

CHLORIDE METER CL-10Z

Solid Membrane Type, Chloride Electrode Method CL-2206

Outline

Chloride Ion Electrode whose sensitive Membrane is made of solid silver Chloride measures Density of free Chloride Ion in the Water Solution. Residual Chlorine as disinfectant Index is out of measuring range. It is widely used in the Field of Water quality control of Chemical Plant, Food plant, Boiler Water, River, Water Supply/Sewage, Septic tank effluent, etc.

Automatic Thermostat Type Chloride Ion Electrode.

High Sensitive Chloride Ion Electrode

Chloride Ion Electrode capable of measuring wide range from low density to high density.

Possible to measure $0.1\sim1999$ mg/ ℓ linearly.



mV Mode

mV Mode makes it possible to measure generation of Electrode and to show Electrode is good or not.

Measuring Mode Shifts Automatically

 $1 mg/\ell$ at measuring range $100 \sim 2000 mg/\ell$ $0.1 mg/\ell$ at measuring range less than $99.9 mg/\ell$

Mini Information

Can Chlorine be measured with this Chloride Ion Electrode? Chloride Ion is the Chloride dissolved in Water. Residual Chlorine is the oxidizing disinfectant like Sodium Hypochlorite. Therefore Residual Chlorine can not be measured by Chloride Ion Electrode.

Chloride Ion is expressed as $C\ell^-$ which is not disinfectant, and differs from Residual Chlorine.

For Instance, Salt is Sodium Chloride(NaC ℓ), it separates to Sodium Ion (Na+) and Chloride Ion(C ℓ ⁻) when dissolved in Water. Chloride Ion is the important Water Quality Item in the various field of Food, Culture, Septic Tank, Rivers etc. as Index of Salt Density.

Specifications

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Weter				
Product Name/Model	Chloride ion Meter : CL-10Z			
Measuring Method	Silver Solid Film Ion Electrode Method			
Measuring Range	$C\ell^-: 0 \sim 2000 \text{mg}/\ell$ ($C\ell^-: Density of Chloride Ion$)			
	mV :-1000~1000mV(Chloride Ion Electrode Power)			
Resolution	$C\ell^-: 0.1 mg/\ell (0.0 \sim 99.9 mg/\ell)$			
	$1 \text{mg}/\ell (100 \sim 2000 \text{mg}/\ell)$			
	mV : 1mV			
Repeatability	$C\ell^-$: within $\pm 2mg/L$ $(0.0 \sim 99.9mg/\ell)$			
	within $\pm 5 \text{mg} (100 \sim 2000 \text{mg}/\ell)$			
	mV : within ± 2mV			
Display	LCD digital			
	Cℓ ⁻ /mV : LCD 4 digits (upper site)			
	Memory: LCD 2 digits			
Data Memory	Max. 30 data			
Power Supply	DC4.5V(LR03 battery×3) Auto Power off System (30min.)			
Outer Dimensions	70(W)×170(D)×36(H)mm			
Weight	Approx. 290g			

Chloride ion electrode

Product Name/Model	Chloride Ion Electrode : CL-2206
Measuring Method	Silver Solid Membrane Ion Electrode Method
Cable Length	1m Standard
Outer Dimensions & Weight	φ16.5×184mm Approx. 120g
Selectivity	Non-Coexistence
	$CN^{-},I^{-}=10^{-5}$
	$Br^{-}, S_2O_3^{2-} = 10^{-2}$
	$NO^{3-},SO_4^{2-},CO_3^{2-},PO_4^{3-},F^- = 10^3$

Standard Components

Chloride Ion Meter, Alkaline battery: LR03×3(Already set in the Meter Body)

Chloride Ion Electrode: CL-2206

Chloride Ion std. Solution $10 \text{mg}/\ell$: $50 \text{m} \ell$, Chloride Ion std. Solution $1000 \text{mg}/\ell$: $50 \text{m} \ell$,

Electrode inner liquid(0.35mol K_2SO_4): $50m \ell$,

Ion Strength Adjustment Buffer(masking: ISAB): 50mℓ,

Beaker: 50mℓ, Pipette(long, short), Carrying Case