# 

## Simco Handy Digital Electrostatic Fieldmeter Model FMX-003

## **INSTRUCTIONS** Installation/Operation/Maintenance



## **A** CAUTION

It is important that these instructions be read and understood before attempting to install or operate the equipment. Failure to do so could result in serious personal injury and/or damage to the equipment. At the end of this manual, a written warranty is provided. This should be preserved carefully.

# NOTES TO USERS

# 🛇 warning

This equipment is not constructed for classified (hazardous) environment. It cannot be used where it will be exposed to ignitable or corrosive materials and gases.

# **CAUTION**

This equipment is intended for use in electrostatic processes that are free from water, oil, solvent and other conductive contaminants. Exposure to such contaminants will cause failure of the electrical insulation system in the product. Special care should be taken to ensure that there is no dew formation. This equipment should be stored or used in a place having less than 60 %RH.

Do not insert any object in the opening for the sensor located at the measuring side of the instrument; no foreign substance should ever enter into the sensor opening.

This equipment should not be operated in an ambient with corrosive fumes of acid/alkali or corrosive gases such as chlorine.

This equipment is battery operated, do not connect with any other utility line. The normal operating conditions are indicated on its nameplate. When not in use, please switch off the instrument.

This equipment must have proper grounding for accurate measurement.

This equipment is likely to be damaged if dropped. In such an event, it should be carefully examined and any necessary repairs be made by an authorized technician. This is an electronic instrument and contains sensor that is sensitive to mechanical vibrations and shock. As it also contains a microcomputer chip and electronic circuitry, it should not be used in an environment where there is a lot of electromagnetic noise.

Suspend measurement when the voltage reading is outside the measuring range. If the range is exceeded, there is a possibility of damaging the sensor.

It is possible to use this product in ionized air. However, normally specified accuracy of 10 % cannot be guaranteed in this case.

Do not exert any pressure on the LCD display from the top.

The instrument has been calibrated for a measuring distance of  $25\pm0.5$  mm. This calibration is not valid outside this distance. Do not tamper with the sensor location and the guiding LEDs for that could alter the measuring distance.

The equipment was assembled and inspected at Simco Japan, Inc. Do not attempt to disassemble or modify its construction. If you are not clear about its operation and maintenance, call Simco Japan's authorized agent in your area.

Thank you for buying Simco products. This equipment will meet your expectations and provide safe operation when it is properly installed and maintained.

## **Receipt of equipment**

Please carefully remove the equipment from the carton and inspect. Note any damage that might have occurred during shipment. Empty the carton to ensure that small parts are not discarded.

If any damage has occurred during shipment, the local carrier should be notified at once. A report should be forwarded to SIMCO JAPAN, INC. The address and other relevant informations are written on the back cover page.

## Packing articles and accessories

(1) FMX-003 Electrostatic Fieldmeter	1 pc.
(2) Ion balance plate	1 pc.
(3) Grounding cord, 1 m long	1 pc.
(4) Soft case	1 pc.
(5) Battery (type 6F22, 9 V)	1 pc.
(6) Instructions Manual / Warranty (this book)	1 pc.

## Please check if any part is missing or does not have satisfactory finish. Contact us or our agents immediately in the event of such occurrence.

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## Explanation of Symbols:

# ♦ WARNING ▲ ATTENTION / CAUTION ▲ ELECTRIC SHOCK HAZARD

## Section 1. GENERAL DESCRIPTION

SIMCO Model FMX-003 Electrostatic Fieldmeter is a compact instrument used for measuring electrostatic potentials. It is small (pocket size), portable, handy and easy to use.

It has a micro-computer inside. The fieldmeter can be turned on/off by a push button POWER switch (red). A grey push button switch marked ZERO is used for zero adjustment. A green push button switch marked HOLD holds the display and is especially useful where the display is difficult to see during a measurement.

SIMCO Model FMX-003 can correctly measure static voltages within  $\pm 20 \text{ kV}$  (20,000 V) range at a distance of 25 mm. Two LED guide ring lights are provided on the sensor side of the unit to help position the instrument at the right distance from a charged object. The conductive case and ground lead facilitate grounding for proper measurement.

Model FMX-003 can be used for static voltage as well as Ion Balance voltage measurements. Ion balance voltage measurement to  $\pm 200$  V is possible by attaching a Ion Balance Plate and using a light blue push button switch marked IB. The plate can be kept attached to either end of FMX-003 when not in use.

Compact design of this unit makes measurements easy and usable in relatively inaccessible work areas. It can be used in various applications such as in deciding the location of static eliminators, in investigating static charge levels, in deciding the need for charge neutralization, as a support for the maintenance of static eliminators etc.

The special features of FMX-003 are;

Compact and light body

Multi function micro-computer chip

Large digital display

Pos. (red) & Neg. (blue) Bar graph

Easy plate attachment for ion balance measurement

**Digital zero function** 

Power supply automatic off function

Hold function

"Err" display for sensor fault

LED assisted distance indication

Battery condition display (4 stages)

Display lamp to assist reading in insufficient light

## Section 3. SPECIFICATIONS

Static voltage measuring range:  $0 \sim \pm 1.49$  kV (Low range)  $\pm$  1.0 kV ~  $\pm$  20.0 kV (Hi range) Ion balance voltage measuring range:  $0 \sim \pm 200 \text{ V}$ Measuring distance: 25 mm  $\pm 0.5$  mm (between charged object and fieldmeter) Response time: less than one second LCD display renewal rate: 5 times/second Accuracy:  $\pm 10\%$ Ambient conditions: 10 ~ 40 and 0 ~ 60 %RH Display: Large LCD display (digital and bar graph) Bar graph: red LCD for positive polarity voltage blue LCD for negative polarity voltage Precision: •  $\pm$  0.1 kV for low range •  $\pm$  1.5 kV for high range •  $\pm$  15 V for ion balance Digital reading:  $0.0 \sim \pm 1.49$  kV (Low range)  $\pm$  1.0 kV ~  $\pm$  20.0 kV (Hi range)  $0 \sim \pm 200$  V (ion balance) [IB]: Ion balance measurement mode [HOLD]: Retains display after a measurement [A.OFF]: Auto power-off function deactivated [Err]: Error sign if sensor is damaged Battery condition display (4 stages) Display lamp: LED white lamp to assist reading in insufficient light Beep sound at the time of the following functions: • Power is turned on while pressing POWER switch less than 3 seconds: one beep • Power is turned on while pressing POWER switch more than 3 seconds: three beeps (for cancellation of the auto power off function) • Auto power off indication: At one second interval for five seconds before power is turned off · Over range: Continuous warning sound Auto power off: Power is turned off automatically if the unit is left on for five minutes approximately. For continuous operation red POWER button should be pressed more than three seconds when power is turned on. Power: 9V, 6F22Y manganese battery; life: approx. 30 h Overall size: 115 mm (L) x 73 mm (W) x 25 mm (H); without ion balance plate 123 mm (L) x 73 mm (W) x 25 mm (H); with ion balance plate

Weight: 140g with battery for Static charge measurement 170g with battery and ion balance plate

Case material: Conductive resin (ABS)

## Section 4. EXTERNAL VIEW



Ion Balance measurement

< Dimensions in mm >

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Grounding cord

#### 5.1 Power source

This equipment is battery operated, do not connect with any other utility line. The battery is not installed at the time of shipment. Install the battery provided according to the procedure described in 5.2 Battery Replacement.

#### 5.2 Battery Replacement

FMX-003 uses 9V, 6F22 Manganese battery. The life of the battery is about 30 hours. When FMX-003 is turned on, the battery condition is displayed as shown in the figure below. Replace the battery when display shows the battery to be empty.





## **A** CAUTION

The dark area of battery indicator on the display is not proportional to the remaining energy.

#### [Replacement procedure]

There is a battery compartment at the back side of FMX-003. Press down on the dented area marked "OPEN" and slide the lid open.

Remove the old battery carefully (if present).

Connect the new battery and insert it into the battery compartment. Make certain of the polarity. The battery is not installed at the time of shipment. A battery is enclosed in the same package.

Reattach the lid to the battery compartment.

## A CAUTION

- · Do not exert excessive pressure; it might damage the lid.
- Be careful while connecting or disconnecting a battery. Do not pull the plug by the connecting leads.
- The plug will be damaged when it is connected forcibly in the wrong polarity terminals.
- Before closing the cover, make sure that no part of the leads are outside the battery compartment.



## Section 6. STATIC CHARGE MEASUREMENT

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FMX-003 has four button switches to perform many functions.

Button	Color	Name	Functions
POWER	Red	Power switch	Turns on and off the power, a white LED for brighter display and Auto Power Off function.
IB	Blue	Ion balance mode switch	Changes the mode to ion balance measurement
HOLD	Green	Hold switch	Holds the measured value and the bar graph
ZERO	Gray	Digital zero switch	Adjusts the displayed value to zero

#### 6.1 Grounding connection

The accuracy might be affected by the static charge on the person making the measurement if FMX-003 is ungrounded. For proper measurement, the operator should be grounded using a wrist strap and/or FMX-003 shall be grounded on the right side grounding socket by the grounding lead provided with the equipment.

# **A** CAUTION

The plastic case of FMX-003 is made of conductive resin. The grounding terminal provides the reference potential for the electrical circuit. This terminal should be grounded properly for proper measurement. If it is not properly grounded, the accuracy is not guaranteed.

#### 6.2 Selection of the measurement mode

There are two modes of operation based on whether Auto-off function is operative or not.

#### 6.2.1 Standard mode for static charge (voltage) measurement

Press the center of red circle button switch marked "POWER" once after turning the sensor of FMX-003 toward an uncharged area. A single beep (0.25 second) sounds once to inform that FMX-003 is into standard mode.

As the power is turned on, LCD display shows digital numerical value, polarity sign, unit of measurement "kV", bar graph scale and battery condition. At this time, please confirm the state of the battery from "Battery condition display" as described in Section 5. The two red LEDs beside the sensor, also, turn on and FMX-003 is ready for static charge measurement.



Five minutes after the power is turned on, FMX-003 will turn itself off automatically. This is called "Auto power off function". In this case, a combination of two beeps (0.15 second on and 0.1 second off) sounds five times at one second interval to inform that FMX-003 will be turned off soon.

When the power is on, if POWER button is pressed, FMX-003 turns off and all indications disappear.

## A CAUTION

- FMX-003 can be activated by pressing POWER button just once lightly. There is no need to press it repeatedly. Frequent unnecessary on/off operation or pressing by a nail may affect the life of switches and the cover sheet.
- In standard mode, the measurement cannot be done for more than five minutes when "Auto power off function" is operative. For more than five minutes measurement, select continuous measurement mode when power is turned on as described in the next section.

#### 6.2.2 Continuous mode for static charge (voltage) measurement

Keep POWER button pressed for three seconds after turning the sensor side toward an uncharged area. The number of red bars in the upper right side bar graph on the display increases by one at one second interval. When three red bars appear, release POWER button. Three beeps (0.15 second on and 0.1 second off) inform that FMX-003 is into continuous measurement mode. This is called "Cancellation of the Auto power off function". If POWER button is pressed for five seconds, a white LED at the lower side turns on. This assists in reading the display in low room light level. This LED can also be turned on by pressing POWER button more than one second and less than three seconds. The LED does not turn on if pressing time is less than one second or more than three seconds and less than five seconds. (See also page 20, section 8.4.)

In continuous measurement mode, LCD display shows digital numerical value, polarity sign, unit of measurement "kV", bar graph scale, battery condition and "A.OFF". Please confirm the state of the battery. The two red LEDs for assisting in working distance adjustment should be turned on. FMX-003 is now ready for continuous static charge measurement.



Timer bar appearing

One minute after power is turned on, the red LED will be turned off automatically in order to reduce the consumption of the battery. To turn the LEDs on again either press HOLD button twice or ZERO button once. Once turned on, LEDs remain on for one minute. (See page 20, section 8.3.)

Press POWER button once again to turn off the unit after measurement. All indications disappear.

# A CAUTION

- FMX-003 cannot be turned off without pressing POWER button in continuous measurement mode. Confirm that power is turned off by observing the disappearance of all indicators. If power is not turned off, the battery will be drained completely.
- FMX-003 cannot return to this mode automatically, even if it is turned on again after turning off in continuous mode. For going into continuous mode, the operation described in 6.2.2 is should be carried out when power is turned on.

### 6.3 Zero adjustment by "Digital zero function"

A gray button switch marked "ZERO" on the front panel can be used to adjust the reading to zero if the fieldmeter reading is not [0.00]. To make FMX-003 read [0.00] in this condition, press the button once turning the sensor toward an uncharged area.

## A CAUTION

- The digital zero function cannot be used for zero adjustment, if the reading of FMX-003 exceeds  $[\pm 0.30]$  approximately. Also, when in hold mode, the function is inoperative.
- If the reading is more than [±0.30] in a measurement, the digital zero function is inoperative. However, if the reading is less than [±0.30], the real zero point would be shifted by this function when ZERO button is pressed.

#### 6.4 Measurement

FMX-003 has two red LEDs on the sensor side of the unit to help position the unit at the right distance from a charged object. The measuring distance is 25 mm. With the sensor and LEDs pointing towards the charged object, slowly bring FMX-003 close from far till two light beams converge into a concentric circle.





## **A** CAUTION

- The focussing distance of the two red light beams is adjusted to 25 mm in factory. It can be checked easily by directing the beams toward a white sheet of paper and moving the fieldmeter toward and away from the paper.
- If the reading blinks at [±22.0] with a continuous warning sound during the static charge measurement, maximum voltage reading limit has been exceeded. If this condition persists, the sensor of FMX-003 might be damaged. Please suspend the measurement in this case.

The digital numerical value and the bar graph displayed on the LCD indicate the static voltage on the target object. FMX-003 has two measuring ranges, namely, High range and Low range as shown below.



# **A** CAUTION

- The polarity of measured static charge is indicated by sign of [+] or [-] displayed to the left of the numerical value. In addition, the color of the bar graph indicates the polarity of the static charge, red being positive and blue negative.
- Each bar of the bar graph corresponds to 0.1 kV (100 V) approximately for low range and 1.5 kV (1500 V) approximately for high range.
- FMX-003 is calibrated for the voltage range 0 to ± 20 kV, using a 150 mm x 150 mm charged flat metal plate placed at a distance of 25 mm. For any other distance, accuracy of measurement is not guaranteed. If a charged object is large enough and the measuring distance is correct, the display gives a direct reading of the static voltage.
- A recalibration of FMX-003 or a calibration graph is required if the working distance is different from 25 mm. Please contact Simco Japan or Simco Japan's authorized agents in your area for details.

### 6.5 Hold mode

When the center of green circle button switch marked "HOLD" is pressed once during the measurement, the digital numerical value and the bar graph will be held on the display. This is called "Hold function". This function allows the operator to move FMX-003 after measurement where it can be more easily read. "HOLD" is shown on the left side of the display; the red LEDs are turned off. Once FMX-003 is in hold mode, no more measurement is possible. One more pressing of the button will cancel the hold function to resume measurement again with the red LEDs turned on.



# **A** CAUTION

- The numerical value and the bar graph displayed on the LCD will change if FMX-003 moves during measurement. Hold function enables measurements in inaccessible areas.
- Please note that the display of measured voltage as the numerical value and the bar graph are not saved in FMX-003, even if it is turned off in hold mode. Data and mode informations will be lost by switching off the unit.

## Section 7. ION BALANCE MEASUREMENT

FMX-003 can be used easily to measure ion balance voltage (offset voltage) for many kind of ionizers using a ion balance plate provided.

#### 7.1 Ion balance plate installation

During static charge measurement, the ion balance plate is attached to the bottom end (opposite to that with the sensor) normally. For ion balance measurement it should be removed and attached to the top end having the sensor.

Press rear side release buttons from both side and draw out the ion balance plate.



Insert the plate into the sensor side slots until it clicks into place and stops as shown in the photograph below.



The plate should enter smoothly. It should not move when secured in place properly. Forcible insertion could result in damage to the unit.

In order to remove the plate after ion balance measurement, press sensor side release buttons from both sides and draw it out. The plate can be kept attached to either end of FMX-003 when not in use.

# CAUTION

- · Make certain that the surface of a white plastic plate under the ion balance plate is clean before attaching it to FMX-003 for ion balance measurement.
- The ion balance plate should be stored or used in a place having less than 60 %RH.

#### 7.2 Grounding connection

FMX-003 can be used to measure low voltages up to 200 V in the ion balance mode. It is important to connect it to ground using the grounding lead supplied, especially for ion balance measurement.

# 🗥 CAUTION

The plastic case of FMX-003 is made of conductive resin. The grounding terminal provides the reference potential for the electrical circuit. This terminal should be grounded for proper measurement. The accuracy is not guaranteed for measurement with an ungrounded FMX-003.

#### 7.3 Selection of the measurement mode

There are two modes of operation based on whether Auto-off function is operative or not.

#### 7.3.1 Standard mode for ion balance measurement

Initially, ground the plate to remove any static charge. Press the center of red circle button switch marked "POWER" once. A single beep (0.25 second) sounds to inform that FMX-003 is into standard mode.

Press the center of blue circle button switch marked "IB" once. LCD display shows "IB" along with digital numerical value, polarity sign, unit of measurement "V", bar graph scale and battery condition. FMX-003 is, now, ready for ion balance measurement. The two red LEDs, located beside the sensor, do not light up. Please confirm state of the battery from "Battery condition display" as described in Section 5.

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Five minutes after the power is turned on, FMX-003 will turn itself off automatically. This is called "Auto power off function". In this case, a combination of two beeps (0.15 second on and 0.1 second off) sounds five times at one second interval to inform that FMX-003 will be turned off soon.

Press POWER button again to turn off FMX-003. All indications disappear.

## A CAUTION

- FMX-003 can be activated by pressing POWER button just once lightly. There is no need to press it repeatedly. Frequent unnecessary on/off operation or pressing by a nail may affect the life of switches and the cover sheet.
- In standard mode, the measurement cannot be done for more than five minutes when "Auto power off function" is operative. For more than five minutes measurement, select continuous measurement mode when power is turned on as described in the next section.

#### 7.3.2 Continuous mode for ion balance measurement

Ground the ion balance plate to remove any static charge. Keep POWER button pressed for three seconds. The number of red bars in the upper right side bar graph on the display increases by one at each second interval. When three red bars appear, release POWER button. Three beeps (0.15 second on and 0.1 second off) inform that FMX-003 is into continuous measurement mode. This is called "Cancellation of the Auto power off function". If POWER button is pressed for five seconds, a white LED at the lower side turns on. This assists in reading the display in low room light level. This LED can also be turned on by pressing POWER button more than one second and less than three seconds. The LED does not turn on if pressing time is less than one second or more than three seconds and less than five seconds. (See also page 20, section 8.4.)

Press IB button once. LCD display shows digital numerical value, polarity sign, unit of measurement "V", bar graph scale, battery condition, "IB" and "A.OFF". FMX-003 is, now, ready for continuous ion balance measurement. Focussing red LEDs do not light up. Please confirm the state of the battery.



Press POWER button once again to turn off the unit after measurement. All indications disappear.

## 🗥 CAUTION

- FMX-003 cannot be turned off without pressing POWER button in continuous measurement mode. Confirm that power is turned off by observing the disappearance of all indicators. If power is not turned off, the battery will be drained completely.
- FMX-003 cannot return to this mode automatically, even if it is turned on again after turning off in continuous mode. For going into continuous ion balance measurement mode, the operation described in 7.3.2 and should be carried out when power is turned on.

#### 7.4 Zero adjustment by "Digital zero function"

The gray button switch marked "ZERO" on the front panel can be used to adjust the reading to zero if required. Press the button once after residual static charge is removed by grounding the stainless steel plate.

## A CAUTION

- The ion balance plate is not grounded by pressing ZERO button. It should be grounded to remove its static charge by making contact with grounded conductors.
- The digital zero function cannot be used for zero adjustment, if the reading of FMX-003 exceeds [±50] approximately in the ion balance measurement mode. And also, when in hold mode, the function is inoperative.
- If the reading is more than [±50], the digital zero function is inoperative. However, if the reading is less than [±50], the real zero point would be shifted by this function when ZERO button is pressed.

#### 7.5 Measurement

With the ion balance plate on FMX-003, approach a ionizer slowly from a distance. The numerical value and the bar graph, displayed on the LCD, indicate the ion balance voltage (offset voltage) due to the ionizer at that distance.



#### 7.6 Hold mode

When the center of green circle button switch marked "HOLD" is pressed once during the measurement, the digital numerical value and the bar graph will be held on the display. This is called "Hold function". This function allows the operator to move FMX-003 after measurement where it can be more easily read. "HOLD" is shown on the left side of the display. Once FMX-003 is in hold mode, no more measurement is possible. One more pressing of the button will cancel the hold function to resume measurement again.

## **A** CAUTION

- The numerical value and the bar graph displayed on the LCD will change if FMX-003 moves during measurement. Hold function enables measurements in inaccessible areas.
- Please note that the display of measured voltage as the numerical value and the bar graph are not saved in FMX-003, even if it is turned off in hold mode. Data and mode informations will be lost by switching off the unit.



# A CAUTION

- If the reading blinks at [±220] with a continuous warning sound during the ion balance measurement, maximum voltage reading limit has been exceeded. If this condition persists, the unit might be damaged. Please suspend the measurement in this case.
- The polarity of measured offset voltage is indicated by sign of [+] or [-] displayed to the left of the numerical value. In addition, the color of the bar graph indicates the polarity of the offset voltage, red being positive and blue negative.
- Each bar of the bar graph corresponds to 15 V approximately.
- FMX-003 goes into ion balance measurement mode when IB button is pressed, even if the ion balance plate is not attached or not attached properly. However, the measured value will not be correct.
- FMX-003 is calibrated by applying DC voltage to the ion balance plate directly. If the plate is attached properly to FMX-003, the display gives a direct reading of the ion balance voltage.

## 🗥 CAUTION

- Check periodically the insulation resistance of the ion balance plate assembly. For easy checking, confirm if the displayed value is decreasing after the plate is charged up to about 100 V. If the insulation resistance is low, the reading will decay quickly.
- The insulation resistance between the ion balance plate and the stainless steel arms should be greater than 10 T $\Omega$  (10<sup>13</sup> $\Omega$ ).
- The instrument should be recalibrated once a year. Please contact us or our agents when a recalibration of FMX-003 is necessary.

## Section 8. TABLES OF FUNCTIONS

#### 8.1 Function switches

Situation	Function switch	Color	Operations	Mode	Unit	Additional display
			Pressing less than 3 seconds	Standard	1-37	-
ON/OFF	POWER	RED	Pressing 3 seconds or more	Continuous	КV	A.OFF
			Press once more to turn off	-	-	-
<b>A G</b>	IB	BLUE	Ion balance measurement ON/OFF.	Standard or continuous	v	IB
Power ON	HOLD	GREEN	Hold function ON/OFF. Holds the digital value and the <b>HOLD</b> bar graph information by pressing once.			HOLD
<b>ZERO</b> GRAY Zero adjustment of the displayed values by pressing should read less than [±0.30] kV for static charge meat than [±50] V for ion balance measurement for zero further than [±50] V for ion balance measurement for zero further than the statement of the				ssing on e measu ro funct	ice. The display rement and less ion to operate.	

#### 8.2 Beep sounds

Once	Three times	Twice for five times each at one second interval	Continuous
<sup>r</sup> Pi ا 0.25 seconds	<sup>r</sup> PiPiPi J ON 0.15, OFF 0.1 seconds	<sup>r</sup> PiPi J ON 0.15, OFF 0.1 seconds	۲ Piii J
When power is turned on. POWER button is pressed for less than 3 seconds.	When power is turned on. POWER button is pressed for 3 seconds or more.	5 seconds before stopping by auto power off function.	M e a s u r i n g range exceeded

#### 8.3 Red LEDs for focussing

	Ion balance measurement		
By pres	During <b>IB</b> is shown		
Less than three seconds	Three seconds or more	once.	
<b>Light ON</b> until power is turned off.	<b>Light ON.</b> It turns off after one minute automatically. HOLD or ZERO button can be used to turn on again.	<b>Light OFF</b> during the time, <b>HOLD</b> is displayed.	Light OFF

#### 8.4 White LED to assist in reading display

Pressing time of POWER button when power is turned on (T)	T < 1 s	1 s T < 3 s	3 s T < 5 s	T 5 s
LED situation	OFF	ON	OFF	ON

Trouble	Cause	Countermeasure
The digital display and the bar graph on LCD do not change. Even if ZERO button is	The meter is in hold mode.	Press HOLD button once again for canceling hold mode. Confirm that "HOLD" is not showed on the display.
pressed, the display cannot be set to zero.	The true zero point is shifted.	If the meter reads 0.30 kV or 50 V or more when power is turned on toward an uncharged object, <b>readjustment</b> is needed.
LCD shows nothing or a part is missing.	No battery or low battery	Put in a battery or replace the battery as required.
	Malfunction of the LCD	Repair or replacement is needed.
White LED to assist in reading display does not work.	The pressing time of POWER button is not correct.	Refer to section 8.4.
FMX-003 gives a reading different from zero during zero	FMX-003 is turned toward a charged object.	Turn toward an uncharged object.
cnecking.	Bad grounding or the operator is charged.	Ground FMX-003 using the grounding lead.
Display shows "Err".	Malfunction of the sensor.	Repair or replacement of the sensor is needed.
Beep sound does not activate.	Malfunction of the buzzer or the circuit.	<b>Repair or replacement</b> of the buzzer or PCB is needed.
Indicated voltage is high in ion balance mode.	It is not in ion balance mode.	Press IB button once. Confirm that "IB" is shown on the display and the unit changes to "V".
Indicated voltage is low in ion balance mode.	Insulation resistance of the Ion balance plate is low because of adhesion of dirt or condensation	Clean the plate by ultrasonic and dry completely in a desiccator or in a poly bag using desiccant.
	on the plate insulation.	Repair or replacement is needed, if no improvement is noticed.

If the countermeasures fail or readjustment, repair or replacement is needed (except battery), do not use any more and please contact SIMCO JAPAN with the product's serial number and information on the failure.

## SIMCO EQUIPMENT REPAIR WARRANTY

Simco equipment has been carefully tested and inspected at the factory and is warranted to be free from any defects in materials or workmanship.

Simco Japan, Inc. will, under this warranty, repair or replace any equipment, which proves upon their examination, to have become defective within the Warranty period from the date of shipment. A one year Warranty applies to all Simco equipment. The equipment is to be returned by the purchaser to Simco Japan, Inc. or authorized agent of Simco, transportation prepaid and insured for its full purchase price. Prior to returning any goods for any reason, contact Simco Japan, Inc. or authorized agent for a Return Authorization Number. This number must accompany all returns.

The Warranty does not apply when the equipment has been tampered with, misused, improperly installed, altered, has received damage through abuse, carelessness, accident, connected to improper line voltage, or has been serviced by anyone other than an authorized factory representative. The warranty does not apply when Simco parts and equipment have been energized by other than appropriate Simco Power unit or generator, or when Simco Power unit or generator has been used to energize other than Simco parts and equipment.

Simco Japan, Inc. makes no Warranty, expressed or implied, nor accepts any obligation, liabilities or responsibility in connection with the use of this product other than the repair or replacement of parts as stated herein.

Product	Simco Handy digital Electr	ostatic Fi	eldmeter
Name	Model FM2	<b>X-003</b>	
Delivery	Product's serial number contains information on the shipping date.	Warranty	A one year
Date		Period	Warranty



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