



GenRock NG-150 Series – Advanced Rockwell Hardness Tester – Manual and Automatic Rockwell Hardness Testing System

Standards: [ASTM E18](#), [EN ISO 6508](#), [GB/T 230](#)



ULTIMATE USER-FRIENDLINESS



LEADING DEPENDABILITY AND RELIABILITY



STRICT COMPLIANCE WITH INDUSTRY STANDARDS



STOCKED CONSUMABLES AND SPARES



TRUSTED AFTER SALES TECHNICAL SUPPORT



LIFETIME PRODUCT SUPPORT ADVANTAGE

Description

This Automatic Digital Rockwell Hardness Tester is designed to test the hardness of metals by determining the depth of penetration of an indenter under a large load compared to the penetration made by a preload according to the Rockwell scale. There are variations of the RockGen DGEN - Digital Rockwell Hardness Tester system for Rockwell Regular and Superficial Testing Scales. With an easy to navigate operational menu, the RockGen DGEN-AUTO - Digital Rockwell Hardness Tester provides the solution for any Rockwell testing requirements. With a resolution of 0.001, the system will provide you with the absolute highest accuracy on the market combined with a fully automatic work table and user-friendly digital display for the optimal accuracy and efficiency



GET A QUOTE



Main Function and Features of RockGen DGEN

- Rockwell Regular and Superficial Scale Tester
- Supports various relative conversion scales
- Equipped with Arc correction function
- Touch Screen Display Dynamically Displays the Working Table Functionality
- Fast Indentation Cycle
- Once touch operation for a full specimen cycle including loading, dwell and loading as well as hardness value display and automatic homing.
- Data storage function with automatic calculation of the maximum, minimum, average of the hardness value, the test results can be printed for output, and with a RS232 interface the operator can connect it to the computer for data transfer

Main Application

Chilled steel, hardened and tempered steel, annealed steel, casting, malleable cast, hard alloy, hardened steel plate, aluminum alloy, bearings steel.

Technical Specifications

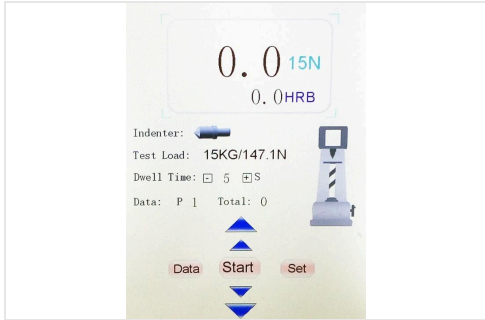
Model	RockGen TWIN DGEN
Rockwell Initial test force	3kgf, 10kgf 29.4N, 98N
Rockwell Total test force	15kgf (147.1N), 30kgf (294.2N), 45kgf (441.3N), 60kgf (588.4N), 100kgf (980.7N), 150kgf (1471N)
Indenter	Diamond Rockwell Indenter, ϕ 1.588mm Ball Indenter
Loading Method	Automatic (Loading/Dwell/Unloading)
Automatic Test Table	Automatic Rising and Homing, One Key to Complete



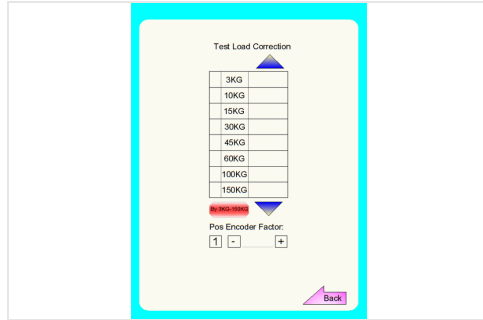
Model	RockGen TWIN DGEN
Hardness Reading	Touch Screen
Test Scale	HRA, HRD, HRC, HRF, HRB, HRG, HRH, HRE, HRK, HRL, HRM, HRP, HRR, HRS, HRV, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T, HR15W, HR30W, HR45W, HR15X, HR30X, HR45X, HR15Y, HR30Y, HR45Y
Conversion Scale	HV, HK, HRA, HRB, HRC, HRD, HRE, HRF, HRG, HRK, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T, HBW
Data Output	Built-in Printer, RS232 Interface
Resolution	0.1HR
Dwell Time	0-99s
Test space	320mm/12.6" x 150mm/5.9 (Height x depth)
Power Supply	AC110V / AC220V, 50Hz
Execute Standard	ISO 6508, ASTM E-18, JIS Z2245, GB/T 230.2
Dimension	21.1x13x35" 535x330x890mm, Packing Dimension: 32.3x18.1x46" 820x460x1170mm
Weight	Net Weight: 176 lbs / 80kg, Gross Weight: 220 lbs / 100kg



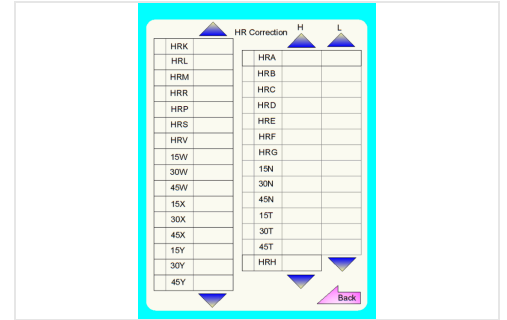
Operations Interface



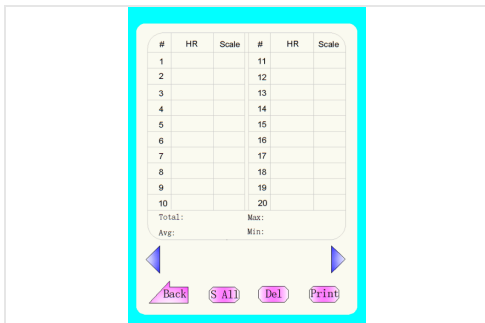
Rockwell indentation interface



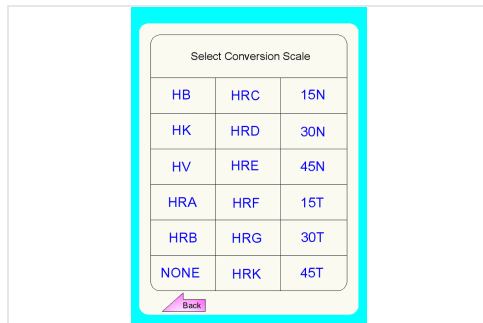
Test Load Correction for Rockwell hardness Tester



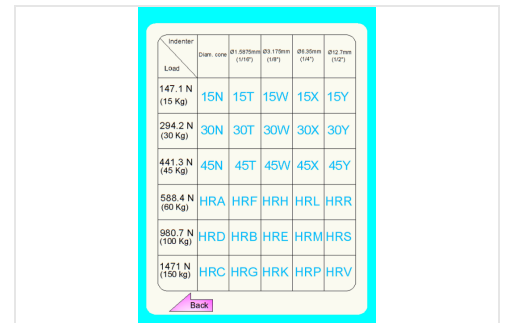
Test Load Correction for Rockwell hardness Tester



Rockwell Testing System Hardness Scale Chart



Rockwell Test Force Conversion Scales



Rockwell Indentation Scales



Language Selection for Rockwell Hardness Testing System

GET A QUOTE