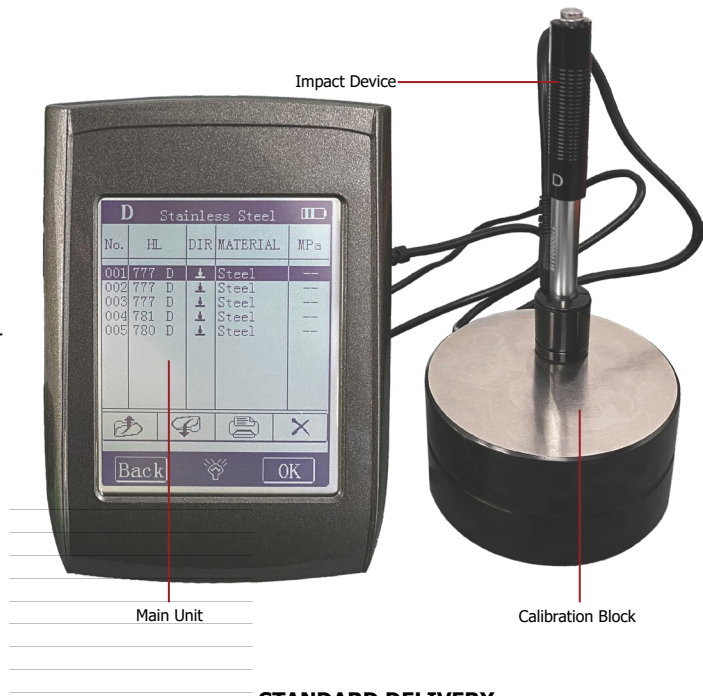


LEEB HARDNESS TESTER

CODE:iLeeb-210

- Compact design for easy portability and usage;
- Multiple interfaces and buttons facilitate device connection, operation, and control;
- A variety of impact devices cater to different measurement needs, with a powerful digital display unit;
- A large touchscreen LCD clearly displays a wealth of information including impact device type, material, conversion value, impact direction, hardness value, statistical information, statistical points, backlight, and more, providing convenience for user viewing and operation;
- A broad hardness display range (0-999HLD) with accuracy (± 6 HL) that meets conventional measurement requirements; a data storage capacity of up to 500 measurement data points allows for the recording of numerous measurement results;
- Comprehensive testing functionality, from instrument preparation, specimen preparation, to the testing process, data browsing, and report printing, with standardized operations and complete procedures at each stage;
- Versatile setting functions, with settings on the main interface, menu, calibration, etc., covering measurement, printing, storage management, and more.



TECHNICAL SPECIFICATION

HL Display Range	0~999HLD
Accuracy	± 6 HL
Unit Display	Large LCD, Backlight, Touch Screen
Unit Material	Shock Resistant ABS Plastic
Internal Data Storage	500 Measured Value
Resolution	1 HL; 1 HV; 1 HB; 0.1 HRC; 0.1 HRB; 1 HSD; 1 MPa
Battery Type	Rechargeable Ni-MH Battery
Operating Temperature	0°C~+50°C (32°F~122°F)
Storage Temperature	-10°C~+60°C (14°F~140°F)
Humidity	90 % Max.
Dimension	130 x 87 x 28 mm (5.1 x 3.3 x 1.1 inches)
Net Weight	240g

STANDARD DELIVERY

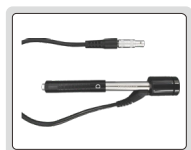
Main Unit	1 pc
D Type Impact Device	1 pc
Standard Test Block	1 pc
Charging Plug	1 pc
Communication Cable	1 pc
Cleaning Brush	1 pc
Small Support Ring	1 pc
Instrument Case	1 pc
Mini Printer	1 pc



Instrument Case



Mini Printer



D Type Impact Device



Standard Test Block



Charging Plug



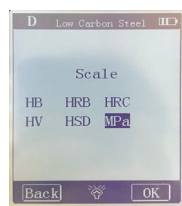
Communication Cable

OPTIONAL DELIVERY

Other Impact Device G/DL/D+15/DS/C/DC/E



Operation Interface



Tensile Scale Conversion

