PosiTector 200 Series

All Gages Feature...

Simple

- 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
- RESET feature instantly restores factory settings

Durable

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

Accurate

- Responsive transducers provide fast, accurate readings
- Certificate of Calibration showing traceability to NIST or PTB included
- Proven non-destructive technique conforms to ASTM D6132 and ISO 2808

Versatile

- PosiTector body accepts all PosiTector 200, 6000, 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
- **NEW** Auto rotating display with Flip Lock

Powerful

- Continually displays/updates average, standard deviation, min/max and number of readings while measuring
- Max Thick Mode displays the deepest ultrasonic echo eliminating the need to adjust the Lo Range—ideal for ignoring unwanted surface echos
- **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.
- Includes PosiSoft suite of software for viewing and reporting data



Select from a variety of measurement ranges			
Probes	200B	200 C	200D
Typical Applications	Polymer coatings on wood, plastic, etc.	Coatings on concrete, fiberglass, etc.	Thick, soft coatings such as polyurea, asphalitic neoprene, very thick polymers, etc.
Measurement Range*	13 –1,000 µm 0.5 – 40 mils	50 – 3,800 µm 2 – 150 mils	50 – 7,600 μm 2 – 300 mils
Accuracy	± (2 μm + 3% of reading) ± (0.1 mils + 3% of reading)		± (20 μm + 3% of reading) ± (1 mil + 3% of reading)
Minimum Layer Thickness^	13 µm 0.5 mils	50 μm 2 mils	500 μm 20 mils

*Range limits apply to polymer coatings. D probe—polyurea range is 50-5000 µm (2-200 mils). AFor multiple-layer applications only. Dependent on material being tested.

Select Standard or Advanced Features

Standard Models

Includes ALL features as shown on left plus...

- Measure the total thickness of a coating system
- **NEW** Storage of 1,000 readings per probe—stored readings can be viewed or downloaded

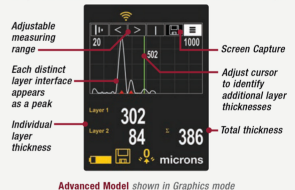
Advanced Models

Includes ALL features as shown on left plus...

- Measure the total thickness of a coating system or up to 3 individual laver thicknesses in a multi-laver system.
- Graphics mode with screen capture for detailed analysis of the coating system (see image below)
- **NEW** Storage of 250.000 readings from multiple probes in up to 1.000 batches and sub-batches
- Live graphing of measurement data
- **NEW** Touchscreen keyboard for quickly renaming batches, adding notes, and more
- 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.

For a complete comparison of the Standard and Advanced features visit www.defelsko.com/p200

Graphics mode provides detailed analysis of coatings



All gages come complete

with ultrasonic gel, precision plastic shims, protective rubber holster, wrist strap, 3 AAA alkaline batteries, instructions, nylon carrying case with shoulder strap, protective lens shield, Long Form Certificate of Calibration traceable to NIST or PTB, USB cable, PosiSoft Software. two year warranty.



*Size: 127 x 66 x 25.4 mm (5" x 2.6" x 1") *Weight: 137 g (4.9 oz.) without batteries

* Size and weight are for the PosiTector gage body only and do not include the probe.

Conforms to ASTM D6132 and ISO 2808



