Coating Thickness Gauges

Coating Thickness Gauge Ferrous

Model TCT - F01

It is the best way to check dry film thickness of non-magnetic organic coating on Ferrous substrates. Non-destructively measure thickness of non-conductive coating (Paint, enamel, rubber plastic etc.) on non-magnetic metal (Aluminum, copper, zinc, Tin, etc.) substrates.

- Based on Eddy current measurement method
- Supplied in an industrial Carrying Case
- Flexible lead Measuring Probes set of 5 Calibration Foils and Zero Disks.
- Option for single and Multiple point calibration.
- Thickness Range: 0-1250 Microns
- Accuracy: ±2.5 Microns

Coating Thickness Gauge non Ferrous

Model TCT - NF01

Non-Ferrous models non-destructively measure thickness of non-conductive coating (Paint, enamel, rubber plastic etc.) on non-magnetic metal (Aluminum, copper, zinc, Tin, etc.) substrates.

- Supplied in an industrial Carrying Case
- Flexible lead Measuring Probes set of 5 Calibration Foils and Zero Disks.
- Option for single and Multiple point calibration.
- Based on Eddy current measurement method
- Thickness Range: 0-1250 Microns
- Accuracy: ±2.5 Microns

Coating Thickness Gauge Ferrous & non Ferrous

Model TCT - FNF01

It is a true professional product for material thickness measurement or coating thickness measurements and flaw detection.

- Non-destructively measure thickness of non-conductive coating (Paint, enamel, rubber plastic etc.) on magnetic (iron) & non-magnetic metal (Aluminum, copper, zinc, Tin, etc.) substrates.
- Auto-Hold reading on the display
- Based on Eddy current measurement method
- Flexible lead Measuring Probes set of 5 Calibration Foils and Zero Disks.
- Thickness Range: 0-1250 Microns
- Accuracy: ±2.5 Microns

OUR OTHER PRODUCTS:

- Ultra Low Temperature Deep Freezer
- Humidity Chamber
- Cupping Machine
- Paint Impact Resistance Tester
- Scratch Hardness Tester Motorised
- Scratch Hardness Tester Hand Operated

Our Valued Customers

All above logos are the sole property of their respective owners and are used purely for depiction purposes only.

Head Office: Presto Stanstest Private Limited
I-42, DLF Industrial Area Phase-I, Delhi Mathura Road, Faridabad 121003, Haryana, India
P: +91 129 4272727 E: info@prestogroup.com

Branches:

Mumbai
503-504 B, Fair Link Centre, Opp. Fame Adlab, Behind Monginí’s Off Link Road Andheri (West), Mumbai 400058
P: +91 022 42957052, 42957053
E: west@prestogroup.com

Kolkata
93, 3rd Floor, Karmani Estate 209, A.J.C. Bose Road Kolkata-700017, West Bengal
P: +91 033 40612012
E: east@prestogroup.com

Chennai
A-3, First Floor, Sr Sathya Sai Building
755, Poornamallee High Road, Kilpauk Chennai- 600 010, Tamil Nadu
P: +91 044 43865260, 43838373
E: south@prestogroup.com

www.prestogroup.com