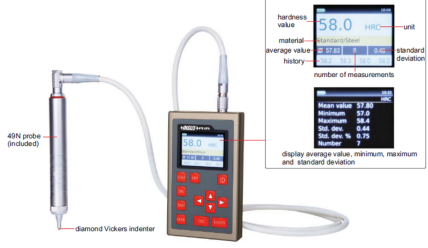
INDUSTRY NEWS



Your Measuring Instrument Source!

Ultrasonic Hardness Tester, Part No. 9641-100

- For all kinds of metal
- Test surface hardening layers (carbunized, nitriding, high frequency hardened, etc.
- Suitable for arc and conical surface
- Suitable for small and light workpieces
- Test large workpieces at any direction





10N probe (optional)



98N probe (optional)

- Small test indentation
- · Test force and time are not affected by the operator
- · Quick testing, only 2 seconds
- Memory of 100,000 test results for browsing, printing and output



measure the narrow area



flat base (optional), for measuring flat surfaces



printer (optional)



V-type base (optional), for measuring cylinder surfaces



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SPECIFICATION OF MAIN UNIT

Hardness scale		HV, HRC, HRB, HB, N/mm ²	
Range		10~3000HV, 20.3~68HRC, 41~99.5HRB	
		10~620HB, 255~2180N/mm²	
Resolution		1HV, 0.1HRC, 0.1HRB, 1HB, 1N/mm ²	
Accuracy (HV)		±2%	
Repeatability	HV	±1%	
	HRC	±0.5HRC	
	HRB	±1.2HRB	
	НВ	±1%	
Data output		USB	
Operating temperature		32°F~122°F	
Power supply		built-in rechargeable battery	
Dimension of main unit		5.31×3.15×.91"	
Dimension of probe		6.89×.77" DIA	
Weight of main unit		1.12lb	

OPTIONAL ACCESSORY

10N probe	9641-100-10
98N probe	9641-100-98
Flat base	9641-100-FLAT
V-type base	9641-100-VANVIL
Printer	9641-100-PRINTER
Stand	9641-100-STAND
Hardness block HRC20~30	HDT-B-HRCU1
Hardness block HRC35~55	HDT-B-HRCU2
Hardness block HRC60~70	HDT-B-HRCU3
Hardness block 200~300HV5	HDT-B-HV5U1
Hardness block 400~500HV5	HDT-B-HV5U2
Hardness block 700~750HV5	HDT-B-HV5U3
Hardness block 90~200HBW10/1000	HDT-B-HB10U1
Hardness block 200~300HBW10/3000	HDT-B-HB10U2
Hardness block 400~500HBW10/3000	HDT-B-HB10U3

STANDARD DELIVERY

Main unit	1 pc
49N probe	1 pc
Probe connection wire	1 pc
Power adapter	1 pc

SPECIFICATION OF PROBE

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Туре	49N probe (included)	10N probe (optional)	98N probe (optional)**	
Test force	49N	10N (small force)	98N (large force)	
Application	generaluse	small or light workpieces and hardened layers	small forgings, weldseam testing, heat affected zone	
Maximum roughness of workpieces (Ra)	32µin	20µin	40µin	
Minimum weight of workpieces	.66lb*	.66lb*	.66lb*	
Minimum thickness of workpieces	.20"*	.20"*	.20"*	
Minimum radius of workpieces	.12"	.12"	.12"	
Minimum thickness of surface hardening layer or plating	10×depth of indentation	10×depth of indentation	10×depth of indentation	
Minimum test interval	The indentation distance is at least 1mm (harder material) or 3mm (softer material), and the indentation distance is at least 5mm from the edge of the workpiece			
Dimension and weight of probe	6.89×.77" DIA, 1.12lb	6.89×.77"DIA, 1.12lb	6.89×.77"DIA, 1.12lb	

^{*}If the weight or thickness of workpieces is less than required, the workpieces should be fixed or coupled on solid support.

^{**}For larger measuring force, it is recommended to use it with the stand.