HARDNESS Testing



NOVOTES

Combined Hardness Tester NOVOTEST T-UD2

Combined hardness tester of metals NOVOTEST T-UD2 is a multipurpose device of rapid non-destructive testing.

Hardness tester NOVOTEST T-UD2 is ideal for solving the following tasks:

- Testing of hardness of ferrous and non-ferrous metals;
- Testing of hardness of cast iron and various alloys;
- Determining the tensile strength of carbon steel products from pearlite class.

Shore Durometer NOVOTEST TS-A (analog)



Shore Durometer NOVOTEST TS-C (digital)



Shore Durometer NOVOTEST standardized according to ISO-7619 and ISO-868, DIN53505, ASTM D2240 and JIS K7215.

Typical testing objects of Shore Durometer are: soft plastic, printed circuit boards, glass, elastomers, fibers, soft rubber, leather, resin, wax, butyl, silicone, vinyl.



Shore Hardness Test Blocks NOVOTEST

Shore A and Shore D blocks according to ISO 7619-1-2009 and ISO 868-85