



Search

- HOME
- PRODUCTS
- FEEDBACK
- DOWNLOAD
- ABOUT US
- NEWS
- CONTACT



Categories

Portable Hardness Tester

[Home](#)> [Products](#) >Portable Hardness Tester

- > UEE series products
- > Benchtop Hardness Tester
- > Metallurgical Microscope
- > Portable Hardness Tester
- > Coating Thickness Gauge
- > Ultrasonic Thickness Gauge



> Flaw Detector

> Surface Roughness Tester



Leeb Hardness Tester Leeb190

New design, high precision Leeb190 Developed the U customized by users. It Greatly expands the range of for almost all of metal materials.

INQUIRY

PDF Format

Leave a message

Your name*:

Your name(Required)

Your E-mail*:

Your E-mail(Required)

Got a question?*:

Got a question?(Required)

Send

Description

High Precision Hardness Tester Leeb190

New design, high precision Leeb190 Developed the "Users' Material" function, the testing materials can be customized by users. It Greatly expands the range of application for the hardness tester, realize the testing for almost all of metal materials.

Function & Feature

- High precision. according to the standard Leeb hardness tester technical conditions JB / T 9378-2001.
- Testing materials can be customized by user. test all metal materials.
- Large LCD screen,WINDOWS style display.
- The screen light can be adjusted, easy to use in dark conditions.
- USB interface, the software is convenient for data exchange, parameter setting, statistical analysis , and printing on PC.
- Easily switch to all hardness parameters (HL 、HB 、HRB 、HRC 、HRA 、HV 、HS).
- Can be equipped with and automatically identify 7 different probes.
- Storage: 600 groups of detail measuring data.
- High quality plastic shell, resistance to vibration, shock, and electromagnetic interference.
- Low power consumption: automatic sleep and power off.
- Rechargeable Li-ion Battery, standby time 150 hours.

Measuring Materials

- Steel and cast steel, alloy tool steel, stainless steel, gray cast iron, nodular cast iron, cast aluminum alloy, copper zinc alloys (brass), an alloy of copper and tin, copper (bronze), forged steel and other special metal materials.

Technical Specification

Model	leeb190
Measuring Range	(170-960)HLD,(17.9-69.5)HRC,(19-683)HB,(80-1042)HV,(30.6-102.6)HS, (59.1-88)HRA, (13.5-101.7)HRB
Hardness parameter	HL, HRC,HRB, HRA,HS,HB,HV
Accuracy	Within±0.3%(HLD=800)
Display	Adjustable LCD Screen
Memory	600 groups
PC Connection	Available

Battery Rechargeable Li-ion Battery

Operating Temperature -20℃~+60℃

Dimensions 129×68×25mm

Shell Plastic

Impact Device Type D,DC,DL,D+15,G,C,E

Weight 230g

Standard Delivery Main unit, Impact Device type D, Operation manual, Power charger, Small supporting ring, Cleaning brush, Certificate, USB cable

Optional Accessories Impact DC, D+15, DL, G, C, E, Shaped support ring

Company Chongqing Leeb Instrument Co. Ltd POWERED BY UEESHOP