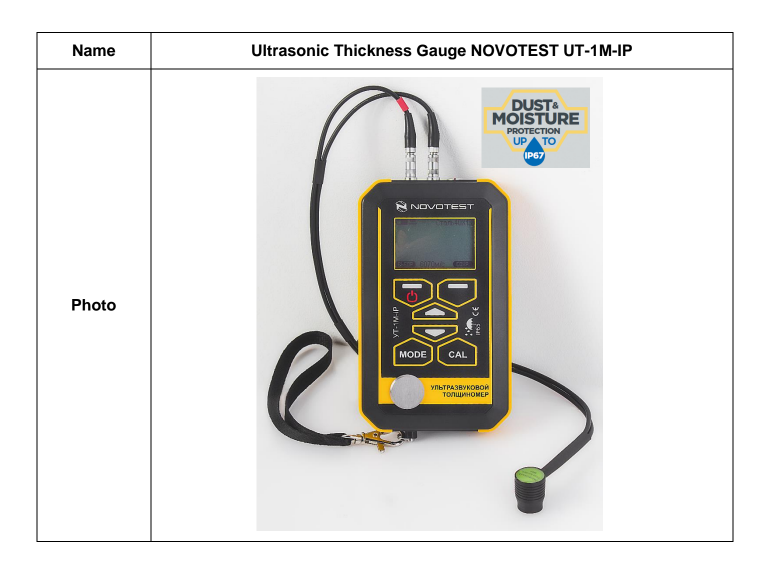


Ultrasonic Thickness Gauge NOVOTEST UT-1M-IP

With dust and moister protection up to IP67 !!!



A special version of the ultrasonic thickness gauge <u>Novotest UT-1M</u> is designed for measuring the thickness of various materials and products with one-sided access in difficult climatic conditions – in dusty rooms, with high humidity, in the rain – when the use of conventional ultrasonic thickness gauge is impossible.

Ultrasonic Thickness Gauge NOVOTEST UT-1M-IP is designed for rapid non-destructive thickness testing of:

- o products made of various metals, alloys and other materials;
- o glass, plastic, composite and other products from non-metallic materials;
- the walls of the tanks, pipes, casing parts, sheets, overhead, and other structures, including the corroded surfaces, pitted, with scum, etc.;
- products during their production and operation;

metal products for diagnostic and expert work with one-side access to the

tested object.





Standards

Purpose

- Wide range of testing. Thickness measurement range (0,8 1000mm)
- The device stores all the settings that were set before switching off
- Customer gain control
- Possibility to make V-correction of the transducer
- Convenience and easy in operation
- Preset velocity of ultrasound (1000 9999m/s)
- Compensation of probe delay
- Acoustic contact indication on the graphic display
- Fixation of the last measurement result in the removal of the transducer surface
- Power supplied by standard AA batteries
- Unique protection from dust and moisture, previously not available in the market of ultrasonic thickness gauges of general purpose. By default the device comes with a degree of dust-moisture protection IP65. Available version up to IP67 (submerged in water)
- Unprecedented autonomy of the device increased up to 200 hours continuous operation time of the thickness gauge
- Special rubber lining on the side surfaces of the casing facilitates the convenient retention of the thickness gauge in the user's hand;
- Device has light weight and dimensions, in comparison with similar protected thickness gauges
- Saved data can be transmit to PC
- Material selection and automatic setting of ultrasound velocity
- Large graphic display of high contrast and backlight
- Display of measured thickness in mm and inches
- Convenient menu in the device
- Wide choice of UT probes with preset settings in the device
- Modes of statistical processing of measurements
- Ability to restore factory calibrations
- Ability to adjust all parameters of the acoustic path
- Ability of further adjusting the user gain directly from the measurement mode
- Mode of audible and visual alarm when leaving the established ranges







Standard set	 Electronic unit Ultrasonic Thickness Gauge Transducer (probe) – 1 pc (depends on the desired range of controlled thickness) 2 AA batteries Charger Cables Calibration certificate Operating manual Case 	
Specification	Range of measured thicknesses (depending on the probe's type), mm Setting range of ultrasound velocity, m/s Resolution, mm Response time, with no more than, s Basic measurement accuracy, mm Overall dimensions, mm Operating temperature range, ° C Power supply Time of continuous work hours, not less, h Weight of electronic unit with battery, no more, kg Interface language and menu Degree of dust and moisture protection	0,8 1000 700-17000 0,01 1 ±(0,01T+0,05) 148x90x26 From -20 to + 40 3pcs AA batteries 120 (up to 200 hours with minimum settings) 0,35 Russian, English, Spanish IP65 (can be increased to IP66 and IP67)
Available options	 Couplant UT-probes Calibration blocks 	
Warranty	Standard 3-year warranty. Extended warranty up to 5 years is also available	
Payment	100% in advance, TT / WU, PayPal, Credit card	
Delivery	CIP, FCA etc. DHL, TNT, FedEx, UPS etc. Shipment - within 1 week	
Discounts	Up to 36% for dealers	
a	0p to 00 /0 for dodioio	

Company info:

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 flaw detectors;
- ultrasonic thickness gauges;
- instruments for magnetic testing;
- construction materials quality monitoring instruments;
- environmental control equipment and many other devices.



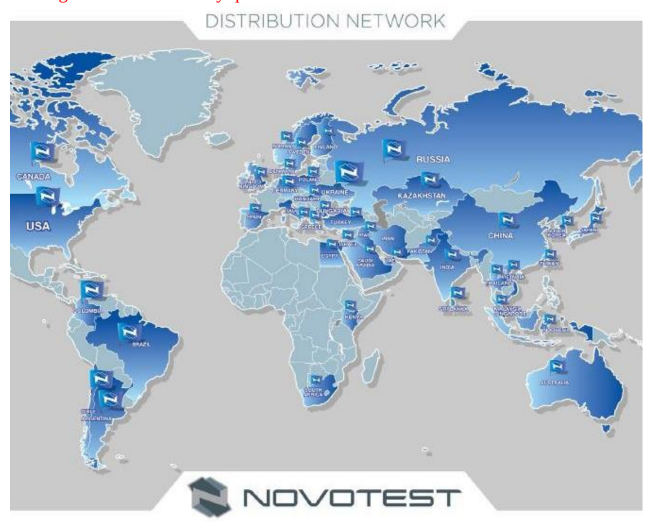


Our benefits:

- 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!



Spasskaya Street,
 Novomoskovsk, 51200, Ukraine

E-mail: sales@novotest.biz Skype: novotest_world

Phone: +380 (67) 593 59 77

+380 (56) 767 20 21 ax: +380 (56) 935 87 44

www.novotest.biz

