

Digital Superficial Rockwell Hardness Tester NOVOTEST TB-SR-C



Digital Superficial Rockwell Hardness Tester NOVOTEST TB-SR-C is an advanced device among the other superficial Rockwell hardness testing equipment models. With large LCD digital screen, convenient menu structure to display and manipulate measurements results, and its reliable and stable performance it is an outstanding device in its class. High convenience is provided with digital control elements, that lets to choose, and exchange superficial Rockwell hardness scales, making test, saving and printing the results, and processing them with optional data processing software.

Specifications

Initial testing force	3kgf (29.42N)
Hardness resolution	0.5HR
Dwell time	2-60s
Data output	Inside printer, RS232 data port
Exchange scales	Rockwell, superficial Rockwell
Testing force	 15kgf(147.1N) 30kgf(294.2N) 45kgf(441.3N)
Rockwell scale	HR15NHR30NHR45N



	 HR15T HR30T HR45T
Testing range	 HR15N:70-94 HR30N:42-86 HR45N:20-77 HR15T:67-93 HR30T:29-82 HR45T:10-72
Display mode	LCD digital screen
Power supply	AC220V, 50/60Hz
Carried standard	 ISO 6508-2 ASTM E18
Max height of specimens	200 mm (can be produced up to 400 mm)
Max depth of specimens	135 mm
Dimension (cm)	61*40*80 (L*W*H)
Packing weight	70KG
Available entions	

Available options

- Indenters
- Standard hardness test blocks
- Other types of Rockwell scales

Standard package

- Diamond Rockwell indenter
- Standard superficial Rockwell block 4pc.:

88-92 HR15N

74-82 HR30N

42-55 HR30N

70-82 HR30T

- Weight (A, B, C) (1pc. of each)
- Dia.1/16" ball indenter
- Big, medium and V shaped testing platform (1pc. of each)
- Dustproof cover
- User's manual book



- Quality certificate Printer manual book
- Media