

## **COATING THICKNESS GAUGE**







**BTS-820NF** 

49/39, Site IV Ind Area, Sahibabad, Ghaziabad -201010, Uttar Pradesh, India

www.banbrosindia.com



This device is a portable meter. It is capable of measuring coating thickness quickly, precisely and without injury, both for the laboratory and engineering environment. It is currently widely used in manufacturing, metal processing industry, chemical industry, commodity inspection and testing fields; and is essential for material protection major.

## FEATURES:

- Thickness measurement using Eddy Current Method to measure the non-conductive coating on a nonmagnetic metal substrate.
- Single-point or two-point method could be used to correct probe system deviation, in order to ensure the accuracy of the device in the process of measuring.
- Power voltage indicator.
- Speaker beep while operating.
- Power-off automatically when idle; manually power-off available.
- Negative display function to ensure the accuracy of zero point calibration.
- Ultra-low power consumption, less than 10 µA in standby mode.

## **TECHNICAL SPECIFICATION:**

Model No.	BTS-820NF
Measuring range	0-1250μm
Measurement deviation	0 Calibration $\pm$ (1 + 3% H); two-point calibration $\pm$ [(1% ~ 3% H)] H + 1.5
Ambient temperature	0-40°C
Relative humidity	≤85%
Minimum substrate	10 * 10mm
Power supply	2 * AA battery
Minimum curvature	5mm convex; 5mm concave
Size	102mm x 66mm x 24 mm
Weight	99g (With Batteries)
Thinnest substrate	0.4mm

## **STANDARD ACCESSORIES:**

Item Name	Q'ty
Meter device	1
Standard films	5
Base substrate	2
Packing box	1
User Manual	1