

HT225-W Ecnonomical

Brief Introduction

•HT225-V/HT225-W is a portable instrument to test the compressive strength of concrete structures or rock in non-destructive testing field. The rebound value can be converted into a reading on the digital display, and the estimated mean value, standard deviation and concrete strength can be shown.

Features

- The main unit integrated with the sensor, portable design
- True color LCD screen, high resolution of 176*220 mechanical hammers
- Powered by high-capacity rechargeable lithium battery
- Non-contact grating sensor with high precision
- Unique sound alarm of rebound value
- Easy to generate report by printer on the spot
- Automatic delete exceptional value and calculate component results
- Possibility to store, display and transfer data to PC with USB interface

HT225-V/HT225-W

DIGITAL CONCRETE TEST HAMMER

Standard Delivery Optional Accessory

Main unit
Software
USB connecting cable
Printer
Power char
(9V/2V)

●Power charger 1

•Carborundum stone 1

•TIME certificate 1

Warranty card
 Instruction manual

 Power charger for printer (9V/2V)

Technical Specification

Model	HT225-V/HT225-W
Measuring range	10-70MPa
Impact energy	2.207J
Spring extension	75mm
Display	16-bit true color, 176x220 resolution
Data storage	480000 testing results
Mean value of steel- anvil rating	80±2
Flip tension spring rigidity	785N/m
Power	Rechargeable lithium battery
Power consumption	Maximum backlight situation≈100mA (voice off)
Interface	USB2.0 full-speed
Weight (g)	1100