Laser Dust Particle Counter



APPLICATION

The product is widely used in medicine, optics, chemistry, food, cosmetics, electronic health, biological products, aerospace and other fields.

FEATURES

- 1. 7-inch touch screen control, friendly interface and convenient operation.
- 2. Calculated by 95% confidence level (UCL), it can directly display particle concentration (particles/m³) and purification level.
- 3. 4GB data storage card, data storage management.
- 4. The material of the chassis is cold-rolled steel plate (anti-rust treatment, electrostatic spraying)
- 6. Imported semiconductor laser tube and imported semiconductor photosensitive receiver tube.
- 7. The counting result can be converted into cubic meters and cubic feet.

TECHNICAL PARAMETERS

Model	CLJ-2083
Dimension	220*280*185mm
Sampling Volume	2.83L/min (0.1cfm/min)
Ambient Temperature	10-35℃
Ambient Relative Humidity	≤75%
Power	100w
Six Particle Size Channels	0.3µm, 0.5µm, 1µm, 3µm, 5µm, 10µm
Vacuum Source	Built-in air pump, under control flow
Light Source	Semi-conductor laser, more than 30,000h
Zero Count	Less than 10min
Communication Interface	USB
Cleanliness Level Range	ISO5-ISO9
Main Body Material	Cold-rolled steel with powder coated
Voltage	110V/220V, 50/60Hz
Optional Parts	Temperature sensor, humidity sensor
Packing Size	500*500*350mm
Gross Weight	11kg



APPLICATION

The product is widely used in medicine, optics, chemistry, food, cosmetics, electronic health, biological products, aerospace and other fields.

FEATURES

- 1. 7-inch touch screen control, friendly interface and convenient operation.
- 2. Calculated by 95% confidence level (UCL), it can directly display particle concentration (particles/m3) and purification level.
- 3. 4GB data storage card, data storage management.
- 4. The material of the chassis is stainless steel.
- 5. Built-in thermal printer
- 6. Imported semiconductor laser tube and imported semiconductor photosensitive receiver tube. e.cc / www.blobase.com
- 7. Support WIFI to export data directly.

TECHNICAL PARAMETERS

and the same	
Model	CLJ-2803
Dimension	220*350*260mm
Sampling Volume	28.3L/min (1cfm/min)
Ambient Temperature	10-35℃
Ambient Relative Humidity	≤75%
Power	150w
8 Particle Size Channels	0.3µm, 0.5µm, 0.7µm, 1µm, 2µm, 3µm, 5µm, 10µm
Vacuum Source	Built-in air pump, under control flow
Light Source	Semi-conductor laser, more than 30,000h
Zero Count	Less than 10min
Communication Interface	USB, RS485
Cleanliness Level Range	ISO5-ISO9
Main Body Material	Stainless steel
Voltage	110V/220V, 50/60Hz
Optional Parts	Temperature sensor, humidity sensor
Packing Size	460*400*410mm
Gross Weight	17kg