# **Specifications**

Model name	Handy Hardness Tester SONOHAR (Motorized/manual switchover type		Display make-up	a. Measured value: 3 digits b. TIMES: 2 digits (measuring frequency) c. MAX value: 3 digits
Measuring indenter	Diamond indenter for Micro-Vickers		_ таке-ир	
<b>G</b> 11 11	(facing-to- surface angle of 136°)			
Test load and control no. CE making complied models are	1. Approx 2kgf (roughly 20N) SH-21A-E2			d. MIN value: 3 digits e. σ: 4 digits (standard deviation) f. $\overline{x}$ : 4 digits (average value)
	2. Approx 1kgf (roughly 10N)			
Measuring range	1. Rockwell hardness 10.0∼70.0 H 2. Vickers hardness 100∼999 H 3. Shore hardness 20.0∼99.9 H 4. Brinell hardness 85∼550 HB			
Reproducibility	HRC: $\pm$ 1.0HRC, HV: $\pm$ (3%rdg)HS: $\pm$ 1.0HS, HBW: $\pm$ (3%rdg)		Set-up	a. UPPER (upper limit)
Applicable test materials	With steel as the principle material, materials may also be measured by against a standard hardness test blo		b. LOWER (lower limit) c. TIMES	
Display of measured values	Digital display (LCD, 4 digits) with I		(measuring frequency)	
Data memory	2000 pieces		d. CANCEL	
	1HV, 0.1HRC, 0.1HS, 1HBW, 1N/r	Alarm	Alarm (buzzer sound)	
	0~50°C	Output	RS-232C output used for data	
Power source	AC adapter(100~240V) or lithium			
operatable for continuous 8 hours (with new b				transmission or printing
Continious operating hours	5 hours when featuring a rechargeab *BL= backlight			
Dimensions	Display unit: 97mm(W) x 172mm(H) x 50mm(D),		Frequency	Motorized / manual switchover type
	Probe diameter: 50mm, length: 170.5mm			
Weight	Display unit: approx. 400g (including battery),			approx 69~71kHz
	Probe and cable: approx. 430g			
Carrying case dimensions	389mm(W) x 132mm(H) x 200mm(	D)		
Standard components	1 display unit, 1 probe (including standard attachment/UA5410),		Conversion	Compliant with
	1 hardness standard test block (arround 55HRC), 1 probe cable 1.5m,			SAE J417, JIS B 7731
	1 AC adapter 100~240V (A10WN-09010I), 1 recharger (MK-8220),			
	1 lithium ion battery (MK-8401),1 carry			
Ontions	1 instruction manual, 1 inspection sheet			
Options	Standard hardness test blocks around 600HV, 50HS,300HB for scale calibration, Measuring stand for small objects (SH-P07), Probe attachment for pipes materials (SH-P06), Probe attachment for inner races (SH-P05), Printer model DPUH245AS with cable, Printer paper (TP-H241L), Stand for the main unit (SH-P03)			

- When using the tester installed in automated machinery, please contact our hardness tester sales department for specifications concerning the testers used for automatic machines.
- The SONOHARD SH-21A-E is calibrated using the standard hardness test block produced in compliance with JIS B7730/ ISO 6508-3 and JIS B7735/ ISO 6507-3 by Yamamoto Scientific Tool Laboratory Co., Ltd., Japan, who has the quality management system approved under ISO 9001. The values measured by SH-21A-E are therefore guaranteed by us. (Accuracy of measurement under calibration with other makers' test blocks is out of our guarantee.)
- The model name on the catalog is SH-21A-E, while it is referred to as SH-21A-E only in the relevant operation manual, test certificate and ISO certificate, etc.
- A standard export model of SH-21A-E is not CE-Marking complied, but a CE-Marking complied model is also available by factory modification on request and order beforehand.

Please read the user's manual before undertaking operations.
 Specifications may be changed without prior notice due to product revisions

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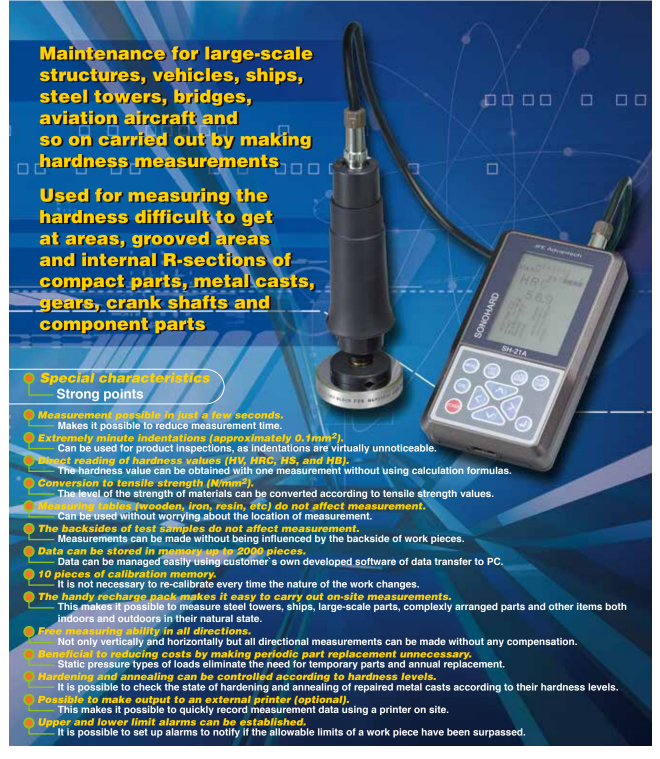
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# Handy Hardness Tester





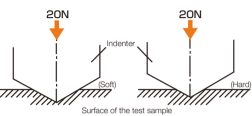
Perfect for use in making on-site measurements

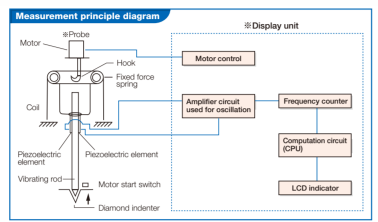




The Handy Hardness Tester ( SONOHARD ) model SH-21A-E differs completely from traditional hardness testers from a viewpoint that instead of measuring the size of the indentation of the test sample using a microscope, it employs a diamond indenter equipped with a vibrating rod that presses on the test surface at a fixed force and then measures its hardness by applying ultrasonic vibrations.

When the vibrating rod is applied to a soft-surfaced test sample with identical qualities and at a fixed force, it makes a deep indentation and gets locked into the groove. Due to this, the resonance frequency increases. Conversely, it does not get locked in when used on hard test samples and the resonance frequency drops. The test sample's hardness can be calculated using the correlation between this deviation and the tested hardness.





### Calculation values of SH indentation

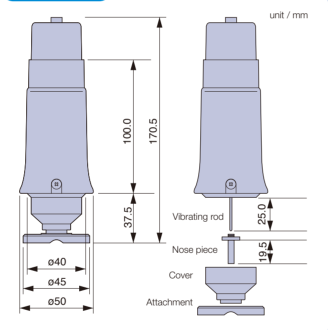
# Load P= approx. 2kgf (approx. 20N)

Hardne HV	ess	Calculation value, Size of indentation (mm)	Calculation value, Depth of indentation (mm)	Conversion value, HRC
100	)	0.193	0.028	_
200	)	0.136	0.019	(11)
300	)	0.111	0.016	30
400	)	0.096	0.014	41
500	)	0.086	0.012	49
600	)	0.079	0.011	55
700	)	0.073	0.010	60
800	)	0.068	0.010	64
900	)	0.064	0.009	67

#### Load P= approx. 1kgf (approx. 10N)

	Hardness HV	Calculation value, Size of indentation (mm)	Calculation value, Depth of indentation (mm)	Conversion value, HRC
	100	0.136	0.019	_
	200	0.096	0.014	(11)
	300	0.079	0.011	30
	400	0.068	0.010	41
	500	0.061	0.009	49
	600	0.056	0.008	55
	700	0.051	0.007	60
	800	0.048	0.007	64
	900	0.045	0.006	67

# Probe dimensions



#### Precautions on measurements

#### The affect of surface roughness

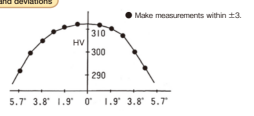
x:Average value		e σ:Standard dev	σ:Standard deviation. Measurement frequency per 100		
	Hardness	Surface roughness	0.8a	1.6a	3.2a
	31.5HRC	$\overline{\mathbf{X}}$	31.5	31.7	30.9
		σ	0.4	0.5	0.8
	50.8HRC	$\overline{\mathbf{X}}$	50.5	50.5	50.3
		σ	0.3	0.3	0.6
6	65.5HRC	$\overline{X}$	65.4	65.3	65.1
	00.0HK	σ	0.2	0.2	0.4

For items with a roughness of 3.2a or greater, you will need to polish the surface before making measurements. If decarbonization occurs, make measurements after having removed.

#### 2. Measurable dimensions (For loading of 2kgf/approx. 20N)

- 1 Size : 15mm wide x 15mm long or greater
- 2 Thickness t= 7mm or greater
- 3 Minimum diameter of sphere : 50mm

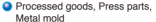
# 3. Angles and deviations



# Utilization of the Handy Hardness tester SH-21A

#### Examples of quality control and maintenance usage by measuring handness







Tapered parts



Car wheels



 Diagnosing wear and tear using hardness measurements



Drill blade



 Measuring the strength of welding sections (Checking tension strength)

# Measuring metal fatigue in steel towers, bridges and reinforcing bars







# Measurements with Measuring stand for small objects

