

Product Description:

Precision roughness tester NDT150 is a high-precision surface finish detection apparatus, machining parts for a variety of surface roughness was measured, including flat, beveled, outer cylindrical, surface, holes, grooves, and axles.

Main feature

- * Mechatronics design, small size, light weight, easy to use;

Adopt DSP chip control and data processing speed, low power consumption;

Compatible with ISO, DIN, ANSI, JIS standard in many countries;

Continuous working time more than 20 hours

- * Large-capacity data storage, can store 100 set of raw data and waveforms.

Real-time clock setting and display for easy data recording and storage.

- * With automatic sleep, automatic shutdown and other power-saving features

Reliable Anti walking dead motor circuit and software design

- Display measurement information, menu prompts, error messages and prompts switch machines and other descriptive information;

- Chinese / English language selection

Can be connected to the computer and printer;

- Print or print any and all parameters set by the user parameters.

- * Optional Bluetooth.

- * Optional sensor surface, the hole sensors, measurement platforms, sensors jacket, Take pole and other accessories.