Leeb Hardness Tester

Product Description

Amittari Leeb Hardness Tester applicable for failure analysis of installed machinery or permanent parts of assembled systems, die cavity of molds, heavy work pieces, pressure vessel, steam generator and other equipment, testing surface of a small hollow space, inspection of bearing and other mass produced parts on a production line, material identification in the warehouse of metallic materials and rapid testing in large range and multi-measuring areas for large-scale work piece.

Product Feature

- Transform between HL/HRC/HRB/HB/HV/HS.
- Store the latest 250 groups measurements.
- Select measured material and way by key.
- Can show measurements repeatedly to remove the large errors.
- Use "USB data output" and "RS-232 data output" with connection PC.
- Provide "Bluetooth ™ data output" choice.



Produc Parameters

Display	LCD with back light	
Accuracy	Display error ±0.8% at LD=900	
Measuring Range	200~900 HLD	
Measurable Material	9 different common materials	53
Operating Temperature	-10°C~50°C	
Storage Temperature	-30°C~60°C	
Relative Humidity	≤90%	
Power Supply	4x1.5v Um-4 Battery	
Size	140x70x30mm	
Weight	130g (Not including batteries)	

Product Accessories

	Main Unit	
	Standard Test Block	
Standard Accessories	Measurement Sensor	
	Carrying Case	
	Manual Book	
Optional Accessories	Impact Body	
	Support Ring	
	USB DataOutput	
	RS-232 Data Output	
	Bluetooth™ Data Output	