



Features

- Six hardnesses (HL, HRB, HRC, HB, HV, HS) can be achieved Conversion between each other and between hardness and tensile strength.
- Average value, Date, Impact Direction, Number of Tests Test Material, Hardness system and other information, display information rich.

**AR936
Leeb Hardness Tester**

SPECIFICATIONS

AR936

Measuring range	(170~960)HLD
Accuracy	±10HLD
Direction of measurement	Support 360 degrees (vertical up, diagonal down, horizontal, diagonal up, vertical down)
Hardness standard	Richter (HL), Brinell (HB), Rockwell C (HRC), Rockwell A (HRA) Vickers (HV), Shore (HS)
Display mode	LCD dot matrix display
Data storage	500 groups
Language switching	Chinese/English switching
Data interface	USB
Sets the hardness value	Upper and lower bounds
Alarm prompt	√
Auto power-off	√
Backlit display	√
Battery life	50 hours (without backlit display)
Operating temperature	-20°C~60°C
Storage temperature	-30°C~60°C
Relative humidity	<90%
Data transmission	√
Screen brightness settings	√
Power supply	4x1.5 (AA) battery
Product weight	246g
Product size	81x35x97mm