

Ultrasonic Thickness Gauge NOVOTEST UT-3K-EMA

With USB connection !!!



	The readings of the device are slightly affected by skew, in contrast to traditional thickness gauges with piezoelectric transducers, which require fixation of the probe in a certain position. The thickness gauge UT-3K-EMA uses a special data processing algorithm that allows the thickness to be measured correctly in the presence of disturbing factors such as metal anisotropy, the presence of several reflectors, and the presence of external interference. The algorithm developed by our specialists allows to reduce the human factor and simplify the interface of the device. Connecting a tablet, smartphone or other device based on Android OS allows user to expand the capabilities of the UT-3K-EMA thickness gauge to the level of a modern flaw detector, with the ability to display and save A-scan, B-scan, the ability to work with strokes, choose the thickness measurement mode, parameters signal processing, etc.	
Standards		
Advantages	 Thickness measurement (steel) – 260 mm Convenience and easy in operation Preset velocity of ultrasound (1000 – 9999m/s) with 1 m/s step Without application of couplant and advance surface preparation through air gap or a layer of rust, dirt, salt or other non-conductin coatings (paint, varnish, enamel, plastic, etc.) up to 3 mm Allows user to put the probe not exact perpendiculary to the surface, but up to 25 degrees Allows to reduce the human factor and disturbing factors such metal anisotropy, the presence of several reflectors, and the presence of external interference User can connect gauge to a tablet, smartphone or other devidence of external interference User can connect gauge to a tablet, smartphone or other devidence of external interference Acoustic contact indication on the graphic display Fixation of the last measurement result in the removal of the transduct surface Power supplied by standard AA batteries Shock-resistant housing with a protective silicone bumper-case Three thickness measurement modes: Automatic Manual mode, measurements are made using maximum in the figate Manual mode, measurements are made using two maximums two gates 	

Standard set	 EMA Thickness Gauge Tablet batteries Charger Cables Operating manual Case 		
Specification	Measuring thicknesses range for steel, mm	2.060.0	
	Basic measurement accuracy, mm	0.08	
	Permissible gap between device and testing	Up to 3	
	Object, mm		
	testing surface normal, grad	±25	
	Maximum measurements per second	16	
	Setting range of the ultrasonic velocity, m / s	1000-9999 with 1m/s step	
	Operating oscillation range, MHz	35	
	Excitation wave type	Transverse wave, radial- polarized wave in surface plane of testing object	
	Operating temperature range, ° C	-20 to +50	
	Overall dimensions, mm	163x39x32	
	Time of continuous work hours, not less, h	5	
	 Couplant 		
Available options	 <u>UI-probes</u> Calibration blocks 		
	• <u>Calibration blocks</u>		
Warranty	Standard 3-year warranty. Extended warranty up to 5 years is also available		
Payment	100% in advance. TT, WU, PayPal, Credit card		
Delivery	UP, FOA ETC. DHL, TNT, FEGEX, UPS ETC. Shipment - Within 1 Week		
Discounts	op to som tot dealers		

MEDIA:

<u>Company info:</u> Our company NOVOTEST designs and manufactures instruments for NON-DESTRUCTIVE QUALITY TESTING. We are located in Ukraine, 5 Spasskaya str., Novomoskovsk.

NOVOTEST produces instruments for measuring a wide range of parameters and quality control for the majority of products:

- metal <u>hardness</u> of various types;
- coatings thickness;
- ultrasonic <u>flaw detectors;</u>
- ultrasonic thickness gauges;
- instruments for <u>magnetic testing;</u>
- <u>construction materials</u> quality monitoring instruments;
- <u>environmental control</u> equipment and many other devices.





Our benefits:

- More than 10 years on NDT market;
- Leading manufacturer of NDT devices in Ukraine;
- Representative offices in more than 30 countries around the world;

• All our devices are covered by standard 3-year warranty. Extended warranty up to 5 years is also available;

- Powerful development center;
- Constant expansion of the product range;
- Manufacturing customized NDT systems;
- Solutions for non-standard NDT tasks;
- After-sales service and technical support;
- Individual approach for cooperation with dealers.

For any information, please feel free to contact us!

We will be glad to answer for any questions!



5, Spasskaya Street, Novomoskovsk, 51200, Ukraine E-mail: sales@novotest.biz Skype: novotest_world Phone: +380 (67) 593 59 77 +380 (56) 767 20 21 Fax: +380 (56) 935 87 44 www.novotest.biz

