

Handheld Airborne Particle Counter

LHPC - A10





Handheld Airborne Particle Counter LHPC-A10

Handheld airborne particle counter LHPC-AIO is a six channel microcomputer controlled particle counter. It features a provision of simultaneous particle counting in six different size ranges. Its built-in manual and auto-calculative UCL sampling modes offer functional flexibility. The provision of setting a user-defined particle count limit makes this device an ideal choice for clean room applications.

Features

■→ High-resolution LCD screen for displaying particle count of all channels

Data conversion: ft³ and m³

Data display modes: Counts, Counts/m³, Counts/ft³

Delay time and zero count

Large data storage capacity (1,500 records)

Real time error alarm and excess count limit warning

Battery status indication

Light weight ABS plastic body

External printer connectivity

Standard data communication software

🖢💳 Easy data down and transfer

Applications

Used in clean room monitoring, indoor air quality testing, filter testing, tracking particle sources; monitoring of biosafety cabinets, clean benches, computer rooms and HVAC system performance.

Specifications

MODEL NO	LHPC-A10	
Particle size channels	O.3 μm, O.5 μm, 1.0 μm, 2.0 μm, 3.0 μm, 5.0 μm	
	0.3 μm, 0.5 μm, 1.0 μm, 3.0 μm, 5.0 μm, 10.0 μm	
Flow rate	0.1 CFM (2.83 L/min)	
Test class	Class 100 ~ Class 300,000	
Counting efficiency	50 % at 0.3 μm	
	100 % at 0.5 μm	
Test period	1 min ~ 10 min (10 levels)	
UCL calculation	95 %	
Light source and life	Semiconductor laser (>30,000 hours)	
Self-clean time	≤1 0 min	



Operating temperature range	10 °C to 35 °C	
Operational humidity	≤ 75 % RH	
Communication protocol	9600 bps Baud rate	
Batteries	Rechargeable Li-on battery (3.7 V / 4800 mAh)	
Battery life	≥ 8 hours of continuous usage	
Power	AC adapter	
	100 V 60 Hz ; 240 V 50 Hz	
Power dissipation	0.5 W	
Dimensions	245 x 130 x 45 mm	
Weight	0.8 kgs	

Standard Accessories

Accessory No.	Accessory	Quantity
1.	Aluminum alloy case	1
2.	Operating manual	1
3.	Power adapter	1
4.	Sampling head	1
5.	USB line	1

Optional Features

Sr. No	Accessory Modules	Quantity
1.	Temperature and humidity	1
2.	Differential pressure	1
3.	Air velocity	1