

CHONGQING LEEB INSTRUMENT CO.,LTD.

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

Uee Series - Ultrasonic Flaw Detector Uee952/953



Functions & Features

- IP65 standard, with the durable metal shell (oil-proof, water-proof and dust-proof)
- PC software is available for data analysis, management and reports printing
- Probe automatic calibration
- DAC and AVG are automatically formed, and can be corrected and compensated
- Freely switch to four kinds of standards (depth D, level P, distance S, amplitude H)
- Functions such as Auto-gain and peak memory improve detection efficiency
- Automatically calculate the φ value equivalent defects
- 13 built-in testing standards are available
- Storage: 500-1000 pieces of A-scan images and data
- Power supply: rechargeable Li-ion battery, standby time more than 15hours
- The width and intensity of launch pulse are adjustable
- AWS standards are available
- With measuring video function
- •3 years warranty and life-long services.

Application

• Application for quickly and accurately detection, positioning, evaluation and diagnosis of various flaws in the work-piece, such as cracks, welds, blowhole, etc. It Widely used in electric power, petrochemical, boiler and pressure vessel, steel, military, aerospace, railway transportation, automobiles, machinery, and other fields.

Technical Parameters

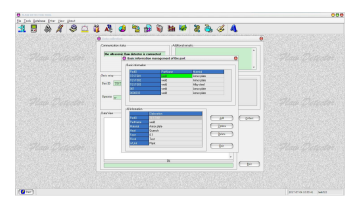
Model	Uee952	Ueeb953	
Operating Frequency	0.5MHz∼20MHz		
Scan Range(mm)	0-6000mm	0-10000mm	
Velocity Range (m/s)	1000~15000	100~20000	
Vertical linearity error	≤3%	≤2%	
Dynamic Range	≥32dB	≥35dB	
Horizontal linearity error	≤0.2%	≤0.1%	
Testing sensitivity	≥62dB (Depth 200mm, Ф2 flat bottom hole)	≥65dB (Depth 200mm, Ф2 flat bottom hole)	
Measuring channel	100	500	
Storage	500	1000	
TCG curve	0	•	
B Scan	0	•	
PC Connection	•		
Video	0	•	
Gain Range(dB)	0~110	0~130	
AWS	0	•	
Standard Probes	Straight probe: 2.5MHz, diameter 20mm, cable Q9-Q9 Angle probe: 4MHz, 60 degree, 8*9 mm, cable Q9-C5		
Dimension	240×185×55mm		
Weight	1.85kg		
Optional Accessories	Optional probes, Cables, Calibration blocks, Coupling agent		

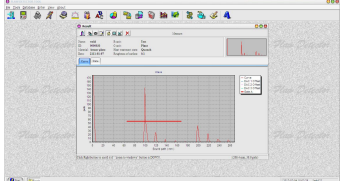
Pictures











Data Management

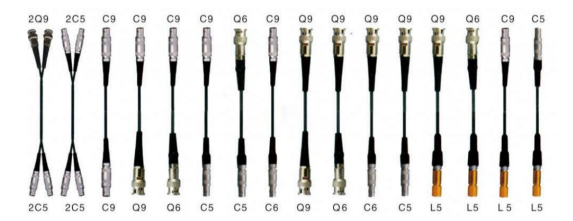
Measuring Display

Standard Configuration

Name	Quantity	Name	Quantity
Main unit	1	PC software	1
Straight probe	1	USB	1
Angle probe	1	Manual	1
Power adapter	1	Certificate	1
Cables	2	Warranty card	1

Accessories

Different Cables for Probes



Standard Probes







