

Airborne Particle Counter *KC-03B*

Measures 0.3 µm particles in 3 L/min sample airflow Validation-Related Technology



- JIS B 9921 compliant
- Simultaneous 5-stage particle measurement and display $\geq 0.3 \ \mu\text{m}, \geq 0.5 \ \mu\text{m}, \geq 1 \ \mu\text{m}, \geq 2 \ \mu\text{m}, \geq 5 \ \mu\text{m}$
- Simpler operation made possible by automatic flow control
- Measurement results by thermal printer installed internally (measurement value, particle density, average value)
- Serial interface function enables communication with PCs
- D/A converter interface enables direct connection to measurement instruments (factory option)

Specifications[KC-03B]

Optical system		Light-scattering method
Light source		Laser diode, wavelength: 780 nm, rated output: 40 mW
Laser product class		Class 1, IEC 60825-1
Light detector		Photodiode
Flow rate		3 L/min
Size range (5 channels)		≥0.3 µm, ≥0.5 µm, ≥1 µm, ≥2 µm, ≥5 µm
Maximum particle		30 000 particles/L (coincidence loss 5 %)
number concentration		
Measurement time		
	Random time	10 sec to 2 h and manual
	Sample flow rate	1 L (20 sec), 2.83 L (57 sec), 10 L (3 m 20 sec), 28.3 L (9 m 26 sec)
Measurement		Accumulated value, differential value, particle density
display		(unit: 1 L, 28.3 L, 1 000 L)
In	put/output connectors	
	ALARM	Terminals are shorted when the selected particle size
		measurement value reaches the preset alarm level.
	SERIAL	D-sub 9pin (male)
Internal printer		Thermal line/dot
Environmental		5 □ to 35 □, 30 % to 80 %
conditions for operation		(no condensation if printer is used)
Power		100 V to 240 V AC, 50/60 Hz, approx. 65 VA
Dimensions and		Approx. 135 (H) × 300 (W) × 300 (D) mm
weight		(excluding projections), approx. 7.3 kg
Accessories		Sampling pipe x 1
		Sampling tube (vinyl, ϕ 7 mm × ϕ 5 mm, 2 m) × 1
		Air filter × 1
		Power cord (for use in Japan, 2.5 m) × 1
		Thermosensitive paper TP-08 × 2

Factory options	External start/stop
	Outlet
	D/A converter interface KZ-25-S01
Options	Communication cable CC-61A (9pin use)
	Trunk* KC-01-521
	Thermosensitive paper TP-08 (6-roll pack)
	Dust free thermosensitive paper TP-10 (6-roll pack)

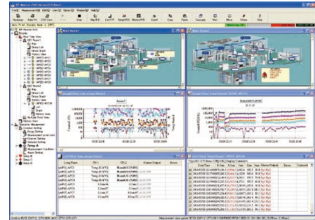
 * This is for storage only. It is not capable of any transportation.

RP monitor EVO K0505 Ver. 2

Used for controling particle counters to regulate the start/end of measurement and turn the light source/built-in pump on and off Measurement time, period, number of measurements, alarm, and conversion settings

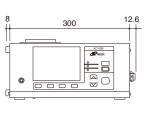
This software can monitor the same number of particle counters to serial ports when it is installed on a computer that can detect multiple serial ports (COM ports).

Supported OS: Microsoft Windows XP, 7 (32 bit)

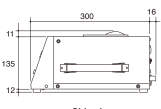


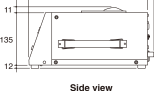
Sample display

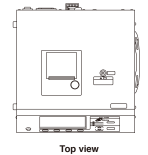
External configuration (unit : mm)













^{*} Specifications subject to change without notice.



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

Tel: +81-42-359-7878, Fax: +81-42-359-7458

