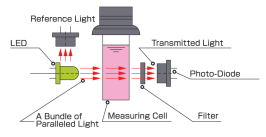
28 DISSOLVED OZONE METER 0_{3} -3 F

0~3mg/@ Measurement O_skeeping | O_skeeping

Outline

This is Dissolved Ozone Meter of Light Absorbance Method, which enables to measure Ozone Density up to high Density of $3mg/\ell$ existing in the sterilized or oxidized Liquid. Measuring Reagent is a packed Special Powder Reagent and can measure Ozone Density speedily and precisely. The measuring Principle is the Light Absorbance Method with LED as Light Source and Photo-Diode as Light Receiver. Which is also the Newest, High Efficient, Light Absorbance Ozone Density Meter.

Principle Drawing



Use Applications

- 1. Food factory, Pharmaceutical Plant, Central Cooking Center, Hospital etc.... for Density of Ozone Sterilization Water.
- 2. Measuring dissolved Ozone Density at the Time of Ion Removal, Manganese Removal and Oxidation, De-colorization and De-Odorization of De-Odorant Plant, etc···
- 3. Swimming Pool, Cooling Tower, Culture, Vegetables etc⋯ for Density of Ozone Sterilized Water
- 4. City Water, Under-Water, River Water, for Density Inspection of Ozone sterilized Water
- HACCP treated Cooking Materials, Equipments, Facilities etc
 for Density Inspection of Ozone sterilized Water

Specifications

Measuring Principle	Light Absorbance Method by O ₃ Reagent Coloring
Measuring Object	Dissolved Ozone Density
Measuring Range	0.00~3.00mg/ℓ
Resolution	$0.01\mathrm{mg}/\ell$
Error Message	Blinking LCD display at over 3mg/ℓ
	Low Battery Voltage Display : BAT ERR
	Inferior Zero Calibration Indicates : CAL ERR
Auto Power-off	After display of the Measured Value for 5 Seconds
Power Supply	Alkaline Dry Battery (LR03)×4,(DC6V)
Dimensions	75(W)×180(D)×38(H)
Weight	500g(main body)
Standard Accessory	Measuring Cell with Cell Cap: ×2 Sets
	Packed Powdery Reagent for Dissolved Ozone
	model : OZ-K-1 (for 100 Tests) : ×1
	Pipette 5mℓ: ×1
	Carring Case : ×1
Optional Accessory	Packed Powder Reagent for Dissolved Ozone
	model : OZ-K-1 (for 100 Tests)×1