



Handheld Laser Particle Counter MODEL P611

The Model P611 is the accurate, user friendly handheld particle counter. Its large color display shows 6 channels of cumulative and different particle counts simultaneously. Airy Technology P611 saves up to 10,000 sample data in the memory, which can be reviewed on the unit display and/or easily downloaded to your PC via USB cable. Temperature and humidity can also be monitored with the optional probe. P611 complies with ISO 21501-4 and comes with a two-year warranty. With excellent quality and reliable performance, Airy Technology P611 is the best solution for professionals who validate ISO cleanrooms (Class 5 - 9) and investigate indoor air quality.

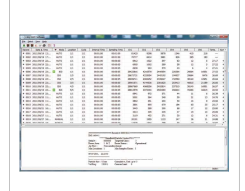
Applications

- ➤ ISO Cleanroom Certification (ISO Class 5-9)
- ➤ Point Measurements at Cleanrooms
- ➤ Particle Source Investigation
- > Filter Testing and Leak Detection
- ➤ Indoor Air Quality Investigations
- ➤ Quality Control

Features

- ▶ 6-Channel Simultaneous Measurements
- ➤ Channel Range 0.3-10.0µm
- > Flow Rate : 0.1CFM (2.83 LPM)
- ➤ Optional Temperature & Humidity Probe
- ➤ Large Color Display
- ➤ Maximum Concentration: 4,000,000 particles / ft3
- ➤ Data Download Software Included
- > Buffer Memory: 10,000 Records
- ➤ ISO 21501-4 and JIS B9921 Compliant
- > Data Report: ISO 14644-1 and EU GMP

Software Screen



Large Color Display

Size	Σ	Δ	00:00	
0.3	14004	12280	UNIT	CNT
0.5	1724	574	MODE	AUTO
0.7	1150	922	LOC	01/01
3.0	228	136	SAMP	01:00
5.0	92	28	CYC	00/01
10.0	64	64	REC	00026

Streamlined & Lightweight



CleanAir Solutions, INC

1826 Bayridge Place, Fairfield, CA 94534, USA Tel: +1-707-864-9499 / Fax: +1-707-864-9399 Web: www.CleanRoomSpecialists.com Email: info@CleanRoomSpecialists.com

Specifications

	Standard: 0.3, 0.5, 0.7, 1.0, 2.0, 5.0 µm		
Channel Sizes	Standard: 0.3, 0.5, 1.0, 3.0, 5.0, 10.0 µm		
	Standard: 0.5, 0.5, 1.0, 0.5, 1.0 µm		
	Standard: 0.3, 0.5, 1.0, 2.5, 5.0, 10.0 µm		
	Optional: Other combinations (Please contact Airy Technology)		
Counting Efficiency	50% at 0.3 μm; 100% for particles > 0.45 μm (per JIS)		
Concentration Limits	4,000,000 particles / ft3 at 5% coincidence loss		
Light Source	Long life laser diode		
Zero Count Level	<1 count / 5 minutes (per JIS B9921)		
Size Resolution	<15% at 0.5 µm (per ISO 21501-4)		
Flow Rate	0.1 CFM (2.83 LPM)		
Flow Rate Control	Automatic flow control		
	NIST traceable		
Calibration Sample Probe/Tubing	Isokinetic sampling probe, Probe for tubing		
Sample Probe/Tubing Sampling Modes	Manual, Automatic, ISO*1, GMP*2, Cumulative/Differential, Count/Concentration		
Reports			
Sampling Time	ISO 14644-1, EC GMP 1 second to 99 minutes 59 seconds (Configurable)		
Sampling Frequency	1 to 9999 cycles or continuous (Configurable)		
Sample Output	Internal HEPA filter		
Vacuum Source	Internal pump		
Communication Interface	USB		
Data Storage	10000 sample records		
Security Security	2-level password protection		
Alarm	Counts, Low battery, Flow, Laser		
Display	3.5-inch 320 x 240 Color LCD		
Power	DC 5V 1A (Mini USB TYPE-B)		
Battery	4 x AA		
Battery Life	Up to 4.5 hours of continuous use (LCD Backlight low, Included Ni-MH Battery)		
Environmental Sensors	Optional temperature/humidity probe		
Dimensions (L x W x H)	178x90x47mm (without isokinetic inlet, temperature/humidity probe)		
Weight	480g (without battery)		
Standards	CE, JISB9921, ISO 21501-4		
Warranty	2 year limited warranty		
Operating Conditions	5° to 35°C 20% to 95%RH non-condensing		
Storage Conditions	-20° to 50°C Up to 98%RH non-condensing		
Included Accessories	Operating manual on CD, Quick guide, AC adapter, Isokinetic inlet, Probe for tubing, USB cable,		
	Zero filter, Software, 4 x AA batteries with charger, Calibration certificate, Carrying case		
Optional Accessories	Temperature/Humidity probe		

^{%1} ISO 5-9 at 0.3-5.0 μm excluding ISO 5 at 5.0 $\mu m,\,\%2$ GMP A-C in operation, A-D at rest



All specifications are subject to change without notice. For safe and trouble-free operations, please read the "Operation Manual" carefully before using the instruments.