

# Airborne Particle Counter *KC-22A*

## 0.1 $\mu$ m, compact and lightweight, high output, uses optical system with excellent stability



- Compatible with JIS B 9921: 1997
- Diode pumped solid state laser assures exceptional durability
- Equipped with RS-232C interface as standard, enabling automatic computer measurement
- Printer output of measurement results is possible (Printer available as option)

### Specifications[KC-22A]

7	Concations	(O-ZZA)
Optical system		Light-scattering method
Light source		Diode pumped solid state laser (wavelength 1 064 nm),
		open-cavity type
	Laser diode	Wavelength 800 nm, rated output power 1 W
	Laser medium	Nd: YVO4
La	ser product class	Class 1, IEC 60825-1
Light detector		Photodiode
Air flow method		Purified sheath air envelops sample air coaxially
Flow rate		2.83 L/min
Calibration		With polystyrene latex (PSL) particles (refractive index 1.6)
		in clean air
Minimum particle size		0.1 $\mu$ m (with PSL particles of refractive index 1.6)
Size range (5 channels)		≥0.1 µm, ≥0.15µm, ≥0.2 µm, ≥0.3 µm, ≥0.5 µm
Ма	aximum particle	10 000 particles/L (coincidence loss 5 %)
number concentration		
False countrate		One count or less per 5 minutes
Measurement modes		
	Manual measurement	After being started, measurement continues until a stop
	mode	command given
	Automatic measurement	After being started, measurement continues for the
	mode	preset measurement time
	Measurement time	1 to 600 sec
	HOLD	Measurement value retained until start of next measurement
	REPEAT	After completion, measurement is automatically
		repeated after pause intervals of about 10 seconds
Nı	umeric display	Particle count (max. 6 digits), alarm level setting,
		measurement time, protect, error
Input / Output connectors		
	EXT terminal	Test I/O terminal
	Alarm terminal	ALARM 1 terminals are shorted by relay contact when
		alarm occurs (max. contact load: 30V DC, 1 A)
		Alarm level: 1 to 1000 and alarm off
	Serial terminal	RS-232C interface
Environmental		+15 to +35 °C, less than 85 % RH (no condensation)
conditions for operation		
Power		100 V AC ±10 %, 50/60 Hz, Approx. 80 VA
Dimensions and		185 (H) x 155 (W) x 330 (D) mm (excluding protrusions),
weight		Approx. 7.5 kg
Accessories		Sampling pipe x 1, Sampling tube (2 m) x 1
		Filter $\times$ 1, Power cord (for use in Japan, 2.5 m) $\times$ 1

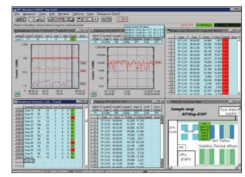
Factory options	D/A converter interface (KZ-25L)
	Outputs particle count of the selected channel converted to
	4mA to 20 mA DC current
	Range: Selection of one of the following:
	0 to 10, 0 to 100, 0 to 1 000, 0 to 10 000, 0 to 100 000
	0 to 16, 0 to 256, 0 to 4 096, 0 to 40 960, 0 to 409 600

### RP monitor K9461 Ver. 2

Optio

Enables automatic control of particle counter, data collection, real-time graph display, filing and printout using a computer

- Enables data processing using spreadsheet software (Windows Excel, etc.)
  Enables one-to-one control of RION particle counters in the RS-232C mode
  - Compatible OS: Microsoft Windows 2000/XP



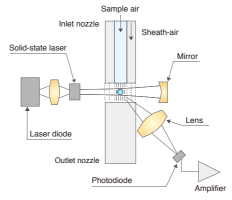
Sample display

### **Printer KP-06**

For unattended measurement data recording, measurement, management and control

- Enables max. 99 repeated measurements and printing of the average values
- Enables printing of particle size range total and single values in max. 6 channels
- Compatible with lint-free thermo-sensitive recording paper
- •Requires separate communication cable (CC-61, not included)

## Principle of sensor optical system





 $\ast$  Specifications subject to change without notice

ISO 14001 RION CO., LTD. ISO 9001 RION CO., LTD.

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