SPECIFICATIONS PARTICLE COUNTER

KC-24



3-20-41 Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan

Outline

The light scattering type airborne particle counter KC-24 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 21501-4:2007 "Determination of particle size distribution - Single particle light interaction methods - Part 4: Light scattering airborne particle counter for clean spaces" and JIS B 9921:2010 "Light scattering airborne particle counter for clean spaces".

In a single measurement, the KC-24 can determine the particle count in five size ranges ($\geq 0.1 \mu m$, $\geq 0.15 \mu m$, $\geq 0.2 \mu m$, $\geq 0.3 \mu m$, and $\geq 0.5 \mu m$) which is useful for example to manage particle number concentration zones in cleanrooms and similar. The air flow rate is 28.3 L/min.

The measurement result can be displayed as cumulative particle count for the measurement time, differential count between particle channels, or number concentration (particle count per sample volume). When the 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.

When a CompactFlashTM card is inserted in the unit, measurement data can be stored automatically as CSV (Comma Separated Value) format. Printout of measurement results on a thermal printer (factory option) is also possible.

The built-in serial interface (RS-232C and RS-485) allows for communication with a computer. The built-in manifold connector supports connection of a manifold controller for configuration of a tube multi-point monitoring system.

Cleanroom air cleanliness evaluation is possible in compliance with ISO 14644-1:1999 "Cleanrooms and associated controlled environments - Part 1: Classification of air cleanliness". Measurement parameter settings and measurement data as well as evaluation results are stored automatically on an inserted CompactFlashTM card as CSV format.

While the power is off, the measurement parameter settings is memorised automatically. The unit starts up with the same settings as power-off.

An alarm level can be set to sound a warning tone and control external equipment such as a fan when the particle count exceeds a preset threshold.

* All company names and product names mentioned in this specifications are trademarks or registered trademarks of their respective owners.

Specifications

Sensor		
Optical system Light source	90° sideway light scattering method Laser diode pumped solid state laser (wavelength 1064 nm), open-cavity type Laser diode: Wavelength 808 nm, rated output power 1 W Laser medium: Nd:YVO ₄	
Laser product class	Class 1, IEC 60825-1:2014 Internal particle detection mechanism uses Class 3B and Class 4 lasers	
Collecting optics	Spherical lenses (condensing half-angle 40 degrees)	
Light detector	Photodiode	
Fluid system	Planar sample nozzle, sheath, purge air principle	
Main unit		
Flow rate	28.3 L/min (standard uncertainty: less than or equal to 5%)	
Pump	Rotary carbon vane type (DC brushless motor)	
Flow control	Pressure-sensitive automatic control (-6 kPa to +2 kPa)	
Accuracy of measurement time		
	Standard uncertainty: less than or equal to 1%	
Calibration	Conform to ISO 21501-4:2007 and JIS B 9921:2010 By polystyrene latex (PSL) particles (refractive index 1.6, standard uncertainty: less than or equal to 2.5%) Calibration cycle: within one year after calibration	
Minimum detectable particle size		
	$0.1 \ \mu m$ (for spherical particles with refractive index 1.6)	
Size ranges	Five channels ($\geq 0.1 \ \mu m$, $\geq 0.15 \ \mu m$, $\geq 0.2 \ \mu m$, $\geq 0.3 \ \mu m$, $\geq 0.5 \ \mu m$) Accuracy of size ranges: $\pm 10\%$ for three channels ($\geq 0.1 \ \mu m$, $\geq 0.15 \ \mu m$, $\geq 0.3 \ \mu m$)	

Counting efficiency	50% ±20% (measuring PSL particles in the range of 0.1 μm, using count of 0.1 μm and above for comparison with reference unit) 100% ±10% (measuring PSL particles in the range with 1.5 to 2 times of 0.1 μm, using count of 0.1 μm and above for comparison with reference unit)		
Size resolution	Less than or equal to 15% (in the vicinity of 0.1 $\mu\text{m})$		
Response rate	Less than or equal to 0.1%		
Maximum particle numb	er concentration 1,000 particles/L (coincidence loss within 5%) 2,000 particles/L (coincidence loss within 10%)		
False count rate	7 particles/m ³ or less (95% confidence interval)		
Measurement time (settin Arbitrary: Sample volume:	ng possible in remote mode by command from the computer) 00:00:10 to 02:00:00 (1 sec steps), and manual (up to 48 hours) 10 L (21 sec), 28.3 L (1 min), 100 L (3 min 32 sec), 283 L (10 min), 1000 L (35 min 20 sec)		
Measurement modes			
Manual measurement	Measurement controlled with START and STOP buttons. Continuous measurement is carried out between pressing START and STOP		
Automatic measureme	ent		
Averaging measurement			
	Repeated measurement up to 99 times of preset time or volume and averaging of results (no averaging if 1 measurement only is specified)		
Periodic measurement			
	Averaging measurement carried out at each specified time interval (00:00:10 to 24:00:00)		
Count display	Cumulative, differential, number concentration (unit: 1 L, 28.3 L, 1000 L)		
Location number	0 to 31		
Memory function	Automatic saving of measurement data as CSV format text on CF card CF card is formatted on external computer Only FAT 16 file system is supported		

Air cleanliness evaluation function

All cleanniess evaluatio			
	Air cleanliness evaluation according to ISO 14644-1		
	Besides standard evaluation method, sequential sampling method is		
	also available for evaluation. When using this function, measurement		
	parameters, measurement data, and evaluation result data are		
	automatically saved on CompactFlash TM card as CSV format text.		
Alarm function	Buzzer sounds and ALARM terminals are closed by relay when		
	particle count in specified channel exceeds specified alarm level		
Alarm level setting	1 to 9,999,999 particles (in 1-particle steps), and off		
Maximum load	30 V DC, 1 A		
Display	LCD (320×240 dot matrix type, with backlight)		
Measurement screen	Measurement value (8 digits, 9999999.9 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	-		
	Date, time, communication parameters, auto print, flow rate and		
	other system settings		
Air cleanliness evaluation screen			
	Cleanliness evaluation settings, measurement, evaluation, etc.		
LED indicators			
COUNT	Shows measurement status		
	• Lit green when counting is in progress		
	• Flashes green when sample air particle number concentration		
	exceeds maximum rating		
	• Off when measurement is stopped		
FLOW	Shows sample air flow status		
	• Lit green when sample air flow is normal		
	• Flashes green when sample air flow is between -3% to -5%		
	or +3% to +5% outside of rated range		
	• Flashes red when sample air flow is more than $\pm 5\%$ outside		
	of rated range		
	• Off when pump is stopped		

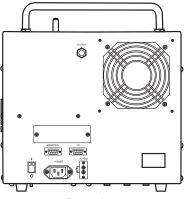
LASER	 Shows light source and particle sensor status Lit green when light source is operating normally Flashes red when light source output has fallen below rated level or when internal DC component errors are detected Lit red when temperature of light source is outside of rated range Off when light source is off 	
CARD	Shows inserted CF card status	
	• Lit green when CF card is inserted	
	• Lit red when CF card has been accessing	
	• Off when CF card is not inserted	
Controls		
START button	Starts measurement	
STOP button	Stops measurement	
PARTICLE SIZE but	PARTICLE SIZE button	
	Switches size ranges for display	
\triangle , \triangledown buttons	Control the cursor movement	
FUNCTION buttons I	F1 to F4	
	Perform various functions as indicated on display	
CONTRAST volume	Adjusts display contrast	
Input/output connectors		
ALARM	Terminals are closed by relay when the alarm occurs	
EXT START/STOP (f	factory option)	
	For external measurement start/stop control	
Internal interface		
I/O connector	Connector for both RS-232C and RS-485 interface	
	For communication with computer etc.	
Connector type:	9-pin male D-sub connector	
Communication pa	rameters for RS-232C	
Transmission co	onfiguration:	
	Full-duplex, asynchronous	
Baud rate:	4800 bps or 9600 bps	
Data word lengt	h:	
	7 bits or 8 bits	
Parity:	Even, odd, or none	
Stop bits:	1 or 2	
Terminator:	<cr lf=""> or <cr></cr></cr>	
MANIFOLD	Not for use with the Manifold K1402	

Thermal printer (factory option)

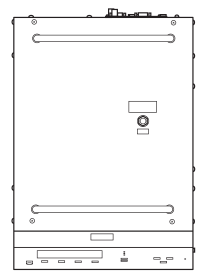
	Internal printer allows printing of various information		
Printing method	Thermal		
Print width	48 mm		
Inlet	For sample air input		
Outlet	For filtered sample air output		
Applicable standard	ISO 21501-4:2007		
	JIS B 9921:2010		
Power	100 V to 240 V AC, 50/60 Hz		
	300 VA (environmental temperature 25°C; 200 VA when manifold		
	is not connected)		
Environmental Requirements			
Operation Environments			
	Indoor Use Only		
Altitude	Up to 2000 m		
Supply Voltage Fluctu	lations		
	100 V to 240 V AC \pm 10%		
Overvoltage Category	I		
Pollution Degree	2		
Protection Class	I		
Environmental conditions for storage			
	-10° C to $+50^{\circ}$ C, 90% RH or less (no condensation)		
Environmental condition	s for operation		
	+15°C to +30°C, 20% to 85% RH (no condensation)		
Sample air temperature and humidity range			
	+15°C to +30°C		
	(within $-4^{\circ}C$ and $+10^{\circ}C$ of environmental temperature for operation)		
	20% to 85% RH (no condensation)		
Warm-up time	30 minutes (15 minutes at environmental temperature 25°C)		
Dimensions	344 mm (H) \times 323 mm (W) \times 460 mm (D) (max.)		
	280 mm (H) \times 320 mm (W) \times 450 mm (D) (without protruding		
	parts)		
Weight	Approx. 19.4 kg		

Supplied accessories

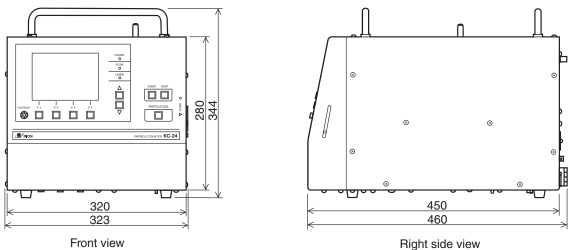
1
1
1
1
1
1
1
1
1
ntrol)
MC-25CF2
CC-62DA
TP-08
TP-08 TP-10



Rear view



Top view



Right side view

Unit: mm

Dimensional Drawings Specifications subject to change without notice