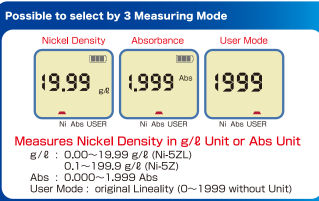


Measurement of Nickel Density in Nickel Plating Process





Ni sensor for Low Density Measurement of various Nickel Plating Solution

Exact Measurement of Nickel Density out of various kinds of plating Solution such as Nickel Sulfate, Nickel Sulfamate, Nickel Chloride, etc.

Excellent Chemical-Resistance and Heat-Resistance

Liquid junction is made of PFA, PVC or PX glass.

Measuring Outline

This Meter simply and sensitively measures Density of Nickel out of various plating Solution, such as Nickel Sulfate, Nickel Sulfamate, Nickel Chloride, etc. by g/ ℓ , Abs.

Of course, complicated Operation is not Necessary. Meters and Sensors are available for both High Density and Low Density. Optional from measuring Purpose.



Specifications

Meter

Product Name/Model	Ni-5Z	Ni-5ZL	
	For high density	For low density	
Measuring Range	Ni density: 0.0~199.9g/\ell	0.00~19.99g/l	
	Absorbance : 0.000~1.999 Abs User mode : 0~1999 (Non-unit)		
Temp. compensation	Automatic		
Accuracy	Within ±2% of F.S. (at constant condition)		
Calibration	ZERO : with distilled water		
	SPAN: with Ni Standard solution		
Self diagnosis	Battery check, CAL ERR, ERR etc.		
Power supply	Alkaline battery LR03×3 (DC 4.5V)		
	Auto power off after 30 minutes		
Outer dimensions	Meter: 75(W)×38(H)×180(D)mm		
Woight	Appear 200g		

Meter, Detector, Measuring vessel

Nickel standard solution 250ml

Strap, Brush, Alkali AAA batteries(LR03×3)

Detector

Standard components

Optional Accessories

Product Name/Model	CUD-61	NID-61L	
	For high density	For low density	
Measuring Principle	Light absorbance method		
Cable length	2m		
Material	SUS-304(PFA coating), PVC, or Glass		
Sample condition	Temp.: within 0~45℃		
	pH: 0.0 ~ 6.5 (Acidity bath)		
Weight	Approx 165g		

Lineality and Temperature Characteristic

