



Easy measurement on the concentration of ozone expelled from ozone generator

without using reagent

Since reagent is not used, operating cost is low

Measured value is indicated on display and can be printed out

Printer unit is optional



DKK·TOA CORPORATION

Features

- Low operational cost because of not using reagent
- Easy measurement as just pressing START button after immersing sensor into ozone water and the measurement result is digitally indicated (Auto hold function is available)
- Measuring range is 0 to 2.00mg/L (Lower detection limit is 0.05mg/L)
- Main unit is designed as water proof type (When being connected with sensor)
- Stable measurement by Polarograph method (with bead polishing system)
- Mass capacity of data storage memory (300) is available
- Data can be printed out or is transferable to PC (Option)

Specifications

Model No.	OZ-21P
Sensor	OZ-221A
Measuring method	Polarograph
Sample water	Ozone water (City water or solution dissolved ozone into under ground water)
	pH:5.5—8.5, Electric conductivity: 10—200S/m(100uS/cm—2mS/cm) or lower
	Note: Sample solution after washing vegetable, fruit and/or meat is not measurable
Measuring object	Dissolved ozone
Repeatability	Auto Hold Mode 1: Dis. Ozone: +/- 5% FS (+/- 0.1mg/L) Temp.:+/-0.5 C. Degree
	Auto Hold Mode 2: Dis. Ozone: +/-10% FS(+/-0.2mg/L) Temp.: +/-1.0 C. Degree
Response time	Auto Hold Mode 1: Shorter than 1min. & 30 second (at 25 C. Degree)
	Auto Hold Mode 2: Shorter than 1min. (at 25 C. Degree)
Measuring Conditions	Measurement is taken in sample water flow at 100 – 200mL/min.
	Sample water flow must be stable
Sample water temperature	5 – 40 C. Degree
Ambient temperature	0 – 40 C. Degree
Interference substance	Oxidizing or reducing substance
Alignment	Zero calibration, Span calibration (tune in to other analysis result)
Material	Main unit : ABS,
	Sensor: PVC, Gold, Silver, Epoxy resin, ABS, Silicon, Polyethylene, Stainless steel, alumina
Length of cable lead of sensor	1m (3m type is available as option)
Power Source	Dry cell LR6 2 pieces or AC adapter (Option)
Life span of dry cell	Approx. 12 hours * Continuous measurement as monitoring use can not be performed
Output	Printer output, RS-232C interface is provided as standard
Water proof construction	JIS C920 Protection class 7 (Water proof type IP67)
Dimension	Main unit: Approx. 187 (D) x 37.5 (H) x 75 (W)mm
(Not including projection parts)	Electrode: Approx. O.D. 42 x 142 (L)mm
Weight	Main unit: Approx.305g (including dry cells),
	Sensor: Approx.180g (when a bead polishing kit is attached to sensor)

Standard Accessories	Dissolved ozone sensor(OZ-221AA) x 1, Measuring beaker(136C300) x 1, bead polishing kit (0IZ00005) x 1, Cathode	
	polishing paper(0LZ00001) x 1, Hand strap (0TZ00006) x 1, Exclusive driver (0OZ00001) x 1, Vinyl case (0TZ00005)	
	x 1, Dry cell LR6 x 2 (for initial test purpose), Instruction manual x 1, Quick reference manual sheet x 1	