DIGITAL COATING
THICKNESS GAUGE

The model of this gauge is
[ ] only F type
[ ] only N type
[ ] both F & N type

Please read only the related parts in the manual.

10. Notes
10.1 Settings includes restoring factory setting, unit setting, S/C setting, which should be done within 6 seconds at every stage, or the gauge will quit itself and keep its status before.
10.2 It is strongly recommended that no changes should be made to the value of Ln (controlled by power key). It takes about 11 seconds from starting depressing Power key. Its value can be changed by plus/minus key after displaying Ln and releasing the power key. Store its value and quit by pressing Zero key.) which will seriously affect the accuracy. Its value can be adjusted by professional persons only under the cases of replacing a new probe or making the gauge more accurate. Generally, the larger the value of Ln, the smaller the reading on a same thickness. A little variation of value of Ln will cause a great change in reading at high end (e.g. at 500 um/20mil). The rules to adjust the value of Ln are as follow:
A. Reading at low end can be adjusted to the exact value by the plus or minus key.
B. To enlarge the Ln if readings at low end (e.g. at 51 um) is ok but reading at high end (e.g. at 432um) is too large. On the contrary, to decrease the Ln if reading at low end (e.g. at 51 um) is ok but reading at high end (e.g. at 432um) is too small.
C. Repeat procedures from A to B till the readings on the every standard foil are satisfying the accuracy.

5.2 Select an appropriate calibration foil according to your measurement range.
5.3 Place the standard foil selected onto the substrate or the uncoated standard.
5.4 Place the sensor (3-1) mildly onto the standard foil and lift. The reading on the display is the value measured. The displayed reading can be corrected by pressing the plus key (3-4) or minus key (3-5) while the probe is away from the substrate or the measured body.
5.5 Repeat step 5.4 until the result is correct.
6. BATTERY REPLACEMENT
6.1 When it is necessary to replace the battery, the battery symbol ‘ ‘ will appear on the Display.
6.2 Slide the Battery Cover (3-8) away from the instrument and remove the batteries.
6.3 Install the batteries (4x1.5v AAA/UM-4) correctly into the case.
6.4 If the instrument is not to be used for any extended period, remove batteries.
7. CONSIDERATIONS
7.1 In order to weaken the influence of the measured material on the accuracy of measurement, it is recommended that the calibrations should be done on the uncoated material to be measured.
7.2 Probes will eventually wear. Probe life will case assures maintenance free performance for many years.

2. SPECIFICATIONS
Display: 4 digits, 10 mm LCD
Range: 0~1250 um/0~50mil
Resolution: 0.1 um (0~99.9um)
1 um (over 100um)
Accuracy: ±1~3% or 2.5 um or 0.1mil
(Whichever is the greater)
PC interface: with RS-232C interface
RS-232C cable & software: not included
(The above are optional accessories)
Power supply: 4x1.5 AAA(UM-4) battery
Operating condition: Temp. 0~50°C,
Humidity <80%
Size: 126x65x27 mm (5.0x2.6x1.1 inch)
Weight: about 81 g
(not including batteries)

Accessories:
Carrying case ...................... 1 pc.
Operation manual ................ 1 pc.
F probe (if F type) ............... 1 pc.
N probe (if N type) .............. 1 pc.
Calibration foils................... 1 set
Substrate (Iron) ............... 1 pc.
( if F type)
Substrate (Aluminium)......1 pc.
(If N type)
1. FEATURES
* It meets the standards of both ISO2178 and ISO-2361 as well as DIN, ASTM and BS. Suitable for the laboratory and for use in harsh field conditions.
* The F probes measure the thickness of non-magnetic materials (e.g., paint, plastic, porcelain enamel, copper, zinc, aluminium, chrome etc.) on magnetic materials (e.g., iron, nickle etc.) often used to measure the thickness of galvanizing layer, lacquer layer, porcelain enamel layer, copper tile, aluminium tile, some alloy tile, paper etc.
* The N probes measure the thickness of non-magnetic coatings on non-magnetic metals. It is used on anodizing, varnish, paint, enamel, plastic coatings, powder, etc. applied to aluminium, brass, non-magnetic stainless steel, etc.
* Automatic substrate recognition.
* Manual or automatic shut down.
* Two measurement mode:
  Single and Continuous
* Wide measuring range and high resolution.
* Digital display gives exact reading with no guessing or errors.
* The use of durable, long-lasting components, including a strong, light weight ABS-plastic

2. MEASUREMENT PROCEDURE
4.1 Press the power key (3-6) to switch on the gauge and '0' displays on the Display (3-2). The gauge will restore the state of last operation itself, with a symbol 'Fe' or 'NFe' indicating on the Display.
4.2 Place the probe (3-1) onto a coating layer to be measured. The reading on the Display is the thickness of the coating layer. The reading can be corrected by pressing the plus key (3-4) or minus key (3-5) while the probe is away from the substrate or the measured body.
4.3 To take the next measurement, just lift the probe (3-1) to more than 1 centimeter and then repeat the step 4.2.
4.4 If suspecting the accuracy of measurement, you should calibrate the gauge before taking the measurements. For the calibration procedures, please refer to the calibration part 5.
4.5 The gauge can be switched off by pressing the Power key (3-6). On the other side, the gauge will power itself off about 50 seconds after the last operation.
4.6 To change the measurement unit 'um' or 'mil' by
  A. Depressing the shortcut key (3-7) or
  B. Depressing Power key and not releasing it till 'UNIT' on the Display and then pressing Zero key (3-3). It is about 7 seconds from starting depressing Power key.
4.7 To change measurement mode from the single to continuous or vice versa, just depressing
  A. The S/C (3-9) key or
  B. Power key and not releasing it till 'SC' on the Display and then pressing Zero key (3-3). The symbol '()' represents continuous mode and 'S' represents single mode. It is about 9 seconds from starting depressing Power key.

3. FRONT PANEL DESCRIPTIONS

3-1 Probes
3-2 Display
3-3 Zero Key
3-4 Plus Key
3-5 Minus Key
3-6 Power key (multi functional)
3-7 um/mil conversion key (shortcut key)
3-8 Battery Compartment/Cover
3-9 Single/Continuous (shortcut key)
3-10 Jack for RS232C interface

4. CALIBRATION
5.1 Zero adjustment
Zero calibration for 'Fe' and 'NFe' should be carried out separately. Take the iron substrate...