OZONE ANALYZER

This is an ozone (O_3) analyzer in ambient air that adopts the ultraviolet absorption method. The device ensures stable determination of a small amount of O_3 in atmosphere.

Characteristics

○The optional Ethernet interface unit enables data collection and remote control via LAN.

○The optional CF card records measurements recorded by an analyzer (instantaneous values and hourly average values), the status within an analyzer (temperature, pressure and flow rate), and the history of zero deviations, span coefficients, alarms and events.* Data is kept as CSV files in the CF card to facilitate data editing. Various types of data (e.g. minute values, hourly values, alarms and events) are classified into year- or month-wise groups for convenient data organizing.

○A CF card can record the following data volume (the device only accepts our official CF cards that are to be used exclusively for the device.)

Data example (256MB): Volume of Approximately 12 years (regular recording only)

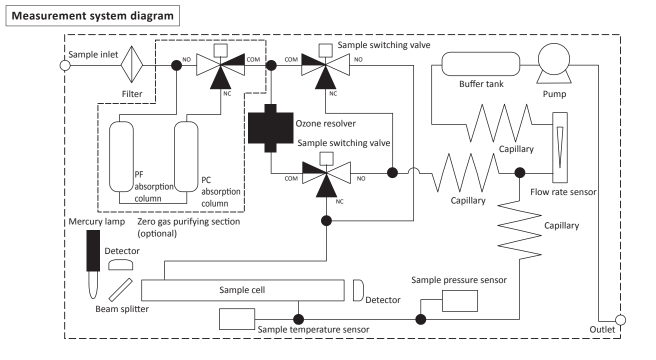
Standard specifications

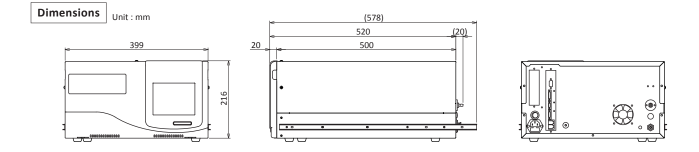
Product name	:	Ozone Analyzer
Model	:	GUX-390
Measurement object	:	Ozone (O ₃) in ambient air
Measurement method	:	Ultraviolet absorption method
Meas. range	:	0 to 0.1 / 0.2 / 0.5 / 1.0ppm
		(User selectable)
Unit	:	ppm, ppb, mg/m³, µg/m³ (selectable)
Analog Output	:	0 to 1VDC, 0 to 10VDC, 4 to 20mA
Ranges		(selectable)
Commumication	:	RS232C, Ethernet TCP/IP (option)
Linearity	:	Within ±1% FS
(indication error)		
Repeatability	:	Within ±1% FS
Minimum detection	:	Within 0.5ppb (0.5% FS)
sensitivity		
Zero noise	:	Within 0.5ppb
Stability	:	Zero drift; within ± 2 ppb/day, within ± 4 ppb/week
		Span drift; within ±1% FS/day, within ±2% FS/week
Response time	:	Within 2minutes (90% response)
Effects of interference		Effects of humidity (In the presence of
components		moisture at 25°C, 80%); ±4ppb or less
		Effects of toluene (In the presence of 1
		ppm toluene); 4 ppb or less
Warm-up time	:	Approx. 2hours
Ambient	:	0 to 40°C, RH 85% or less
temperature/humidity		
Power source	:	220VAC, 50/60Hz
Power consumption	:	150VA at maximum; 60W on average
Flow of sample in ambient air	:	Approx. 1.8L/min (20°C, 1atm)
Outside dimensions	:	399 (W) x 520(D) x 216(H) mm without rubber legs
Weight	:	Approx. 16kg





GUX-390







https://www.toadkk.com/english/