

THICKNESS

COAT MEASURE M2S - FERROUS

Measures non-magnetic coatings on magnetic base, It is ideal for coating on M.S. (Ferrous base) calibration with Test foils is easy by ZERO and CAL buttons. Instrument has spring loaded probe. Probe has V groove for cylindrical parts. A test piece is provided to check instruments working. It has 'Auto-Off' to save battery.

It Displays Number of Readings, Average, Max., Min. and the last Reading taken. Interchangeable probe sleeve tip having 3 points for flat & V-Block sleeve for cylindrical surfaces. Low battery indication. Complete with base plate, 7 test foils, and calibration report, in a wooden box. Range: 0-2000Microns



10031-05

COAT MEASURE C2S - NON-FERROUS

for non-conductive coatings on conductive base.

10031-06

COATMEASURE	M2s	C2s
Range	0-2000Microns	0-2000Microns
Resolution	(0-20)/0.1-(20-2000)/1	(0-20)/0.1-(20-2000)/1
Accuracy	1Micron or 1%	2Micron or 1.5%
Probe Size, Dia x length	14mm x 30mm	18mm x 44mm
Min. thickness	0.3mm	0.3mm
Min. Area for Flat	10.0mm	11.5mm
Min. Dia. for cylinder	6.0mm	8.0mm

TIC COATING THICKNESS GAUGE MODEL: WH68FN

With integrated probe FN for all metals

Professional, Precise and Perfect, the all new WH series of thickness meters This instrument is an inexpensive alternative without compromising the quality.

- * It is a portable meter
- * Capable of measuring using both Magnetic and Eddy current methods.
- * Single point or two point Calibration
- * Automatic Identification of Substrate
- * Shows Average, Maximum and Minimum Values.



SPECIFICATION

Measuring Range : 0-1250 microns,
 Resolution : 1 micron,
 Power supply : 2 x AA Bateriaes
 Measurement Deviation : Two point Calibration ($\pm 1\% \sim 3\%$),
 Zero calibration ($\pm 1+3\%$)
 Ambient Temperature : 10 - 40°C
 Mimimum substrate : 10 x 10mm ,
 Minimum Curvature : 5mm (convex or concave)
 Weight : 99gms.
 Size: 102mm x 66mm x 24mm
 The instrument comes complete with zero plates, calibration foils, manual in a Hard molded case packing.



10031-12

THICKNESS

TIC COATING THICKNESS GAUGE MODEL: WH68F

With integrated probe Ferrous metals

Professional, Precise and Perfect, the all new WH series of thickness meters.

This instrument is an inexpensive alternative without compromising the quality.

- * It is a portable meter
- * Measuring using Magnetic method.
- * Single point or two point Calibration
- * Shows Average, Maximum and Minimum Values.

SPECIFICATION

Measuring Range : 0-1250 microns,

Resolution : 1 micron,

Power supply : 2 x AA Batteries

Measurement Deviation : Two point Calibration ($\pm 1\% \sim 3\%$),
Zero calibration ($\pm 1+3\%$)

Ambient Temperature : 10 - 40°C

Minimum substrate : 10 x 10mm ,

Minimum Curvature : 5mm (convex or concave)

Weight : 99gms.

Size: 102mm x 66mm x 24mm

The instrument comes complete with zero plate, calibration foils,
manual in a Hard molded case.



10031-12

TIC COATING THICKNESS GAUGE MODEL: WH68F

With External probe Ferrous metals

Professional, Precise and Perfect, the all new WH series of thickness meters

- * It is a portable meter
- * Measuring using Magnetic method.
- * Single point or two point Calibration
- * Shows Average, Maximum and Minimum Values.

SPECIFICATION

Measuring Range : 0-1250 microns,

Resolution : 1 micron,

Power supply : 2 x AA Batteries

Measurement Deviation : Two point Calibration ($\pm 1\% \sim 3\%$),
Zero calibration ($\pm 1+3\%$)

Ambient Temperature : 10 - 40°C

Minimum substrate : 10 x 10mm ,

Minimum Curvature : 5mm (convex or concave)

Weight : 99gms.

Size: 102mm x 66mm x 24mm

The instrument comes complete with zero plate, calibration foils,
manual in a Hard molded case.



10031-12

THICKNESS

TIC COATING THICKNESS GAUGE MODEL: WH68NFe

With External probe NFe for Non ferrous metals

Professional, Precise and Perfect, the all new WH series of thickness meters

- * It is a portable meter
- * Measuring using Eddy current methods.
- * Single point or two point Calibration
- * Shows Average, Maximum and Minimum Values.

SPECIFICATION

Measuring Range : 0-1250 microns,

Resolution : 1 micron,

Power supply : 2 x AA Batteries

Measurement Deviation : Two point Calibration ($\pm 1\% \sim 3\%$),
Zero calibration ($\pm 1+3\%$)

Ambient Temperature : 10 - 40°C

Minimum substrate : 10 x 10mm ,

Minimum Curvature : 5mm (convex or concave)

Weight : 99gms.

Size: 102mm x 66mm x 24mm (without probe)

The instrument comes complete with zero plate, calibration foils,
manual in a Hard molded case.



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