

Handheld Particle Counter Model 3888 & 3889

The Model 3888 (3-channel) and 3889 (6-channel) Handheld Particle Counters utilize the same, proven parts that made the original Handheld Particle Counters so reliable. The instruments meet/exceed new ISO 21501-4 Standards and are fully RoHS compliant. The instruments now have a base/stand for advanced communication capabilities (Wi-Fi, Ethernet, RS485), a larger, full color touchscreen display, and enables real time monitoring while connected to a PC.

Applications:

- Monitor and Verify Cleanrooms
 (Pharmaceutical, Semi Conductor, Food Industry)
- Monitor Surgical Rooms
- Filter Testing
- · IAQ Investigation
- · Data Center Cleaning



Features & Benefits

- 3888 measures particle sizes: 0.3µm, 0.5µm & 5.0µm
- 3889 measures particle sizes 0.3μm, 0.5μm, 1.0μm, 3.0μm, 5.0μm, 10.0μm
- Easy-to-use interface is displayed on a 4.3 in. color LCD, resistive touch panel screen
- On-board data storage up to 10,000 measurements
- Creates Microsoft Excel compatible .CSV file without the need for additional software and user can download it via USB memory
- Kanomax Measuring Software displays and graphs the measurement data in real-time while connected to PC
- Language options include English, Spanish, Japanese, and Chinese

Sleek/Modern Instrument Design

> Windows 10 Compatible Software

KANOMAX

Handheld Particle Counter Models 3888/3889 Specifications

Product		Handheld Particle Counter
Model		3888 (3-channel model)
		3889 (6-channel model)
Particle Measurement	Sizes	3 channels (0.3, 0.5, 5.0μm)
		6 channels (0.3, 0.5, 1.0, 3.0, 5.0, 10.0μm)
	Flow rate	0.1CFM (2.83L/min)
		Accuracy: $\pm 5\%$ (Compliant with JIS B9921 and ISO21501-4)
	Maximum	10% for 2,000,000 particles/CF
	measurable	(compliant with JIS B9921 and ISO21501-4)
	Concentration	
	Counting efficiency	$50\pm20\%$ (for PSL particles near the minimum measurable size)
		$100\pm10\%$ (for PSL particles of 1.5 to 2 times as large as the minimum
		measurable size)
		(Compliant with JIS B9921 and ISO21501-4)
	False count	≦1 particle/5 minutes
		(Compliant with JIS B9921 and ISO21501-4)
	Size resolution	≦15% (for PSL particles near 0.3μm)
		(Compliant with JIS B9921 and ISO21501-4)
Display		4.3 inch color LCD, Resistive touch panel
Communication	Standard	USB (Host: for printer and USB flash memory,
		Device: for PC)
	Stand (option)	RS485, Ethernet, and WiFi connection points in the base/stand
Recording media	Media	Internal memory
	Number and format	Up to 10,000 records in CSV format
Language		English, Japanese, Chinese, and Spanish
Power	Internal supply	Li-ion rechargeable battery (Replaceable)
	External supply	AC adaptor Input 100 to 240 V
	Continuous operation	5 hours (Single measurement)
	time	
Operating	Main body	From 10 to 40 °C, from 0 to 85%RH (With no condensation)
environment	Probe	From 0 to 50 °C, from 2 to 98%RH (With no condensation)
Dimension		W213 X H100 X D55 mm
Weight		650g
	Maaguramant rang-	(Temperature) From 0 to 50°C
Hydrothermal	Measurement range	(Humidity) From 2.0 to 98.0%RH
Measurement	Dianlau resolution	(Temperature) 0.1°C
(Available as an	Display resolution	(Humidity) 0.1%
option for the 6-	Humidity accuracy	$\pm3.0\%$ (30 to 85%RH), $\pm5\%$ (other range of humidity)
channel <i>portable</i> particle counter)	Temperature	±0.5°C
	accuracy	
	Response time	Approximately 60 seconds or less (90% response)

Specifications are subject to change without notice.

KANOMAX The Ultimate Measurements

Distributed by: