

MET-U1A

Portable Ultrasonic Hardness Tester





PORTABLE ULTRASONIC HARDNESS TESTER

MET-U1A



MET-U1AULTRASONIC HARDNESS TESTER, 15N TESTFORCE

FEATURES

The INNOVATEST MET-U1A differs completely from traditional hardness testers. Instead of measuring the size of the indentation of the test sample using a microscope, it uses a diamond indentor mounted on a vibrating rod that presses on the test surface at a fixed load and then measures its hardness by applying ultrasonic vibrations and analyzing its damping effect.

The technique is very reproducible which makes the MET-U1A a perfect tool for on-site measurements such as maintenance of large scale structures, vehicles, ships, steel towers, bridges, air planes. It is ideal for inspection of thin materials or difficult to get area such as crank shaft, gears and grooved areas.

- Hardness measurements of metals and alloys on standardized hardness scales: Rockwell (HRC), Brinell (HB), Vickers (HV) and Shore (HSD)
- Three additional scales H1, H2, H3 for calibration of selfdefined hardness scales/materials
- Rm scale for determination of tensile strength
- Typically suitable for components that are inaccessible for dynamic hardness testers (small articles, structures with thin walls, pipes, reservoirs, steel sheets etc.)
- Leaves no visible indent on the tested article surface (crankshafts necks, mirrored surface, knives)



TECHNICAL SPECIFICATIONS

Measuring principle	According to the UCI method		
	(ultrasonic contact impedance principle)		
Measuring range	Rockwell C scale	HRC	20-70
	Brinell scale	HB	75-650
	Vickers scale	HV	<i>75</i> -1000
	Shore scale	HSD	23-102
	Tensile strength	MPa	378-1736
Reproducibility	Rockwell C scale	HRC	1.5
	Brinell scale	HB	10
	Vickers scale	HV	12
	Shore scale	HSD	2
	Tensile strength	MPa	5%
Measurement results	Computation of average value from the data		
processing	stored in the memory;		
	Selective data deleting (for example, in case		
	of doubt in the conducted measurements)		
Display lighting	Available		
Display features	Hardness scale, measured value, number of		
. ,	measurement, operation mode, archival		
	number, battery charge indication, Auto-off		
	after 150 sec.		,
Memory	100 readings, also sto	red when	test is
,	switched off		
Surface roughness	<ra 2.5<="" td=""><td></td><td></td></ra>		
Convex/concave	>5mm		
Minimum specimen weight	>0.01kg		
Material thickness	Probe without position	accessorie	es >2mm
	Probe with position ac	cessories >	-1mm
Penetration depth	0.03mm average		
Probe operating life	±200000 measurement		
Measuring force	14.7 N		
Power supply	AC mains, V / Hz100-240 / 50-60		
	Batteries AA, 1.2V (4p	ocs)	
	Consumed power <3.0	AVC	
Battery life	Without backlight 16	nours	
	With backlight 8 hours	5	
Battery charging time	8 hours		
Transportation &	-35°C +60°C		
storage temperature			
Operating environment	Relative humidity 30% 80%		
Overall dimensions	Gauge 180mm x 80m		nm
	Probe 160mm x 25mm	n x ø7mm	

ORDER DETAILS

MET-U1A Ultrasonic portable hardness tester

STANDARD DELIVERY

- Instrument
- U1 ultrasonic probe
- Power unit
- Batteries AA (4pcs) NiMh
- Carrying case
- INNOVATEST® certificate
- User and installation manual

OPTIONAL ACCESSORIES

- Reference hardness blocks
- Support V-anvil
- Probe stand









Sidex Trade Kft.

1224 Budapest, Dózsa György út 105. TT Ipartelep (volt Mechanikai Művek)

Tel: (+36-1) 424-1705, Mobil: (+36-30) 9349-611

Fax:(+36-1) 424-1704

Web: http://www.sidex.hu – E-mail: info@sidex.hu

CORPORATE HEAD OFFICE

MANUFACTURING, DISTRIBUTION & SERVICE

INNOVATEST Europe BV

Borgharenweg 140

6222 AA Maastricht (The Netherlands)

Phone: +31 43 3520060 Fax: +31 43 3631168

Email: info@innovatest-europe.com

INNOVATEST Benelux BVBA

SALES & SERVICE

Phone: +32 12 779002 Fax: +32 12 779003

E-mail: info@innovatest-benelux.com

INNOVATEST Shanghai Co., Ltd. DISTRIBUTION, SALES & SERVICE

101, Bld. 7, No. 59 Shennan Road, Minhang District, Shanghai, P.R. China

Zip code: 201108

Phone: +86 21 34635955 Fax: +86 21 34635269

E-mail: info@innovatest-shanghai.com

Changes in products and/or product specifications can emerge due to new technologies and continuous development. We reserve the right to change or modify specifications of products without prior notice. We recommend you to contact our sales office for up-to-date information.

© All rights reserved