# PosiTector® 6000 Series



# PosiTector<sup>®</sup> 6000 Series

### All Gages Feature...

#### Simple

- Fast measurement speed—60+ readings per minute. Enhanced FAST mode— 90+ readings per minute for quick inspection.
- Ready to measure—no adjustment required for most applications
- NEW Larger 2.8" impact resistant color touchscreen with redesigned keypad for quick menu navigation
- NEW On-gage help explains menu items at the touch of a button
- Flashing display—ideal in a noisy environment
- RESET feature instantly restores factory settings

#### Durable

- NEW Weatherproof, dustproof, and water-resistant—IP65-rated enclosure
- **NEW** Ergonomic design with durable rubberized grip
- Wear-resistant probe tip
- Shock-absorbing protective rubber holster for added impact resistance
- Two year warranty on gage body AND probe

#### Accurate

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

#### Versatile

- PosiTector body accepts all PosiTector 6000, 200, DPM, IRT, RTR, SPG, SST, SHD, BHI, and UTG probes easily converting from a coating thickness gage to a dew point meter, surface profile gage, soluble salt tester, hardness tester, or ultrasonic wall thickness gage
- Multiple calibration adjustment options including zero, 1-point, 2-point, and ISO 19840 correction factors
- Selectable display languages
- NEW Auto rotating display with Flip Lock
- Extended cables available (up to 75 m/250 ft) for remote measuring

#### Powerful

- Continually displays/updates average, standard deviation, min/max, and number of readings while measuring
- NEW Screen Capture—save 100 screen images for record keeping and review
- HiLo alarm audibly and visibly alerts when measurements exceed
- user-specified limits
- **NEW** Instant-on feature quickly powers up the gage if recently powered down
- NEW Up to 30% longer battery life
- 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
- Includes PosiSoft suite of software for viewing and reporting data (see far right)

### Probes available for a variety of applications



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



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

#### Standard Models

#### Includes ALL features as shown on left plus...

NEW Storage of 1,000 readings per probe—stored readings can be viewed or downloaded

#### **Advanced Models**

#### Includes ALL features as shown on left plus...

- *NEW* Storage of 250,000 readings from multiple probes in up to 1,000 batches and sub-batches
- Live graphing of measurement data
- NEW Prompted Batch Mode—create pre-defined batches with on-screen text and image prompts for each reading (see far right)
- 3 Scan Modes—increase measurement speed to 180+ readings per minute
  - Normal take continuous readings without lifting the probe
  - Statistics take continuous readings and record average, standard deviation, min/max thickness and number of readings while scanning
  - Limited Count Average take continuous readings up to a user-specified count. The gage displays and records the average of the readings.
- NEW Touchscreen keyboard for quickly renaming batches, adding notes, and more
- Multiple stored calibration adjustments for measuring on a variety of substrate conditions
- NEW SSPC-PA 2, ISO 19840, and IMO PSPC 90:10 modes help users comply with standards by prompting for max/min specifications, displaying the necessary readings, and automatically calculating statistics with a pass/fail result
- WiFi technology wirelessly synchronizes with PosiSoft.net and downloads software updates
- Bluetooth 4.0 Technology for data transfer to a mobile device running the PosiTector App or optional portable printer. BLE API available for integration into third-party software.



## **Rugged Features...**



Duplex Probe measures individual layer thicknesses of zinc and paint in a duplex coating system

# **PosiSoft** ... FREE SOLUTIONS for viewing, analyzing and reporting data: PosiSoft Desktop



Powerful desktop software for downloading, viewing, printing, and storing measurement data. Includes customizable, templated PDF Report Generator. No internet connection required.

#### **NEW** Prompted Batch Mode

Create pre-defined batches with onscreen text and image prompts for each reading and upload to PosiTector 6000 Advanced models only. Ideal for ensuring a consistent measurement pattern for repetitive jobs.

SST

#### PosiSoft.net

A web-based application offering secure centralized management of readings. Includes customizable, templated PDF Report Generator. Access your data from any web-connected device.

ABC

PosiTector

DeFelsko

osiTector 6000

#### PosiTector App

Mobile app connects PosiTector Advanced instruments, the PosiTector SmartLink and the PosiTest AT-A to your iOS or Android smart device.

#### PosiSoft USB Drive

A simple gage interface to retrieve data in a manner similar to USB flash drives, cameras, or digital audio players. No software to install or internet connection required.

Award Winning Compatibility!

- **Coating Thickness**
- Surface Profile Environmental Conditions
- Hardness

RI

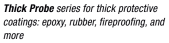
Salt Contamination Ultrasonic Wall Thickness



Xtreme Probes with Alumina wear faces and braided cables for hot/rough surfaces



SHD





UTO

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

		Our most popular Integral and Cabled probe models		90° Regular probe for tight spots	Ideal for duplex coating systems	ldeal for hot and rugged applications	ldeal for anodized aluminum	1 Our smallest probes		Integral and Cabled probes for thick protective coatings; epoxy, rubber, intumescent fireproofing and more									
FERROUS	Standard Advanced	F1 F3	FS1 FS3	FRS1 FRS3		FXS1 <sup>1</sup> FXS3 <sup>1</sup>		F0S1 F0S3	F45S1 F45S3	F90S1 F90S3	F90ES1 F90ES3	FT1 FT3	FTS1 FTS3	FTRS1 FTRS3	FHXS1 <sup>1,2</sup> FHXS3 <sup>1,2</sup>	FKS1 FKS3	FJS1 FJS3	FLS1 FLS3	
NON-FERROUS	Standard Advanced	N1 N3	NS1 NS3	NRS1 NRS3			NAS1 NAS3	NOS1 NOS3	N45S1 N45S3	N90S1 N90S3						NKS1 NKS3			
COMBINATION	Standard Advanced	FN1 FN3	FNS1 FNS3	FNRS1 FNRS3	FNDS1 <sup>3</sup> FNDS3 <sup>3</sup>								FNTS1 FNTS3						FNGS1⁴ FNGS3⁴
	Range					0–80 mils 0–2000 µm						0–250 mils 0–6 mm			0–400 mils 0–10,000 µm	0–500 mils 0–13 mm		0–1.5 in. 0–38 mm	0–2.5 in. 0–63.5 mm
Accuracy <sup>5</sup>		±(0.05 mil + 1%) 0-2 mils ±(0.1 mil + 1%) >2 mils					±(0.02 mil + 1%) 0-4 mils ±(0.1 mil + 3%) >4 mils				±(0.5 mil + 1%) 0-100 mils ±(0.5 mil + 3%) >100 mils			±(0.1 mil + 3%)	, ,	±(0.01 in. + 3%)			
		±(1 μm + 1%) 0-50 μm ±(2 μm + 1%) >50 μm					±(0.5 μm + 1%) 0-100 μm ±(2 μm + 3%) >100 μm					±(0.01 mm + 1%) 0-2.5 mm ±(0.01 mm + 3%) >2.5 mm			±(2 μm + 3%)	±(0.02 mm + 3%)	±(0.2 mm + 3%)		
Matching DeFelsko Calibration Standards		STDS1 STDA1				STDS4	STDS2 STDA2					STDP1			STDP7	STDP5	STDP2	ST	TDP8

Ferrous probes measure non-magnetic coatings on ferrous metals. Non-Ferrous probes measure non-conductive coatings on non-ferrous metals. 1) FXS/FHXS Xtreme probe series with Alumina wear face and braided cable — ideal for rough or hot surfaces up to 250° C (500° F). 2) FHXS probe measures non-conductive coatings on steel only. 3) See website for full FNDS probe accuracy information. 4) FNGS probe measures non-conductive coatings on steel only. 3) See website for full FNDS probe accuracy information. 4) FNGS probe measures non-conductive coatings on steel only. 3) See website for full FNDS probe accuracy information. 4) FNGS probe measures non-conductive coatings on steel only.

Probe Details (All probe details can be found online at www.defelsko.com/p6000/probes)

MADE TO MEASURE

