Digital Brinell Hardness Tester NOVOTEST TB-B-C



Digital Brinell Hardness Tester NOVOTEST TB-B-C Brinell hardness tester is reliable and easy in operation, is used for hardness testing of big grain metal products (casted parts, non-ferrous metals and alloys), various tempered and hardened steels, samples from soft metals (pure aluminum, lead, tin) and others, according to **ISO 6506-2**, **ASTM E10**.



It also can be used for production of Brinell hardness test blocks.

The machine has tungsten carbide ball indenter, using heavy testing force (large indentation), it provides highly accurate and repeatable measurement results.

Features:

- Automatic loading and unloading;
- 10 testing loads and scales;
- Includes small, large flat and V-shape tables;
- Can be equipped with external analog microscope or automatic camera measuring system with PC software for analysis of the imprints.



11