

LZ-990 "ESCAL" Dual-Type Coating Thickness Tester



Dual-Type Coating Thickness Tester LZ-990 "ESCAL"

Multi function and high accuracy in compact body!





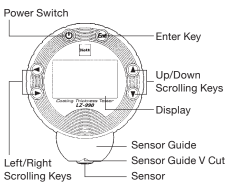


Accessories

Measurement example of the square pipe and the pipe

Instrument View

Applications



The optional Measuring stand LW-990 and Printer VZ-330



The optional communication cables for printer and PC

Substrate	Iron / Steel		Aluminum, Copper, Brass, etc.	
	Paint	Plastic	Paint	Plastic
	Lacquer	Resin	Rubber	Lacquer
	Rubber	Enamel	Enamel	Resin
Applications	Lining	Zinc	Alumite (Anodic oxide coating)	
	Chrome	Tin	Other	
	Copper	Aluminum		
	Other			



URL http://www.kett.co.jp/ E-mail overseas@kett.co.jp Management System Enhancement Department of the Japanese Standars Association (JSA) registers the Quality Management System of the avove organization, whith conform to JIS Q 9001,ISO 9001. The Scope of the Registration.

Design,development and production management of Moisture Testers,NIR Composition Analyzers,Grain Inspectors and Coating Thickness Testers. Calibration and repair of Moisture Testers,NIR Composition Analyzers,Grain Inspectors and Coating Thickness Testers. This dual-type coating thickness tester LZ-990 "ESCAL" has been achieved multifunction and high accuracy despite simple operation and compact body. Various functions LZ-990 has are useful for obtaining reliable measurement results and optimize your tasks.

Special Futures

Dual type Coating Thickness Tester with automatically

LZ-990 integrates both electromagnetic and eddy current method in one instrument, and automatically recognizes the substrate materials (Ferrous or Non-ferrous) and appropriate measurement mode.

• Application Memory Function (Calibration Curve Memory) 8 electromagnetic and 8 eddy-current type – up to16 pre-calibrated applications (calibration curves) can be stored in memory so no calibration is required for using the same type of item from the second use. This memory will not be erased even if the power is switched off. It reduces the time and effort to create each time a calibration curve.

· Data output

Measured or measuring data can be output to optional printer or personal computer via an optional communication cable. The data memory function eliminate transcription errors.

· Large backlit LCD

The measured value is easy to read even in the dark by the large display and the backlight. It is useful to reduces the reading errors.

Other Functions

Automatic ON/OFF switch function. 15 different adjustable settings including upper and lower limits and statistic calculations.

Specifications

-				
Measuring Method	Electromagnetic and Eddy Current (automatic substrate recognize function)			
Applications	Non-magnetic coatings on magnetic metal or insulating coatings on non-magnetic metal			
Measurable Range	0~2000 μm or 0~80.0 mils			
Measuring Accuracy	±1μm under 50 μm ±2% at 50 μm – under 1000 μm ±3% at 1000 μm – under 2000 μm			
Resolution	$\pm 0.1~\mu m$ under 100 $\mu m,~1~\mu m$ at 100 μm or greater			
Display	Digital (backlit LCD, minimum displayed digit is 0.1 μm)			
Data Memory	Approximately 1000 points			
Application Memory	8 types each of electromagnetic and eddy-current ; 16 total calibration curves can be memorized			
Power Supply	1.5 V alkaline batteries (size AAA) x 2			
Power Consumption	40 mW (with backlight off)			
Temperature	0 to 40 °C			
Output	Personal computer (USB), Printer (RS-232C)			
Dimensions & Weight	82 (W) x 99.5 (D) x 32 (H)mm, Approx. 160 g			
Accessories	Zero Calibration holder (Iron substrate, alumi- num substrate), Calibration foils (50, 100, 1000 μ m), Batteries (size AAA) x 2, Carrying pouch, Operating manual, Wrist strap			
Optional Accessories	Calibration foils (other than the one furnished), Measuring stand LW-990, Printer VZ-330, Printer cable, Data Logger software (LDL-01), USB computer cable			

Requests

• To improve the product, specifications and the external appearance may be changed without notice. In addition, please note that due to printing, the product's color may appear different from the actual article. • For enquiries regarding this product, please contact us at the address above, or by e-mail.