

	Probe							
Model		SH-22-S005	SH-22-E1	SH-22-E2	SH-22-E4			
Indenter		Micro Vickers diamond indenter						
Indenting force		1N (Approx. 0.1kgf)	10N (Approx. 1kgf)	20N (Approx. 2kgf)	40N (Approx. 4kgf)			
Measuring range	Vickers hardness	400-1000HV*1	100 - 1000HV					
	Rockwell C hardness	(Hardness value in	10.0 - 70.0HRC					
	Rockwell B hardness	HS. HBW are also	60.0 - 100.0HRB					
	Shore hardness	indicated for	20.0 - 100.0HS					
	Brinell hardness	reference.)	85 - 550HBW					
ibility g stand)	Vickers hardness	± (5%rdg)HV*1	± (3%rdg)HV					
	Rockwell C hardness		±1.0HRC					
duc	Rockwell B hardness		±2.0HRB					
pro me	Shore hardness		±1.0HS					
Rel	Brinell hardness		± (3%rdg)HBW					
Nonlinearity (With measuring stand)		400 to 1000HV ± (5%rdg)HV (Measuring on standard hardness block)	200 to 1000HV ± (5%rdg)HV (Measuring on standard hardness block)					
Allowable measuring angle		Within ±3°						

Object to be measured General specifications Steel and metals which AC adapter (100-240V), or rechargeable Power supply can be measured with lithium ion battery Material to be measured hardness standard block Operating temperarure 0 - 50 °C nade of the material Display unit 97mm(W)×170mm(H)×50mm(D) Bigger than 15mm × Size of object to be measured 15mm, thicker than Probe head diameter 6mm*2 20mm (With arip) Shaft/Pipe Dimensions 8mm (Without grip) OD: bigger than 10mm Probe length Measurable curvature 195mm Ball radius: bigger than 20mm At use of standard attachment) Carrying case 389mm (W)×132mm (H)×200mm (D) Surface roughness Under Ra1.6 Display unit Approx. 405g Mass Approx. 270g Probe Display HV. HRC. HRB. HS. HBW. Function specifications Scale conversion N/mm² Data memory 2000 data Display of measured value 4 digits Upper limit, Lower limit, Measurement 1HV, 0.1HRC, 0.1HRB, 0.1HS, 1HBW, 1N/mm² User settable item Display resolution times (for automatic statistics function) Alarm Alarm signal Measured value, Measuring times, Data output in ASCII code from RS-232C socket Display contents Maximum value, Minimum value, Output

Standard configuration

1 Display unit, 1 Probe (with grip), 1 Probe cable (1.5m), 1 Hardness standard block: around 55HRC, (For SH-22-S005: around 600HV), 1 AC adapter, 1 Recharger, 1 Lithium ion battery, 1 Carrying case, 1 Instruction manual, 1 test report, 1 guarantee card

Options

Standard hardness block around HV600 (included in standard configuration of SH-22-S005)/around 50HS/around 300HBW, Measuring stand (SH-P07), Thermal printer (DPU-S245, with connecting cable), Printer paper in roll, Stand for main unit (SH-P03), Grip*, Nosepiece for narrower area

*1 Contact us about measurement of the hardness which is over/under the range showed here.

tandard deviation, Average value

*2 Contact us about measurement with SH-22-S005 (of 100g indenting force, designed for thinner material checking) *3 Contact us about specification details

Contact us about CE version.

TEL.03-5825-7362 FAX.03-5825-5591

Contact us about request for installation in automatic testing system, or one for use of contact point signal.

•SONOHARD SH-22 is calibrated with standard hardness block made by Yamamoto Scientific Tool Co., Ltd. Hardness blocks are manufactured complying to ISO6508-3/JIS B7730 and ISO6507-3/JIS B7735. Our performance guarantee is based on hardness standard blocks made by Yamamoto Scientific Tool Co., Ltd.

Read an instruction manual before use of our products. Specifications may be changed without notice

Ultrasonic Hardness Tester

ISO9001 SONOHARD

Perfect for hardness check on narrow/curved surface of quenched material

Features

Narrow / curved surface can be measured by small diameter probe (comparing with our model SH-21) High durability - More than 1 million measurements Measurement in just 2 seconds Static loading method with Vickers indenter Tiny indentation (Approx. 0.1mm) Measurement is not affected by material / mass of measuring JFE Advantech base Measurement can be done in BATMMM all directions Free from periodic parts replacement by adoption of SONOHARD static loading method Upper / Lower limit alarm setting available SH-22

The Handy Hardness Tester (SONOHARD) model SH-22 completely differs from conventional testers which measure sizes of indentations on test samples using microscopes. SH-22 applies a diamond indenter equipped on a vibrating rod that presses on a test surface at a fixed force and then measures the hardness by fluctuation of ultrasonic vibration.

When the vibration rod is applied to a softer surface object of identical material at a fixed force, it makes a deeper indentation and is constrained. Due to this, the resonance frequency highly increases. Conversely, vibration rod is less constrained when it applied on hard object surface and resonance frequency do less. Hardness value can be calculated using the correlation between the frequency changes and hardnesses.



*SH-22 is calibrated with standard hardness block made with steel before shipment from our works. Recalibrate your SH-22 at measurement of other materials than steel for correct measurement.

777777



model inteup	38-22-3005	30-22-61	311-22-62	311-22-64	
Indenting force	1N (Approx. 0.1kgf)	10N (Approx. 1kgf)	20N (Approx. 2kgf)	40N (Approx. 4kgf)	
Typical application	Press-formed metal sheet Gravure printing roll (chrome/copper plated) Thin metal sheet, Thin plated sheet	Crankshaft Camshaft Gravure printing roll (copper plated) Gear, Small parts Narrow measuring area, Bearing, Nitrided part	Crankshaft Camshaft Heat treated parts Carburized part	Crankshaft (Rougher surface) Camshaft (Rougher surface) Object of rougher surface Welded part, forged parts (Mainly adopted to be equipped automatic testing machines)	

Indentation size

Relationship between Vickers hardness value and indentation size $HVxxx = 0.1891X P/d^2 P$: Indenting force (N) d : Indentation depth (mm) or HVxxx = 1.8544 X P/d² P : Indenting force (kgf) d : Indentation depth (mm)

					-	-						
Hardness (HV)	At indentation force of 1N (approx. 0.1kgf)		At indentation force of 10N (approx. 1kgf)		At indentation force of 20N (approx. 2kgf)			At indentation force of 40N (approx. 4kgf)				
	Indentation size (calculated value)	Indentation depth (calculated value)	Reference hardness (HRC)	Indentation size (calculated value)	Indentation depth (calculated value)	Reference hardness (HRC)	Indentation size (calculated value)	Indentation depth (calculated value)	Reference hardness (HRC)	Indentation size (calculated value)	Indentation depth (calculated value)	Reference hardnes (HRC)
200	0.030	0.004	(11)	0.096	0.014	(11)	0.136	0.019	(11)	0.193	0.028	(11)
400	0.021	0.003	41	0.068	0.010	41	0.096	0.014	41	0.136	0.020	41
800	0.015	0.002	64.5	0.048	0.007	64.5	0.068	0.010	64.5	0.096	0.014	64.5

