

GREE

Liquid-Borne Particle Counter

Monitors 0.05 µm particle contamination in pure water Integrated unit combines sensor, controller, flow meter, and data storage

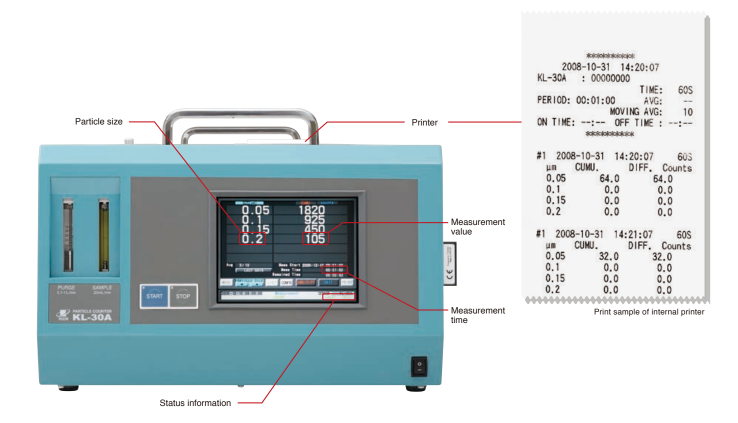


## Liquid-Borne Particle Counter KL-30A

- Lowest measurable particle size 0.05 µm and 20 times larger effective flow rate than former model
- Built-in leakage sensor triggers alarm output when internal leak detected
- High pressure up to 500 kPa (gauge pressure) applicable
- Equipped with D/A converter (4 20 mA) and alarm output contacts (standard)
- Printer built-in, CompactFlash card available (option)

## Specifications[KL-30A]

Light-scattering method	Effective flow rate	2 ±0.6 mL/min
Diode pumped solid state laser	Size resolution	10 % or less (PSL particles in 0.15 µm range)
(wavelength 532 nm, rated output 500 mW)	Maximum particle number	15 000 particles/mL (coincidence loss 10 %)
Class 1, IEC 60825-1	concentration	
Silicon photodiode	False count rate	Less than 0.01 particles/mL average
Pure water (for purging, other fluids which do not corrode the	Purge air port	Rc 1/8 (1/8 PT female)
fluid contact materials may be introduced)		For introducing purging gas to maintain clean conditions and
Polystyrene latex (PSL) particles (refractive index 1.6) in		prevent condensation
pure water	Environmental conditions for operation	15 °C to 35 °C, less than 80 % RH (no condensation)
	Power	130 VA, 100 to 240 V AC, 50/60 Hz
≥0.05 µm, ≥0.1 µm, ≥0.15 µm, ≥0.2 µm	Dimensions and weight	230 (H) x 385 (W) x 570 (D) mm (excluding protruding parts),
2 to 10 channels		approx. 24.8 kg
0.05 μm to 0.2 μm	Accessories	Power cord (2.5 m) x 1, Thermal paper TP-08 x 2 rolls,
Flow rate 20 mL/min and purge flow rate 0.1 to 1 L/min combined		CF Dummy card x 1
(Purge flow rate will differ depending on sample fluid pressure)		
4 x 6 (dia). or 3.96 x 6.35 (dia). flared joint for tube	Factory option	Purge air unit (for internal installation) KL-30-S21
100 to 500 kPa (gauge pressure)	Options	Communication cable CC-61A/63A
15 °C to 35 °C (no condensation in flow system)		Thermal paper TP-08, Lint-free thermal paper TP-10
Synthetic quartz, fluorocarbon rubber, fluoroplastic,		Sampling tube 5 m (4 x 6 dia., both ends flared) KL-30-S16
PVC, Pyrex glass, SUS304/316, POM		Sampling tube 10 m (4 x 6 dia., both ends flared) KL-30-S15
10 % ±3 %		CompactFlash card MC-25CF2 (256 MB)
	Diode pumped solid state laser (wavelength 532 nm, rated output 500 mW ) Class 1, IEC 60825-1 Silicon photodiode Pure water (for purging, other fluids which do not corrode the fluid contact materials may be introduced) Polystyrene latex (PSL) particles (refractive index 1.6) in pure water $\geq 0.05 \ \mu\text{m}, \geq 0.1 \ \mu\text{m}, \geq 0.15 \ \mu\text{m}, \geq 0.2 \ \mu\text{m}$ $\geq to 10 \ channels$ $0.05 \ \mu\text{m} to 0.2 \ \mu\text{m}$ Flow rate 20 mL/min and purge flow rate 0.1 to 1 L/min combined (Purge flow rate will differ depending on sample fluid pressure) $4 \ x \ 6 \ (dia). \ or 3.96 \ x \ 6.35 \ (dia). \ flared joint for tube 100 to 500 kPa (gauge pressure) 15 \ ^{\circ}\text{C} to 35 \ ^{\circ}\text{C} (no condensation in flow system)Synthetic quartz, fluorocarbon rubber, fluoroplastic,PVC, Pyrex glass, SUS304/316, POM$	Diode pumped solid state laserSize resolution(wavelength 532 nm, rated output 500 mW )Maximum particle numberClass 1, IEC 60825-1Maximum particle numberSilicon photodiodeFalse count ratePure water (for purging, other fluids which do not corrode the fluid contact materials may be introduced)False count ratePolystyrene latex (PSL) particles (refractive index 1.6) in pure waterEnvironmental conditions for operation Power $\geq 0.05 \ \mum, \geq 0.15 \ \mum, \geq 0.2 \ \mum$ Dimensions and weight $2 to 10 \ channels$ 0.05 $\mu$ m to 0.2 $\mu$ m $0.05 \ \mum to 0.2 \ \mum$ Dimensions and weight $4 x 6 \ (dia). or 3.96 x 6.35 \ (dia). flared joint for tubeFactory option100 \ to 500 \ kPa \ (gauge pressure)Si °C (no condensation in flow system)5 \ ^{\circ} C to 35 \ ^{\circ} C (no condensation in flow system)OptionsSynthetic quartz, fluorocarbon rubber, fluoroplastic,PVC, Pyrex glass, SUS304/316, POMFactory option$



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