

BL-3951 Leeb Hardness Tester



Technical Specifications

Display:	12.5mm LCD with back light
Accuracy:	Display error $\pm 0.8\%$ at HLD=900
Measuring range:	200 ~ 900 HLD
Conversion:	HLD-HRC-HRB-HB-HV-HSD
Materials:	9 different common materials
Impact direction:	Manual setting
Work piece weight:	Min. 5kg unsupported (2~5kg with support)
Interface:	RS232C
Memory:	250 data can be stored and re-called
Impact device:	D - will handle the majority of hardness testing applications
Power supply:	2 x 1.5V AAA size battery
Working:	0°C ~ +40°C
Storage:	-30°C ~ +60°C
Relative humidity:	$\leq 90\%$
Size:	148 x 63 x 28mm
Weigh:	200g (not including batteries)

Standard Accessories

1. Main unit
2. Standard test block
3. Small support ring
4. Manual
5. Carrying case
6. Cleaning brush

Optional Accessories

1. RS232C or USB cable+Software
2. Other type of impact devices and support rings
3. Impact body