



Categories

Coating Thickness Gauge

- > UEE series products
- Benchtop Hardness Tester
- Metallurgical Microscope
- > Portable Hardness Tester
- Coating Thickness Gauge

> Ultrasonic Thickness Gauge

Home> Products >Coating Thickness Gauge

8





	Coating Thickness Gauge Leeb220		four name .
			Your name(Required)
		PDF Format	Your E-mail*:
	INQUIRY		Your E-mail(Required)
			Got a question?*:
			Got a question?(Required)
			Send

Vour nomo*



Description

Coating Thickness Gauge leeb220

Function & Feature:

l English menu.

1 Two patterns of working: pattern of direct and pattern of group.

1 Two methods of power off: Manual & Automatically.

Local and provide information is then any provided in the second strength of the second str

1 Show battery information in real time.

l Limit settings: alarm if one of the measurement data is beyond of the limits.

1 Deleting function: You can delete one of the doubtful data and you can also delete all of data in the memory to prepare for new measureme

l Saving function: capable of 500 sets of measurement value.

1 Two optional methods available to calibrate the gauge, and you can calibrate system error of the probe using basic calibration method.

l Five statistical data: Mean Value, Maximum Value, Minimum Value, Measurement, Standard Deviation.

Application Fields:

l Coating thickness gauge is mainly used for measuring hull, oil and gas pipeline, high pressure vessel and boiler wall thickness as well as a metallic materials.

Measuring Material:

1 Non magnetic coatings on magnetic substrates (such as aluminum, chromium, copper, zinc, tin, rubber, paint on the steel, iron, alloy and n

Technical Specification Model leeb220 Operating principle Magnetic induction 0~1250µm Measuring range (µm) **±**[(1~3%)H+1] Accuracy Low range resolution (µm) 0.1µm Convex1.5 Concave9 Min curvature of the min area (mm) Diameter of the min area (mm) Φ7 Critical thickness of substrate (mm) 0.5 0°C~40°C Operating temperature 20%~90% Dampness Magnetic field No strong magnetic field environment Memory 500 measured data 150×55.5×23mm Dimensions Power supply AAA Alkaline battery Standard configuration Unit Probe Matrix, 5 specimens (50mm \ 100mm \ 200mm \ 500mm \ 1000mm), 2AAA Batteries **Optional Accessories** Optional probes for Leeb222

Company Chongqing Leeb Instrument Co. Ltd POWERED BY UEESHOP

PDFmyURL.com - convert URLs, web pages or even full websites to PDF online. Easy API for developers!