

NexPTG

Najnowocześniejszy miernik grubości lakieru na rynku













The

basic version of the NexPTG lacquer thickness gauge, which enables fast, accurate and intuitive vehicle testing. The meter has a SAPL Paint Coating System, thanks to which you can easily detect interference with the coating.

Specification:

	NexPTG Standard	NexPTG Advanced
Range of measurement	0 - 1000 μm	0 - 2200 μm
Measurement resolution	10 μm	1 μm
Number of	10	10
measurements per		
second		
Measurement memory	up to 300	up to 2000
Time of continuous work	100 h	100 h
on alkaline batteries		
ambient temperature of	-20 - 40 ° C	-20 - 40 ° C
the meter's work		
Unit of measurement	µm or mils	µm or mils
Ground testing		
	Fe steel, galvanized steel Fe	Fe steel, galvanized steel Fe
	+ Zn,	+ Zn,
	Aluminum Al	Aluminum Al
Communication with the	Bluetooth 4.0 LE	Bluetooth 4.0 LE
application		
Colour	gray	Black
Availability on systems	Android, iOS	Android, iOS
Supported batteries	2xAA	2xAA
Measurement modes	Continuous, single	Continuous, single

Test relative to the reference point	Yes	Yes
Automatically turn off	Yes	Yes
Measurement statistics	Yes	Yes
Paint Coating System	Basic	Extended
Export of measurement history	-	Yes
Making reports	-	yes

NexPTG Standard is a basic model of the meter that allows you to make measurements quickly and



accurately. In addition, the meter has a number of additional innovative options that will help the user to examine the vehicle more easily and efficiently.

Thanks to the connection with the phone it gives huge possibilities unattainable for traditional meters.

The Standard version makes it possible to effectively test the thickness of the varnish coat. The meter automatically interprets the obtained results, informing the user about the current state of the shell.



exPTG has a dedicated application. You can install it on any mobile device equipped with iOS or Android.

Dedicated application will allow you to examine the paint coat with unprecedented accuracy and precision.

Thanks to the Paint Coating System, you can analyze the paint on the surface of the entire body in an instant, and the application will help you interpret the results of measurements.