# **SPECIFICATIONS** PARTICLE COUNTER

KC-32



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## Outline

The particle counter KC-32 is designed to measure the size and number of airborne particles using the light scattering method, to determine the particle number concentration. This unit conforms to ISO 21501-4:2018 and JIS B 9921:2010.

The unit can display a particle count for six size ranges:  $\geq 0.3 \ \mu m$ ,  $\geq 0.5 \ \mu m$ ,  $\geq 1.0 \ \mu m$ ,  $\geq 2.0 \ \mu m$ ,  $\geq 5.0 \ \mu m$ , and  $\geq 10.0 \ \mu m$ .

The flow rate is 50.0 L/min, adjusted by an automatic flow rate control function.

The measurement result can be displayed as cumulative particle count for the measurement time, differential count between particle channels, or particle number concentration (particle count per sample volume). When the particle number concentration is displayed, selectable sample volume are 1 L, 28.3 L or 1000 L. Switching between different display settings during measurement is possible.

And the measurement can be repeated up to 99 times of preset time or volume and calculated average of results.

The unit is equipped with a USB connector, allowing communication with a computer via a serial interface implemented as a virtual COM port. And the unit is equipped with Ethernet connector.

Printout of measurement results on an internal thermal printer is also possible.

The password function is available. This is suitable to prevent unauthorized users from making changes to measurement parameters.

The unit operates on a rechargeable battery, allowing hand-held use for measurement.

While the power is off, the measurement parameter settings is memorized automatically. Measurement to be continued with the same settings the next time power is on.

An alarm level can be set to sound a warning buzzer when the particle count exceeds a preset threshold. The internal memory of the unit stores about 5000 measurements data, and data can be exported using an optional USB flash drive.

Cleanroom air cleanliness evaluation is possible in compliance with ISO 14644-1:2015 "Cleanrooms and associated controlled environments - Part 1: Classification of air cleanliness by particle concentration".

All major operations affecting electronic records such as start and stop of measurement, change of measurement parameter, and deletion of measurement data are recorded as audit trail information which can be viewed and printed.

The unit can output the measurement results converted into an analog signal with a range of 4 mA to 20 mA using a factory option D/A converter interface, so it can be connected directly to an instrumentation system.

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## **Specifications**

Optical system	60° sideway light scattering method	
Light source	Laser diode (wavelength 780 nm, rated output 100 mW)	
Laser product class	Class 1, IEC 60825-1:2014	
	Internal particle detection mechanism uses Class 3B laser	
Light detector	Photodiode	
Allowable measurement	nt sample types	
	Air	
Calibration	By polystyrene latex (PSL) particles with refractive index 1.6 in clean	
	air	
Minimum detectable p	particle size	
	$0.3 \ \mu m$ (for spherical particles with refractive index 1.6)	
Measurable particle size	ze ranges	
	Six channels ( $\geq 0.3 \ \mu\text{m}$ , $\geq 0.5 \ \mu\text{m}$ , $\geq 1.0 \ \mu\text{m}$ , $\geq 2.0 \ \mu\text{m}$ , $5.0 \ \mu\text{m}$ , and $\geq 10.0 \ \mu\text{m}$ )	
Counting efficiency	$50\% \pm 20\%$ (measuring PSL particles in the range of minimum detect-	
	able particle size)	
	$100\% \pm 10\%$ (measuring PSL particles in the range with 1.5 to 2 times	
	larger than minimum detectable particle size)	
Size resolution	15% or less (in the vicinity of 0.3 $\mu$ m PSL particles)	
Responsivity	0.5% or less	
Maximum particle number concentration		
	16,000,000 particles/m <sup>3</sup> (coincidence loss within 10%)	
False count rate	4 particles/m <sup>3</sup> or less (95% confidence interval)	
Flow rate	50.0 L/min (Pressure sensing automatic control)	
Maximum tube length	10 m (when connecting 12 mm inner diameter tube)	
Warm-up time	3 minute or less	
Measurement time acc	Puracy	
	±1% or less	
Display		
LED	START, STOP, printer status, Ethernet × 2, battery charging status	
LCD	5.7 inches TFT color QVGA, with backlight	

#### Measurement screen

Measurement value (99,999,999.9 counts max., single-size display or all-size display), date and time, remaining measurement time, error message, setting and displaying of measurement parameters, etc.

System configuration screen

Date, time, auto print, and other system settings

Display language English/Japanese

### Controls

Touch panel	Resistance sensitive	
Buttons		
START	Starts measurement	
STOP	Stops measurement	
POWER	Turns the unit on/off	
FEED	Feeds the printer paper	
Measurement time (Can also be set in remote mode via serial communication)		
Arbitrary	00:00:10 to 01:00:00 (setup at one second bit)	
Sample volume	10 L (12 sec), 28.3 L (34 sec), 100 L (120 sec), 283 L (340 sec), 1000 L	
	(1200 sec)	

#### Measurement modes

Manual measurement

Measurement controlled with "START" and "STOP" buttons

#### Automatic measurement

Averaging measurement

Repeated measurement up to 99 times of preset time or fixed volume and averaging of results

Periodic measurement

Averaging measurement carried out at each specified time interval (00:00:10 to 24:00:00, setup at one second bit)

Count displayCumulative, differential, number concentration (unit: 1 L, 28.3 L, 1000 L)Delay time00:00:10 to 24:00:00 (setup at one second bit)

Alarm function Buzzer sounds and ALARM terminals are closed when particle count in the specified particle size range exceeds the specified alarm level (settable in 2 particle size range)

Alarm level setting

1 to 99,999,999 particles (1 particle step), and off

- Additional settings in remote mode: 100, 1000, 10000, 100000
- Clock Auto calendar for year, month, day, hour, minute, second (adjusts for leap years until 2099)

- Accuracy: ±2 minutes/month or better (at normal temperature)

Internal interface			
SERIAL			
Communicatio	n parameters		
	Data word length:	7 bits	
	Parity:	Even	
	Stop bits:	2 bits	
Protocol	KC-01D compatible		
Ethernet commun	ication interface		
Protocol	TCP/IP		
D/A converter inte	erface (factory option)	)	
	Converts the particle	e count in a selected channel into 4 mA to 20 mA	
	DC current		
Output range	Select one from 0 to	10, 0 to 100, 0 to 1,000, 0 to 10,000, 0 to 100,000	
	Load impedance 0	Ω to 400 Ω (including the impedance of the con-	
	ne	ection cable)	
	Output precision ±	1%	
Internal printer	Print measurement result, measurement parameter, etc.		
Printing method	Thermal print		
Inputs/outputs			
USB (A) connecto	or		
	Connect a USB flash	n drive	
USB (B) connecto	or		
	For connection of co	ntrol equipment compatible with internal interface	
Ethernet connecto	or		
	For Ethernet commu	inication	
Power connector	Connect an AC adapt	oter which supplies DC power	
ALARM termina	ls		
	Terminals are closed	d when particle count in the specified particle size	
	range exceeds the sp	becified alarm level	
D/A converter inte	erface terminals (facto	bry option)	
	Outputs 4 mA to 20	mA DC current	
Memory functions	About 5000 measure	rement data are automatically saved to internal	
	memory in text (TS)	V) form using rotating deletion	
Security	3-stage permissions	level management (Administrator/User/Guest)	
	Administrator can perform all functions		
	User can only make	certain limited settings	
	Guest can only perfo	orm measurement control, operations on Measure-	
	ment screen, and viewing of measurement parameters		

Power	Inserted battery or supplied AC adapter
AC adapter	Rated input: 100 V to 240 V AC, 50/60 Hz
	Rated output: 24 V DC,
	Maximum power consumption 82 VA
Battery	Lithium-ion
	Two batteries can be inserted in the unit
Battery life	Approx. 3.5 hours (one battery is inserted in the unit)
	Approx. 7 hours (two batteries are inserted in the unit)
	(at room temperature and continuous measurement; battery life may
	vary depending on usage environmental conditions, operation status
	and setting parameters of the unit)
Charging time	Using the KC-32 (no measurement operation):
	Approx. 3 hours (one battery is inserted in the unit)
	Approx. 5 hours (two batteries are inserted in the unit)
	Using an optional battery charger
	Approx. 4 hours
Power consumption	Approx. 29 VA (no charging)
	Approx. 82 VA (charging, maximum load)
Environmental Requir	rements
Operation Enviror	nments
	Indoor Use Only
Altitude	Up to 2000 m
Supply Voltage Fl	uctuations
	100 V to 240 V AC ±10%
Overvoltage Categ	gory
	Ш
Pollution Degree	2
Protection Class	Ι
Environmental conditi	ions for operation
	+10°C to +35°C, 85% RH or less (no condensation)
Environmental conditi	ions for storage
	-10°C to +50°C, 90% RH or less (no condensation)
Dimensions	Approx. 203 mm (H) $\times$ 260 mm (W) $\times$ 266 mm (D) (without protrud-
	ing parts)
Weight	Approx. 5.1 kg (no battery)
	Approx. 5.5 kg (one battery is inserted in the unit)
	Approx. 6 kg (two batteries are inserted in the unit)

Supplied accessories

Sampling tube (Plastic tube with $12 \text{ mm} \times 16 \text{ mm}$ dia., 1 m)	1
Isokinetic probe (with tube joint)	
Zero count filter	1
AC adapter	1
Power cord	1
Battery	1
Thermal paper TP-34	1
Inlet cap	1
USB (A) connector cover	1
USB (B) connector cover	1
Ethernet connector cover	1
CD-ROM (Instruction manual, LogViewer for audit trail)	1
Concise manual	1
Inspection certificate	1

## Options

Battery	
Battery charger	
USB flash drive	
USB cable (A to B)	
Carrying case	
Thermal paper (10 rolls)	TP-34
Lint-free thermal paper (6 rolls)	TP-33
RP monitor EVO (monitoring software)	K0505
RP monitor Evo10 (monitoring software)	K1701

## Factory options

D/A converter interface

Outlet (9 mm x 13 mm dia.)	Exhaust the cleaned sample air
	Exhluge the cleaned sumple an

## Consumable parts

Laser diode, pump, exhaust filter, battery

### Calibration interval

One year



Unit: mm Dimensional Drawings

Specifications subject to change without notice