150 156 156H

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180 un NO=80 AUG=499

CE EMC



Model 156

EN: 61326

	No-ferrous metals coatings on insulating substrates	*	*	*	
	Menu operation system		*	*	
	Two measuring modes: CONTINUE and SINGLE mode		*		
	Two working modes: DIRECT and GROUP mode		*	*	
	Statistic Display: AVG, MAX, MIN, NO., S.DEV		*		
	One point calibration, two points calibration and basic calibration easily		*	*	
	Memory for 400 readings(80 DIRECT and 320 GROUP readings)		*		
	Memory for 1500 readings(30 GROUP readings)			*	
	Delete single readings and all group readings easily		*	*	
	High alarm and Low alarm for all working modes		*		
	Low battery, error indication		*	*	
	USB interface for PC software		*	*	
	4 levels of battary indication			*	
	Error indication			*	
	Easily adapt to lighting conditions with 8 levels of backlight			*	
ecifications					
	150 156	150	TI		

Dual Technology Features Automatic Selection of Magnetic

Non-magnetic coatings(e.g. paint, zinc)on steel

Insulating coatings(e.g. paint)on no-ferrous metals

Induction or Eddy Current Measurement Techniques

Features

<u>CEM</u> DT-156H
Group0 97.2 un NFE
Coating Thickness Tester
ZERO
7.50

CE

EMC EN: 61326

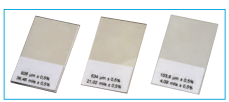
Model 156H



Model 150

Specifications						
	150	156		156H		
Sensor probe		F	N	F	N	
Working principle		Magnetic induction	Eddy current principle	magnetic induction	Eddy current principle	
Measuring range	0.0~2.0 mm/ 0~80 mil	0~1250um	0~1250um	0~1350um	0~1350um	
Guaranteed tolerance (of reading)	$\pm (2\%+0.1)$ mm/ $\pm (2\%+4)$ mil	± (3%+1)um	± (3%+1.5)um	± (2.5%+2)um	± (2.5%+2)um	
Repeatability		± (1%+1)um	± (1%+1)um	± (1%+1)um	± (1%+1)um	
Low range Precision		0.1um	0.1um	0.1um	0.1um	
Minimum curvature radius		1.5mm	3mm	1.5mm	3mm	
Diameter of Minimum area		7mm	5mm	7mm	5mm	
Basic critical thickness		0.5mm	0.3mm	0.5mm	0.3mm	





Precision Standard





Calibration Aluminum Calibration Iron

Size(HxWxD): 113.5mm x 54mm x 27mm Weight: 110g

Accessories:

Two "AAA" batteries, USB cable, CD, Calibration Iron, Calibration Aluminum, Precision Standard, gift box with carrying case.

Dual Technology Features Automatic Selection of Magnetic Induction or Eddy Current Measurement Techniques. The measuring data is easily transfered to PC for edit and storage.

157H provides flexible measurements with extention cable.

Features Non-magnetic coatings(e.g. paint, zinc)on steel Insulating coatings(e.g. paint)on no-ferrous metals No-ferrous metals coatings on insulating substrates Menu operation system Two working modes: DIRECT and GROUP mode Statistic Display: AVG, MAX, MIN, NO., S.DEV One point calibration, two points calibration and basic calibration easily Delete single readings and all group readings easily Low battery, error indication Memory for 2500 readings (50 GROUP readings) 4 levels of battary indication Error indication Bluetooth interface Easily adapt to lighting conditions with 8 levels of backlight

Specifications					
Sensor probe	F	N			
Working principle	magnetic induction	Eddy current principle			
Measuring range	0~2000um	0~2000um			
Guaranteed tolerance (of reading)	(+/- 2%+2)um	(+/- 2%+2)um			
Repeatability	(+/- 1%+1)um	(+/- 1%+1)um			
Low range Precision	0.1um	0.1um			
Minimum curvature radius	1.5mm	3mm			
Diameter of Minimum area	7mm	5mm			
Basic critical thickness	0.5mm	0.3mm			

Size(HxWxD): 120mm x 60mm x 40mm

Weight: 120g

Accessories: Two "AAA" batteries, CD, Calibration Iron, Calibration Aluminum, Precision Standard, gift box with carrying case.









Model 157



Model 157H

iCTT software for Coating Thickness Tester

Meterbox iCTT - In the worldwide, Meterbox iCTT is the first issue for the coating thickness tester to communicate with the smartphone by bluetooth. Friendly user interface, multifunction scene mode, standard reference data bring a new user experience and make the works relaxed.

Meterbox iCTT allows to read the measured real time data by bluetooth, the displayed table and chart can be recorded and analysed. The user can check the history data anytime and manage the measured readings easily by Meterbox iCTT.