



KANOMAX

The Ultimate Measurements



Handheld Laser Particle Counter Model 3887



Applications

- Monitor and verify Cleanrooms
Pharmaceutical / Semiconductor / Food Industry
- Hospital Surgical Room
- Filter Testing
- IAQ Investigation

Features

- Display 3 particle sizes simultaneously in cf or m³
- 0.3 micron minimum sensitivity
- Built-in Flow Sensor
- Store up to 10,000 measurements

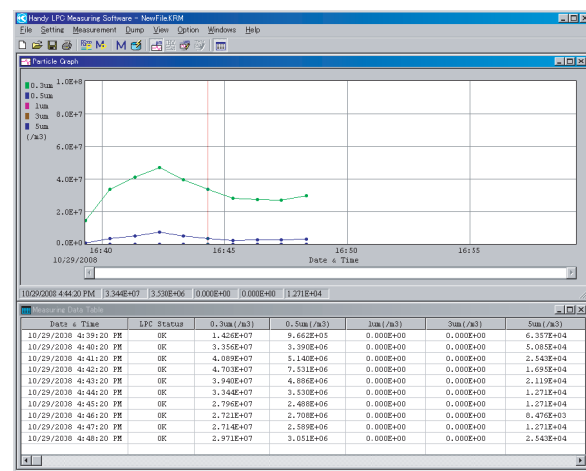


Benefits

- Low Cost, High Performance
- Easy to Use Interface
- Compact and Light Weight

Software

- Kanomax Measuring Software displays and graph the measurement data in real-time while connected to PC.
- Remote controlled by external computer.
- Measurement data can be transfer to Excel file.



Handheld Laser Particle Counter Model 3887

Specifications

Light Source	Laser Diode	
Channel Sizes (μ m)	0.3, 0.5, 5.0	
Flow Rate	2.83 lpm (0.10 cfm)	
Zero Count Level	1 count or less in 5 minutes (meets ISO 21501-4)	
Counting Efficiency	50±20% (meets ISO 21501-4)	
Coincidence Loss	Less than 5% at 2,000,000 particle/cf	
Sample Time	10 second to 99 min 59 sec	
Sampling Frequency	1 - 99 while in Repeat Mode or Continuous	
Count Alarm	1 - 70,000,000 counts	
Mode of Measurements	Single / Repeat / Continuous / Calculation / Remote ISO Mode (corresponds to ISO 14464)	
Data Storage	10,000 samples	
Display	LCD: 20 letters, 4 lines	
Hardware Interface	RS232C	
Baud Rate	9600 bps	
Power	AC Adapter	AC 100 - 240V, 50 to 60Hz
	Battery	4 x AA Battery
	Operating Time	3 hours continuous operation
Dimensions	W 111 x D 70 x H 197 mm (4.3 x 2.7 x 7.7 inches)	
Weight	680 g (1.5lbs)	
Operating Environment	10 to 35°C (50 to 95°F)	
Warranty	1 year (Instrument) / 2 years (Laser Diode)	
Standard Accessories	Operation Manual, Isokinetic Probe, AC Adapter, Battery & Charger, Zero Filter, PC Communication Cable, Data Download Software (Windows)	
Optional Accessories	Carrying Case, Spare Battey, Battery Charge, Printer, Printer Cable, Tripod	

* For safe and trouble free operations, please read Operation Manual carefully before using Kanomax instruments.



Distributed by: