diagnostics. This intelligent sensor monitors all performance metrics to ensure accurate and consistent data every time.

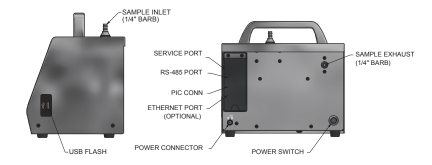
## FEATURES

- 0.3 10.0µm Particle Size Channels
- 1.0 CFM Flow Rate
- VHP Compatible Sensor and Housing
- 3,000 Onboard Data Record Storage
- Self- Diagnostics
- Web Functionality to Monitor Data
- 5.7 inch (14.5 cm) color touch screen
- 2 Year Warranty









## TECHNICAL DATASHEET

## **Apex Portable Airborne Particle Counters**

Features / Models	ApexP3	ApexP5	
Minimum Size Detection	0.3 µm	0.5 µm	
Standard channel sizes	0.3, 0.5, 1.0, 5.0 µm	0.5, 5.0 µm	
Optional channel sizes	0.3, 0.5, 5.0, 10.0 μm	0.5, 1.0, 5.0, 10.0 µm	
Additional Available sizes	0.7, 3.0 µm	0.7, 3.0 µm	
Flow Rate	1 CFM (28.3 LPM), 1/4" fittings		
Weight	10.9 lbs (4.76 kg)		
Concentration Limits	1,000,000 Particles/ft3@10% coincidence loss Suitable for ISO classes 1-8 cleanrooms		
Communication	Ethernet or Serial.		
<b>Modbus Protocols</b>	TCP or RTU or ASCII		
Location Labels	200 Location Labels		
Data Storage Records	3,000		
Reports	FED 209E, ISO 14644-1:1999, ISO 14644-1:2015, & EU GMP regulatory pass/fail reports on screen or printer		
Secure Data Transfer	Designed for 21 CFR part 11 Compliance		
Languages	English, Spanish, German, French, Italian, Russian, Simplified Chinese, Japanese, Korean		
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		
Ports	Ethernet, RS485 (RJ-45), USB		
Audible Alarm	Yes		
Battery	4 hours Nominal, 3 hours continuous use		
Enclosure	304 Stainless Steel		
Power	24 VDC, 5 A Max Draw		
Vacuum Source	PID Controlled Vacuum Pump		
Air Sample Output	Internally Filtered To HEPA Standard (>99.97% @ 0.3µm)		
Sample Count Modes	Automatic, Manual, Beep, Concentration		
Light Source	Extreme Life Laser Diode		
Calibration	ISO 21501-4 Compliant and Accredited ISO 17025		
Zero Count Level	< 1 Count / 5 minutes (meets specifications of JIS B 9921 and reporting requirements of ISO 21501-4 Annex C)		
Dimensions	9.00"x 6.69"x 8.46" (22.86 x 16.99 x 21.48 cm)		
Software		LMS Pro or LMS Xchange	

Included Power supply 24 VDC, power cord, iso kinetic probe, Operating Manual on USB key

Optional USB printer, additional tubing, cleanroom tripod, iso kinetic probe, LMS Express RT software, Carry Case

**Distributed By:** 



 $\label{lighthouse Worldwide Solutions reserves the right to change specifications without notice.$ 

