

Hardness Testing

Equotip Live Leeb D

Portable Leeb D hardness inspection



Innovation

Ultra-portable, intelligent Leeb D probe, coupled to IoT and storage data backup ecosystem with a clean user-interface. Software enables you to share and access the data from anywhere.



Efficiency

Intuitive and efficient user interface to facilitate each step of your inspection. The audio output of readings lets you keep the mobile in your pocket for a more streamlined workflow.



Reliability

Synonymous with Proceq's reliability and legendary status with durable and accurate Leeb products from the inventor of Leeb method.

Software / Workspace App	iOS app including free updates Hotspots with predefined shortcuts Audio output of readings allow to keep mobile in the pocket On-screen guides Verification and calibration of information for higher reliability
Instrument Firmware	Web browser-based Equotip Live solution
PC Software	Any compatible iOS device (iPod Touch, iPhone iOS 9.0 and higher)
Display	Memory of the iOS device
Memory	USB for charging and updates
Connections	Yes, one point shift
Custom conversion curves	Cloud storage (matching that of Apple® iOS device) Cloud-enabled Logbook Cloud-based report generation
Cloud features	Voice read-out of each impact (Apple® iOS app only) Logbook with geolocation, audio, image, and text annotations Export to PDF and CSV Series statistics
Mobile and web features	English, Chinese, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish
User interface languages	

Processing Unit / Sensor	HLD
Native Scale	HB, HV, HRB, HRC, HS, MPA
Available Scales	Leeb D
Available Probes	2 / 80
Average Roughness Ra (µm / µinch)	0.05 / 0.2
Minimum Mass (kg / lbs)	3 / 0.12
Minimum Thickness (mm / inch)	150 - 950 HL
Measuring Range	± 4 HL (0.5% at 800 HL)
Measuring Accuracy	± 4 HL (0.5% at 800 HL)
Coefficient of variation	



SWISS MADE

Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors.
www.screeningeagle.com

Request a quote

