

NDT EQUIPMENT SALES ndt@ndt.com.au www.ndt.com.au

UCI (Ultrasonic Contact Impedance) Hardness Tester

PORTABLE HARDNESS TESTER

HB

Steel

(H)

01

cal: OFF fit:OFF

P

Graph X:101.5 105 R: 4% 100 N:07 95

85

MODE

BACK

6

85

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EQUIPMENT SALES

Hardness Testing





UCI Hardness Tester

To solve the tasks of hardness testing of products that cannot be tested with Leeb (dynamic) hardness testers, our company offers hardness testers that implement the method of ultrasonic contact impedance (UCI) in accordance with ASTM A1038. A vibrating rod (mechanical resonator) with a diamond tip acts as an indenter in these devices, when it indent into the material, the base frequency of the resonator changes, on the basis of which the hardness is calculated. This method has proven itself around the world and has been used in industry for over 50 years.





MEASURING THE HARDNESS OF THIN-WALLED PRODUCTS



The UCI hardness tester allows user to measure products from 1 mm thick without any additional tools or operations, and even less with the use of special stand for thin sheets, which makes it unique among analogues.





MEASURING HARDNESS **OF SMALL PRODUCTS**



With UCI hardness tester the user can do hardness testing of products weighing just 100g or even less, without additional fixation and accessories.







Object min. weight Object min. thickness Imprint size (diameter) Objects with limited access Small round objects

MEASURING HARDNESS OF COMPLEX SHAPED PRODUCTS

The ultrasonic (UCI) hardness tester's probe needs an area of only a few square millimeters in order to measure hardness. This allows users to measure hardness in hard-to-reach places, products of complex shape, weld and heat affected zone (HAZ), gear teeth, etc.



COMBINED VERSION OF DEVICES

Any UCI NOVOTEST hardness tester can be equipped with any type Leeb probe, which makes it possible to solve almost any task of hardness testing with one device.

UCI and Leeb technology comparison table

UCI	Leeb
0.1 kg	5 kg
1 mm	10 mm
~0.03 mm	~0.5 mm
+	-
+	-



NOVOTEST offers users two modifications of hardness testers T-U2 and T-U3 versions, there are comparison table:

Model	т-U2	T-U3
Display	Monochrome display (128	x64) Color LCD display (320×240)
Built-in camera	-	+
Wireless printer	-	+
Calibration cells	20	88
Memory	NORMAL	
Modes	STATISTICS	HISTOGRAM
	SMART	STATISTICS
	SIGNAL	SMART
		SIGNAL
Precalibration for	Steel, alloy steel, stainless	Steel, alloy steel, stainless steel, brass,
Leeb probe (materials)	steel, aluminum or cast iro	aluminum, cast iron, bronze, copper
Operation time	Up to 20 hours	Up to 10 hours
	STANDARD PACKAGE Hardness tester UCI probe (10N, 50N or AA batteries Charger USB cable Operating manual Software for PC Case	98N for choice)
T-U2		T-U3
SPECIFICATIONS		
UCI probe types	1kgf (10N) 2.2 lbf,	5kgf (50N) 11lbf, 10kgf (98N) 22lbf
Measuring range	HRC:20~70	Tensile strength, MPa: 370~1740
(with standard calibrati	on) HB:90~650	User calibrations for any range
Manuring and real	HV:230~940	(for example: HV100-1600)
	HKU. ZHKU,	ND. TUND, NV. TSHV
Standards	ASTM A1039	ASTM F140
Standards	ASTM A1038 Diamond indenter (I	ASTM E140
Standards Indenter Measuring direction	ASTM A1038 Diamond indenter (U Any direction 360°	ASTM E140 ICI)

Hardness scale Materials

Communication

Pre-calibrated for steel Additional custom materials for calibration Temperature:-20°C~40°C; Humidity: 30%~80%R.H. Operating environment

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Upload data to PC and export as a spreadsheet

HRC, HB, HV, Additional custom scales for calibration

(USB cable and software included)