

UCI Hardness Tester NOVOTEST T-U2



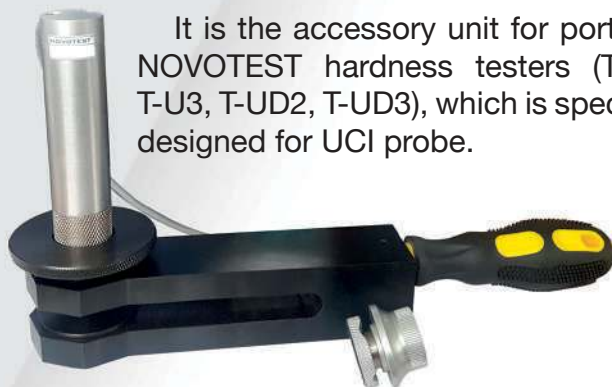
Hardness tester NOVOTEST T-U2 uses ultrasonic contact-impedance method of measuring hardness standardized according to **ASTM A1038**.

UCI probe is used for measuring the hardness of small products, objects with a thin wall, complex shape, to measure the hardness of surface hardened layers.



UCI Probe Test Stand NOVOTEST

It is the accessory unit for portable NOVOTEST hardness testers (T-U2, T-U3, T-UD2, T-UD3), which is specially designed for UCI probe.



UCI Probe Test Stand NOVOTEST is used for fixation of small, thin products (even less 1 mm) during tests. It makes testing more accurate and more convenient for users.

Hardness Test Blocks NOVOTEST



Hardness test blocks Rockwell (HRA, HRB, HRC), Brinell (HB), Vickers (HV) and Leeb (HLD, HLG) are designed for checking measurement accuracy and calibration of bench or portable hardness testers of metals.

Leeb Hardness Tester NOVOTEST T-D2

Hardness tester NOVOTEST T-D2 uses dynamic method of hardness measurement – Leeb method, standardized according to **ASTM A956**.

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

