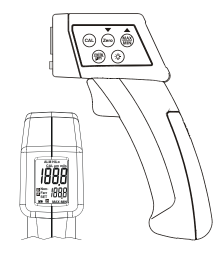
OPERATING INSTRUCTIONS MODEL: 115 (€ 2 IN 1 COATING THICKNESS GAUGE



INTRODUCTION

This instrument is a portable easy to use $3\frac{1}{2}$ digit, compact-sized digital "ferrous" or "non-ferrous" coating thickness gauge designed for simply one hand operation. Meter comes with backlight LCD display, Data Logging function and Auto Power Off (30 seconds approx.) to extend battery life.

CAUTION

• Do not use the unit near any device which generates strong electromagnetic radiation or near a static electrical charge, like power generator, magnet..., as these may cause errors.



- Do not use the unit where it may be exposed to corrosive or explosive gases. The unit may be damaged, or explosion may occur.
- Do not keep or use this unit in an environment where it will be directly illuminated by sunshine, or where it condensation. If you do, it may be deformed, its insulation may be damaged, or it may no longer function according to specification.
- Do not place the meter on or around hot objects (70°C/158°F). It may cause damage to the case.
- If the meter is exposed to significant changes in ambient temperature, allow 30 minutes for temperature stabilization, before taking measurement.

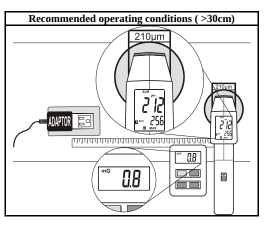
- If the meter continues to use over one minute, the accuracy of the measurement of the higher thickness will become degraded. But the meter is still within its specified accuracy.
- Condensation may form on the sensor when going from a cold to hot environment. Wait for 10 minutes for condensation to dissipate before taking measurements.
- This unit is not constructed to be waterproof or dust proof. Do not use it in a wet or very dusty environment.
- In order to take accurate measurement, make sure the sensing tip contacts the coated surface tightly without tilting.
- Please make sure there is no air bubbles between substrate and coating.
- Substrate zeroing calibration must be implemented for each use.
- Two point calibration MUST implement for frequent testing points to increase measuring accuracy.

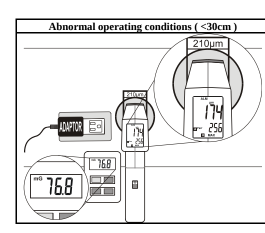
WARNING ELECTROMAGNETIC FIELD INTERFERENCE

This instrument uses magnetic field method to measure the coating thickness on ferrous metal base. If this meter was placed in the environment with 20mG (mini Gauss) or above, the accuracy would be affected. Suggest that the meter should to put far away from the interfered source at least 30cm.

Electromagnetic field strength : (Xunit = mini Gauss)

Electromagnetic Source	0cm	30cm
Cellular Phone Charger	50 ~ 500	<1
Notebook Power Supply	100 ~ 1000	< 5
LCD Display	10 ~ 100	<1
Fan	100 ~ 1000	< 5
Reading Lamp	400 ~ 4000	< 10
Any product with coil inside should be considered.		





SPECIFICATION

GENERAL

- **Display:** 3½ digit liquid crystal display (LCD) wit maximum reading of 1999.
- **Low Battery Indication:** The "**III**" is displayed when the battery voltage drops below the operating level.

Measurement Rate: 1 second, nominal. **Operating Environment:** 32°F to 122°F (0°C to 50°C) at

- Operating Environment: 32°F to 122°F (0°C to 50°C < 75% R.H.</p>
- **Storage Temperature:** -4°F to 140°F (-20°C to 60°C), 0 to 80% R.H. with battery removed from meter.

Auto Power Off: 30 seconds.

Standby Consuming Current: $< 15 \mu A$.

- Battery: Standard 9V battery (NEDA 1604, IEC 6F22 006P).
- **Battery Life:** 9 hours (continuity) typical (contain Backlit).
- Dimensions: 148mm (H) x 105mm(W) x 42mm(D).
- Weight: Approx. 157g (including battery).
- **Detectable Substrate Material:** Ferrous metal (iron, steel) and Non-Ferrous metal (copper, aluminum, zinc, bronze, brass. etc.)

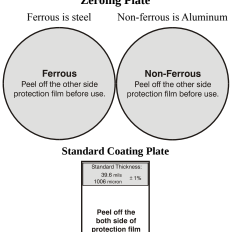
ELECTRICAL

Thickness Range: 0 to 40.0mils (0 to 1000µm). **Display Resolution:** 0.1mils/1µm.

- Accuracy:
- ± 4 dgts on 0 to 7.8mils
- ± 10 dgts on 0 to 199 µm
- $\pm(3\%+4dgts)$ on 7.9mils to 40mils
- $\pm (3\% + 10 \text{ dgs})$ on 200µm to 1000µm
- **Temperature Coefficient:** ±0.1% of reading, whichever is greater, change in accuracy per °F/°C change in ambient operating temperature above 82.4°F/28°C or below 64.4°F/18°C.

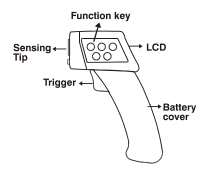
Response Time: 1 second.

DEFINITION Zeroing Plate



*Peel off the protection films from foil and standard coating plate before first use.

before use



FUNCTION KEY

"读" Use "交" key to turn backlight on and off.

"mils/µm"

Use "mils/ μ m" key to switch between mils and μ m. (1 mils = 25.4 μ m)

"Zero"

- 1. Quickly press "Zero" key (**no longer** than 2 seconds) for substrate zeroing calibration.
- 2. Hold "Zero" key (**longer** than 2 seconds) to calibrate frequent calibrating point.
- (Item 1 and 2, for detail, please see CALIBRATION)
- 3. Delete all calibration readings.
- 4. Delete MAX, MIN, and MAX-MIN readings.

"MAX/MIN"

- 1. Use "MAX/MIN" key to switch maximum, minimum, max-min, average, and total counts of data log (MAX, MIN, MAX-MIN, AVG, and NO).
- 2. Capacity for data log is 255. Maximum, minimum, max-min, and average calculation will not be refreshed after 255th data.
- 3. When power is off, hold "MAX/MIN" key and pull the trigger to enter frequent calibrating point setting.

"CAL"

- 1. When power is off, hold down "CAL" key and pull the trigger to enter Hi/Lo limit alarm setting.
- 2. When power is on ,and show the reading after measuring, hold down "CAL" key for one point calibration.
- 3. In data logging mode and frequent calibrating point setting, hold down "CAL" to confirm and return to operation.

(Item 2 and 3, for detail, please see CALIBRATION)

INSTRUCTION

Power on and off:

- 1. Keep the sensing tip of the meter away from any substrate or any magnetic field.
- 2. Pull the trigger to turn on power. When LCD shows "run" and **H**, the meter is ready for use.
- 3. Auto Power Off (APO) function: Leave the gauge without operation for 30 seconds, power turns off automatically.

Auto Mode and Fixed Mode:

- 1. The meter is set to auto mode(Default), indicated as which recognizes ferrous and non-ferrous substrate automatically.
- 2. If the substrate is fixed to ferrous or non-ferrous material, users may use fixed mode.

When the power is off,

- Hold button and pull the trigger to fix ferrous mode.

-Hold "mils/um" button and pull the trigger to fix non-ferrous mode.

In the mean time, Awill not be shown.



Hi/Lo Alarm Function:

- 1. Hi/Lo alarm function is always on to alert users. When the measurement is over high limit, alarm beeps 4 times; while the measurement is under low limit, alarm goes off continuously for 2.5 seconds. The Hi/Lo limit is defaulted 1200µm and 0µm.
- 2. User may set the limits for application. Hold "CAL" when power is off. Pull trigger to power on and enter

"SET Hi". Adjust Hi limit by using \blacktriangle or \blacktriangledown . Confirm with "CAL" and enter "SET Lo". Adjust Lo limit by using \blacktriangle or \blacktriangledown . Confirm again with "CAL" and the meter is ready for use.



Measuring: (Single and Continuous Mode)

- 1. Turn on the power.
- 2. Single Mode:

Press the sensing tip to contact coated surface tightly. Pull the trigger (One sound "Beep" announced) and release immediately (Another sound "Beep" announced) to have single measurement. II sign appears when measurement is completed. DO NOT remove the sensing tip from surface until **H** sign is shown.

3. Continuous Mode:

Pull the trigger(One sound "Beep" announced) and hold it, continuous measuring will be performed. Reading is refreshed every second. Release the trigger(Another sound "Beep" announced) and wait for **H** sign to complete the last measuring. DO NOT remove the sensing tip from surface until **H** sign is shown.

XNo matter single or continuous mode, there are two sounds "beep" announced to complete the measurement.

4 Substrate material will be indicated accordingly as "Ferr" or "Non-Ferr". If the substrate material can not be recognized, the LCD shows "run" and **H** (Same with Power on), instead of "Ferr" and "Non-Ferr".

ALM H

5. APO is inactivated during continuous measuring.

Data Logging:

- 1. Data logging automatically records the measuring results. During operating status, hold "mils/um" for 2 seconds. The meter goes to data logging mode, and **D** sign will be shown. Main read-Non-Ferr ing indicates thickness measurement; sub-reading indicates data counts.
- 2. Use \blacktriangle or \blacktriangledown to view previous or next data. After viewing, press "CAL" to exit data logging mode and return to operation. ALM

3. When there is not any saved data, LCD shows "no dAtA". The meter automatically exit data logging mode and return to operation.

Data logging counts in order starting from 1. Use \blacktriangle to go to next data. Between first and last data, there is "CLr LoG" for clearance. Press "CAL" button will delete all logged data and return to operation. Please be aware that clearance function is not reversible. Be cautious before pressing "CAL" button.

5. Data storage capacity: 255.

4.

CALIBRATION

*Before calibration, make sure the substrate mate-

rial can be recognized by the meter.

*During calibration, Auto Power Off function will be extended to 2 minutes.

Substrate Zeroing Calibration:

- 1. Power on. Press the sensing tip to contact uncoated substrate or foil (as attached accessory). Pull the trigger and release immediately to have single measurement. Wait until **H** sign appears. Quickly press "Zero" key (no longer than 2 seconds) to calibrate substrate material or foil. LCD displays 0 mils/µm.
- 2. After substrate zeroing, MAX, MIN, and MAX-MIN readings become zero.

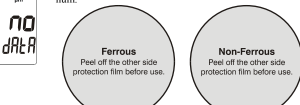
MAX

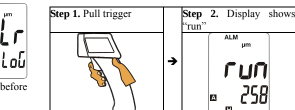
One Point Calibration:

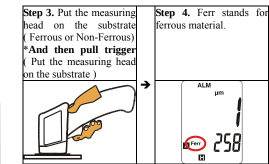
- *Please have a thickness-known surface ready for one point calibration. Attached standard coating plate is 39.6 mils (1006um).
- 1. Power on. Press the sensing tip to contact surface (Thickness-known surface or standard coating plate on top of foil). Pull the trigger and wait until **H** sign appears.
- 2. Press "CAL" key and LCD will show "1-Pt". Use ▲ or ▼ key to adjust reading until it matches the standard's thickness.
- 3. Press "CAL" key again to exit calibration program and return to operation.

Two Point Calibration:

*There are two zeroing plates one is steel, and the other is Aluminum. Ferrous is steel, and Non-ferrous is Aluminum.

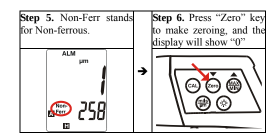


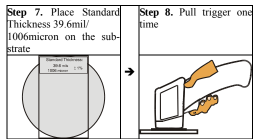


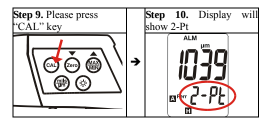


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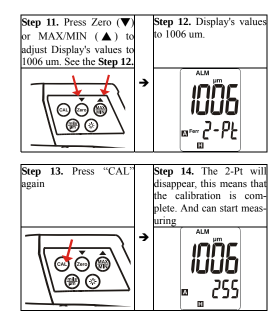












Frequent Calibrating Point Setting:

- 1. When power is off, hold "MAX/MIN" key and pull the trigger to power on.
- LCD shows "SET" and "dFut". Wait for 2 seconds until it shows reading of frequent calibrating point. eg. 39.6 mils (1006μm).
- 3. Use ▲ or ▼ key to adjust reading until it matches the frequent calibrating point. Press "CAL" key again to exit calibration program and return to operation. This thickness point will be saved to the meter. Users do not have to set this calibrating point every time.

Calibration on Frequent Calibrating Point:

- Press the sensing tip to contact frequent calibrating surface on the substrate. Pull the trigger and wait until sign appears.
- 2. Hold "Zero" key for **longer** than 2 seconds. The meter will calibrate automatically to match the frequent calibrating point, which was saved in the meter earlier.

Calibrating Point Clearance:

1. When power is off, hold "Zero" key and pull the trigger to power on. LCD shows "CIr" and "Set". The zeroing point, one point, or two point calibration readings will be deleted.



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OPERATION

- 1. Keep the meter away **any substrate or any magnetic field**. Pull the trigger to power on, and wait for "run" and **II** sign.
- 2. Press the sensing tip to contact coated surface tightly.
- 3. Pull the trigger and release immediately. If sign will appear when measurement is completed. DO NOT remove the sensing tip from surface until I sign is shown.
- 4. Substrate material will be indicated accordingly. If the substrate material can not be recognized, "Ferr" and "Non-Ferr" are not shown.
- 5. When the thickness is over the measurement range, the LCD will show the original data, and there is one sound "beep" announced.
- 6. Use "MAX/MIN" key to switch maximum, minimum, max-min, average, and number of data log.

MAINTENANCE

Battery Replacement

- 1. Power is supplied by a 9 volt "transistor" battery (NEDA 1604, IEC 6F22). If the LCD shows "**W**", it means the battery replacement is need.
- 2. Pull off battery cover "\".
- 3. Remove the battery cover by gently sliding it onwards the bottom of the meter.
- 4. Remove and disconnect the old battery from the meter and replace with a new unit. Wind the excess lead length and put the top of battery beneath the battery chamber. Install the battery and put the battery cover.

Cleaning

Periodically wipe the case with a damp cloth and detergent, do not use abrasives or solvents.

