

Cu

## COPPER METER

CU-5Z

(Range : 0~76g/ℓ)

20

for Copper Sulfate Etching Liquid and Plating Liquid

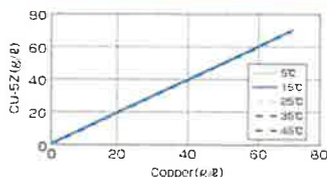
0.0~76.3g/ℓ (Cu) Measurement



## ◆Features

- Possible to measure High Density Copper Liquid by shifting 3 Modes, mol Density (0.000~1.200 mol/ℓ)  
Copper Sulfate Density (0~300 g/ℓ)  
Copper Density (0~76.3 g/ℓ)
- Copper Sensor not influenced by Sulfuric Acid and Hydrogen Peroxide
- Copper Sensor with Reference Light and Automatically controlled LED Light Source

## ◆Linearity &amp; Temp. Characteristic



## ◆Technical Information

- Converting Calculation of mol, Copper Sulfate and Copper Density

| mol Density (mol/ℓ) | CuSO <sub>4</sub> Density (g/ℓ) | Copper Density (g/ℓ) |
|---------------------|---------------------------------|----------------------|
| 0.050               | 12                              | 3.2                  |
| 0.100               | 25                              | 6.4                  |
| 0.200               | 50                              | 12.7                 |
| 0.800               | 200                             | 50.8                 |
| 1.000               | 250                             | 63.5                 |
| 1.200               | 300                             | 76.3                 |

Molecular weight : copper(II)sulfate pentahydrate=249.69  
Copper=63.546

| Comparison of each density at 1 mol/ℓ   | mol density                                                                  | Copper Density(g/ℓ) | Copper Sulfate Density(g/ℓ) |
|-----------------------------------------|------------------------------------------------------------------------------|---------------------|-----------------------------|
|                                         | 1                                                                            | 63.546              | 249.69                      |
| How to calculate mol Density            | mol Density(mol/ℓ)=Copper Density(g/ℓ)÷63.546                                |                     |                             |
| How to calculate Copper Sulfate Density | Copper Sulfate Density(g/ℓ)=Copper Density(g/ℓ)×3.929<br>=mol Density×249.69 |                     |                             |
| How to calculate Copper Density         | Copper Density(g/ℓ)=Copper Sulfate Density(g/ℓ)÷3.929<br>=mol Density×63.546 |                     |                             |

## ◆Specifications

|                          |                                                                                                                                                                     |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Measuring Range          | 0.000~1.200 mol/ℓ (mol Density)<br>0~300g/ℓ (Copper Sulfate Density)<br>0.0~76.3g/ℓ (Copper Density)                                                                |
| Measuring Unit           | ① mol/ℓ mol Density<br>② g/ℓ Copper Sulfate Density<br>③ g/ℓ Copper Density                                                                                         |
| Resolution               | ① 0.001 mol/ℓ mol Density<br>② 1g/ℓ Copper Sulfate Density<br>③ 0.1g/ℓ Copper Density                                                                               |
| Accuracy                 | Within ±2%                                                                                                                                                          |
| Calibration              | Zero : with Pure Water or distilled Water<br>Span : with Copper standard Solution                                                                                   |
| Self Diagnosis           | Battery Voltage : Battery Mark<br>Detector Error : "S", "ERR" blinks<br>Calibration Error : "CAL", "ERR" blinks<br>Scale Over : Max Value in measuring Range blinks |
| Sample Water Temperature | 0~40℃                                                                                                                                                               |
| Power Supply             | Alkaline Battery LR03×3 (DC 4.5V)                                                                                                                                   |
| Outer Dimensions         | Meter : Approx 75(W)×180(D)×38(H)mm<br>Detector : Approx φ40×250mm                                                                                                  |
| Detector Model           | CUD-61                                                                                                                                                              |
| Detector Material        | Quartz, PPS, SUS-304(PFA coating)                                                                                                                                   |
| Cable length             | 2m Standard                                                                                                                                                         |
| Weight                   | Meter : Approx 300g<br>Detector : Approx 500g (Without cable)                                                                                                       |
| Standard Components      | Meter(CU-5Z), Detector(CUD-61), Manual<br>Brush, Alkali Batteries(LR03×3), Carrying Case,<br>Measuring container, Vinyl cover                                       |

## ◆Measurement outline

This Meter indicates Copper Density in the Solution as mol Density (mol/ℓ), Copper Sulfate Density (g/ℓ), and Copper Density (g/ℓ) by calculating the Signals in proportion to Copper Density which comes from Light Absorbance Detector through Converter which is composed of LED of suitable Wavelength for Copper Density Measurement, receiving Optics, Special Optical Window of Chemical-Resistance and Pre-Amplifier.