

CHONGQING LEEB INSTRUMENT CO., LTD.

Mercury Zone B, High and New Technology Industrial Park, Yubei District, Chongqing, China Web: www.leebtest.com E-mail: gorjuss.zhang@leebtest.com Tel: 86-182 2316 0920

Uee Series- Portable Hardness Tester Uee910



Functions & Features

- High quality and precision.
- Automatically identify 7 types of Impact devices for special application.
- Freely switch to hardness scales HRB, HRC, HV, HB, HS, HL.
- Direct calibration on HL,HRC,HB.
- PC Software for data transmission, analysis and measurement reports printing.
- Test at any angle, even upside down.
- Large LCD screen with back-light, showing all functions and parameters.
- Upper and lower limit and sound alarm.
- Conversion to tensile strength (U.T.S).
- 3 years warranty and life-long services.

Measuring Materials

• Steel and cast steel, alloy tool steel, stainless steel, gray cast iron, nodular cast iron, cast aluminum alloy, copper zinc alloys (brass), an alloy of copper and tin, copper (bronze), forged steel and other special metal materials.

Technical Parameters

Model	Uee910					
Measuring Range	(170-960)HLD,(17.9-69.5)HRC,(19-683)HB,(80-1042)HV,(30.6-102.6)HS, (59.1-88)HRA, (13.5-101.7)HRB					
Hardness parameter	HL, HRC,HRB, HS,HB,HV					
Accuracy	±6HLD					
Memory	600 groups					
PC Connection	Available					
Battery	2*AA					
Operating Temperature	-20 ℃ ~+60 ℃					
Dimensions	163×78×33mm					
Weight	240g					
Standard Configuration	Main unit, Impact Device type D, Calibration block,Small supporting ring, USB cable, Software, Backup accessories(Impact ball*1, Cable*1, Spanner *1), Cleaning brush,Operation manual,Certificate.					
Optional Accessories	Optional Impact Devices(D,DC,DL,D+15,G,C,E), Shaped support rings, Testing blocks					

Pictures





-	DataView							0.0000	3
500 4	0.0 42	6.0 414.0						00000	
400	٦.٢	7						968.	
350-								88888	8 I I I I I I I I I I I I I I I I I I I
300									
250			····-					00000	<u> </u>
200								88888	8
150								88888	8
102-									8
<u>а</u> Ц.					1			00000.	21 - E
	1	2 3	4 5	6 7	5	9 10		88888	8
								88888	8 J.,
Ste	el	HL	D	Down	3	2017-6-30		88888	8
	verage		StdDev	Maximur	<u> </u>	Mininum	16		
4	23.3		8.3	430.0		414.0		0003	0003
				-					

