PosiTector® 6000 Series



PosiTector 6000 Series

All Gages Feature...

Simple

- Ready to measure—no adjustment required for most applications
- Enhanced one-handed menu navigation
- Flashing display—ideal in a noisy environment
- RESET feature instantly restores factory settings

Durable

- Solvent, acid, oil, water and dust resistant—weatherproof
- Wear-resistant probe tip
- Shock-absorbing, protective rubber holster with belt clip
- Two year warranty on gage body AND probe

Accurate

- Certificate of Calibration showing traceability to NIST included
- Built-in temperature compensation ensures measurement accuracy
- Hi-RES mode increases displayed resolution for use on applications that require greater precision
- Conforms to national and international standards including ISO and ASTM

Versatile

- PosiTector body universally accepts all PosiTector 6000, 200, SPG, DPM and UTG probes easily converting from a coating thickness gage to a surface profile gage, dew point meter or ultrasonic wall thickness gage
- Multiple calibration adjustment options including 1 point, 2 point, known thickness, average zero
- Selectable display languages
- Hi Contrast backlit display for bright or dark environments
- Flip Display enables right-side-up viewing
- Extended cables available (up to 75 m/250 ft) for remote measuring
- Uses alkaline or rechargeable batteries (built-in charger)

Powerful

- Continually displays/updates average, standard deviation, min/max thickness and number of readings while measuring
- Screen Capture—save screen images for record keeping and review
- HiLo alarm audibly and visibly alerts when measurements exceed user-specified limits
- FAST mode—faster measurement speed for quick inspection
- USB port for fast, simple connection to a PC and to supply continuous power. USB cable included
- PosiSoft USB Drive—stored readings and graphs can be accessed using universal PC/Mac web browsers or file explorers. No software required
- Every stored measurement is date and time stamped
- Software updates via internet keep your gage current
- Connects to PosiSoft.net (see far right panel)

Probes available for a variety of applications



For measuring paint, powder, etc. on all metals...



...and for measuring galvanizing, plating, anodizing and more.

Gage Selection...

Select Substrate

- **F** for ferrous metals (steel and cast iron)
- **N** for non-ferrous metals (aluminum, copper, etc.)
- FN for all metal substrates—Gage automatically recognizes the substrate and takes a measurement

Select Standard or Advanced Features

Standard Models

Includes ALL features as shown on left plus...

- Monochrome display with transflective technology enhances sunlight readability
- Storage of 250 readings—stored readings can be viewed or downloaded

Advanced Models

Includes ALL features as shown on left plus...

- Hi Contrast reversible color LCD
- Storage of 100,000 readings in up to 1,000 batches and sub-batches
- Onscreen help, real time graphing, picture prompting and more
- Batch annotation—add notes and change batch names with onscreen QWERTY keyboard
- WiFi technology wirelessly synchronizes with PosiSoft.net, downloads software updates and connects with mobile devices for expanded functionality
- Data transfer via USB to a PC or via Bluetooth Wireless Technology to a PC or printer
- Scan mode—take continuous readings without lifting the probe
- Multiple stored calibration adjustments for measuring on a variety of substrate conditions
- SSPC-PA2 feature determines if film thickness over a large area conforms to user-specified min/max levels
- PSPC 90/10 feature determines if a coating system complies with an IMO performance standard for protective coatings

Select from a variety of measurement ranges and probe styles

(see back page ordering guide)

Heavy-duty, gold-plated locking connector for industrial environments



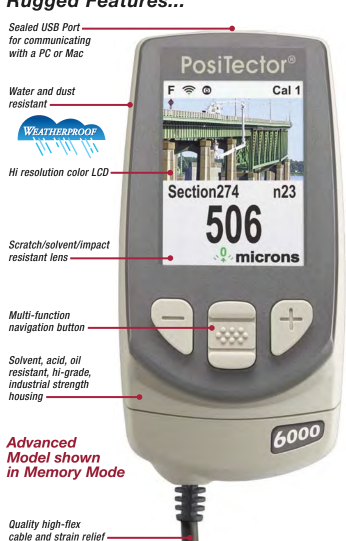
Removable Probes can be detached and replaced with any one of our wide variety of probes including separate probes and microprobes







Rugged Features...



PosiSoft[®]... FREE SOLUTIONS for viewing, analyzing and reporting data:

PosiSoft USB Drive Connect to a PC/Mac using the supplied USB cable to access and print stored readings, graphs, photos, notes and screen captures. No software or internet connection required.

PosiSoft.net A web-based application offering secure centralized management of PosiTector readings. Access your data from any webconnected device.

PosiSoft Software

Newly updated version 3.0 desktop software for PC or Mac. Available as a free download.



Access readings, graphs, capture photos and update annotations using WiFi enabled devices such as tablets,



Universal gage body accepts all PosiTector 6000, 200, SPG, **DPM** and **UTG** probes





Stainless steel probe with knurled finger grip

Strong wear-resistant

ruby-tipped probe

Standard model shown in Statistics Mode with shock-absorbing, protective rubber holster



All Regular Separate Probes

are suitable for underwater use

FHXS Probe with Alumina wear face and braided cable for hot or rough surfaces



Flip Display enables right-side-up viewing



Microprobe series for small parts and hard-to-reach areas

PosiTector® 6000 Series ORDERING GUIDE		Removab and R Separat	and Regular probe anodize		Ideal for anodized aluminum	smallest probes for small parts		Removable Built-in and Separate probes for thick protective coatings; epoxy, rubber, intumescent fire proofing and more					
		PODDIX									959		99
FERROUS	Standard	F1	FS1	FRS1		F0S1	F45S1	F90S1	FT1	FTS1	FHXS1**	FKS1	
METALS	Advanced	F3	FS3	FRS3		F0S3	F45S3	F90S3	FT3	FTS3	FHXS3**	FKS3	
NON-FERROUS	Standard	N1	NS1	NRS1	NAS1	NOS1	N45S1	N90S1				NKS1	
METALS	Advanced	N3	NS3	NRS3	NAS3	NOS3	N45S3	N90S3				NKS3	
COMBINATION	Standard	FN1	FNS1	FNRS1						FNTS1			FNGS1
ALL METALS	Advanced	FN3	FNS3	FNRS3						FNTS3			FNGS3
Range		0-60 mils 0-1500 μm		Ferrous: 0–45 mils and 0–1150 µm Non-Ferrous: 0–25 mils and 0–625 µm			0-25 0-6		0-400 mils 0-10,000 µm	0-500 mils 0-13 mm	0-2.5 inches 0-63.5 mm		
Accuracy*		$\begin{array}{c} \pm (0.05\text{mil} + 1\%) \; 0 - 2\text{mils} \\ \pm (0.1\text{mil} + 1\%) \; > 2\text{mils} \\ \pm (1\mu\text{m} + 1\%) \; 0 - 50\mu\text{m} \\ \pm (2\mu\text{m} + 1\%) \; > 50\mu\text{m} \end{array}$		$\pm (0.02 \text{mil} + 1\%) 0 - 4 \text{mils}$ $\pm (0.1 \text{mil} + 3\%) > 4 \text{mils}$ $\pm (0.5 \mu \text{m} + 1\%) 0 - 100 \mu \text{m}$ $\pm (2 \mu \text{m} + 3\%) > 100 \mu \text{m}$			±(0.5mil+1% ±(0.5mil+3% ±(0.01mm+1 ±(0.01mm+3	%) >100 mils %) 0–2.5 mm	±(0.1 mil + 3%) ±(2 µm + 3%)	±(1 mil +3%) ±(0.02 mm +3%)	±(0.01in.+3%) ±(0.2 mm+3%)		
Matching DeFelsko Calibration Standards			STDS1 STDA1			STDS2 STDA2		STDP1		STDP7	STDP5	STDP8 (included)	

Ferrous probes measure non-magnetic coatings on ferrous metals. Non-Ferrous probes measure non-conductive coatings on non-ferrous metals. Combination probes measure coatings on all metals. FHXS probe measures non-conductive coatings on steel. FNGS probe measures non-conductive coatings on all metals and includes STDP8 standards.

*Accuracies are stated as a fixed value plus a percentage of the gage's actual reading. **Xtreme probe with Alumina wear face and braided cable. Ideal for rough or hot surfaces up to 250° C (500° F).



SIZE: 137 x 61 x 28 mm (5.4" x 2.4" x 1.1")

WEIGHT: 140 g (4.9 oz.)

without batteries

Conforms to ISO 2178/2360/2808, ISO 19840, ASTM B499/D1186/ D1400/D7091/E376/G12, BS3900-C5, SSPC-PA2 and others

works in any country

Coating Thickness Standards to fulfill both ISO and in-house quality control requirements

Rechargeable Batteries—a set of eneloop NiMH AAA batteries

Extended Cables for underwater or remote measuring. Specify length when ordering.







PosiSoft® Solutions

Suite of Software

The PosiSoft suite of software solutions offers 4 FREE ways to view and report your data, ranging from dedicated desktop software for PC and Mac computers to cloud-based PosiSoft.net.

PosiSoft® 3.0 Desktop Software

Newly updated version 3.0 desktop software for PC or Mac computers

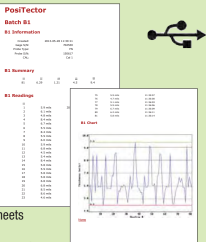
- Import (download) measurement data via USB (all gages) or WiFi (PosiTector Advanced models only)
- Customize reports by adding pictures, logos, screen captures, notes and more
- Measurement data is copied (imported) from the instrument to a user selectable location — ideal for storing and sharing data on a network or cloud drive
- Create custom layouts using a simple drag and drop Template Design toolbox; save layouts for future use
- Downloaded data is stored in comma-separated text files which can be easily imported into supporting applications such as documents, spreadsheets and databases

Posisoft®3.0 The development of the development of

PosiSoft® USB Drive

Access your PosiTector as a flash drive

- View and print readings and graphs using universal PC/Mac web browsers or file explorers
- Measurement data is stored in commaseparated text files which can easily be imported into supporting applications such as documents, spreadsheets and databases
- Simple file management copy and paste data from the PosiTector to a local folder on your computer, network or cloud-drive



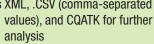
Preformatted HTML reports are stored in the gage.

PosiSoft®.net (formerly PosiTector.net)

A cloud-based application offering secure centralized management of PosiTector readings. Access your data from any web-connected device anywhere in the world.

- Synchronize measurement data when connected via USB, Bluetooth or WiFi wireless technology
- Generate reports with graphs, annotations and images
- Share measurement data with authorized users via a secure login from any computer or web-enabled device
- Export data to popular formats such as XML, .CSV (comma-separated





- Securely stores data in the cloud
- Synchronize images and batch notes to your PosiTector
- Compatible with PosiTector SPG/DPM/6000/200/UTG Standard & Advanced instruments
- Internet connection required

PosiSoft® Mobile

Gage-based software application featured in all PosiTector Advanced instruments. Access readings, graphs, capture photos and update notations using WiFi enabled devices such as tablets, smart phones and computers



- Browse stored measurement data including notes, images, statistics and charts
- Update batch names/notes using your mobile device's keyboard
- Insert images directly into gage batches using your mobile device's camera or image library
- Remotely view the live display of a working PosiTector
- Email measurement data as PDF reports or .CSV comma-separated files
- Accessible from any WiFi enabled computer or smart device using a standard web browser including PC/Mac, Windows Phone/Mobile, Blackberry, Android, Apple iOS and more

PosiSoft Mobile Manager is a discovery tool that searches your local area WiFi network for enabled PosiTector Advanced instruments.

Available for Apple iOS and Android users



DETEK

6805 Coolridge Drive Temple Hills, MD 20748-6940 301-449-7300 FAX 301-449-7011 www.detek.com email: sales@detek.com







DeFelsko Coating Thickness Standards

Certified coating thickness standards are ideal for verifying the accuracy and operation of coating thickness gages and are an important component in fulfilling both ISO and in-house quality control requirements.

Many organizations require verification of gage accuracy at the test site each time a coating thickness gage is put into service and at frequent intervals during use. Ideal for this purpose, DeFelsko certified coating thickness standards have measured values traceable to a National Metrology Institution.

Certified Coated Metal Plates and Polystyrene Blocks

- Used to verify the accuracy and operation of any Type 1 (mechanical) and Type 2 (electronic) magnetic, eddy-current or ultrasonic coating thickness gage
- Ideal for use in the calibration lab, in the field or on the factory floor
- Standards with steel or aluminum substrates consist of 4 plates mounted in a protective binder
- Polystyrene thickness standards consist of 4 blocks supplied in a rugged acrylic storage box
- Individually serialized for traceability to NIST or PTB includes a Certificate of Calibration
- Certified and labeled in both Metric and Imperial units

Plate Diameter: 38 mm (1.5") Measurement Diameter: 25 mm (1")

Polystyrene Blocks: 38 x 70 mm (1.5" x 2.75")

P8: 76 x 76 mm (3.0" x 3.0")



S1 Ferrous



Order		Α	pproxima	te Thickne	Coating/		
Code	Ideal for	Plate 1	Plate 2	Plate 3	Plate 4	Substrate	Accuracy
S1	PosiTector 6000 F, FS, FRS, FN, FNS, FNRS PosiTest F & FM	0	75 µm 3 mils	250 µm 10 mils	1500 µm 60 mils	Enovy on	
S2	PosiTector 6000 F0S, F45S, F90S PosiTest DFT Ferrous & Combo	0	75 µm 3 mils	250 µm 10 mils	1000 µm 40 mils	Epoxy on Steel (Ferrous)	+/- 0.43 µm +/- 0.017 mil
S3	PosiTest G & GM PosiPen A, B & C	0	15 μm 0.6 mils	40 μm 1.6 mils	100 µm 4 mils	(i enous)	
A1	PosiTector 6000 N, NS, NRS, FN, FNS, FNRS	0	75 µm 3 mils	250 μm 10 mils	1500 µm 60 mils	Epoxy on	+/- 0.43 µm +/- 0.017 mil
A2	PosiTector 6000 NAS, N0S, N45S, N90S PosiTest DFT Combo	0	75 µm 3 mils	250 µm 10 mils	500 μm 20 mils	Aluminum (Non-	
А3	PosiTector 100B, 200, 200B	75 µm 3 mils	125 µm 5 mils	250 µm 10 mils	500 μm 20 mils	Ferrous)	
P1	PosiTector 6000 FT, FTS, NTS, FNTS PosiTector 200 D	375 μm 15 mils	2 mm 80 mils	4.5 mm 185 mils	6.5 mm 250 mils		
P2	PosiTector 6000 FHS, NHS, EOC	2.5 mm 100 mils	6.5 mm 250 mils		19 mm 750 mils		+/- (2.5 µm + 0.05% of thickness) +/- (0.1 mil + 0.05% of thickness)
P3	PosiTector 100C	375 μm 15 mils	1.5 mm 60 mils	2.5 mm 100 mils	4.5 mm 185 mils		
P4	PosiTector 100D	1.5 mm 60 mils	2.5 mm 100 mils		6.5 mm 250 mils	Polystyrene	
P5	PosiTector 6000 FKS, NKS	1.5 mm 60 mils	2.5 mm 100 mils		12 mm 480 mils	Blocks	
P6	PosiTector 200C	375 µm 15 mils	1.5 mm 60 mils	2.5 mm 100 mils	3 mm 125 mils		
P7	PosiTector 6000 FHXS	1.5 mm 60 mils	4.5 mm 185 mils	6.5 mm 250 mils	9.5 mm 375 mils		
P8	PosiTector 6000 FNGS	13 mm 500 mils	13 mm 500 mils	13 mm 500 mils	19.5 mm 750 mils		



PosiTest® DFT Coating Thickness Gage



Ideal for...

- Powder Coaters
- Paint Applicators
- Coating Inspectors
- Painting Contractors
- Automotive Refinishers

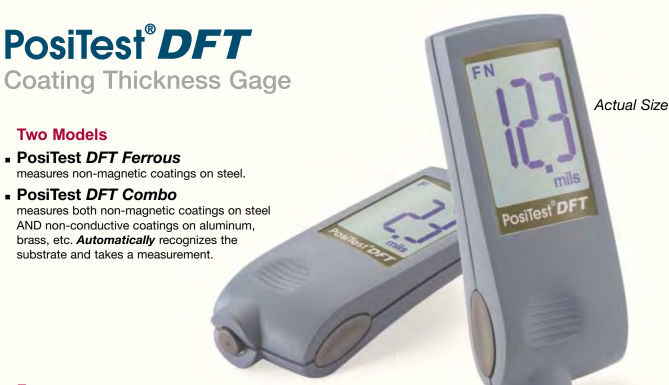
2 Models...

Ferrous for STEEL **Combo** for ALL METALS





simply measures



Features

- Fast, repeatable measurements
- No calibration required for most applications
- ZERO feature for rough or curved surfaces
- Handy RESET feature when no zero reference is available
- Strong, wear-resistant, ruby-tipped probe

Audible and visible measurement indication	Accuracy	±(0.1 mils + 3%)	±(2µm + 3%)
V-groove in probe for positioning on cylindrical parts	7100011009	=(0::::::::::::::::::::::::::::::::::::	- (- p · • / • /
	Size	4 x 1.5 x 0.9 in.	100 x 38 x 23 mm
Mils/Microns switchable			

Specifications

Measurement Range



Conforms to: ISO 2178/2360/2808, prEN ISO 19840, ASTM B244/B499/B659/D1186/D1400/E376/G12, BS3900-C5, SSPC-PA2 and others. Certificate of Calibration traceable to NIST available.

0 - 40 mils

 $0 - 1000 \mu m$

70 g

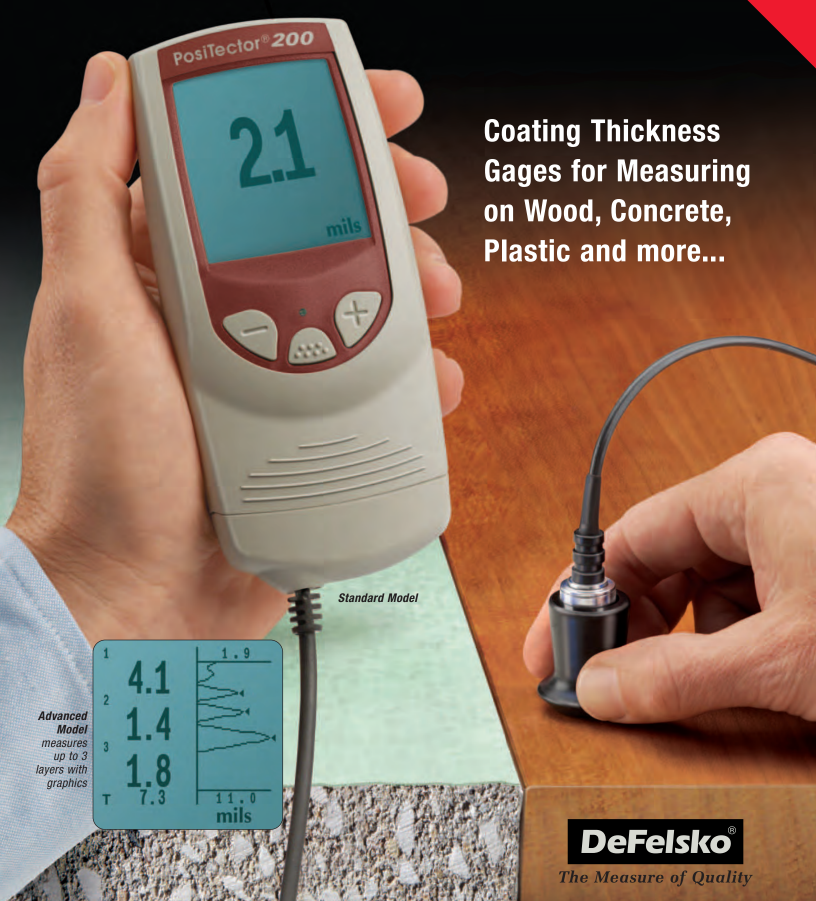
© DeFelsko Corporation USA 2004. All Rights Reserved. Technical Data subject to change without notice. U.S. Patent # Re.35,703 • Printed in U.S.A. PDFT.v.LW/W0404





PosiTector® 200 Series





PosiTector 200 Series

Non-destructively measures a wide variety of applications using proven ultrasound technology. Measures the thickness of coatings over concrete, wood, composite materials and more.

All Gages Feature...

Simple

- Ready to measure no adjustment required to measure most coatings
- One-handed menu navigation
- Bi-color indicator light ideal in a noisy environment
- RESET feature instantly restores factory settings

Durable

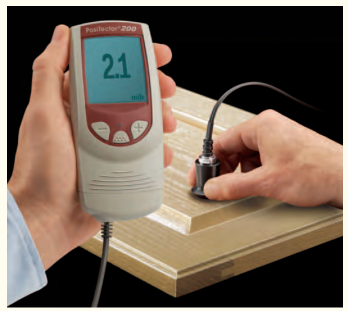
- Solvent, acid, oil, water and dust resistant meets or exceeds IP5X
- Scratch/Solvent resistant display suitable for harsh environments
- Shock-absorbing, protective rubber holster with belt clip
- Two year warranty on both gage body and probe

Accurate

- Responsive transducers provide fast, accurate readings (up to 40 readings/minute)
- Proven non-destructive ultrasonic technique conforms to ASTM D6132 and ISO 2808
- Certificate of Calibration showing traceability to NIST included

Versatile

- Continually displays/updates average, standard deviation, and number of readings while measuring
- Internal memory stores up to 10,000 readings in up to 1000 batches
- Built-in clock to date and time stamp each stored measurement
- USB, IR and serial output options for simple communication with printers and PCs
- Backlit display for dim or dark environments
- Mils/Microns switchable
- Selectable display languages



Standard model measuring total coating thickness on wood

Select Standard or Advanced

Standard models measure the total thickness of a coating system.

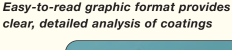
Advanced models measure total thickness of a coating system or up to 3 individual layer thicknesses in a multi-layer system. Also features graphic readout for detailed analysis of the coating system.

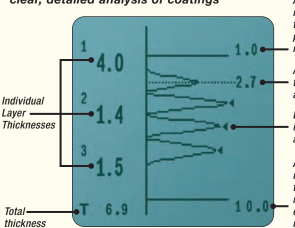
Advanced Model Graphic Display



Advanced models toggle between graphic readout and statistical data displays.







Adjust lower measuring limit to improve performance on rough surfaces.

Adjust cursor to identify additional echoes

Each distinct interface appears as a peak on the graph

Adjust upper measuring limit to improve resolution and eliminate unwanted reflections

Tough **NEW** Features



Options

PosiSoft® for Windows® analysis software



- Allows entry of notes and annotations
- Prints and displays basic charts and histograms
- Exports to a document or spreadsheet
- Includes USB cable
- Free updates

IR Printer receives data from all models via wireless infrared.

Coating Thickness Standards fulfill both ISO and in-house quality control requirements.

AC Power Cable for continuous operation.

Serial Output Cable to connect to a data collector.

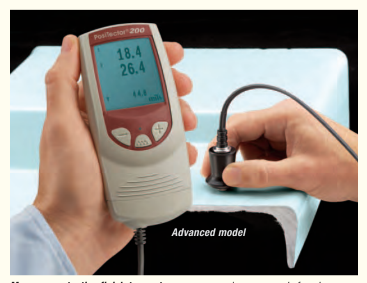
Easily measure single or multiple layer coating thickness on a variety of substrates.



Measure paint, varnish, lacquer, etc. on wood products including cabinetry, furniture, flooring, windows and more.



Measure thick protective coatings on concrete flooring, pipes, containment structures and more.



Measure protective finish topcoats over epoxy resin – commonly found in automotive, marine and aviation applications.

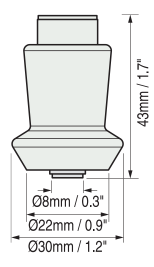
Visit www.defelsko.com/applications.htm to view Coating Inspection Application Notes.

SPECIFICATIONS

PosiTector® 200 Model	B/Std	B/Adv	C/Std	C/Adv	
Measures Total Thickness	V	V	V	V	
Measures Individual Layers		V		V	
Graphic Display		V		V	
Typical Applications		coatings plastic, etc.	Thicker coatings on concrete, fiberglass, etc.		
Range*) microns 40 mils	50 – 3800 microns 2 – 150 mils		
Accuracy	± (2 microns + 3% of reading) ± (0.1 mils + 3% of reading)				
Minimum Individual Layer Thickness**		13 microns 0.5 mils		50 microns 2 mils	
Calibration Standard	DeFelsko	CAL-A4	DeFelsko CAL-P6		

^{*}Range limits apply to polymer coatings only. **For multiple layer applications only. Dependent on material being measured.

Probe Details



ALL GAGES COME COMPLETE with probe, precision plastic shims, protective rubber holster with belt clip, couplant, 3 AAA batteries, instructions, nylon carrying case with shoulder strap, Certificate of Calibration traceable to NIST, two (2) year warranty.





DEFELSKO CORPORATION

802 Proctor Ave., P.O. Box 676, Ogdensburg, NY 13669 USA **Toll Free 1-800-448-3835** Phone: 315-393-4450 Fax: 315-393-8471 E-mail: techsale@defelsko.com

Web: www.defelsko.com



PosiTest®

Worldwide Leader in Coating Thickness Gages





For the non-destructive measurement of non-magnetic coatings such as (paint, enamel, plastic, galvanizing, metalizing, plating, etc.) on STEEL.

▲ Easily measures small parts of almost any shape

Stable design with additional tail-end support. No annoying rocking during measurement. ▶





PosiTest®



For the non-destructive measurement of non-magnetic coatings (paint, enamel, plastic, galvanizing, metalizing, plating, etc.) on STEEL.

ACCURACY

- Permanently calibrated
- Highly wear resistant Carbide Probe for longest life and continuous accuracy
- Remove center of dial cover for easy recalibration adjustment
- Modern and up-to-date Scale Ranges fit all applications

DURABILITY

- Extra rugged housing, not affected by mechanical shock, water, acid or solvents
- Unique overall design, fully supported, positive positioning, no pivoting tendencies during measurement
- Can be used fully supported or with only the front probe area contacting the surface
- Functions on a permanent rare-earth cobalt magnet, no battery
- Explosion Proof Refinery safe
- 1 year warranty

EASY TO USE

- Positive visual and audible indicators to designate when thickness reading is established
- "V" grooves in probe housing and Gage base allow correct positioning on cylindrical objects
- Compact, lightweight, precisely balanced, independent of gravity - can be used in any position
- GO/NO-GO button can be pre-set for rapid measurement
- Probe contact and dial rotation all in a one-finger operation
- Furnished with wrist strap, neck strap and instructions in a high quality leather case with belt loops for your convenience



Carbide measuring probe for long life.

For: Hot dip galvanizing, hard chrome metalizing, paint, enamel, plastic coatings on steel



Scale FM

0-80 mils

Tolerance:

±0.2 mils up to 4 mils

±5% of the reading over 4 mils

Scale F

0-2000 microns

Tolerance: ±5 microns up to 100 microns

±5% of the reading over 100 microns

For: Electroplating, thin paint films, phosphating on steel



Scale GM 0-8 mils

Tolerance: ±0.04 mils up to 0.8 mils

±5% of the reading over 0.8 mils

0-200 microns Scale G Tolerance:

±1 micron up to 20 microns

±5% of the reading over 20 microns

†Based on N.I.S.T. (NBS) Standards • Conforms to ASTM and international standards



802 Proctor Avenue, P.O. Box 676, Ogdensburg, New York13669-0676 315-393-4450 or Toll Free 1-800-448-3835 (U.S.A.) Fax: 315-393-8471 E-Mail: techsale@defelsko.com

PosiPen[®]

Measures Coating Thickness



Measures non-magnetic coatings such as paint, enamel, plating, hot-dip galvanizing on steel.

Ideal for measuring on small, hot or hard-to-reach surfaces.



PosiPen Coating Thickness Gage



Measures non-magnetic coatings such as paint, enamel, plating, hot-dip galvanizing on steel.

PosiPen can be placed with pin-point accuracy on any location of the part to be measured which other Gages are not able to reach. **PosiPen** measures:

- on hot surfaces
- on small surfaces
- in different positions

PosiPen has a very small, unique magnet and therefore can measure on extremely small parts, on peaks and valleys.

Each PosiPen has two scales, mils (inch) and microns (metric)

Range: 0.25 to 20 mils (inch) Tolerance ±10% and 0.1 mil

5 to 500 microns (metric) Tolerance ±10% and 2.5 microns

Each PosiPen is calibrated to NIST calibration standards.

PosiPen is manufactured in two versions:

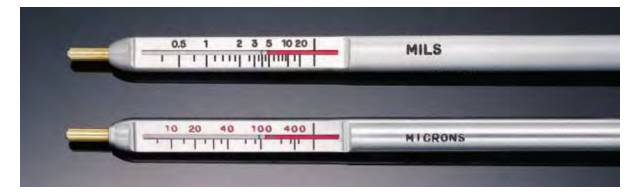
PosiPen Model A for measurements on surfaces with normal temperatures.

PosiPen Model B for measurements on surfaces with extreme temperatures.

(between −150°F and +450°F • between −100°C and +230°C)

Triple Indicator:

- 1. Use the **red/silver joining line** when the Gage is horizontal (walls).
- 2. Use the **green line** when the Gage is pointing straight down (green/ground).
- 3. Use the **blue line** when the Gage is pointing straight up (blue/sky).



Easy to Use:

Place the tip of the **PosiPen** on the coated surface and allow the magnet to contact. Pull the **PosiPen** straight from the object to be measured while keeping close watch on the appropriate indicator. Note the reading when the magnet releases.

Easy to Carry:

Just like a ball point pen, it is always there when you need it!



DEFELSKO CORPORATION

802 Proctor Ave., P.O. Box 676, Ogdensburg, NY 13669 **Toll Free 1-800-448-3835** Phone: 315-393-4450
FAX: 315-393-8471 E-mail: techsale@defelsko.com

Web: http://www.defelsko.com