Leeb Hardness Tester HM-6561

Features

- * Palm size for narrow space.
- * Test at any angle, even upside down.
- * Direct display of hardness scales HRB, HRC, HV, HB, HS,HL.
- * Store 50 groups including single measured value, impact direction, material and hardness scale etc.
- * User recalibration function allowed.
- * Manual or automatic shut down.
- * Low battery indication.
- * Use USB/RS-232 data output to connect with PC.
- * Provide Bluetooth data output choice.

Specification

LCD	
9 different common materials (Steel & Cast Steel, C.W.Tool Steel, Stainless	
Steel, Gray Cast Iron,	Nodular Cast Iron, Cast Aluminum, Brass, Bronze,
Copper)	
200~900(HLD)	
Display Error±0.8%	
±0.8%	
HL-HRC-HRB-HB-HV-HSD	
50Data Can Be Stored And Re-readable	
Probe D,Weight:75g	
-30~60°C	
Operating Conditions Temperature Humidity	-10~50°C
	<90%RH
	9 different common ma Steel, Gray Cast Iron, Copper) 200~900(HLD) Display Error±0.8% ±0.8% HL-HRC-HRB-HB-HV-H 50Data Can Be Stored A Probe D,Weight:75g -30~60°C Temperature

General Information

Power Supply :2X1.5V AAA(UM-4)Battery

Dimensions:146x65x36mm

Weight:130g(Not Including Batteries)

