



# KP-10Z

# pH & ORP, Temperature Measurement Just with One Single Electrode

### 4 items are measured by a Single Electrode.

By shifting mode switch,  $pH/ORP/Water\ Temperature/mV$  (Electrode Potential) are measured.







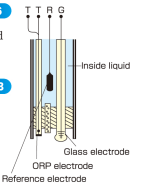
Standard Type CE-106

### Standard Type pH/ORP Electrode CE-106

pH/ORP/water temperature are measured by inside-liquid supplying type Electrode.

## Throw-in Type pH/ORP Electrode CE-120-3

Not inside-liquid supplying Type, but Double Junction structure, and strong on Water Pressure, therefore, excellent in water measurement at depth. Either Throw-in Type or Standard Type is available.



### pH Electrode and The Unit Itself are Realized to be Pb Free.

### Optional Between Standard Type and Throw-in Type Electrode

### Water-proofed (IP67)

### **With Memory Function**

### With Back Light



Easy to read in the dark with back light At measuring Mode, press back light switch ⇒ LED turns on ⇒ Automatically turns off after 10 Seconds



### Specifications

Throw-in Type CE-120-3

Meter	
Product Name/Model	pH/ORP meter : KP-10Z
Measuring Method	pH : Glass Electrode Method
	ORP : Pt Electrode Method
	Temp.: Semi-conductor Thermal Sensor
Measuring Range	pH : 0.00~14.00
	mV : -1900~1900mV(Electromotive Power of pH Electrode)
	ORP : -1900~1900mV(Oxidation-Reduction Potential)
	Temp <sub>.</sub> : 0.0 ~ 50.0°C
Resolution	pH : 0.01pH
	mV :1mV
	ORP : 1mV
	Temp.: 0.1°C
Accuracy	pH : within ±0.02
	mV : within ±2mV
	ORP : within ±2mV
	Temp <sub>.</sub> : within ±0.5℃
Display	LCD digital
	pH/mV : LCD 4 digits (upper site)
	Temp : LCD 3 digits (lower site)
	Memory: LCD 2 digits
Data Memory	Max. 30data
Power Supply	DC 4.5V(LR03 battery×3) Auto Power off System(30min.)
Outer Dimensions	70(W)×170(D)×36(H)mm
Weight	Approx. 290g

### pH/ORP Electrode

Product Name	pH/ORP Electrode
Model	Standard type : CE-106 (W/Cable 1m) Std.
	Throw-in type : CE-120-3(W/Cable 3m) Optional
Outer dimensions & Weight	CE-106: φ16×173 Approx. 110g
	CE-120-3: $\phi$ 25×188 Approx. 360g

### **Standard Components**

pH/ORP Meter, Alkaline Battery : LR03 $\times$ 3(Already set in the Meter Body) Standard Type pH/ORP Electrode : CE-106

pH7 Standard Solution :  $50m \, \ell$ , pH4 Standard Solution :  $50m \, \ell$ ,

Electrode inner liquid (3.3mol KC  $\ell$  ) : 50m  $\ell$  , Beaker : 50m  $\ell$  , Pipette, Carrying case

### **Optional Accessory**

Throw-in Type pH/ORP Electrode : CE-120-3 (Cable length : 3m)