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Magnetic Defect Detector Leeb610/Leeb610A

INQUIRY

PDF Format







Flaw Detector



- ▶ <u>Ultrasonic Flaw Detector</u>
- ▶ Magnetic Flaw Detector
- > Surface Roughness Tester

Description

**Magnetic Defect Detector Leeb610/Le** 

Your name\*:

Your name(Required)

Your E-mail\*:

Your E-mail(Required)

Got a question?\*:

Got a question?(Required)

Send



## **Function & Feature:**

I With LED light, which have a longer service life and can be changed conveniently.

I Small volume, light weight, large lifting force, and adaptable joint. Fit to be used for the detecting of the weld bead, steel pipe, I AC and DC.

I Lithium Battery, Charging time is about 3 to 5 hours, then can be used for about 6-8 hours continuously.

I This model has applied for national patent technology, prohibit other company to imitate.

## **Application Fields:**

I Fit to be used for the detecting of Oil field, Boat making, Car making, Coal mine, Machine, Medicine, Airplane making and inte I Fit to the detecting for the surface defecting caused by Forge, Quenching, Welding, Fatigue etc.

## **Technical Specification:**

weight

Leeb610 Leeb610A Power supply mode alternating current alternating current-direct current Input votage 220V±10%, 50-60Hz Working power alternating current 2A, direct current1.8A Probe limits 20-200mm sensitivity Type A specimens show clear Elevating weight alternating current(plane)8kg; direct current more than 30kg LED lighting 3W 2 minutes to start up and 2 minutes to stop Work period electric cable 5.5m

-10-50°C Work temperature Overall dimension 190\*248\*546mm 2.9kg

Main machine > Input electric cable, paste, electroscope, Standard configuration lithium battery, charger.

Company Chongqing Leeb Instrument Co. Ltd POWERED BY UEESHOP