

# Coating Thickness Gauge NOVOTEST TP-1M



Portable Coating Thickness Gauge NOVOTEST TP-1M – device for operative non-destructive testing of coating thickness with high measurement accuracy.





### Coating thickness gauge is designed to test:

- thickness of various thick protective coatings on various metals and alloys;
- ✓ thickness of paint and other dielectrics –
  mastic, teflon, plastic, radioabsorbing, electroplating coatings on steel;
- thickness of electroplating and paint coatings on non-ferromagnetic alloys and non-ferrous metals;
- thickness of bitumen and other thick coatings on various metals and alloys;
- ✓ as well as relative humidity, air temperature, surface temperature, dew point temperature and difference between surface and dew point temperatures, estimate the depth of grooves and the surface roughness

#### The advantages of Coating Thickness Gauge NOVOTEST TP-1M

- Large thickness measurement range
- ✓ Convenience and ease in operation
- ✓ Minimum number of controls: one button – one function

- Graphical display with backlight
- ✓ Automatic recognition of brobe
- ✓ Indication of the connected probe type
- ✓ Control of batteries

### **Specifications of Coatings Thickness Gauge NOVOTEST TP-1M**

The range of measured thicknesses (depending on sensor type)	0 μm 60 mm
Overall dimensions, mm	120x60x25
Operating temperature range, °C	-5 +40 °C
Batteries	2 AAA
Time of continuous work hours, not less	20
Weight of electronic unit with battery, no more, kg	0.2

## **Specifications of probes for Coating Thickness Gauge NOVOTEST TP-1M**

Dielectric and conductive coatings on ferromagnetic metals and alloys			
Type of probe	The coating thickness range	The measurement accuracy	Dimensions of the probe, mm
probe F-0,3	0-300 µm	± (3% ± 1 μm)	Ø5x40
probe F-0,5	0-500 μm	± (3% ± 1 µm)	Ø 7x14
probe F-2	0-2000 μm	± (3% ± 2 μm)	Ø 9x35
probe F-5	0-5000 μm	± (3% ± 2 μm)	Ø 18x35
Coating on the non-magnetic metals (Dielectric coatings on non-ferrous metals and alloys)			
probe NF-0,5	0-500 μm	± (3% ± 2 µm)	Ø 12x35
probe NF-2	0-2000 μm	± (3% ± 2 µm)	Ø 12x35
Thick coatings on metals (dielectric coatings on metals)			
probe M-12	0-12 mm	± (3% + 0.002 mm)	Ø 15x50
probe M-30	1-30 mm	± (3% + 0.003 mm)	Ø 40x50
probe M-60	1-60 mm	± (3% + 0.005 mm)	Ø 70x60
Measurement of surface roughness, Rz (After Abrasive blasting pre-painting work)			
probe DSH	2-360 µm	± (3% ± 2 μm)	Ø 12x45
Temperature, humidity and dew point			
probe DT	-50 +125 °C	+ / - 1 °C	Ø 15x45
probe DTVR	Humidity: 0 - 100% Temperature: -50 125 °C Dew point: -15 - +40 °C	± 5% ± 1 °C ± 2 °C	Ø 15x120

#### Standard set of Coating Thickness Gauge NOVOTEST TP-1M

√ Thickness gauge electronic unit

✓ Probe – 1pc

✓ Set of reference

√ Charger

thickness samples

√ Operating manual

✓ AAA batteries – 2pcs

√ Case

# Available options for ordering of Coating Thickness Gauge NOVOTEST TP-1M

 Additional probes for thickness gauge (depends on requirements) ✓ Set of reference thickness samples

√ Batteries

√ Charger