STE70

DIGITAL REBOUND TESTER



- Measure the strength of general building com ponents, bridges andvarious concrete components (slabs, beams, columns, bridges and so on.)
- Built in national unified curve (JGJ/T23-2011)
- Small size, modular design, easy to use
- Built in large capacity memory, can store 999 standard components, and a single component can set up 99 measuring areas and 159840 measuring point data

SPECIFICATION

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Measuring range	10-60Mpa	
Impact energy	2.207J	
Accuracy	±1	
Sifness of spring	785±30N.m	
Working length of spring	61.5±0.3mm	IN
Tensile length of spring	75±0.3mm	N
Rated value of steel anvil	80±2	S
Operating temperature	-4°C-40°C	S
Display	2.08 inch OLED display	S
Powersupply	rechargeable battery	S
Weight	1.1kg	Α



INCLUDED ACCESSORIES

Main nuit	1pc
Sander	1pc
Spare spring	1set
Screwdriver	3pcs
Software and cable	1set
AD/DC adapter	1pc