

Thickness Gauge

◆ Product Description

This thickness gauge is elcometer brand, 456 iron-based split type, matched with straight probe, accurate measurement, easy to operate, stable performance for iron-based material thickness detection.



◆ Product Advantages

- Elcometer Brand, Reliable Quality And Guaranteed
- Iron-based Split Type, Suitable For Iron-based Material Detection
- Matched With Straight Probe, Accurate Measurement And Small Error
- Easy To Operate, Simple And Fast To Get Started
- Stable Performance, Clear And Intuitive Data Display

◆ Product Structure

It is a split structure, composed of host and straight probe, firm connection, simple and easy-to-understand operation panel, clear data display, suitable for iron-based material measurement, compact and flexible.

◆ Application Scenarios

It is suitable for factories, workshops and laboratories, used for iron-based material thickness detection and quality control, accurate measurement, efficient operation, clear data for various needs.

◆ Product Data and Physical Performance

Main Material: High-quality Components, Stable Performance

Measurement Performance: Accurate Measurement, Minimal Error

Connection Performance: Split Connection, Firm And Stable

Display Performance: Clear Data, Intuitive And Easy To Read

Durability Performance: Wear-resistant And Anti-damage, Long Service Life

Material Code	Weight	Packaging
1.5.07.11.0096	0.3kg	1set/carton

◆ Remarks

HORB has a technical hotline to answer your technical and usage-related questions. This information is believed to be accurate and is only applicable to end users who have the ability of professional evaluation and correct use of data. HORB data is for reference only. KANBO is a registered trademark of HORB @ property in copyright