



MANUAL ULTRASONIC HARDNESS TESTER



BU-300H





DESCRIPTION:

- BU-300H Manual Ultrasonic Hardness Tester is a classical portable durometer. It applies method of ultrasonic contact independence to make hardness testing at the spot or in the laboratory.
- BU-300H is a NDT durometer due to the contact indention is too small to observe, it is one of the excellent solution to test hardness of finished products, such as, the mold, gear, shaft, rod, screw, rails, etc.
- BU-300H can not only work with the manual probes, but also work with the motorized probes, which is able to meet the different application in light of different condition of surface roughness.
- BU-300H conforms the standard ASTM A1038-2005, DIN standard DIN50159-1-2008.

FEATURE:

- ◆ Perfect Accuracy——±3% HV, ±1.5HR, ±3%HB.
- ◆ Microscopic Indentation—— Only high-power microscope can observe the indentation.
- ◆ Quick Measurement——Result in 2 seconds.
- ◆ Large LCD Display——Directly display measurement result, times count, maximum, minimal, average and deviation.
- ◆ Friendly Operation——Operate well after short training.
- ◆ Promised Warranty——2-Year warranty for main unit (Excludes Probe).
- ◆ Mass Storage——Save 1000 groups measurement data.
- ◆ Simple Calibration ——Save 20 groups calibration data for invoking, improve calibration efficiency.

TECHNICAL SPECIFICATION:

PARAMETER'S	SPECIFICATION					
Model	BU-300H (Manual)					
Ontional proba	Manual Probe: 10N、20N、49N、98N;					
Optional probe	Motorized Probe: 2N、3N、5N、8N、10N					
Measuring Range	HBW:100-650; HV:100-1500; HRC:20-68; HRB:55-100; HRA:37-85; Mpa: 255-					
Wiedsuiling Name	2180N/mm					
Measuring Accuracy (%)	Scales	< 250HV	250~500HV	500~800Hv	> 800HV	
	HV0.1	6	7	8	9	
	HV0.3	6	7	8	9	
	HV0.8	5	5	6	7	
	HV1	5	5	6	7	
	HV5	5	5	5	5	
	HV10	5	5	5	5	
Hardness Scales	Vickers(HV);Rockwell C(HRC); Rockwell A(HRA); RockwellB(HRB);Brinell(HB)					
LCD	Color Screen					
Data Display	LCD Backlight, Adjustable					
Language	English, German, Portugese, Turkish					
Data Output	RS232 Hyper Terminal/Bluetooth Printer					
Print	Bluetooth					
Data Storage	To save 1000-groups of measuring data and 20-groups of calibration data					
Word input	Letters and numerals					
Working Environment	Temperature: -10°C to 50°C Humidity :30%-80% R.H.					
Battery Voltage	Rechargeable lithium battery ; Voltage :4.2V, 4800mAh					
Recharger Voltage	AC220V/50Hz, 110V/60Hz					
Main unit Dimension and	Main unit Dimension :160 x 80 x 30mm (L x W x H); Manual Probe: Φ22×153mm;					
Weight	Weight(No Probe): 0.5Kg					
Packing Dimension and	Packing Dimension 320 x 430 x 155mm (L x W x H); Packing Weight (Standard					
Weight	Delivery) 4.3Kg					





STANDARD DELIVERY:

Model	BU-300H
Instrument Main Body	1 No.
Standard Rockwell Block	1 No.
USB Recharger	1 No.
Qualification Certificate	1 No.
20N Manual Probe	1 No.
Probe Cable	1 No.
COM Cable	1 No.
Anti Vibration Case	1 No.
Screw	1 No.

APPLICATION:





