

SANKO Coating Thickness Meter SAMAC-F Instruction Manual



CAUTION

- Read the manual thoroughly and use the meter correctly.
- Keep the manual with care and refer to it when necessary.

SANKO ELECTRONIC LABORATORY CO., LTD.

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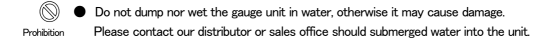
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Attention for safety (to use safely and correctly)

To prevent you and your properties from damaging please take some time to read thoroughly this "Attention for Safety" and use this unit correctly. And keep these instructions attentive to read when necessary.



Warning



Keep metals or foreign substances from the unit, otherwise it may cause damage.
 Prohibition
 Please contact our distributor or sales office should put any materials or foreign substances in the unit.

Do not insert a screwdriver into the connector, otherwise that it may cause damage.

Prohibition

Do not throw, smash, drop the unit, otherwise it may cause damage.

Prohibition

Never dismantle or modify the gauge unit by yourself, otherwise it may cause errors or damage.

Prohibition

Attention for safety (to use safely and correctly)



Warning



Never fail to remove batteries from the unit when not in use for a long time.
 Leakages occurred from deterioration of batteries may cause erroneous reactions or damage.



Be sure to read this book on the item of 「How to fit batteries」 to replace batteries.

Must

! Store batteries in a place where children and pets are incapable of handling them.

Must Please call a doctor like in a case that a battery is swallowed.



 Do not put batteries into fire or water. Store them in a cool, dry and dark place avoiding flames, high temperature and moisture.



Do not get batteries shocked and dismantled, and soldered for processing.



Do not short or recharge batteries and handle with metallic tools like pliers.



Replace with new (live) batteries according to the procedure of this Operating Instructions.

■ Be sure of paying attention on battery polarity marks, (+, -) to place the batteries.

Must

! Must

In case a battery has leakage please clean up the place with clothes to replace batteries.
 And do not touch the leaked liquid and wash skins or clothes in case they are contaminated.



Comply to regulations and laws in your neighbors when disposing of them.

Must

Attention for safety (to use safely and correctly)



Attention

- Do not use Benzene or Thinner for cleaning and spray pesticides on the meter, otherwise it may cause cracks or malfunctions.
- Do not store the meter in places getting high in temperatures such as in a car in strong sunlight or near heaters, otherwise it will be hazardous to the meter and may cause malfunctions.
- Do not step, trample down nor put anything on the meter. Or it may cause breakdowns, injuries.
- Keep the meter away off rubber-made articles or vinyl articles. A lengthy contact between Prohibition meter and them may cause stickiness and it may be difficult to get rid of them.

Notes:

- Please read this manual thoroughly for correct operations before getting started.
- This meter is a precision gauge. Please handle with care.
- Do not knock or scratch objects with the tip of a probe.
- Keep the tip of a probe clean. A slight amount of dust may cause errors in measurements.
- Clean the meter and store it in free from dust and moisture after operation.
- To keep precision with a gauge please contact us for a periodical inspection.
- Keep the meter away off electric noises, shocks or magnetic fields when in a use.
 Or it may cause malfunctions.

Get started

- ◆ Contents in a package
- Please make sure if the following items are included.

- Main unit
 SAMAC-F
- Dry batteries LR03 (2 pieces)
- · Carrying case for main unit
- Instruction manual (this manual)
- Inspection sheet (warranty) –cum– user registration sheet (This warranty is valid only in Japan)
- Zero plate for test : Fe substrate
- Thickness standard (film : 2 pcs, Bakelite : 1 pc)
- Carrying case for Zero plate/Thickness standards
- Hand strap cord

Names of parts



- Electromagnetic probe
 - Capable of measuring film thicknesses on Fe metal substrates by a built-in probe.
- Display
 - Indicates measuring values, operation guides, malfunction states, etc., with backlight.
- Power source key
 - A key to switch ON/OFF.
- Operation keys
 - (1) \[\begin{aligned} \text{ZERO_Jkey} \]

Set a Zero point before measuring.

(2) 「▲ ☆ Jkey, 「▼ Jkey

ON/OFF of backlight, setting numerical values when adjusting calibration standard.

(3) 「CAL/DELETE」key

CAL: Key to initiate or finish for calibration standard.

DELETE: Delete incorrect or unnecessary measuring results when adjusting. (works only when 「ZERO」, 「CALIBRATION」 is processed with combination of 「▼」key.)

ZERO

*Power source key/Operation keys can be activated for setting of each function with combination of other keys.

Battery compartment

It contains 2 pieces of dry battery (LR03).

Eyelet of hand strap

Hang the meter through a strap over your wrist never to drop it.

Stabilizer (detachable type)

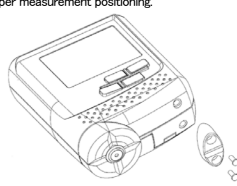
It is possible to take measurements without the stable leg depending on the measuring spot.

-5-

Detach the leg when it is necessary to adjust for proper measurement positioning.

(Removing 2 screws from the leg)

Be careful that measuring is not becoming unstable.



How to fit batteries

① Open the battery lid on the back of the unit.

Remove the screw from the lid and lift the upper side a little.

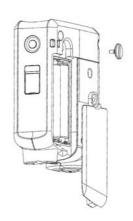
Slide it down to remove.

(Do not lift the lid too much or it may snap the pick.)

② Insert batteries.

Ensure the correct battery polarity ⊕, ⊖ for placement

- 3 Close the lid and fasten the cover with the screw.
- X It is not a breakdown that power becomes ON during replacement of batteries.





Caution

- Use designated and new (check battery-life) batteries or ones supplied in this package.
- An incorrect use of batteries may cause leakages, bursts. Do not intermingle new with old ones.
- Take out batteries to store when not in use for a long absence. Or that may cause leakages.
- Keep batteries off children and pets.
- Comply to the laws and rules in your local authorities when disposing of batteries.

About reading display



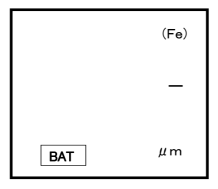
When placing batteries in the unit, the messages and warning below on the screen may be indicated. And these are not breakdowns, wait until the reading disappears with a beeping sound.

START UP

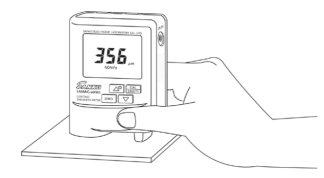
Hold Probe
in the air
Don't touch it
on any
metallic object.



Batteries have run out when the display on the unit indicates the mark BAT listed below. Replace with new batteries.



◆How to hold a unit



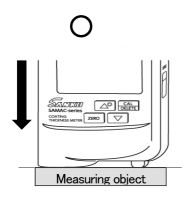
Hold the lower part of SAMAC unit as illustrated.

Quickly and calmly press the probe perpendicularly to the object

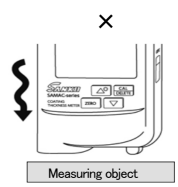
It beeps and indicates the measuring result on the screen display. When it does not beep, lift it up $5\sim7$ cm high above and try again to take measurements.

♦How to press a probe to an object

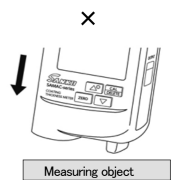
- *keep the probe 5 cm or over away off metallic objects when not in use of measuring.
- •SAMAC is a built-in probe type. When it tilts, that may cause errors.
- Press the probe perpendicularly against the measuring object.
- •A slow pressing may cause large measuring errors.



Press the probe swiftly (swishing press) against the measuring object.



Do not press slowly. Or it may result in measuring errors.



Do not tilt the probe against the object. Or it may make measuring errors.



Caution

- Do not smash or hit the probe against objects, or it may cause damages to probes and to objects.
- Do not scrape, scrub objects with the probe except in a special measurement.
 Or it may break the tip of the probe and cause damages to the tip and surface of objects.

How to operate

(1) How to switch Power source

Press ON/OFF key.

START UP

PHASE

Hold Probe

in the air

Don't touch it on any

metallic object.

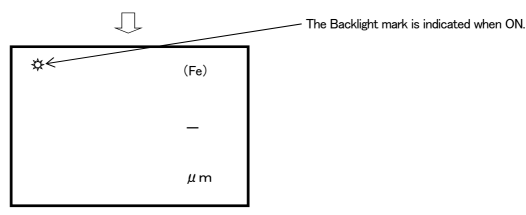
Z! Caution

Hold the probe in air without touching when the reading is on display. Or it may indicate $\lceil \mathsf{ERROR} \rfloor$ and automatically switch off

This message lasts for about 3 seconds.

Power.

The buzzer beeps.

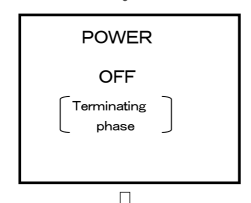


It becomes possible to take measurements or adjustments.

(2) How to switch off

Press ON/OFF key.

The buzzer beeps.



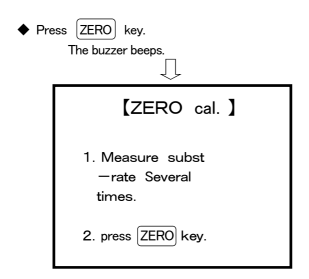
The message lasts for about 2 seconds.

The buzzer beeps and this unit is switched to OFF.

(3) Zeroing

It is capable of getting started on measurements and adjustments immediately after the message of 「START UP PHASE · · · · 」 has disappeared.

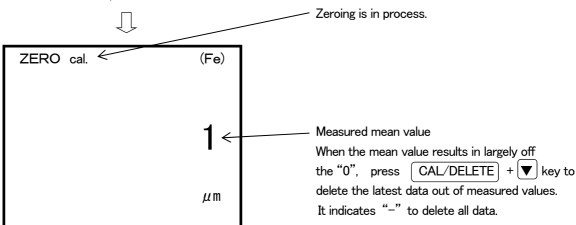
- X Generally, the meter makes errors depending on material formation and shapes to be measured. To minimize measurement errors and obtain as accurate results as possible please be sure of carrying out 2 kinds of adjustments of \(\subseteq \text{Zeroing} \) and \(\subseteq \text{Calibration standard} \) before measuring process.
- * Please prepare for a Substrate plate the identical material, quality and size to a measuring object. (This substrate plate should be designated as a \[\text{Zero plate} \])



CAL/DELETE | key changes to one data "deletion" function.

Press the probe to the Zero plate.

The buzzer beeps.



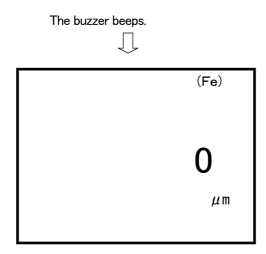
Remove the probe from \(\subseteq \text{Zero plate} \)



After press of certain times or 20 times, press ZERO key.



- Repeat a measuring process 1~20 times by pressing the probe to \[\text{Zero plate} \]. (A mean value is displayed whenever a probe is pressed)
- When a measuring process reaches the 20th time, the buzzer beeps, beeps 2 times and afterward new entry is no more accepted.



"Deletion" function of CAL/DELETE key stops.

The reading $\lceil \text{Zeroing} \rfloor$ in the upper left disappeared. Zeroing completed and the unit becomes possible to take measuring and adjusting operations .

- Press the probe to the 「Zero plate」 several times and make sure the measuring result indicates 「0」 or in the neighborhood of 「0」. When the mean value results in largely off 「0」 μm, please try again zeroing from the beginning. There is a case when calibration is not correctly made.
- [LLLL] indicated on display during a time of zeroing means that the calibration point heavily deviates from the standard. Please make sure that the metal substrate is not processed or plated with other materials and repeat the zeroing until a stable 「0」 is obtained.

*After performing Zero calibration, the previous 「Zero adjusting value」 is deleted, and the last entry of 「Zero Adjusting value」 is stored.

(4) Calibration standard (CAL)

- Prepare 「Zero plate」 used for 「Zeroing」.
- Prepare Thickness standard that are the same thick as the measuring film or thicker than that.
- Place the 「Thickness standard」 on the 「Zero plate」.
- Press the CAL/DELETE key.

The buzzer beeps.

CAL/DELETE | key changes to one data "deletion" function.

[Cal. w. foil] 1. Measure thick -ness of foil several times. 2. With |▼| or |▲|, Ad -just to thick -ness of foil 3. press CAL key.

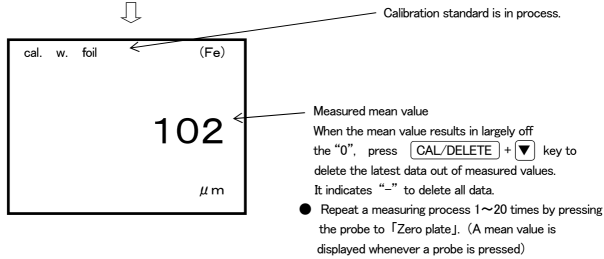
Press again | CAL/DELETE | key to interrupt Calibration standard (CAL).

When a measuring process reaches the 20th time, the buzzer beeps, beeps 2 times and afterward any new entry

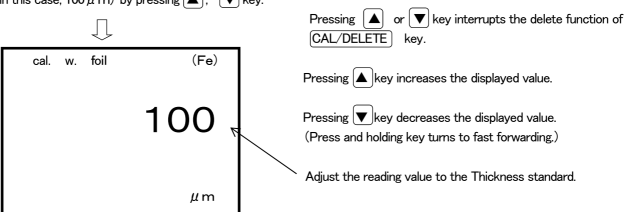
is no more accepted.

Press the probe to the Thickness standard on the Zero plate.

It beeps whenever pressing.



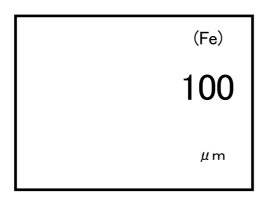
Adjust the displayed value to Thickness standard (in this case, $100 \,\mu$ m) by pressing $| \blacktriangle |$, $| \blacktriangledown |$ key.



After adjusting the reading value to the Thickness standard, press $\boxed{\text{CAL/DELETE}}$ key.

The buzzer beeps, displayed [cal. w. foil] goes out and it returns to a measuring mode.



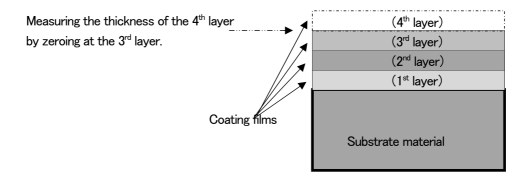


This is a measuring mode.

- It is correct that numerical values measured by pressing the probe a few times to the 「Thickness stadard」 on the 「Zero Plate」 indicates the thickness in the neighborhood of the 「Thickness standard」.
- When the measured value results in largely off the 「Thickness standard」 please try again the 「Calibration standard」 from the beginning.

*After performing Calibration standard, the previous 「Calibration standard adjusting value」 is deleted, and the last entry of 「Calibration standard adjusting value」 is stored.

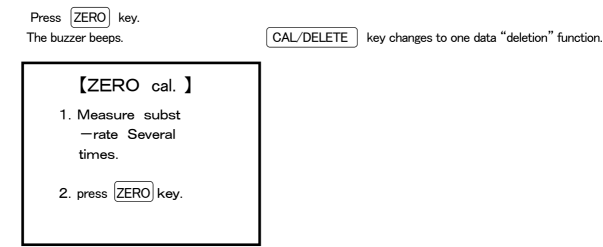
(5) Zeroing in special cases (Multi-layers)



◆ Releasing of special-case zeroing

When zeroing again on the substrate after having finished the above measurements and if the combined thickness of 3 coating layers from 1st to 3rd exceeds $50\,\mu$ m, please zero the meter on the following procedures. If the thickness of 3 combined layers is bellow $50\,\mu$ m, take the same procedure as usual zeroing to release.

Prepare the identical material quality, plate size to a measuring object.
 (This is designated as a Zero plate)



Press the probe to the Zero plate. The buzzer beeps, beeps, beeps 3 times.

Л

-13-

OFFSET.

To continue.
press ZERO twice.

Press ZERO key.

The buzzer beeps.



Press ZERO key again.

The buzzer beeps.



【ZERO cal. 】

- Measure subst
 —rate Several times.
- 2. press ZERO key.

Press probe to Zero plate.

The buzzer beeps.

ZERO cal. (Fe)

Zeroing is in process.

Measured mean value

When the mean value results largely off the "0", press CAL/DELETE + ▼ key to delete the latest data out of measured values.

It indicates "-" to delete all data.

Remove the probe from \[\text{Zero plate} \]



- Repeat a measuring process 1~20 times by pressing the probe to 「Zero plate」.
 - (A mean value is displayed whenever a probe is pressed)
- When a measuring process reaches the 20th time, the buzzer beeps, beeps 2 times and afterward the unit does not accept any entry.

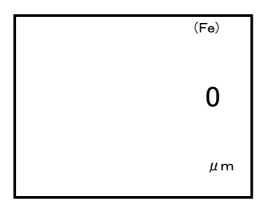
After press of certain times or 20 times, press ZERO key.



The buzzer beeps.

"Deletion" function of CAL/DELETE key stops.

 \prod



The reading 「Zeroing」 in the upper left disappeared. Zeroing completed and the unit becomes possible to take measuring and adjusting operations.

- It is correct that numerical values measured by pressing the probe to the $\lceil \text{Zero plate} \rfloor$ indicates $\lceil 0 \rfloor$ or in the neighborhood of $\lceil 0 \rfloor$.

 When the mean value results in largely off $\lceil 0 \rfloor \mu$ m, please try again zeroing from the beginning.
- [LLLL] indicated on display during a time of zeroing means that the calibration point heavily deviates from the standard please make sure that the material is not in process of being built with others and repeat the zeroing in several times until a stable 「0」 is obtained.
- *After performing Zero calibration, the previous 「Zero adjusting value」 is deleted, and the last entry of 「Zero Adjusting value」 is stored.

(6) 2-point calibration in case it is difficult to perform \[\bar{Z}\]eroing]

In case zeroing is difficult to perform such as measuring the thickness of the film on the rough surface of Blast-steel plates, a calibration method using [2 different thicknesses of standard plates] pinching a thickness of the object is defined as [JIS K5600] Standard. This calibration method complies to the regulations.



Caution

It is not possible to use both this calibration method and other calibration ones together, or mixing them together. Should were the methods taken, measuring results could be the wrong values.

Prepare the same blast-steel-plate in material as the objective base or, a rough face on non-ferrous base like aluminum and 2 different thicknesses of Thickness standards.

Please choose the suitable difference of Thickness standards from the list below.

Film thickness to be measured	Difference of thickness between
(Predicting film thickness)	2 Thickness standards
~ 49.9 µ m	10 µ m or over
50.0 ~ 99.9 μ m	$25\mu\mathrm{m}$ or over
100.0 ~ 499.9 μ m	$50\mu\mathrm{m}$ or over
500 ~ 999 µ m	$199\mu\mathrm{m}$ or over
1.0 ~ 2.5mm	0.5mm or over

Press and hold the ZERO key for 3 seconds.

The buzzer beeps.

CAL/DELETE | key changes to one data "deletion" function.

[2 - foil's cal]

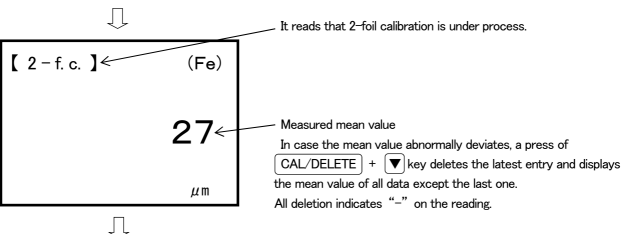
Measure thinner foil on metal several times.

Afterward,

press ZERO

Stack the thinner Thickness standard on the substrate and press the probe on it.

The buzzer beeps whenever pressing the probe.

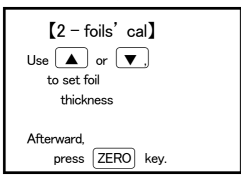


After pressing certain times or 20 times, press $\boxed{\text{ZERO}}$ key.

- ●Try measuring plural times in the range of 1–20 times by pressing the probe on a thinner 「Thickness standard」.
 - (A mean value is indicated whenever the probe is pressed)
- ◆When repeating measurements 20 times, the buzzer beeps, beeps 2 times and afterward the unit does not accept any entry.

The buzzer beeps, beeps 2 times.

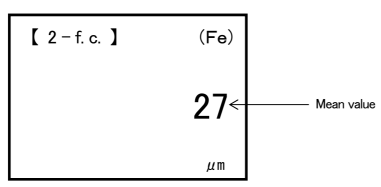




A press of ▲ or ▼ key makes the buzzer

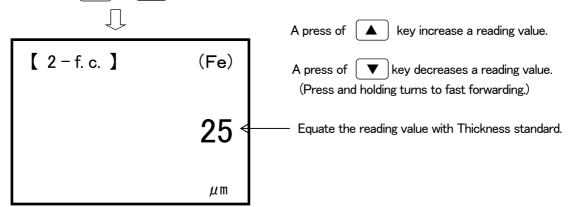
beep and a mean value to the last measurement appears on the reading.





Equate this reading value with Thickness standard (in this example, 25 μ m $\,$)

by pressing ▲ or ▼ key.



After equating the reading value with the Thickness standard, press ZERO key.

The buzzer beeps.



[2 - foils' cal]

Measure thicker foil on metal several times.

Afterward, press ZERO key.

Press the probe on the thicker 「Thickness standard」 stacked on the substrate.

The buzzer beeps whenever pressing the probe.



[2 - f. c.] (Fe)

198^ω
μm

Measured mean value

In case the mean value abnormally deviates from the Thickness standard, a press of CAL/DELETE + V key deletes the latest entry and displays the mean value of all data except the latest one. All deletions indicates "-" on the reading.

 Try measuring in the range of 1–20 times by pressing the probe on the thicker 「Thickness standard」.
 (A mean value is indicated whenever the probe is pressed.)

After pressing certain times or 20 times, press ZERO key.

The buzzer beeps, beeps 2 times.



【2 – foil' s cal】

Use lacktriangle or lacktriangle

thickness.

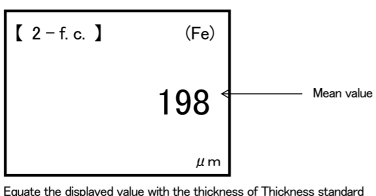
Then, ready for measure.

to set foil

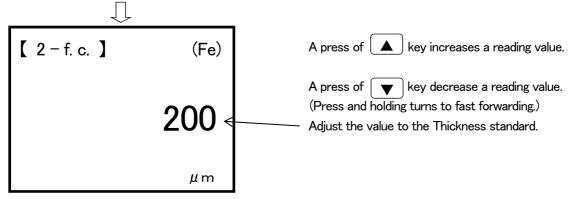
When repeating measurements 20 times, the buzzer beeps, beeps and the unit does not accept any entry.

A press of or key makes the buzzer beeps and the last measurement value appears on the reading.





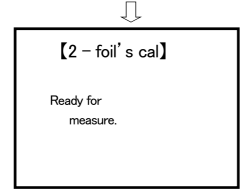
Equate the displayed value with the thickness of Thickness standard (in this example 200 μ m) by pressing \bullet or \blacktriangledown key.



After adjusting to thickness of the Thickness standard,

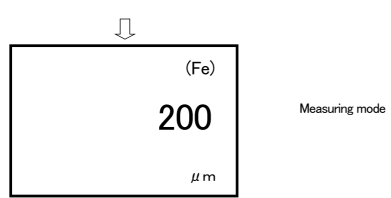
Press ZERO key.

Then the buzzer beeps, beeps, beeps 3 times.



This is on display for about 0.5 seconds.

The buzzer beeps.



- Press the probe plural times to the 「Thickness standard」 placed on the adjusted substrate. It is correct that the reading value displays a thickness in the neighborhood of 「Thickness standard」. Take the procedures with each 2 sheets of 「Thickness standard」.
- When the measured value results deviate largely from 「Thickness standard」, please try again performing 「2-point calibration」from the beginning.

 \Re After performing 2 foil adjustments, all previous data are deleted and the last data measured with $\lceil 2$ -point calibration \rfloor is stored.

(7) How to delete calibration

Take the following procedures to delete calibration when the reading on the screen is locked or after batteries replaced or when it becomes impossible to process \(\times \) Zeroing \(\times \), \(\times \) Calibration standard \(\times \) (CAL).

*This operation procedures are taken when SAMAC is faulty. Usually, take adjustments with the old adjusted data stored. Automatically, the old data is deleted and the new data is stored.

Hold ZERO key and press ▼ key The buzzer beeps, beeps 2 times.



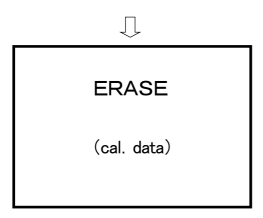
ERASE?

(ZREO cal.) & (cal. w. foil)

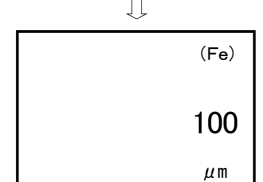
*Switch Power to OFF when interrupting the deletion of calibration.

Press ▼ key.

The buzzer beeps, beeps 2times.



Deletion of calibration data is over and the buzzer beeps, beeps 2 times.



The last measured value is displayed.

It becomes possible to take measurements and adjustment procedures of this unit.

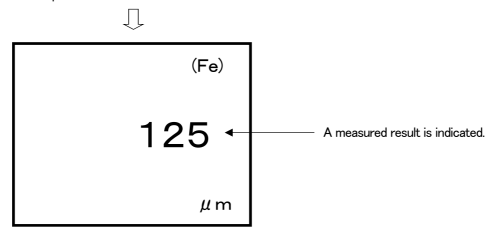
After deleting, take 「Zeroing」, 「Calibration standard」 procedures proceeding to measuring.

Measuring



Hang the meter through a strap over your wrist never to drop it.

When pressing the probe against the object with Power on. The buzzer beeps.

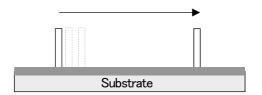


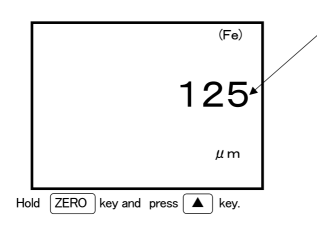
Each time a probe is pressed to an object, the buzzer beeps and the measuring result is indicated.

Function setting

(1) Setting of Non-Interrupt Measurement Mode

As illustrated on the right figure, this mode is used when taking non-interrupt measurements for painting surfaces etc. Film thickness values are taken/displayed while press/ holding probe on the object.





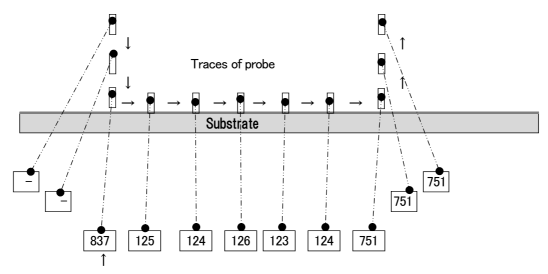
A measuring value is held (displayed) when pressing a probe at standard mode, but in Non–Interrupt mode measuring values are taken/displayed about every 0.5 seconds interval while pressing a probe.

The buzzer beeps, beeps 2 times.



This unit has turned into 「Non-Interrupt Measurement Mode」.

Data can be successively measured about 0.5 second intervals and the data is indicated with a beeping sound.



Reaching to a measurable distance, the probe indicates the distance/thickness at the spot. Measuring values on display(indicated successively each 0.5 second interval).

The Non-Interrupt function is stored when switching Power to OFF.
To return to the beginning, take the procedure of "Returning to the beginning" listed on the following page.



Caution

The moving measuring method at "Non-Interrupt Measuring Mode" may damage the measuring surface or the probe tip because of frictions made by sliding the probe on the surface.

Please try fewer to take this method to minimize the frictions.

《Returning to the beginning》

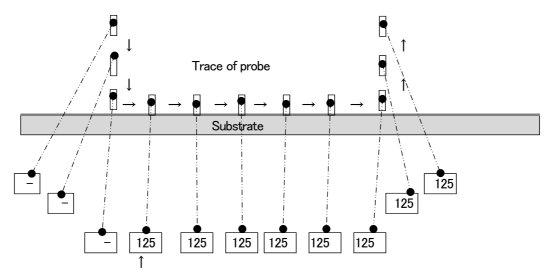
To return 「Non-Interrupt Measurement Mode」 to the beginning take the same procedures as at the initial setting.

Hold ZERO key and press 🛕 key

The buzzer beeps, beeps 2 times.



「Non-Interrupt Measurement Mode」 has been released and returned to the beginning.



Measured values are stored until a next measurement is taken.

(2) Setting of Resolutions

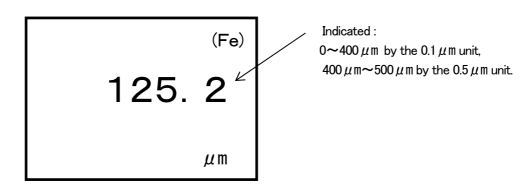
The reading values up to $500 \,\mu$ m can be switched in resolutions as below.

It is possible to read resolution measurement results by the 0.1 μ m unit in the thickness of $(0\sim400\,\mu\text{m})$, and by the 0.5 μ m unit in the thickness of $(400\sim500\,\mu\text{m})$.

Switch Power to OFF when Power switch is ON.
 Hold CAL/DELETE key and press ON/OFF key for 3 seconds or over until the buzzer beeps 2 times.

The buzzer beeps, beeps 2 times.





XThis function is not released if the power source is switched to OFF.

When returning, take the operation procedures of "Returning to the beginning" as below.

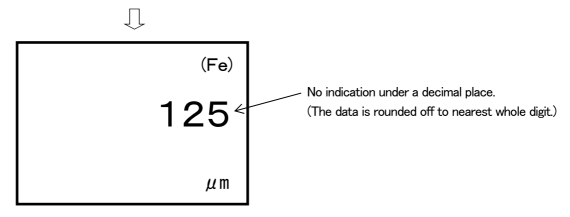
《Returning to the beginning》

To return $\lceil 0.1 \, \mu \, \text{m} / 0.5 \, \mu \, \text{m} \rfloor$ displayed resolutions to the beginning, take the same procedures as the above.

Switch Power to OFF when Power is ON.
 Hold CAL/DELETE key and press ON/OFF key for 3 seconds or over

until the buzzer beeps 2 times.

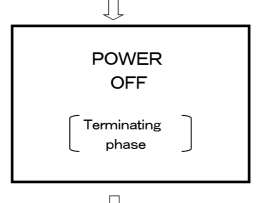
The buzzer beeps, beeps 2 times.



(3) Setting of Auto-Power-OFF function

When no entry of key operations and measuring procedures lasts for 3 minutes, the unit switches automatically to OFF to save battery. This function can be released by the following operations.

No entry for 3 minutes lasts, and then the buzzer beeps.



The message is indicated for about 5 seconds.

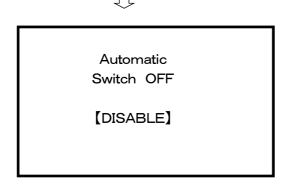
The buzzer beeps, and the unit is switched to OFF.

《To Disable Auto-Power-OFF function》

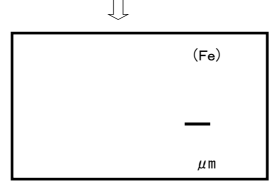
Switch to OFF when Power is ON.

While pressing and holding \(\bigstyle \) key, press \(\bigstyle ON/OFF \) key for 5 seconds or over.

The buzzer beeps, beeps 2 times.



It indicates 5 seconds.



It returns to a measurable mode.

Power switches to OFF when ON/OFF key is pressed.

XThis function is not released even if the Power source is switched to OFF.

To enable it, take the operation procedures of "To Enable Auto-Power-OFF function".

《To Enable Auto-Power-OFF function》

●Switch to OFF when Power is ON.

While pressing and holding ▼ key, press ON/OFF key for 5 seconds or over.

The buzzer beeps, beeps 2 times.

Automatic
Switch OFF

[ENABLE]

It indicates for 5 seconds.

(Fe)

It returns to a measurable mode.
Auto-Power-OFF function can be functioned.

When no entry of key operations and measuring procedures lasts about for 3 minutes, the buzzer beeps and the power is switched to OFF.

**This function is not released even if the Power source is switched to OFF.

To disable it, take the operation procedures of "To Disable Auto-Power-OFF function".

(4) Setting of Backlight

The LCD of this unit has a backlight function.

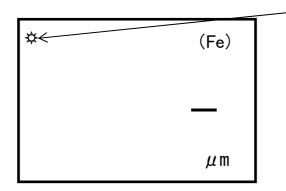
The backlight can be used at the place which is dark and difficult to read messages on display.

《Lighting the Backlight》

Press and hold key for 3 seconds or over.

The buzzer beeps, beeps 2 times and the backlight goes on.



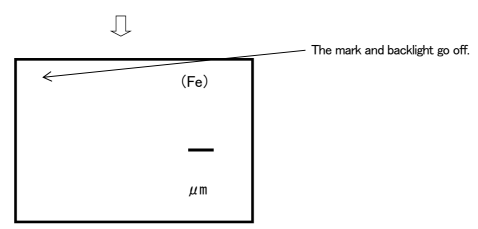


It is shown when the backlight is ON.

《Switching off the Backlight》

Press and hold key for 3 seconds or over.

The buzzer beeps, beeps 2 times and the backlight goes off.



XThis function is kept alive even if the Power source is switched to OFF.

Note to improve measuring accuracy

1 Zero plate

Prepare the same material, thick and sized plate as the measuring object for Zeroing and Calibration standard (CAL). Different materials may not bring about correct measuring results.

As accessories to probe, "Zero plates for Zeroing" is **for testing purpose only.Select a most suitable Zero plate for actually measuring objects. (please refer to page 9)

Thickness standard (foils)

Take Calibration standard measurements (CAL) using a Thickness standard which is thicker or as thick as the measuring films.

XUse of a calibration standard with a deviant thickness may cause errors.

Replace worn-out or bent plates with new ones. In case non-accessorized plates are necessary (over $16 \mu m$), contact a local sales office.

3 Quality of films to be measured

Magnetic metal contained in the films can correctly not be measured. In case of measuring elastic films, place a standard plate of $30\sim50~\mu$ m thick on the object and subtract the thickness from the measuring value to avoid errors caused by elastic dents.

4 Measurements of edges or angles

Magnetic fields in the neighborhood of the edges/the angles of a measuring object become uneven.

15~20 mm closer part to the center of the object shall generally be measured.

Pay attention to protruded part, curved part or unexpectedly deformed part.

5 Measurements of rough faces

Roughness of a substrate, a measuring face affects measuring results.

Take a mean value by measuring several places at a time.

6 Measurements of stretched part on faces

In some case stretched, rolled part occurred on a substrate, which may cause measuring errors.

Take a mean value by measuring several places at a time.

7 Temperature

Operating temperature range is $0\sim40\,^{\circ}$ C. Especially, large temperature differences between a main unit and a probe cause measuring errors.

8 Residual magnetism, stray magnetic fields

Pay attention to transportation method of electromagnets, residual magnetism on substrates or arc welding, those of which emit strong magnetic fields to cause measuring errors.

Trouble Shooting (If any problems?)

Before contacting us please check with the following points.

Symptoms	Points to check	Measures to be taken
No response upon press of ΓΟΝ/OFF」 key.	Are batteries worn out?	Replace them with new ones (2 ea.)
No response after replacing batteries and pressing a ΓΟΝ-ΟFF Jkey	Something wrong inside a meter	Contact us for repair.
BAT	Batteries is shorting.	They can be used for a while. Prepare for new batteries.
ВАТ	Batteries have worn out.	Replace them with new ones.
BATTERY is dead! Replace all of them with NEW BATTERY. 《Power OFF》	Out of batteries.	Replace them with new ones.
ERROR! Hold the probe in the air. 《Power OFF》	Possibly pressing probe to object too soon after switching on.	Hold probe in air, keeping it away off objects, metals during a time of "START UP •••" on screen.

Symptoms	Points to check	Measures to be taken
TROUBLE! The probe may have trouble.	Something wrong with probe.	Contact us for repair.
《Power OFF》 TROUBLE! The probe and the main unit may have trouble. Repairing needed. 《Power OFF》	Something wrong with probe/ main unit.	Contact us for repair.

Specifications

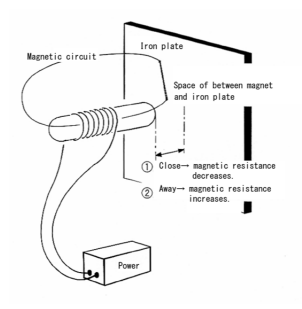
Items	Applications	
Model	Probe built-in coating thickness meter SAMAC-F	
Measuring method	Electromagnetic induction type	
Display method	Graphic LCD(data/message),Backlight	
Measuring range	Fe substrate: 0~2.5mm	
Calibration (CAL)	2-point calibration Zero: metal substrate calibration Calibration standard: metal substrate and standard thickness calibration	
Resolutions	$1~\mu$ m unit: $0\sim999~\mu$ m 0.01 mm unit: $1.00\sim2.50$ mm by switching $0.1~\mu$ m unit: $0\sim400~\mu$ m $0.5~\mu$ m unit: $400~\mu$ m	
Accuracies (to flat, smooth face)	$0\sim100\mu\mathrm{m}$: $\pm1\mu\mathrm{m}$ or $\pm2\%$ of reading 101 $\mu\mathrm{m}\sim2.5\mathrm{mm}$: $\pm2\%$	
Probe (built-in)	One point constant pressure contact type with V cross–cut groove Measuring part ϕ 28mm (probe part ϕ 10mm)	
Additional functions	 Switching to Measuring mode (hold/non-interrupt) Auto Power Off (3 min.), releasing and reactivating Backlight Switching of display resolutions 	
Keys	ON/OFF, ZERO , ▲☆ , ▼ , CAL/DELETE	
Power source	3V DC Dry Battery (LR03 × 2), Continuous operation hours: 25 hours	
Operating temperature	0 ~ 40 °C (Non-condensing)	
Accessories	Thickness standards, Zero plate for testing (Fe), Carrying case for Thickness standards, Carrying case for main unit, Dry batteries, Hand strap cord	
Dimensions	63(W) × 84(H) × 30(D)mm	
Weight	About 125g (including dry batteries)	

April, 2015

Reference (Principle of measurements)

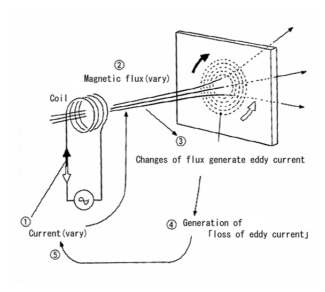
Electro-Magnetic Induction type (Electromagnetic Type)

When iron (ferrous metals) approaches to the tip of the coil built–in core, the inductance of the coils changes in response to changes of the approaching distances. Electromagnetic Type coating thickness meters take measurements of thicknesses of coating films by using this technical Principle and taking out the changes of the distances in state of electric signals .



Eddy Current Type

By using correlations of the sizes of Eddy current induced on the metal surface by High frequency wave magnetic field and film thicknesses, Eddy Current Type coating thickness meters take measurements of thicknesses of insulating films on the surface of non-ferrous metals.



Products sold:

Coating thickness meter, Pinhole detector, Moisture meter, Concrete covermeter, Condensator, Needle detector, Iron piece detector, Viscosity cup

Manufacturer : SANKO

Sanko Electronic Laboratory Co., Ltd.

Tokyo Branch: Shibata Bldg., 2-6-4, Uchikanda, Chiyoda-ku, Tokyo 101-0047, Japan

Tel. 81-3-3254-5031 Fax. 81-3-3254-5038

Osaka Branch: Konishi Bldg., 2-3, Sugawara-cho, Kita-ku, Osaka 530-0046, Japan

Tel. 81-6-6362-7805 Fa.x. 81-6-6365-7381

Sendai Branch: 1F Bonheur Est, 2-5, Teppomachinaka, Miyagino-ku, Sendai 983-0868, Japan

Tel. 81-22-292-7030, Fax. 81-22-292-7033

Nagoya Branch: Meihoku Bldg., 3-11-27, Kinjo, Kita-ku, Nagoya 462-0847, Japan

Tel. 81-52-915-2650 Fax. 81-52-915-7238

Fukuoka Branch: 11-11 Naraya-cho, Hakata-ku, Fukuoka 812-0023, Japan

Tel. 81-92-282-6801 Fax. 81-92-282-6803

Head Office: 1677 Hisasue, Takatsu-ku, Kawasaki 213-0026, Japan

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