



Coating thickness gauge with separate probe

15077230

Flexible layer thickness/coating gauge with external N and F probe. Compact and user-friendly instrument with an external probe (N/F probe), making it suitable for measurements in confined spaces.

F-probe (orange): This probe measures the thickness of non-magnetic layers/coatings on magnetic metals, such as iron and nickel. It is used for measuring paint, plastic, galvanized layers, porcelain enamel, copper, zinc, aluminum, and chrome on magnetic metals.

N-probe (black): This probe measures the thickness of non-

Product details

Item no. 15077230

EAN

Customs tariff 9017300000

Sales Quantity 1

Product specifications

Barcode 5708004006701

Display type 10 mm LCD, 4 digits

Resolution 0.1 um (0~99,9 um) 1 um (over 100 um)

Product size 126 × 65 × 27 mm

Accuracy ±1~3% n/ 2.5 um/ 0.1 mil

Battery 4xAA

Power supply 4×1.5V AAA batteries

Measuring range 0~1250 um/ 0~50 mil

Operating conditions Temp. 0~50°C. Fugt <80%

Gross weight 0.700 kg

Net weight 0.640 kg