









DT-157H

Coating Thickness Tester

Dual Technology Features
Automatic Selection of Magnetic
Induction or Eddy Current
Measurement Techniques. The
measuring data is easily
transferred 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 battery indication			
Error indication			
Bluetooth interface			
Easily adapt to lighting conditions with 8 levels of			
backlight			
Sizo (H v W v D): 120mm v 60mm v 40mm			

Size (H x W x D): 120mm x 60mm x 40mm

Weight: 120g

Specifications:

Sensor probe	F	N
Working principle	magnetic	Eddy current
	induction	principle
Measuring range	0~2000um	0~2000um
Guaranteed tolerance (of	(+/- 2%+2)um	(+/- 2%+2)um
reading)		
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

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