# Standard Type Coating Thickness Gauge

# **Product Description**

AMITTARI Standard Type Coating Thickness Gauge AC-112 Series have 2 types: Type A (Integral Type), Type AS (Separate Type); Integral Type suitable for single-hand operation, large probe with large contact surface have better stability, users can get continuous, good repetitive and precise measurements. Separate Type can provide several type probe, measure can be more flexibility. It is a kind of portable measuring instrument, it can quickly, no damage and precise coating, coating thickness measurement; Not only can be used in the laboratory, also can be used in the engineering field; Through the use of different measuring head, but also can meet the needs of a variety of measurement; Widely used in manufacturing, metal processing industry, chemical industry, commodityinspection and testing field; Is the material protection professional. necessary instruments.

#### AC-112A



- Integral Type design, "Big Senser" make measurement results more stable.
- Provide Bluetooth™ data output choice.



## **AC-112AS**



■ Provide Bluetooth<sup>™</sup> data output choice.



## **Product Parameters**

| Measuring Range  | 0~1250 um/0~50mil (other range may be specified)      |
|--|---|
| Resolution   | 0.1 um (0~99.9um)                                     |
|  | 1 um (over 100um)                                     |
| Accuracy   | ±1~3%n or 2.5 um or 0.1mil (Whichever is the greater) |
| Minimum Measurement Area   | 6 mm  |
| Minimal surface  | F Type convex1.5 mm / concave 25 mm                   |
|  | NF Type convex 3 mm / concave 50mm                    |
| Operating Condition  | Temp: 0~50 C  |
|  | Humidity: <95%  |
| Size   | 140x70x30 mm  |
| Power Supply   | 4x1.5vAAA Um-4 Battery                                |
| Weight   | 130 g (Not including batteries)                       |
| the state of the s |   |

#### **Product Accessories**

| Host (1pc)                 |   |
|----------------------------|---|
| Calibration Foils (1pc)    |   |
| Substrate (Iron) (1pc)     |   |
| Substrate (Aluminium)(1pc) |   |
| Carrying Case (1pc)        |   |
| Operation Manual ( 1pc ).  |   |
| USB data output            |   |
| RS-232 data output         |   |
| Bluetooth™ data output     |   |
|                            | Calibration Foils (1pc) Substrate (Iron) (1pc) Substrate (Aluminium) (1pc) Carrying Case (1pc) Operation Manual (1pc). USB data output RS-232 data output |