





Vickers Hardness Tester with Large LCD

Product description:

The iqualitrol LARGE LCD digital Vickers hardness tester can meet the basic Vickers hardness test requirements. The upgraded digital micrometer eyepiece can directly read the measurement length, so that the measured value can be obtained more quickly and accurately.

Main application scope:

- 1. Iron and steel, non-ferrous metals, metal foils, hard alloys, metal sheets, microstructures, carbonization;
- 2. Carburizing, nitriding and decarburization layers, surface hardened layer, plating layer, coating, heat treatment;
- 3, glass, wafers, ceramic materials;

Technical Parameters:

HVS-5L/10L/30L/50L, Manual Turret
rdness value, 4-digit diagonal length (D1, D2),
number of tests, average, standard deviation
Automatic (load/hold/uninstall)
$1{\sim}99$ seconds
channels (eyepieces and CCD camera channels)
Objectives: 10×, 20×
Eyepiece Magnification: 10×
Γotal magnification (μm): 100×, 200×
Measuring range (μm): 400
Resolution (µm): 0.125
(5-3000)HV
Size (mm): 100×100
Travel range (mm): 25×25
Minimum reading (mm): 0.01
165mm
istance from the center line of the indenter to
the wall)
built-in mini printer interface, (RS232 serial
interface) optional installation
AC220V/50HZ
585×200×630mm
42Kg
,