

ELECTRIC MOISTURE METER MOISTURE METER FOR WOOD

A Q - 1 0

- AQUA SERIES -

INSTRUCTION MANUAL

CAUTIONS:

Before using the Meter, read this INSTRUCTION MANUAL thoroughly and use the Meter correctly. Keep this INSTRUCTION MANUAL carefully and refer to this, when

necessary. In the event of any doubt arising, the original INSTRUCTION MANUAL

in Japanese is to be final authority.

SANKO ELECTRONIC LABORATORY CO., LTD. (株式会社 サンコウ電子研究所)

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1 . APPLICATIONS

Moisture measurement, and inspection control of soft/hard wood and following various wooden materials/ products, and instruction

- · Log, sewn lumber, seasoned wood, wood for buildings, fittings, panels and packings
- · Plywood, veneer, texitile wood, laminated wood, various board, floorings, etc.
- · Wooden works/parts such as desk, chair, furniture, etc.

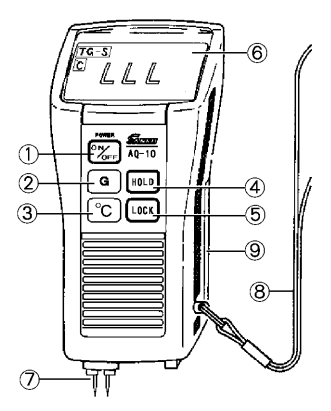
Moisture condition of various objects can be checked simply and quickly in the MC mode.

2. SPECIFICATIONS

Name and type	Moisture meter for wood AQ-10		
Measuring method	DC electric resistance method		
Measuring range	Wood: 6.5 to 100% (SOFT(soft wood), HARD(hard wood) by conversion)		
	M/C mode: 1 to 50 division (no unit, comparison of moisture)		
Resolusion	0.5%, 1%, 2%, 5%, 10%, 20% (Depend on measuring range)		
	M/C mode: 1		
Indication	LCD digital with hold function		
Temperature compensation	Automatic temperature compensation (Available for ON/OFF)		
Power source	Alkaline dry batteries $LR03(1.5V) \times 2$ pcs. With auto power off function		
Operating temperature	0 to 40 (except dew condensing condition)		
Dimensions and Weight	$56(W) \times 123(H) \times 34(D)mm$ Approx.100g		
Accessories	Spare needles, Hexagonal wrench, Cover for needle electrode		
Option(Attachment)	Conductive rubber electrode, SB wire gauze electrode, Roller electrode		
	Moisture reading checker		

Specifications and appearance are subject to modify for improvement without prior notice.

3 . PARTS IDENTIFICATION



Power key	Key for power ON/OFF	
G key	Key for converting the measurement mode	
key	Key for ON/OFF the automatic temperature compensation	
HOLD key	Key for ON/OFF to hold the measured values	
LOCK key	Key for locking all keys except ON/OFF key	
LCD display	Indicating part of the measured values	
Electrode part	2 needle electrode part	
Hand strap		
Lid of the battery case (Backside of the Meter)		



Be sure to pass the hand strap around the wrist to prevent the Meter from dropping.

4 . OPERATING INSTRUCTIONS

- 4-1 Power ON/OFF
 - Remove the cover for the needle electrode of the electrode part and press the ^r POWER J key .
 - [LLL], measurement mode [TG-S] and temperature compensation [] are indicated on the LCD display .
 - Press the ^r POWER J key again, then the power OFF. When the ^r POWER J key is repeated quickly the switching over ON/OFF, it may cause malfunction. In this case, power ON again in 2 to 3 minutes.

4-2 Converting the measurement mode

- Press the ${}^{\mathsf{r}} G {}_{\mathsf{J}}$ key and select the measurement mode.
- TG-S: Soft wood TG-H: Hard wood MC-S: Moisture comparison mode
- The measurement mode is converted each press of the ${}^{\mathsf{r}} \mathsf{G}_{\mathsf{J}}$ key as follows.

\rightarrow	TG-S	TG-H	MC-S	

- The selected mode is indicated in the upper part of the LCD display
- When power ON again after power OFF once, the mode will automatically return back to the [TG-S] mode.
- Be sure to confirm the mode when the measurement is carried out.

4-3 Converting the hold mode

- When the ^r HOLD _J key is pressed, the [HOLD] is indicated in the lower right part of the LCD display and the mode is switched over to the hold mode.
- The indicated measured value will be held until the next measurement.
- The holding function of the measured value is released by pressing the ^r HOLD J key again and the indicated [HOLD] on the LCD disappears.

4-4 Converting the key lock mode

• When the ^r LOCK _J key is pressed, all keys except the ^r POWER _J key are locked and misoperation can be prevented.

The key lock mode is released by turning the power OFF.

4-5 Measurement

- Stab the 2 needle electrode into an object to be measured and read the indicated value after settlement of the indication.
- When the measured value exceeds or under the measuring range, [LLL] or [HHH] is indicated on the LCD display.

4-6 Auto power OFF

- When new measured values are not inputted for about 3 minutes or more, the Meter is automatically power OFF to prevent the consumption of the battery.
- When the electrode part is contacting with an object to be measured, auto power OFF function may not work occasionally.



5 . TEMPERATURE COMPENSATION

The automatic temperature compensating function is set ON at the initial setting condition of the Meter and the indicated valure is automatically temperature compensated Ex: In case the temperature

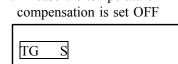
based on 20 .

ON or OFF of the automatic temperature compensating function

is converted by pressing the ^r _ _ key

When this function is set ON, the [] is indicated on the LCD

display and is not indicated in case of setting OFF.



17.0%

When the automatic temperature compensating function is set OFF, refer to the following list for the temperature compensation.

Moisture (%)			
Temperature ()	4 to 11	12 to 20	21 and over
under 0	+ 2.0	+ 2.5	+ 3.0
0 to 1	+ 2.0	+ 2.5	+ 3.0
2 to 3	+ 2.0	+ 2.0	+ 3.0
4 to 5	+ 1.5	+ 2.0	+ 2.5
6 to 7	+ 1.5	+ 1.5	+ 2.0
8 to 9	+ 1.0	+ 1.5	+ 2.0
10 to 11	+ 1.0	+ 1.0	+ 1.5
12 to 13	+ 1.0	+ 1.0	+ 1.0
14 to 15	+ 0.5	+ 0.5	+ 1.0
16 to 17	+ 0.5	+ 0.5	+ 0.5
18 to 19	0	+ 0.5	+ 0.5
20 to 21	0	0	0
22 to 23	0	- 0.5	- 0.5
24 to 25	- 0.5	- 0.5	- 0.5
26 to 27	- 0.5	- 0.5	- 1.0
28 to 29	- 1.0	- 1.0	- 1.0
30 to 31	- 1.0	- 1.0	- 1.5
32 to 33	- 1.0	- 1.5	- 2.0
34 to 35	- 1.5	- 1.5	- 2.0
36 to 37	- 1.5	- 2.0	- 2.5
38 to 39	- 2.0	- 2.0	- 3.0
40 and over	- 2.0	- 2.5	- 3.0

6 . NOTES FOR THE MEASUREMENT

The electric resistance type Moisture meter utilizes the characteristics that the electric characterics of an object to be measured reacts specially sensitively on its moisture contents, but the relation is not perfectly related in a one-to-one ratio.

When its composition and proportion are different or change in quality and contamination exist or special processing and chemical treatment are performed even though the same object, it is necessary to avoid the measurement at these places or to use the measured values after compensating.

When the measured values are compensated, it is general to compensate based on the moisture measurement method by a dry method.

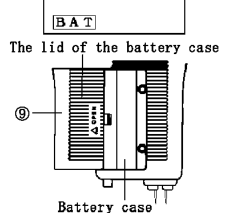
7 . BATTERY

7-1 Indication of the voltage drop

When [BAT] showing the voltage drop is indicated in the lower left of the LCD display , the batteries close to the limit of use due to consumption.

Open the battery case on back side by sliding the lid sideward, take out the battery case of the Meter taking care the wiring and replace all alkaline dry batteries LR03(1.5V) 2 pcs. with new ones. (ensure the limit of use).

When the Meter is continuously used after voltage drop mark [BAT] was indicated on the LCD display, following condition will occur



• Though it differs depending on the characteristics and using condition of the dry batteries, the Meter can work for several hours. (Replace all 2 batteries with fresh ones earlier.)

- When the Meter is continuously used as it is, measured values will become unstable.
- When the ^r POWER _J key is turned ON, the buzzer continuously sounds and key operation become impossible simultaneously. (Remove the batteries from the Meter.)
- When no indication is on the LCD display, the batteries are completely consumed.

7-2 Handling while the Meter is not in use

- \cdot Even if the $\ ^{\Gamma}$ POWER $_{J}\,$ key OFF, the battey capacity has been slightly consumed.
- In case the Meter will be not used for 1 month or more, it is recommended to store the Meter after removing the batteries from the case.

8 . MAINTENANCE AND INSPECTION

• Wipe dirt off with soft cloths, etc. after using the Meter.

Specially care to keep the electrodes and groove between the electrodes, etc. clean and dry.

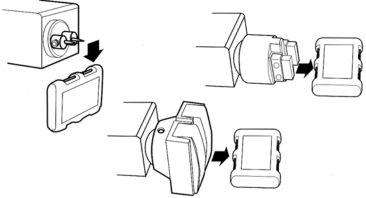
- Prevent the Meter from exposing to shock, direct sunlight, high temperature, high humidity, etc.
- · Select a dust free, clean and well-dried place for storing the Meter.
- In case the Meter will be not used for 1 month or more, remove the batteries from the Meter.

Indication of battery's voltage drop

9 . MISCELLANEOUS

9-1 How to use the Moisture reading checker(option).

Press the electrode against the checker as shown in the following sketch in power ON condition. When the reading of the Meter matches the figure on the checker, the Meter's reading is acceptable. When the reading deviates from the checker's, please request our agent or the nearest our branch to calibrate the Meter.



An object for checking by the Moisture reading checker differs the face side from the back side. Use after surely confirming model, type of the Meter and measurement mode. When checking the Meter, carry out after turning the temperature compensating function OFF. Refer to " 5. TEMPERATURE COMPENSATION " in detail.

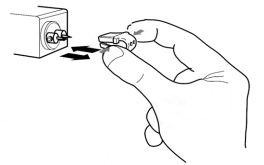
9-2 Cover for the needle electrode(Fitting/removing methods of the cover)

Fit the cover in the needle electrode spreading out by fingers holding both sides of the cover for the electrode.

When the cover is tight, fit by force prying it.

Carry out the same procedure for removing the cover.

Fitting/removing the cover by force causes an injury occasionally.





Be careful not to be injured with the Needle electrode

Show rooms:

You are welcomed to the show rooms located at the following places.

· Tokyo show room near the Otemachi station of the subway

- Osaka show room at Tenjinbashi-kitazume
- Nagoya show room near the Kurokawa station of the subway
- Fukuoka show room near the Gofukucho station of the subway

Products sold:

Sales of Coating thickness meter, Pinhole detector, Condensator, Viscosity cup, Moisture meter, Needle detector, Iron piece detector

Manufacturer:	
Sanko Electron	ic 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 Fax 81-6-6365-7381
Nagoya branch	Meihoku Bldg., 3-11-27, Kinjo, Kita-ku,
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	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
	Tel 81-44-751-7121 Fax 81-44-755-3212