

# **VERTEX**

## **COATING THICKNESS GAUGE**



These gauges can be used for non-destructive coating thickness measurement of non-magnetic coatings, e.g. paint, enamel, chrome on steel, and insulating coatings, e.g. paint and anodizing coatings on non-ferrous metals.

#### **FEATURES:**

- 1m length separated probe
- Range 0~3000um, accuracy ±2%±1um
- 128\*128dots LCD display
- Menu interface
- Red LED alarm indication
- LCD shows mean, maximum, minimum and standard deviation User can set alarm limit
- Readings can be stored, recalled and deleted
- Easy to do zero calibration and support multi-point calibration Connect with PC via USB and download readings
- Multi-language supported
- Up to 5 measurement groups supported
- Automatically detect the substrates type (F or N)
- Unit optional: um, mm and mils

### **ADDITIONAL INFORMATION:**

• Item Code: Accu-3000FNF • **Delivery Time:** Ready stock

• Packaging Details: Main unit, Probe, Calibration foil set, Software cable, software

CD, Carry bag, user manual, calibration certificate

#### **SPECIFICATION:**

Measuring Range	0-3000 um
Accuracy	1 % of reading
Resolution	0.1 um
Minimum Measurement Area	5 mm
Minimum Sample Thickness	0.2 mm
Least Count	0.1
Size	6 x 4
Color	Red and white
Usage/Application	Painting industries
Model Name / Number	ACCU3000FNF
Power Supply	3 x 1.5V AAA batteries
Туре	F / NF





