





0 0 0 National Authorized Hi-Tech Manufacturer **GMC** Certificate

ISO Certificate

Company Profile

Founded in 2010, we Sinowon Innovation Metrology Manufacture Limited is National Authorized Hi-Tech Manufacturer (Certificate No.: GR201544000821), ISO9001:2015 Certified company, GuangDong Province Enterprise of Observing Contract and Valuing Credit, Shenzhen Qianhai Equity Trading Center(SEC Registration Number:666354).

So far as founded in 2010 years, Sinowon always consider customer as the starting point, manage corporation with motto "Satisfaction, Innovation, Norm, Obligation, Worth, Openness, Nimble" .Constantly improve the management system, increase technology research and development, strengthen the company's ability to integrate production, dedicated to provide users with high-quality testing equipment and one-stop pre-sale, sale and after-sales service.

SINOWON is mainly produce, develop, integrate and sell measuring data software system, optical inspection instrument such as One Key Instant Vision Measuring System, Fully Auto Video Measuring System, Tool Microscope, Video Measuring Microscope and hardness tester such as Automatically Vickers Hardness Tester, Rockwell Hardness Tester, Brinell Hardness Tester, Micro Hardness Tester, Portable Ultrasonic Hardness Tester, Leeb Hardness Tester, etc and some other accessory products. And all of our products have passed The CE EU certification and widely used in metal, plastics, electronics, semiconductors, home appliances, telecommunications, automotive, aviation, aerospace and other industrial laboratories, production workshops, assembly line for quality control.

From the date of establishment, SINOWON is based on the Metrology industry, focused on customer and be a striver for committing to make measurement more accurate and uncomplicated and supply high cost-performance products and service for customers.

We warmly welcome you to visit our headquarter in Free Experience Center, and looking forward to further essence from you.

Sinowon is Committed to Make Measurement More Accurate and Uncomplicated!



CE Certificate



DMP Tooling and Machining Fair



China CNC Machine Tool Fair



SIMM Machinery Fair



ASEAN International Machine Tool Fair



Control Stuttgart Quality Control Fair



Manual(Superficial)Rockwell Hardness Tester Digirock H series

Features

- DigiRock HR1/HS1 Manalogue gauge resolution is 0.5HR, it is useful to improve the reading accuracy than traditional 1HR resolution.
- DigiRock HR1/HS1 force knob adopts the metal material to replace the plastic, it largely improves the instrument using-life.
- DigiRock HR1/HS1 loading, dwell and unloading is buffering by oil pump,it eliminates the operator's tiredness.
- $\label{thm:linear_protector} \mbox{DigiRock HR1/HS1 intenter protector is available to improve the using lifetime of indenter.}$

Applications

- Rockwell B Scale HRB: Copper alloys, soft steels, aluminum alloys, malleable iron, etc.
- Rockwell C Scale HRC: Steel, hard cast irons, pearlitic malleable iron, titanium, deep case hardened steel, and other materials harder than B100.
- Rockwell A Scale HRA: Cemented carbides, thin steel, and shallow case-hardened steel.

Optional Accessories







Small Flat Anvil





Product Name	Manual Rockwell Hardness Tester	Manual Superficial Rockwell Hardness Tester
Model	DigiRock HR1	DigiRock HS1
Code#	811-110	811-210
Rockwell Scales	HRA,HRB,HRC	HR15N,HR30N,HR45N,HR15T,HR30T,HR45T
Preliminary Test Force	10Kgf(98.07N)	3Kgf(29.42N)
Test Force	60Kgf(588.4N),100Kgf(980.7N),150Kgf(1471N)	15Kgf(147.1N),30Kgf(294.2N),45Kgf(441.3N)
Hardness Indication	Analogue Display	
Dwell Time	Adjustable 1-60s	
Resolution	0.5HR	
Loading Control	Manual	
Max Height of Specimen	175mm	
Instrument Throat	165mm	
Dimension	546x182x755mm	
Packing Dimension	620x460x870mm	
Gross/Net Weight	120Kg/90Kg	
Execution Standard	GB/T230.2, JJS Z2245, EN-ISO 6508 , ASTM E-18	



Electronic(Superficial)Rockwell Hardness Tester DigiRock M series

Features

- DigiRock MR2/MS2 analogue gauge resolution is 0.5HR, it is useful to improve the reading accuracy than traditional 1HR resolution.
- DigiRock MR2/MS2 dwell time from 1to 60s can be setup by the "time key" on the panel, it is much convenient than the setup on the manual hardness tester.
- DigiRock MR2/MS2 force knob adopts the metal material to replace the plastic, it largely improves the instrument using-life.
- DigiRock MR2/MS2 loading, dwell and unloading is buffering by electronic motor automatically,
- DigiRock MR2/MS2 doesn't need the operator to handle it, it eliminates the human operation error maximally.
- DigiRock MR2/MS2 intenter protector is available to improve the using lifetime of indenter.

Applications

- Rockwell B Scale HRB: Copper alloys, soft steels, aluminum alloys, malleable iron, etc.
- Rockwell C Scale HRC: Steel, hard cast irons, pearlitic malleable iron, titanium, deep case hardened steel, and other materials harder than B100.
- Rockwell A Scale HRA: Cemented carbides, thin steel, and shallow case-hardened steel.

Optional Accessories







Ø60mm Flat Anvil



Ø40mm V-shape Anvil



<u> </u>		
Product Name	Electronic Rockwell Hardness Tester	Electronic Superficial Rockwell Hardness Tester
Model	DigiRock MR2	DigiRock MS2
Code#	811-120	811-220
Rockwell Scales	HRA,HRB,HRC	HR15N,HR30N,HR45N,HR15T,HR30T,HR45T
Preliminary Test Force	10Kgf(98.07N)	3Kgf(29.42N)
Test Force	60Kgf(588.4N),100Kgf(980.7N),150Kgf(1471N)	15Kgf(147.1N),30Kgf(294.2N),45Kgf(441.3N)
Hardness Indication	Analogue Display	
Dwell Time	Adjustable 1-60s	
Resolution	0.5HR	
Loading Control	Electronic	
Max Height of Specimen	175mm	
Instrument Throat	165mm	
Dimension	546x182x755mm	
Packing Dimension	620x460x870mm	
Gross/Net Weight	120Kg/90Kg	
Execution Standard	GB/T230.2, JJS Z2245, EN-ISO 6508 , ASTM E-18	



Touch Screen Digital(Superficial)Rockwell Hardness Tester

Digirock D series

Features

- Half automatic hardness tester except for loading preliminary force and adjusting force knob. Operation is very convenient and fast.
- · Color touch screen, displays loading force, indenter type, dwell time, and conversion scale.
- Motorized control of loading, dwell and unloading, eliminates error by manual operation.
- Built-in micro processor auto compute max, min, mean and deviation value, resolution is
 0.1HR, largely improving accuracy.
- Auto hardness conversion to other scales, no need to check conversion table, therefore improving working efficiency.
- Support multiple languages, English, Turkish, German, etc. Convenient for local customers
 operation.
- Save 2000 single testing results and 1000 group results for reviewing and analysis
- Optional blue tooth mini printer is available.



Specifications

Product Name	Touch Screen Digital Rockwell Hardness Tester	Touch Screen Digital Superficial Rockwell Hardness Tester				
Model	DigiRock DR3 DigiRock DS3					
Code#	811-130 811-230					
Rockwell Scales	HRA,HRB,HRC,HRD,HRE,HRF,HRG,HRH, HRK,HRL,HRM,HRP,HRR,HRS,HRV HR15T, HR30T, HR45T					
Preliminary Test Force	10Kgf(98.07N) 3Kgf(29.42N) 允差±2.0%					
Test Force	60Kgf(588.4N),100Kgf(980.7N),150Kgf(1471N) 147.1N(15kg)、294.2N(30kg)、441.3N(45kg) 允差:					
Dwell Time	Adjustable 1-60s					
Display	5.2 " Color touch screen; Resolution : 640*480					
Resolution	0.1HR					
Loading Control	Auto loading/dwell/unloading					
Language	Chinese, English, German, Portuguese, Turkish, Czech, Korean					
Hardness Conversion	HRC, HV, HBS, HBW, HK, HRA, HRD, HR15N, HR30N, HR45N, HS, HRF, HR15T, HR30T, HR45T, HRB					
Conversion Standard	ASTM, DIN					
Correction Range	-3.0HR ~ +3.0HR, step value 0.1HR					
Data Memory	2000 group single dat, line chart of group data function; respectively provide single data viewing and group data viewing					
Print	Optional wireless printer					
Max Height of Specimen	175mm					
Instrument Throat	165mm					
Power Supply	AC 220V/50Hz;AC110V/60Hz					
Dimension	546x182x755mm					
Packing Dimension	620x460x870mm					
Gross/Net Weight	120Kg/90Kg					
Execution Standard	GB/T230.2, JJS Z2245, EN-ISO 6508 , ASTM E-18					

21 Tel: +86 188-144-91958



Electronic Twin Rockwell Hardness Tester Digirock SR2

Features

- DigiRock SR2 can test both Rockwell and Superficial Rockwell hardness scales.
- Manually switch 3kgf and 10kgf initial force, to test rockwell and superficial rockwell scales.
- Dial reading, resolution is 0.5HR.
- Motorized loading/dwelling/unloading to make precision force and excellent results.

Applications

- Rockwell B Scale HRB: Copper alloys, soft steels, aluminum alloys, malleable iron,
- Rockwell C Scale HRC: Steel, hard cast irons, pearlitic malleable iron, titanium, deep case hardened steel, and other materials harder than B100.
- Rockwell A Scale HRA: Cemented carbides, thin steel, and shallow case-hardened



Product Name	Electronic Twin Rockwell Hardness Tester
Model	DigiRock SR2
Code#	811-310
Rockwell Scales	HRA, HRB, HRC, HRD, HRE, HRF, HRG, HRH, HRK,HRL, HRM, HRP,HRR, HRS, HRV
Test Force	60Kgf(588.4N),100Kgf(980.7N),150Kgf(1471N)
Superficial Rockwell Scale	HR15N、HR30N、HR45N、HR15T、HR30T、HR45T HR15W、HR30W、 HR45W、HR15X、HR30X、HR45X、HR15Y、HR30Y、HR45Y
Superficial Rockwell Force	15Kgf(147.1N),30Kgf(294.3N),45Kgf(441.3N)
Reading	Dial Reading
Dwell Time	2~60s Adjustable
Resolution	0.5HR
Loading Control	Motorized loading/dwelling/unloading
Max Height of Specimen	175mm
Instrument Throat	165mm
Dimension	546x182x755mm
Packing Dimension	620x460x870mm
Net Weight	80Kg
Gross Weight	98Kg
Power Supply	AC 220V/50Hz;AC110V/60Hz
Execution Standard	GB/T230.2, JJS Z2245, EN-ISO 6508 , ASTM E-18



Full-Auto Rockwell Hardness Tester **IROCK** Series

One Touch Operation

Auto **Load Change**

> Auto Lifting

Auto Loading

Auto Measuring

Auto Conversion

Data **Transmission**





Features

- A kind of Full-auto Intelligent Digital Rockwell Hardness Tester, available to test Rockwell and Superficial Rockwell hardness automatically.
- One-key operation, auto lifting, auto load-change, auto loading/dwell/unloading,auto conversion, auto testing.
- Equipped with friendly operation interface, 5.2 "color touch screen directly display test force, dwell time, conversion value, indenter type, etc.
- Auto calculating and displaying test result, Max, Min, Ave, and hardness deviation. Resolution is 0.1HR.
- Available to set up upper and lower limit, with the function of over-error warning, data analysis chart, single test and group test.
- With software compensation function, available to compensate ±3HR, need not mechanical adjustment.
- With function of auto conversion according to ASTM E140, without checking hardness contrast
- Available to switch languages: Chinese, English, German, Portuguese, Turkish, Czech, Korean.
- Available to save 2000 single test results and 1000 group test results. Can realize data viewing and analysis
- With optional wireless Bluetooth printer, there is no need to record results and report by hand.
- With optional data analysis software and Bluetooth receiver to input and analyze data.
- Support FexQMS data analysis and control software, improve integral control and decrease material consumption.



Product Name	Auto Rockwell Hardness Tester	Full-auto Superficial Rockwell Hardness Tester	Full-auto Twin Rockwell Hardness Tester		
	iRock-DR1	iRock-SR1	iRock-TR1		
Model					
Code#	811-330	811-340	811-350		
Preliminary Test Force	10Kgf(98.1N)	3Kgf(29.4N)	3Kgf(29.4N);10Kgf(98.1N)		
Test Force	60Kgf(588.4N),100Kgf (980.7N),150Kgf(1471N)	15Kgf(147.1N),30Kgf (294.3N),45Kgf(441.3N)	15Kgf(147.1N),30Kgf(294.3N),45Kgf(441.3N); 60Kgf(588.4N),100Kgf(980.7N),150Kgf(1471N)		
Rockwell Scales	HRA, HRB, HRC, HRD, HRE, HRF, HRG, HI	RH, HRK,HRL, HRM, HRP,HRR, HRS, HRV			
Superficial Rockwell Scale	15T,30T,45T;15W,30W,45W;15X,30X,45X;1	L5Y,30Y,45Y;15N,30N,45N			
Full Rockwell Scale	HRA, HRB, HRC, HRD, HRE, HRF, HRG, HR 15T,30T,45T;15T,30T,45T;15W,30W,45W;				
Display	5.2 " Color touch screen; Resolution :	640*480			
Dwell Time	Adjustable 1-60s				
Software Correction	-3.0HR ~ +3.0HR, step value 0.1HR				
Resolution	0.1HR				
Loading Control	Auto loading/dwell/unloading				
Conversion Standard	ASTM, DIN				
Conversion Scale	HRC、HRB、HRA、HV、HK、HBW,etc				
Language	Chinese, English, German, Portuguese, Turkish, Czech, Korean				
Data Processing	2000 group single dat, line chart of grou	up data function; respectively provide sing	le data viewing and group data viewing		
Print	Optional wireless printer				
Max Height of Specimen	280mm				
Instrument Throat	170mm				
Power Supply	AC 220V/50Hz;AC110V/60Hz				
Dimension	615x225x885mm				
Packing Dimension	670×440×1000 (mm)				
Gross/Net Weight	140Kg/125Kg				
Execution Standard	GB/T230.2, JJS Z2245, EN-ISO 6508 , ASTM E-18				



Digital Twin Rockwell Hardness Tester IROCK TR2

Features

- Semi-automatic intelligent Digital Rockwell Hardness tester, you can automatically test the Rockwell hardness and surface Rockwell hardness measurement;
- Automatic variable load, automatic loading, automatic unloading, automatic conversion, automatic measurement;
- Friendly human-computer interaction, 5.2 "colorful LCD screen direct display test force, loading time, conversion value and indenter type etc;
- Automatically calculate and display the measured value, the maximum value, the minimum value, the average value and the hardness value deviation, the display shows the resolution 0.1HR:
- There are functions such as hardness upper and lower limit settings, tolerance alarms, data graph analysis, average and (single point) batch measurement modes;
- Software compensation function, the machine can be ± 3HR software compensation, no need to open the top cover for mechanical adjustment;
- With automatic hardness conversion function, according to ASTM E140 conversion, no need to check the complex hardness of the table;
- Multi-language features, can switch Chinese, English, German, Portuguese, Turkish, Czech, Korean and other languages;
- Built-in 2000 single data storage function and 1000 group packet data storage function, can view a single data and data analysis;
- Optional Bluetooth wireless printer to print the measurement data, no need to manually record and write test data;
- Optional Softhard data analysis software and Bluetooth receiver on the test data for the computer into and analysis;
- Support FexQMS measurement of large data analysis and control software to enhance the whole plant process control, reduce material loss.



Specifications				
Product Name	Digital Twin Rockwell Hardness Tester			
Model	iRock TR2			
Code#	811-360			
Rockwell Scales	HRA、HRB、HRC、HRD、HRE、HRF、HRG、HRH、HRK、HRL、HRM、HRP、HRR、HRS、HRV、HR15T、HR30T etc.			
Initial Test Force	10Kgf(98.1N),3Kgf(29.4N)			
Total Test Force	15Kgf(147.1N);30Kgf(294.3N);45Kgf(441.3N);60Kgf(558.4N);100Kgf(980.7N);150Kgf(1471N)			
LCD Display Screen	5.2 " Color touch screen; Resolution: 640*480			
Dwell Time	2~60s Adjustable			
Resolution	0.1HR			
Loading Control	Auto loading/dwell/unloading			
Data Output	Optional wireless printer			
Languages	Chinese, English, German, Portuguese, Turkish, Czech, Korean			
Max Height of Specimen	280mm			
Instrument Throat	170mm			
Dimension	615 x 225x 885mm			
Packing Dimension	670x440x1000mm			
Net Weight	120Kg			
Gross Weight	140Kg			
Power Supply	AC 220V/50Hz;AC110V/60Hz/200W			
Execution Standard	GB/T230.2, JJS Z2245, EN-ISO 6508 , ASTM E-18			



Advanced Digital Twin Rockwell Hardness Tester SHR-N series

Features

- Twin tester--Regular Rockwell & Rockwell Superficial hardness for metal and plastic material.
- Horizontal protrudent indenter design, also suitable for internal and external testing.
- Testing on surfaces difficult to reach. Testing internal surface of rings and tubes with diameters over 23mm.
- Testing force is set automatically according to testing scale.
- Provided with many features such as high measuring precision, wide measuring range with 30 Rockwell scales.
- Measuring results are digitally displayed and can be printed, or transmitted to external computer automatically by USB or RS-232 cable.
- Test value can be transformed to the value of HB, HV, HK and σb value.
- The tester meets all the following standard such as ISO 6508-2, ASTM E18.



Product Name	Rockwell Hardness Tester	Superficial Rockwell Hardness Tester	Twin Rockwell Hardness Tester				
Model	SHR-150N	SHR-45N	SHR-145N				
Code#	811-308	811-318	811-328				
Preliminary Test Force	10Kgf(98.1N)	3Kgf(29.4N)	3Kgf(29.4N);10Kgf(98.1N)				
Test Force	60Kgf(588.4N),100Kgf (980.7N),150Kgf(1471N)	15Kgf(147.1N),30Kgf (294.3N),45Kgf(441.3N)	15Kgf(147.1N),30Kgf(294.3N), 45Kgf(441.3N);60Kgf(588.4N), 100Kgf(980.7N),150Kgf(1471N)				
Rockwell Scales	HRA, HRB, HRC, HRD, HRE, HRF, HRG,	HRH, HRK,HRL, HRM, HRP,HRR, HRS, HR\	/				
Superficial Rockwell Scale	15T,30T,45T;15W,30W,45W;15X,30X,45X	(;15Y,30Y,45Y;15N,30N,45N					
Full Rockwell Scale		HRH, HRK,HRL, HRM, HRP,HRR, HRS, HRV; V;15X,30X,45X;15Y,30Y,45Y;15N,30N,45N					
Data Memory	Max 400 items of test results stored	Max 400 items of test results stored automatically					
Dwell Time	Adjustable 2-60s						
Display	High definition backlight LCD						
Resolution	0.1HR						
Data Output	RS-232						
Loading Control	Auto Loading/Dwell/Unloading						
Hardness Conversion	HRC、HRB、HRA、HV、HK、HBW,etc						
Max Height of Specimen	260mm						
Instrument Throat	150mm	150mm					
Dimension	710 x210 x830mm						
Packing Dimension	820 x520 x1000mm						
Power Supply	AC 220V/50Hz;AC110V/60Hz						
Gross/Net Weight	125Kg/95Kg						
Execution Standard	GB/T230.2, JJS Z2245, EN-ISO 6508 , ASTM E-18						



Automatic Rockwell & Superficial Hardness Tester SHR-145AN

Introduction

- Motor driving lifting mechanism make the testing more easily. Just press "START" key once, whole process will be finished automatically. No matter the size of the sample, the position of the sample, the distance between the indenter and sample surface. The sample will be auto-lifted to approach the indenter and finishing testing automatically.
- More testing precision than handle wheel lifting type machine which effected by human factors.
- Integrated casting body with more wide iron basement leads to more stability.

Features

- Twin tester--Regular Rockwell & Rockwell Superficial hardness for metal and plastic material.
- Horizontal Protrudent Indenter Design, suitable also for internal and external testing.
- Testing on Surfaces difficult to reach. Testing internal surface of rings and tubes with diameters over 23mm.
- Testing force is set automatically according testing scale.
- Provided with many features such as high measuring precision, wide measuring range with 30 Rockwell scales.
- The tester is suitable for testing of carbon steel, alloy steel, cast iron, non ferrous metal.
- Measuring results digitally displaying and can be printed, or transmitted to external computer automatically by USB or RS-232 data output port.
- Test value can be converted to the value of HB, HV, HK and σb value.
- Curved surface correcting automatically.
- The tester meeting all the following standard such as ISO 6508-2, ASTM E18.

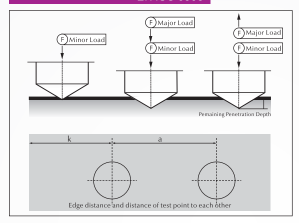


Product Name	Automatic Rockwell & Superficial Hardness Tester
Model	SHR-145AN
Code#	811-358
Preliminary Test Force	29.4Nf(3kgf),98.1N (10kgf)
Total Test Force	147.1N(15kgf), 294.3N(30kgf),441.3N(45kgf),588.4N (60kgf), 980.7N (100kgf), 1471N (150kgf)
Rockwell Scales	HR15N, HR30N, HR45N, HR15T, HR30T, HR45T, HR15W, HR30W, HR45W, HR15X;HR30X, HR45X,HR15Y, HR30Y, HR45Y HRA, HRB, HRC, HRD, HRE, HRF, HRG, HRH, HRK, HRL, HRM, HRP,HRR, HRS, HRV
Dwell Time	Adjustable 2~60s
Resolution	0.1HR
Display	High definition backlight LCD
Operation	Menu selectable, Membrane keypad
Limitation	Upper/lower limits setting & alarming
Data Statistics	Avg., Max., Min., S, R available
Data Memory	Max 400 items of test results stored automatically
Data Output	RS-232 to micro printer, USB port to external PC
Testing Space	250mm in vertical, 150mm in horizontal
Dimension	710mm×210mm×880mm
Gross/Net Weight	155kg /125kg
Power Supply	AC. 220V/110V. 50~60Hz, 4A





Rockwell EN ISO 6508



Method	Base
HRA, HRC, HRD	= 100 Units(1E=0.002mm)
HRB, HRE, HRF, HRG, HRH, HRK	= 130 Units(1E=0.002mm)
HRN, HRT	= 100 Units(1E=0.001mm)

Procedure	Edge Dist. K	Impression Dist.a	
A, B, C, F	3mm	3mm	
N	1mm	2mm	
Т	2mm	2mm	

Table 1 Rockwell Hardness Scales

Scale Symbol	Indenter	Total Test Force(Kgf)	Dial Figures	Typical Applications of Scales
В	1/16-in(1.588mm)ball	100	Red	Copper alloys, soft steels, aluminum alloys, malleable iron, etc.
С	Diamond	150	Black	Steel, hard cast irons, pearlitic malleable iron, titanium, deep case hardened steel, and other materials harder than B100.
Α	Diamond	60	Black	Cemented carbides, thin steel, and shallow case-hardened steel.
D	Diamond	100	Black	Thin steel and medium case hardened steel, and pearlitic malleable iron.
E	1/8-in(3.175mm)ball	100	Red	Cast iron, aluminum and magnesium alloys, bearing metals.
F	1/16-in(1.588mm)ball	60	Red	Annealed copper alloys, thin soft sheet metals.
G	1/16-in(1.588mm)ball	150	Red	Malleable irons, copper-nickel-zinc and cupro-nickel alloys. Upper limit G92 to avoid possible flattening of ball.
Н	1/8-in(3.175mm)ball	60	Red	Aluminum, zinc, lead.
K	1/8-in(3.175mm)ball	150	Red—	
L	1/4-in(6.350mm)ball	60	Red	
M	1/4-in(6.350mm)ball	100	Red	Bearing metals and other very soft or thin materials. Use smallest ball and heaviest load that does
Р	1/4-in(6.350mm)ball	150	Red	not give anvil effect.
R	1/2-in(12.70mm)ball	60	Red	
S	1/2-in(12.70mm)ball	100	Red	
V	1/2-in(12.70mm)ball	150	Red—	

Table 2 Rockwell Superficial Hardness Scales

Total Test Force,kgf (N)					
Total Test Force, kgi (IV)	N Scale, Diamond Indenter	T Scale, 1/16-in.(1.588-mm) Ball	W Scale, 1/8-in.(3.175-mm) Ball	X Scale, 1/4-in.(6.350-mm) Ball	Y Scale, 1/2-in.(12.70-mm) Ball
15(147)	15N	15T	15W	15X	15Y
30(294)	30N	30T	30W	30X	30Y
45(441)	45N	45T	45W	45X	45Y

The Contrast of Rockwell Hardness Tester

Type of Hardness Tester	Rockwell Hardness					Superficial Rockwell				Twin Rockwell						
Model	DigiRock HR1	DigiRock MR2	DigiRock DR3	iRock-DR1	SHR-150N	DigiRock HS1	DigiRock MS2	DigiRock DS3	SHR-45N	iRock-SR1	SHR-145N	iRock-TR1	iRock-TR2	SHR-145AN	DigiRock SR2	
Code#	811-110	811-120	811-130	811-330	811-308	811-210	811-220	811-230	811-318	811-340	811-328	811-350	811-360	811-358	811-310	
Preload	10Kgf					3Kgf				3Kgf/10Kgf						
Test Force	60Kgf, 100Kgf, 150Kgf					15Kgf, 30Kgf, 45Kgf					15Kgf, 30Kgf, 45Kgf, 60Kgf, 100Kgf, 150Kgf					
Loading System	Weight															
Loading Control	Manual Motorized					Manual		Motorized								
Hardness Indication	Analogue Dial Gauge LCE			LCD Display	:D Display		Analogue Dial Gauge			LCD Display						
Hardness Resolution	0.5HR		0.1HR			0.5HR			0.1HR						0.5HR	
Auto-Hardness Conversion			With						With -							
Mini-Printer			With						With							
PC Link			RS232						RS 2			232				
Max. Height of Specimen		175	mm	280mm	260mm	175mm			260mm	280mm	260mm	280	mm	260mm	175mm	
Instrument Throat		165	mm	170mm	150mm	165mm			150mm	170mm	150mm	170	mm	150mm	165mm	
Protrudent Indenter				With	_			With		With			With			





Sinowon Innovation Metrology Manufacture Limited Sinowon (Shanghai) Automation Technology Co.,Ltd.

Address: A1, Kai Song Park, 2# Baima Xianfeng Road, South District, Dong Guan, China (523080)

Tel:+86-769-23184144; Fax:+86-769-22854144 Web:www.sinowon.com; E-mail:sinowon@188.com

Hotline: +86 137-2828-8444



Authorized Distributors: