

Leeb Hardness Tester NOVOTEST T-D3



Dynamic Leeb probe is used for measuring the hardness of steels, non-ferrous metals, cast iron, materials with coarse-grained structure, solid products.

Hardness tester NOVOTEST T-D3 uses dynamic method of hardness measurement – Leeb method, standardized according to **ASTM A956**.

The method allows fast measurement of hardness: it is necessary to set the probe on the surface of the testing object, press the release button, read the hardness value of the device's display.

The method allows measurement of hardness of coarse materials (stainless steel, cast iron, etc.), products with ill-prepared surface, massive products – this method perfectly complements the ultrasonic method for measuring hardness.



Standard set of Hardness tester includes D type Leeb probe, but it also can be equipped with DC, DL, D+15, C, G, E type probes.

NOVOTEST T-D3 makes automatic calculation of hardness for a wide range of materials - steel, stainless steels, cast iron, bronze, aluminum, which allows calling this hardness tester one of the most universal.

