

# AUH-III Ultrasonic Portable Hardness Tester

### Introduction:

At present, there are kinds of methods for hardness measurement, commonly used like Brinell, Rockwell, Vickers, Leeb, etc. while the disadvantages are obvious for the above hardness measurement .Rockwell and Brinell with heavy loading force and big indentation, lead to serious destruction on sample surface.

Vickers apply optical measurement, but only professional technicians can operate smoothly, impossible to measure hardness



of heavy work piece, installed machinery and permanently assembled parts.

Leeb hardness tester apply rebound and indirect method to measure hardness, easily lead to big deviation when convert to Brinell, Rockwell and Vickers scales.

Ultrasonic hardness tester AUH-III apply ultrasonic contact impedance method to do comparative hardness measurement for testing pieces, with advantages of high accuracy, efficiency, portable and easy operation.

Ultrasonic hardness tester AUH-III is widely used to measure hardness of small forgings, cast material, weld inspection, heat affected zone, Ion-nitrided stamping dies and molds, forms, presses, thin walled parts, bearings, tooth flanks, etc.



#### Features:

- Perfect Accuracy— $\pm 3\%$  HV,  $\pm 1.5$ HR,  $\pm 3\%$ HB
- Microscopic Indentation—— Only high-power microscope can observe the indentation
- Quick Measurement—Result in 2 seconds

Email: <u>sale@ajr-ndt.com</u>



- 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.

#### AUH-III Specifications:

Product	Ultrasonic Hardness Tester		
Model	AUH-III		
Loading Force	2Kgf(Optional: 1Kgf, 5Kgf, 10Kgf)		
Measuring	HB: 85-650; HV 80-1599; HRC 20-70; HRB:		
Range	41-100; HRA: 61-85.6; HS: 34.2-97.3; Mpa:		
	255-2180N/mm		
Measuring	HV: $\pm$ 3%HV; HRC: $\pm$ 1.5HRC; HB: $\pm$ 3%HB		
Accuracy			
Indenter	136° Vickers Diamond Indenter		
Measuring	Support 360°		
Direction			
Data Storage	To save 1000-groups of measuring data and		
	20-groups of calibration data		
Hardness	HV、HB、HRC、HRA、HRB、MPa		
Scale			
Data display	Loading force, Testing-times, Testing result,		
	Average, Maximum, Minimum, Deviation and		
	Conversion scale.		
Display	LCD display		
Operating	Temperature:-10℃~50℃; Humidity: 30%~80%R.H		
Environment			
Power	DC 4.8V		



Dimensions	160x80x31mm
Net Weight	Approximate 500g (Without probe)

# Standard Delivery:

No.	Item	Qty.
1	AUH-III Main Unit	1
2	2Kg Manual Probe	1
3	Probe Cable	1
4	Recharger	1
5	Battery	1
6	Screw driver	1
7	Carry Case	1
8	Warranty Card	1
9	Quality Certificate	1
10	Operation Manual	1
11	Calibration Certificate	1

## Manual Probe Specifications:

Probe Type	HP-1K	HP-2K	HP-5K	HP-10K
Remark	Optional	Standard	Optional	Optional
Loading force	10N	20N	50N	98N
Diameter	22mm	22mm	22mm	22mm
Length	154mm	154mm	154mm	154mm
Oscillating Rod Diameter	2.4mm	2.4mm	3mm	3mm
Roughness of measuring surface	Ra<3.2um	Ra<5um	Ra<10um	Ra<15um
Min weight of test material	0.3kg	0.3kg	0.3kg	0.3kg
Min thickness of test	2mm	2mm	2mm	2mm
material				



# Motorized Probe Specifications:

Probe Type	MP-100	MP-300	MP-500	MP-800
Remark	Optional	Optional	Optional	Optional
Loading force	1N	3N	5N	8N
Diameter	46mm	46mm	46mm	46mm
Length	200mm	200mm	200mm	200mm
Oscillating Rod Diameter	3.7mm	3.7mm	3.7mm	3.7mm
Min weight of test material	0.3kg	0.3kg	0.3kg	0.3kg
Min thickness of test	2mm	2mm	2mm	2mm
material				

## Guidelines for selection and use of UCI instruments

Load	Model	Features	MP-500
0.9 N	Standard length	Relatively large indentation;	Small forgings, cast material,
901	(manual)	requires minimal surface	weld inspection, HAZ
		preparation	
50N	Standard length	For general use	Induction hardened or
301	(manual)	30 mm extended length	carburized machine parts, for
	Extended length	Reduced length (90 mm);	example, camshafts, turbine
	(manual)	electronics in separate	weld inspection, HAZ
	Short probe (manual)	housing	Measurement in grooves, on
			gear tooth flanks and roots
			Turbine blades, inside wall of
			pipes with Ø >90 mm
10N	Standard length	Load is easy to apply and	Ion-nitrided stamping dies
101	(manual)	provides control to test	and molds, forms, presses,
	Extended length	onsharp radii	thin walled parts
	(manual)	30 mm extended length	Bearings, tooth flanks
	Short probe (manual)	Reduced length (90 mm);	Turbine blades, inside wall of
		electronics in separate	pipes with Ø >90 mm
		housing	



8N	Motor probe style	Load is applied by servomotor	Finished precision parts,
011			gears, bearing raceways
3N	Motor probe style	Load is applied by	Thin layers, for example,
51		servomotor; rather small	copper or chromium on steel
		indentations	cylinders;
			Copper rotogravure cylinders;
			Coatings, case hardened
			parts
1 N	Motor probe style	Load is applied by	Thin layers and coatings
111		servomotor; rather small	
		indentations	

#### **Block Specification:**

Hardness Range	Uniformity	Roughness	Dimension
(28~35)HRC	± 1.5HRC	Ra=0.02um	Ø90x16mm
(38~45) HRC	$\pm 1.5$ HRC	Ra=0.02um	Ø90x16mm
(48~55)HRC	±1.5HRC	Ra=0.02um	Ø90x16mm
(58~65)HRC	±1.5HRC	Ra=0.02um	Ø90x16mm
(50~999)HV1	±3% HV	Ra=0.02um	Ø90x16mm
(50~999)HV5	±3% HV	Ra=0.02um	Ø90x16mm



Manual Probe

Testing Stand MU-100

Email: sale@ajr-ndt.com



### Support Ring Specifications:

Support Ring Name	Plan Support	Small Cylinder	Big Cylinder
	Ring	Support Ring	Support Ring
Application		Diameter	Diameter
	Plan Test Piece	8-22mm	16-80mm
		Test Piece	Test Piece





Support Ring





Probe Cap



Hardness Block