

## Hardness Tester 🦠 🏇 HT360 Series





Portable Leeb Hardness Tester





## Product Features

- · Smart, robust, repetitive, easy to use;
- 320 × 240 color LCD display, with backlight. Direct display measurement result, time count, average, direction;
- Standard type D impact device. Optional type DC, DL, D+15, G impact device;
- · Connect to PC via USB Type-C. 500 groups measurement data memory can be stored and transfered to PC or printer via optional bluetooth;
- Operate on the Leeb dynamic method and be used to measure the hardness in most metals including steel, cast steel, alloy tool steel, stainless steel, gray cast iron, spheroid iron, cast aluminum, brass, bronze, pure copper, forged steel etc;
- Corverts from HL to selected hardness units (HB, HS, HV, HRA, HRB, HRC);
- · Automatic power off. Battery capacity display.

## Specification

Model		HT360	HT306C	
Bluetooth		N/A	Standard	
Display		2.8-inch TFT LCD		
Language		Chinese/English		
Impact Device		D (DC, DL, D+15, C, G)		
Measuring Range		(170~960) HLD, (17.9~69.5) HRC		
Accuracy Measuring		±6 (for HLD=760±30)		
Direction		$\downarrow \searrow \rightarrow \nearrow \uparrow$		
Hardness Units		HL (Leeb), HB (Brinell), HS (Shore), HV (Vickers), HRA (Rockwell A), HRB (Rockwell B), HRC (Rockwell C)		
Data Storage		500 groups (relative to impact times 32-1)		
Power	Battery	3.7V 2,600mAh 18650 Lithium batteries (2pcs)		
	AC Adapter	Input: 100~240VAC; Output: 5VDC, 2A		
Dimensions		200 × 98 × 40mm (L × W × D)		
Weight		600g (including battery)		