SPECIFICATIONS

PARTICLE SENSOR

KS-16F



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Outline

The KS-16F is designed to be used as an in-line sensor in a system for measuring the size and number of particles in liquid, using the light-scattering method. Sample fluid contacting parts are made of sapphire and PFA, allowing direct measurement of hydrofluoric acid solutions. Measurement results are output via a built-in interface. The KS-16F consists of the sensor unit and the power supply unit. Particles are measured in five size ranges ($\geq 0.1 \mu m$, $\geq 0.15 \mu m$, $\geq 0.3 \mu m$, $\geq 0.5 \mu m$), and the sample flow rate is 10 mL per minute.

The KS-16F does not have measurement controls or a display for measurement results. It is designed to be used under control of external equipment such as a computer, and to send measurement results to the external equipment. A standard serial interface and a special Rion multi-point interface for multi-point measurements are built in.

As the KS-16F does not incorporate a flow control circuit for the sample fluid, the flow rate of the sample fluid must be controlled by external means.

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

Specifications

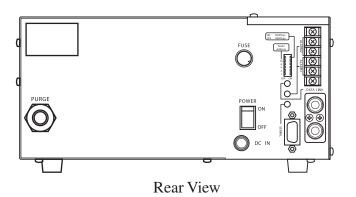
Optical system	90° sideway light-scattering method		
Light source	Laser diode (rated output 200 mW; wavelength 830 nm)		
Laser product class	Class 1, IEC 60825-1:2014		
	Internal particle detection mechanism uses Class 3B laser		
Light detector	PIN type photodiodes		
Materials of parts exposed to sample fluid			
	Sapphire, PFA		
Allowable sample fluid types			
	Fluids which do not corrode the fluid contact materials		
Calibration	Polystyrene latex (PSL) spheres with refractive index 1.6 in pure		
	water		
Minimum detectable particle size			
	0.1 μm		
Measurable particle size range			
	0.1 μm to 2 μm		
	(with PSL particles of refractive index 1.6 in pure water)		
Measurement size range	Five channels($\geq 0.1 \ \mu m$, $\geq 0.15 \ \mu m$, $\geq 0.2 \ \mu m$, $\geq 0.3 \ \mu m$, $\geq 0.5 \ \mu m$)		

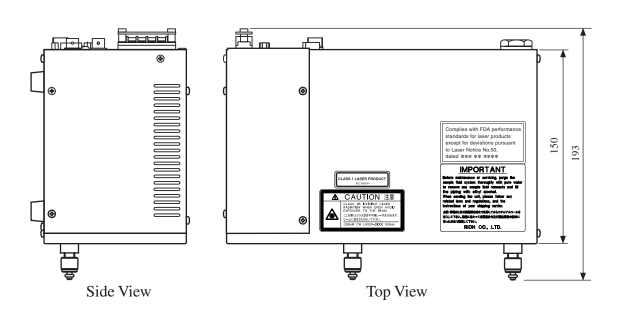
Counting efficiency	$60\% \pm 15\%$ (when measuring PSL particles with about 0.3 µm diameter at a range setting of 0.2 µm or higher with the value shown on the reference instrument)			
Sample flow rate	10 mL/min			
Maximum particle number concentration 1200 particles/mL (coincidence loss 5% for 0.1 µm particles)				
Sample fluid temperature range +15°C to +35°C (no moisture condensation on flow cell)				
Allowable sample fluid pressure 300 kPa or less (gauge reading)				
Warm-up time	10 minutes			
Sample fluid ports				
INLET: OUTLET: PURGE:	Sample fluid inlet, 2 mm × 4 mm dia. flared tube joint Sample fluid outlet, 2 mm × 4 mm dia. flared tube joint Purge gas inlet, Rc 1/8 (1/8 PT female)			
Indicators				
CELL				
Lit (green):	Particle sensor (flow cell) is operating normally.			
Lit (red):	Particle sensor is not operating normally, due to contamination, condensation or other causes, or particle concentration in sample fluid exceeds maximum rating of unit.			
Off:	Light source is turned off.			
LD				
Lit (green):	Light source (laser diode) is operating normally.			
Lit (red):	Light source has exceeded rated temperature range.			
Flashing (red):	Light source error other than temperature error has occurred.			
Off:	Light source is turned off.			
POWER	Lights up when power to the unit is turned on.			
Input/output connectors				
SERIAL:	Serial interface (D-sub, 9-pin)			
DATA LINK: ALARM (1, 2):	Interface for configuring a multi-point monitoring system Relay contacts for alarm output (2 sets) Maximum load: 30 V DC, 1 A			
Power requirements	Supplied via power supply unit KZ-50 (90 V to 250 V AC, supplied power cord only for use in Japan, 100 V AC)			
Power consumption	Max. 40 VA (including power supply unit)			

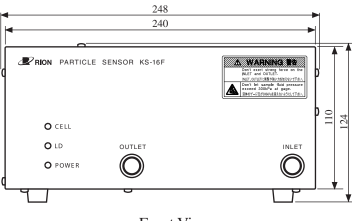
Ambient conditions for operation

	$\begin{array}{c} 35 \\ 25 \\ 15 \\ 0 \\ 0 \\ 0 \\ 20 \\ 40 \\ 60 \\ 85 \\ Humidity (\%) \end{array}$			
Ambient conditions for storage				
	-10° C to $+50^{\circ}$ C, 85% RH or less			
	(no condensation and no freezing in internal piping	g)		
Dimensions and Weight				
Main unit (KS-16F):	124 mm (H) × 248 mm (W) × 193 mm (D) (Max.)			
	$110 \text{ mm} (\text{H}) \times 240 \text{ mm} (\text{W}) \times 150 \text{ mm} (\text{D}) (excluding the second s$	ng protruding		
	parts)	01 0		
	Approx. 3.5 kg			
Power supply unit (KZ-50):				
	130 mm (H) \times 71 mm (W) \times 200 mm (D) (Max.)			
	112 mm (H) \times 71 mm (W) \times 185 mm (D) (excluding	ng protruding		
	parts)			
	Approx. 0.8 kg			
Supplied accessories	Tube A vacuum pack	1		
	$(2 \text{ mm} \times 4 \text{ mm} \text{ dia.}, 1.5 \text{ m} \text{ flared PFA tube 2, unio})$			
	Power cord (only for use in Japan, 100 V AC)	1		
	DC cable	1		
	Power supply unit KZ-50	1		
	Slow-blow fuse (2 A)	1		
	Instruction manual	1		
	Liquid-borne particle counter usage precautions	1		
	Inspection certificate	1		

Shaded section _____ in graph below (no condensation)



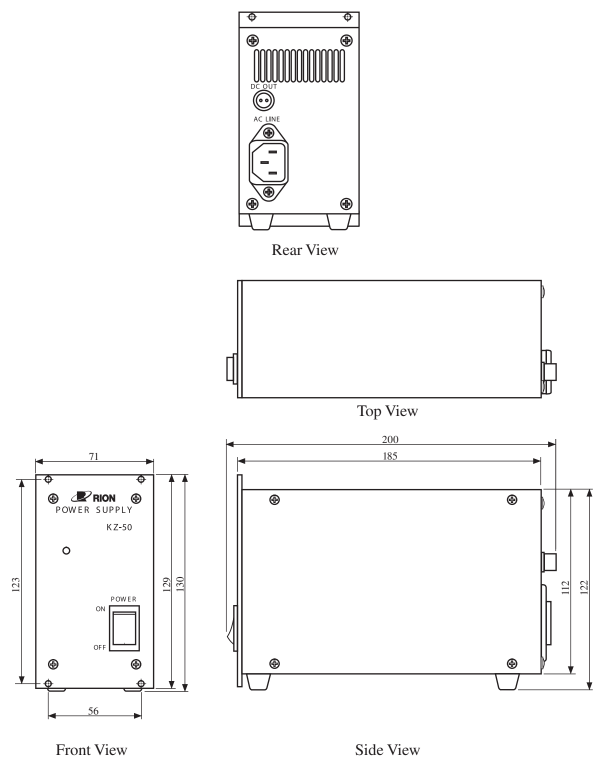




Front View

Unit: mm

Main unit (KS-16F) dimensions



Side View

Unit: mm

Power supply unit (KZ-50) dimensions

Specifications subject to change without notice