



UV Absorption Ozone Meter LUOM-A10

UV Absorption Ozone Meter LUOM-A10

UV absorption ozone meter LUOM-A10 is a portable unit used to measure ozone concentrations. It offers a wide detection range along with real time data recording. A built- in printer facilitates direct printing of current and pre-recorded data for enduser convenience.

Fe atures

- Measuring mode : Semi-automatic
- Wide detection range
- LCD screen for digital display of detected ozone concentration
- Internal data logger
- Large data storage capacity (16000 samples)
- PTFE inert material in gas flow pipeline reduces ozone loss
- High precision and stable capability
- Built-in battery

Application

Used in ozone preparation workshop, detection of ozone concentration in ozone sterilizing cabinets, medical devices, and atmospheric environment; for determination of antioxidant capacity of analytical instruments; in industries such as chemical, petroleum, paper making, spinning, textile, pharmaceutical, water treatment, food and drug sterilization etc.

Specification

Model	LUOM-A10	
Ozone measurement range	0 ppm ~ 600 ppm	
Flow rate	1 L/min	
Accuracy	0.01 ppm	
Measuring time	12 seconds	
Boottime	≤10 m in	
UV source and life	UV lamp (254 nm)	
	5000 hours	
Gas pipe dimension	Ø 4 mm	
Operating temperature	10 °C ~ 40 °C	
Operating humidity	10 % ~ 90 % RH	
Print time interval	12 seconds	
Printformat	2001/01/0111:01 (000.001 ppm)	
Communication interface	USB , WiFi (optional)	
Powersupply	AC 220 ± 10 % 50 Hz ± 5 %	
Dimensions	280 x 300 x 195 mm	
Weight	5.5 kgs	

Standard Accessories

Accessory	Quantity
Carrying case	1
Power cord	1
Fuse	1
Data line	1
Printing paper	1
	Carrying case Power cord Fuse Data line