

Handheld Particle Counters

The Model 3888 (3-channels) and 3889 (6-channels) Handheld Particle Counters utilize some of the same, proven parts that made our original Handheld Particle Counters so reliable and accurate, along with new and advanced components that increase power and ability. These instruments meet and exceed new ISO 21501-4 Standards and are fully RoHS compliant. The new base offers advanced communication capabilities like Wi-Fi, Ethernet and RS485, and the device has a much larger, full color, graphic touchscreen display. These particle counters can also be remotely controlled as well as monitored through a PC, which allows for convenient 24/7 monitoring with Kanomax's advanced software.

Applications:

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











KANOMAX

Features & Benefits

- Model 3888 measures particle sizes: 0.3μm, 0.5μm & 5.0μm
- Model 3889 and 3889-01 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-inch, full color crack resistant, LCD touchscreen
- On-board data storage of 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 setting options include English, Chinese, Japanese and Spanish

Handheld Particle Counter Models 3888/3889 Specifications

Product		Handheld Particle Counter
Model		3888 (3-channels)
		3889 (6-channels with temp. and hum measurement)
		3889-01 (6-channels without temp. and hum
Particle Measurement	Sizes	3 channels (0.3, 0.5, 5.0 m)
		6 channels (0.3, 0.5, 1.0, 3.0, 5.0, 10.0 μm)
	Flow rate	0.1CFM (2.83L/ min)
		Accuracy: \pm 5% (Compliant with ISO21501-4 and JIS B9921)
	Maximum	100/ (2000 000
	measurable concentration	10% for 2,000,000 particles/CF
		(compliant with ISO21501-4 and JIS B9921)
	Counting efficiency	50±20% (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 ISO21501-4 and JIS B9921)
	False count	≦1 particle / 5 minutes
		(Compliant with ISO21501-4 and JIS B9921)
	Size resolution	≦15% (for PSL particles near 0 .3μm)
		(Compliant with ISO21501-4 and JIS B9921)
Display		4.3 inch color LCD, Resistive touch panel
Communication	Main unit	USB (USB I/F and micro USB I/F)
		(for use with PC, printer and/ or USB memory device)
	Stand (option)	RS485, Ethernet, and WiFi
Recording Media	Media	Internal memory
	Number and format	Up to 10,000 records in CSV format
Language		English, Chinese, Japanese and Spanish
Power	Internal supply	Li-ion rechargeable battery (Replaceable)
	External supply	AC adaptor Input 100 to 240 V
	Continuous operation	Max. 5 hours
	time	
Operating environment	Main body	From 10 to 40 °C, from 0 to 85%RH (With no condensation)
	Probe (0842) *For 3889	From 0 to 50 °C, from 2 to 98%RH (With no condensation)
Dimension		W 213 x H 100 x D 55 mm
Weight		650g
Hydrothermal Measurement (Optional probe for 3889)	Measurement range	(Temperature)) From 0 to 50°C
		(Humidity) From 2.0 to 98.0 %RH
	Display Resolution	(Temperature) 0.1°C
		(Humidity) 0.1%
	Humidity accuracy	$\pm 3.0\%$ (30 to 85%RH), $\pm 5\%$ (other range of humidity)
	Temperature accuracy	±0.5℃
	·	

Specifications are subject to change without notice.

OPTIONAL ITEMS

Meter Stand
MODEL 3888-70



- ●Communication function: Enthernet, Wi-Fi, RS-485
- ●Size: W100×H106×D147mm

Temperature & Humidity Probe MODEL 0842



- Measurement range:0 to 50°C (Temperature),2.0 to 98.0%RH (Humidity)
- ■Resolution: 0.1°C (Temperature), 0.1% (Humidity)
- ●Accuracy of Temperature:±0.5°C
- ●Accuracy of Humidity: ±3.0% (*30% to 85%RH), ±5% (*other range than 30% to 85%RH)
- Responsibility: Within approx.60sec (*90% response)

Printer MODEL DPU-S245-00C-E



Isokinetic Probe
MODEL 3887-04



Carrying Case MODEL 3888-71







KANOMAX JAPAN, INC.

2-1 SHIMIZU SUITA OSAKA 565-0805 JAPAN

Response time

TEL: +81-6-6877-0183

FAX: +81-6-6877-5570

E-mail: sales@kanomax.co.jp URL: www.kanomax-usa.com Distributed by:

Copyright© 2017 by KANOMAX JAPAN, INC.

Approximately 60 seconds or less (90% response)