

## Moisture meter

# **User Manual**

# humimeter RH2 Aw value measuring device

## for determining the water activity of food



78,0°F∣6,16%∣456kg/m³∣−27,3td∣0,64aw∣51,9%r.H.∣14,8%abs∣100,4g/m²∣09m/s∣4,90Ugl∣1

## Your humimeter RH2 at a glance

## The main unit



No.	Name
1	Connector for external sensor
2	USB port (optional)
3	Display
4	Keypad
5	Rubber protection cover



## Rear of the main unit



No.	Name
1	Battery compartment

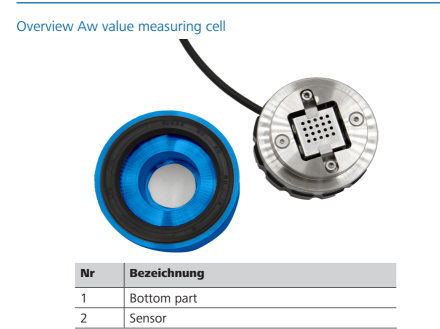
## Overview Aw value measuring chamber



No.	Name
1	Screw-top jar
2	Protective grid

Measurement	Measuring range	Resolution	Accuracy
aw value	0 to 1	0.001 aw	
calibration:	0.00 to 0.98		see "15.2 Technical data"
temperature °C	0 °C to +50 °C	0.1 °C	+/- 0.5 °C (at 25 °C)
temperature °F	32 °F to 122 °F	0.2 °F	+/- 0.5 °F (at 77 °F)





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temperature °F	32 °F to 122 °F	0.2 °F	+/- 0.5 °F (at 77 °F)

## The display

4 ——	Water Activity 1 22.3° 0.383 2 ° ° × × × × × × × × × × × × × × × × × ×
No.	Name
1	Product type
2	Water activity (see "7.1 Definition product types")
3	Display symbols
4	Temperature display

## The display symbols

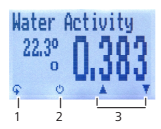
Symbol	Name	Symbol	Name
اليه	Enter	$\times$	No
.#	Up	Û	Change input level
	Down	OK	ОК
I <del>I</del> ,	Back	Ģ	Change menu
09	Enter numbers	Ű.	Enter data
AZ	Enter letters	`o-o'	View measurements
, III	Continue / go right	đ.	Delete measurements
÷.	Left	Ċ	On/off button, display light
$\checkmark$	Yes	In	Save measured value
司马	Auto save	O	Hold function



#### The menus

The device has three different menus: product selection, Data Log and main menu:

Product selection menu



No.	Name
1	Change menu
2	Display illumination / device on/off
3	For changing the product type

#### Data Log menu



N	0.	Name
1	1	Change menu
2	2	Display illumination / device on/off
3	3	Save measured value
2	4	Show the last recorded values

#### Main menu

The main menu comprises the following menu items:

- Edit Logs: Manual Logs, Auto Logs, Clear Logs
- Print Logs: Last Log, All Logs, Clear Logs
- Send Logs: Manual Logs, Auto Logs, Clear Logs
- Options: Bluetooth, Date/Time, Log Time, Emission ratio, Language, Unlock, °C/°F, BL On Time, Auto Off Time, Calibrate, Materialcalib., Online Send, Password, Reset
- Status



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## 1. Introduction

#### 1.1 Information about this operating manual

This operating manual is designed to enable you to use the humimeter RH2 safely and effectively. It is part of the device, has to be stored nearby and must be easily accessible to users at all times.

All users are required to carefully read and make sure that they have understood this operating manual before using the humimeter RH2. All of the safety and operating instructions detailed in this manual have to be observed to ensure the safety of the device.

### 1.2 Limitation of liability

All of the information and instructions provided in this operating manual have been compiled on the basis of the current standards and regulations, the state of the art, and the extensive expertise and experience of Schaller Messtechnik GmbH.

Schaller Messtechnik GmbH does not accept any liability for damage associated with the following, which also voids the warranty:

- Non-observance of this operating manual
- Improper use
- Inadequately qualified users
- Unauthorised modifications
- Technical changes
- Use of unapproved spare parts

This fast measuring procedure can be affected by a range of different factors.

We, as the manufacturer, do not accept any liability for any incorrect measurements and associated consequential damage.

#### 1.3 Symbols used in this manual

All of the safety information provided in this manual is shown with a corresponding symbol.

## CAUTION

It is essential to observe this warning. Non-compliance can lead to injury.

# ATTENTION

It is essential to observe this warning. Non-compliance can lead to damage to property or equipment.

## Information

This symbol indicates important information that enables users to use the device more efficiently and cost-effectively.

### 1.4 Customer service

For technical advice, please contact our customer service department at:

#### Schaller Messtechnik GmbH

Max-Schaller-Straße 99 A - 8181 St.Ruprecht an der Raab

Telephone: +43 (0)3178 28899 Fax: +43 (0)3178 28899 - 901

E-Mail: info@humimeter.com Internet: www.humimeter.com

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## 2. For your safety

The device complies with the following European directives:

- Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS)
- Electromagnetic compatibility (EMC)

The device corresponds to state-of-the-art technology. However, it is still associated with a number of residual hazards.

These hazards can be avoided through strict observance of our safety information.

#### 2.1 Proper use

- Easy to use device for quickly measuring the water activity of food
- Easy to use device for climate and environmental applications

#### 2.2 Improper use

- The device must not be used in ATEX.
- The device is not waterproof and must be protected from water and fine dust.

#### 2.3 User qualifications

The device must only be operated by people who can be expected to reliably take the measurements. The device must not be operated by people whose reaction times may be slowed due to, e.g. the use of drugs, alcohol or medication.

All persons using this device must have read, understood and follow the instructions provided in the operating manual.

## 2.4 General safety information

The following safety information has to be observed at all times to avoid damage to objects and injury to people:

- Remove the batteries if the device is not used for a prolonged period of time (4 weeks).
- In case of damages or loose parts on the device, remove the batteries and contact Schaller Messtechnik GmbH or your dealer

All of the device's technical features have been inspected and tested before delivery. Every device has a serial number. Do not remove the tag with the serial number.

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#### **Risk of injury**

Lacerations caused by breaking the ampoules during removal.

- Remove the ampoules from the packaging by their base, as shown in picture 72 on page 57.
- Avoid putting stress on the predetermined breaking point, as shown in picture 73 on page 57.

### 2.5 Warranty

The warranty does not apply to:

- Damage resulting from non-observance of the operating manual
- Damage resulting from third-party interventions
- Products that have been used improperly or modified without authorisation
- Products with missing or damaged warranty seals
- Damage resulting from force majeure, natural disasters, etc.
- Damage from improper cleaning
- Damage due to leaking batteries



## 3. On receipt of your device

### 3.1 Taking the device out of its packaging

- Take the device out of its packaging.
- Next, make sure that it is not damaged and that no parts are missing.

#### 3.2 Making sure that all of the components have been included

Make sure that all of the components have been included by checking the package contents against the following list:

#### 3.2.1 Scope of supply

- humimeter RH2
- Water activity measuring chamber or aw value measuring cell
- 4 pieces of twist-off lids or 20 pieces filler jars plastic
- 2 pieces of screw-top jars 186ml
- 2 pieces of screw-top jars 245ml or specimen transducer with sealing ring
- Calibration ampoules (art.no. 10005)
- 4 pieces of AA Alkaline batteries
- Rubber protection cover
- Plastic case
- humimeter USB data interface module USB flash drive with software and USB-cable or download using humimeter.com/software
- Operating manual

Optional accessories:

- · Replacement set with 14 pieces of screw-top jars 168ml with twist-off lid
- Replacement set with 14 pieces of screw-top jars 245ml with twist-off lid
- 14 pieces of plastic containers 200ml (PET) with twist-off lid
- Calibration ampoules for checking the calibration of the humimeter RHx series
- humimeter USB data interface module USB flash drive with software and USB cable
- Battery operated portable thermal printer (only possible together with humimeter USB data interface module) Described in a separate operating manual
- Bluetooth module Described in a separate operating manual
- Wall holder, mounted on humimeter RH2
- Replacement set 20 pieces filler jars plastic

#### 3.3 Inserting batteries

 Remove the rubber protection cover. To do so, hold the rubber protection cover at the upper side and pull it over (figure 1 and 2). In case of a sensor being connected, disconnect it beforehand and if your device is provided with an



optional USB port, remove the protection cap of the USB socket beforehand too.

- Take hold of the device with one hand, press your thumb onto the engraved area of the battery compartment (1) and drag downwards (2) (figure 3).
- 3. Insert the batteries with negative and positive terminals matching those indicated on the battery compartment. Press down the batteries so that they lay flat on the bottom of the housing (figure 4).
  - » As soon as all batteries have been inserted, the device switches on automatically.
- 4. Push the battery cover onto the housing until it clicks into place (figure 5). Then mount the rubber protection cover onto the housing, beginning at the end where the battery compartment is situated.

## 4. Using the device - Basics

#### 4.1 Switching on the device

- Press the 🕑 button for 3 seconds.
- » The display will then show the status indicator (figure "9. Checking the device's status").
- » After inserting the batteries, the device switches on automatically.









## 4.2 Selecting the product type

To do so: The device has to be in the product selection menu.

For an overview of the different product types and the criteria for selecting them, please refer to "7. Product types".

- 1. Press the  $\bigtriangledown$  or  $\bigtriangleup$  button to move from one product to the next Or
- 2. Press the  $\bigtriangledown$  or  $\bigtriangleup$  button for 2 seconds to open the product type overview (figure 6).
- 3. Use the arrow keys to move from one product type to the next
- 4. and keep any of them pressed to scroll through the types.
- 5. Confirm your selection by pressing 🚧
  - » The product type you selected will now be shown at the top of the display.

#### 4.3 Exchanging the sensors

- If a sensor is already connected, unscrew it counterclockwise.
- Then plug the desired sensor into the device until both threads make contact.
- » Pay attention to the elevation in the connector and its correct positioning (figure 8).
- » Do not use excessive force to plug in the sensor, which is very easy to operate.
- Now tighten the thread.

#### 4.4 Taking a measurement

 For information on how to take a measurement, see section "5. The measuring process".

### 4.5 Switching the device off

To do so: The device has to be in the product selection or Data Log menu. It is not possible to switch off the device when it is in the main menu.

• Press the 🕑 button for 2 seconds.









## 5. The measuring process

#### 5.1 Preparing a measurement

To do so: The device has to have nearly the same temperature than the product being measured. It is recommended to let your humimeter device adjust to the surrounding temperature for at least 30 minutes before the measurement.

- Switch on the device (see "4.1 Switching on the device").
- Connect the desired sensor to the device (see "4.3 Exchanging the sensors").
- » If no sensor is connected, the display will show No Sensor (figure 9).



 Select the desired product type (see "7. Product types") by pressing T or i. (see "4.2 Selecting the product type").

# 5.2 Selection of measuring chamber or measuring cell for the respective application:

The measuring chamber has a large sample volume and can therefore be filled with large materials such as food, etc. In order to achieve a fast adjustment behavior and good measurement results, the chamber must be completely filled with the material. A lot of sample material achieves a good average value.

The measuring cell offers a small sample volume and inserts made of plastic. A much smaller sample volume is required here and can therefore be filled with crushed and ground samples or also with liquids such as sauces and pastes.

The plastic vessels must be almost completely filled in order to achieve a good measurement result and rapid adjustment behavior. After the measurement, they can be easily exchanged or cleaned.

In both applications it is important that the sensors are not exposed to acids, bases, solvents or excessive salt concentrations!



#### 5.3 Taking a measurement - Aw value measuring chamber

To do so: Let the device adjust to the surrounding temperature for at least 30 minutes (see "5.5 Adjustment behaviour of the sensor").

- 1. Fill the screw-top jar to at least two thirds with material (figure 10).
  - » In case of coarse material the screw-top jar should be filled at least half-way. The higher the filling quantity, the quicker the adjustment.
  - » If the filling quantity is too low, this can lead to deviations in the measurement result.
  - » The material in the screw-top jar must not come into contact with the metal protective grid! The material must not enter the inside of the protective grid!
- 2. Close the water activity measuring chamber tightly (figure 11).
  - » Let the water activity measuring chamber and the material adjust until the displayed measuring value does not change any more over a longer period.
  - » In case of unpeeled materials such as nuts, the adjustment time may be longer, as it may take longer until the material releases moisture in its surroundings for the measurement.
- » The adjustment time is extended when the device is switched off, as the water activity measuring chamber is equipped with a fan to accelerate the adjustment period (figure 12).
- 3. Now take the measured values shown on the display of the device (figure 13).
- 4. Once the reading has been taken, it can be saved on the device (see "6.2 Saving your readings manually" or "6.3 Auto save function (time-based)").



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## ATTENTION MEDIA COMPATIBILITY

Exposure of the sensor to harmful media, especially solvents, acids, alcohols and preservatives, can damage the sensor or cause changes in sensor calibration.

The user is responsible to check the media compatibility before using the RH2 aw-value. If necessary, a consultation with the sales partner or the manufacturer has to made.

## ATTENTION

#### Pollution of the sensor with material

If the screw-top jar is filled too high, the sensor can become polluted, which leads to incorrect measurements.

Make sure that the metal protective grid does not come into contact with the material being measured.

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#### Pollution of or damage to the sensor

By tilting or turning over the filled water activity measuring chamber, the sensor can become polluted or damaged, which leads to incorrect measurements.

Make sure to only lift the water activity measuring chamber straight up into the air.

## Information - Measuring accuracy

This rapid and non-destructive measuring procedure allows you to take multiple moisture readings of the same sample material. When saving the individual readings, the device will automatically calculate the readings' average (see "6.2.2 Saving several readings (a measurement series) at the same time").

## Information - Incorrect readings

Always make sure to select the correct product type for the material you are measuring. This prevents taking incorrect readings (see "13. Faults").



#### 5.4 Taking a measurement - Aw value measuring cell

To do so: Let the device adjust to the surrounding temperature for at least 30 minutes (see "5.5 Adjustment behaviour of the sensor").

- 1. Fill the plastic filling vessel with the sample.(figure 10).
- » The filling vessel must be almost completely full.
- » Too small a quantity of material can lead to deviations in the measurement result.
- » It must be possible to close the filling vessel. The sample must not come into contact with the sensor!
- 2. Now place the filling vessel without lid in the lower part of the measuring cell (figure 11).
- 3. Now place the head of the sensor on the lower part of the measuring cell.



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- » To simplify the sealing of the measuring cell, place the sensor head at an angle. (figure )
- » The sensor head is not tight until it is immovably and stably seated on the lower part of the measuring cell.
- » Allow the aw-value measuring cell and the measured material to equalize until the displayed measured value no longer changes over a longer period of time.
- 4. Now take the measured values shown on the display of the device (figure 13).
- 5. Once the reading has been taken, it can be saved on the device (see "6.2 Saving your readings manually" or "6.3 Auto save function (time-based)").

## **ATTENTION MEDIA COMPATIBILITY**

Exposure of the sensor to harmful media, especially solvents, acids, alcohols and preservatives, can damage the sensor or cause changes in sensor calibration.

The user is responsible to check the media compatibility before using the RH2 aw-value. If necessary, a consultation with the sales partner or the manufacturer has to made.

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If the screw-top jar is filled too high, the sensor can become polluted, which leads to incorrect measurements.

 Make sure that the metal protective grid does not come into contact with the material being measured.

## ATTENTION

#### Pollution of or damage to the sensor

By tilting or turning over the filled water activity measuring chamber, the sensor can become polluted or damaged, which leads to incorrect measurements.

Make sure to only lift the water activity measuring chamber straight up into the air.

## Information - Measuring accuracy

This rapid and non-destructive measuring procedure allows you to take multiple moisture readings of the same sample material. When saving the individual readings, the device will automatically calculate the readings' average (see "6.2.2 Saving several readings (a measurement series) at the same time").

## Information - Incorrect readings

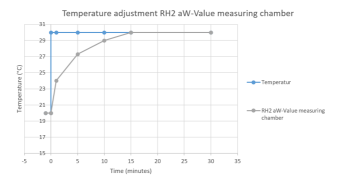
Always make sure to select the correct product type for the material you are measuring. This prevents taking incorrect readings (see "13. Faults").



## 5.5 Adjustment behaviour of the sensor

In humidity and temperature measurement, several parameters are responsible for the adjustment behaviour (time until the actual measuring value is displayed). The parameter responsible for the highest measuring error is a temperature discrepancy between the sensor resp. the whole measuring instrument and the material being measured resp. the air.

Therefore, allow your humimeter device to adjust until the displayed temperature corresponds to the actual temperature. The graph below shows how long it takes to adjust from 20  $^{\circ}$ C to 30  $^{\circ}$ C.



To demonstrate the importance of temperature adjustment, the table below shows the measuring errors due to a temperature difference between the measuring instrument and the material being measured of only 1 °C / 1.8 °F, at different ambient temperatures.

	10 °C (50 °F)	20 °C (68 °F)	30 °C (86 °F)
0.1 aw	+/- 0.007 aw	+/- 0.006 aw	+/- 0.006 aw
0.5 aw	+/- 0.035 aw	+/- 0.032 aw	+/- 0.03 aw
0.9 aw	+/- 0.063 aw	+/- 0.057 aw	+/- 0.054 aw

At room temperature (20 °C / 68 °F) and an assumed water activity of 0.5, a temperature difference between the sensor and the material being measured of 1 °C / 1.8 °F causes a measurement error of 0.032 aw. A temperature difference of 3 °C / 5.4 °F would cause a measurement error of more than 0.1 aw.

## 6. Saving your readings

### 6.1 Hold function - Freezing the displayed values

The device can be configured in such a way that the information being shown on the display will freeze at the touch of a button until a new button is pressed. This function can be used if you want the measuring value to remain on the display.

#### 6.1.1 Activating the Hold function in the Options menu

To do so: The device has to be switched on and be in the product selection menu.

- 1. Press 😱 twice or hold for 2 seconds.
- 2. Select **Options**. To do so, press 🐺 or 📥 and confirm by pressing 🖊.
- 3. Select Log Time (figure 16). To do so, press ▼ or ▲ and confirm by pressing ↓.
- 4. Select **Hold** (figure 17). To do so, press **T** or **h** and confirm by pressing **H**.
  - » The setting has been saved.
- 5. Press **4** to leave the **Options** menu.
- 6. Press  $\widehat{\mathbf{P}}$  to leave the main menu.

#### 6.1.2 Using the Hold function

To do so: The device has to be switched on and be in the Data Log menu.

- Press 🚺.
- The current reading will be frozen. All of the four symbols will now be displayed as [1] (figure 18).
- To reactivate the frozen display, simply press any button.









## 6.2 Saving your readings manually

All of the readings can be saved, edited and viewed on the device. The figure below shows the overview screen of a single saved series of measurements.

8_	YOUR TEX- 0.385 - RH2	T 22	2.2°-	— 1 — 2
6—	Water Act 27.01.18 27.01.18	ivity 03:43:2 03:43:2	3	<u> </u>
5—	-2logs ♀ ぼ	*	¥	-

No.	Name
1	Name of the measurement series (editable)
2	Temperature (average)
3	Date & start time of the measurement series
4	Date & end time of the measurement series
5	Number of saved readings
6	Product type
7	Device name
8	Water activity (average)

#### 6.2.1 Saving individual readings

The device can be configured in such a way that the device will save a reading every time a button is pressed. This option (manual save function) is the device's default setting.

#### Activating the manual save function in the Options menu

To do so: The device has to be switched on and be in the product selection menu.

- 1. Press 🙀 twice or hold for 2 seconds.
- Select **Options**. To do so, press T or A and confirm by pressing I.
- 3. Select **Log Time**. To do so, press **T** or **h** and confirm by pressing **h**.
- <sup>19</sup> DManual OHold 010 seconds ॡ ₽ ▲ ▼
- 4. Select Manual (figure 19). To do so, press 🐺 or 📥 and confirm by pressing 🚚.

- » The setting has been saved.
- 5. Press 🙀 to leave the **Options** menu.
- 6. Press  $\bigcirc$  to leave the main menu.

#### Using the manual save function

To do so: The device has to be in the Data Log menu (see "Data Log menu" page 7).

- 1. Press
  - » The display will now appear as shown in figure 20 and the measured value will be preceded by the digit one.
- 2. Press it to enter a name for the saved reading and to finish the measuring process.
  - » The display will now appear as shown in figure 21.
- 3. The data you have inputted can be overwritten at any time.
- 4. Inputting letters:

Press and hold  $\bigcirc$  ...Z to quickly scroll to the required letter and either press it for 3 seconds or press  $\bigcirc$  to confirm the selected letter (figure 22).

- Inputting numbers:
  Press and hold **1** ... **9** to quickly scroll to the required number and either press it for 3 seconds or press **4** to confirm the selected number.
- Moving forward/back:
  Press to switch to another input level. Press to move forward or back.
- 7. Confirm your entry by pressing 🚚.
  - » The data you entered has been saved.









#### 6.2.2 Saving several readings (a measurement series) at the same time

To do so: The device has to be in the Data Log menu (see "Data Log menu" page 7).

- 1. Take several readings (see "5. The measuring process").
- 2. To save a reading, press as soon as the reading has been taken.
- The display will now appear as shown in figure 23. The marked number shows the number of readings that have already been saved.
- 3. Press it to enter a name for the saved reading and to finish the measuring process.
- » The display will now appear as shown in figure 24.
- 4. The data you have inputted can be overwritten at any time.
- 5. Inputting letters:

Press and hold  $\bigcirc$  ...Z to quickly scroll to the required letter and either press it for 3 seconds or press  $\bigcirc$  to confirm the selected letter (figure 25).

6. Inputting numbers:

Press and hold **1 ... 9** to quickly scroll to the required number and either press it for 3 seconds or press **4** to confirm the selected number.

- 7. Moving forward/back: Press to switch to another input level. Press or to move forward or back.
- 8. Confirm your entry by pressing 🖊
  - » The data you entered has been saved.









#### 6.3 Auto save function (time-based)

The device can be configured in such a way that it will automatically save a reading (log) at a selected time interval.

#### 6.3.1 Activating the Auto save function in the Options menu

To do so: The device has to be switched on and be in the product selection menu.

- 1. Press  $\bigcirc$  twice or hold for 2 seconds.
- 2. Select **Options**. To do so, press **T** or **L** and confirm by pressing **L**.
- 3. Select **Log Time** (figure 27). To do so, press ♥ or ▲ and confirm by pressing ↓.
- Navigate to the desired time interval (figure 28).
  To do so, press T or an and confirm by pressing a
  - » The setting has been saved.
- 5. Press 🕂 to leave the **Options** menu.
- 6. Press 🙀 to leave the main menu.
- 6.3.2 Auto save function: Saving measured values

To do so: The device has to be in the Data Log menu (see "Data Log menu" page 7).

- 1. Press **nO**.
- » The device will save a reading at the selected time interval. The number of data saves will increase by one every time a reading is saved. The display will now appear as shown in figure 29.
- 2. Press *i* to finish the measuring process and to enter a name for the saved readings.
- » The display will now appear as shown in figure 30.
- 3. The data you have inputted can be overwritten at any time.







4. Inputting letters:

Press and hold  $\bigcirc$  ...Z to quickly scroll to the required letter and either press it for 3 seconds or press  $\blacksquare$  to confirm the selected letter.

- Inputting numbers:
  Press and hold 0...9 to quickly scroll to the required number and either press it for 3 seconds or press 1 to confirm the selected number.
- Moving forward/back: Press to switch to another input level. Press to move forward or back.
- 7. Confirm your entry by pressing 🖊.
  - » The data you entered has been saved.

#### 6.4 Viewing individual readings

To do so: You must have saved a reading (e.g. **1 log**). The display will now appear as shown in figure 31.

- 1. Press '0-0'.
- 2. Select the required reading. To do so, press T or
  - » The display will now appear as shown in figure 32
  - » Press 🕂 to leave this screen.





## 6.5 Viewing individual readings from a series of measurements

To do so: You must have saved a series of measurements (e.g. **2 logs**). The display will now appear as shown in figure 33.

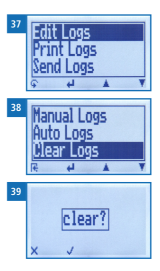
- 1. Press '0-0'.
- Navigate to the required measurement series. To do so, press T or <u>i</u>.
- » The display will now appear as shown in figure 34.
- 3. Press  $\mathbf{\mathbf{\hat{F}}}$  to switch to another input level.
  - » The display will now appear as shown in figure 35.
- 4. Press 'mo' again.
- » The display will now appear as shown in figure 36.
- 5. Navigate to the required reading (No.: 1, No.: 2, No.: 3). To do so, press indicate.
- 6. Press 🕂 to leave this screen.

### 6.6 Deleting all measured values (data log)

To do so: You must have taken and saved one or several readings.

- 1. Press 😱 twice or hold for 2 seconds.
- Select Edit Logs (figure 37). To do so, press r or
  and confirm by pressing .
- Select Clear Logs (figure 38). To do so, press v or
  and confirm by pressing v.
- 4. The display will then show the message **clear?** (figure 39).
- 5. Confirm by pressing 📢.
  - » The data log has been deleted.







- 6. Press 🙀 to leave the **Edit Logs** menu.
- 7. Press  $\mathbf{\hat{q}}$  to leave the main menu.

## 6.7 Deleting individual measurement series

To do so: You must have saved a measured value (e.g. 1 log) or a series of measurements (e.g. 3 logs). The display will now appear as shown in figure 41.

- 1. Press 'mo'.
- 2. Select the required reading. To do so, press **T** or **1**.
- » The display will now appear as shown in figure 41.
- 3. Press 😱 to switch to another input level.
- » The display will now appear as shown in figure 42.
- 4. Press 🧾.
- » The display will then show the message clear? (figure 43).
- 5. Confirm by pressing 📢.
  - » The value has been deleted.



#### 6.8 Deleting individual values from a single series of measurements

To do so: You must have saved a series of measurements comprising at least 2 logs. The display will now appear as shown in figure 44.

- 1. Press '0-0'.
- Select the required reading. To do so, press T or
  .
- » The display will now appear as shown in figure 45.
- 3. Press 😱 to switch to another input level.
- » The display will now appear as shown in figure 46.
- 4. Press 000.
- 5. The display will now appear as shown in figure 47.
- Select the required measured value. To do so, press
  or
- 7. Press  $\bigcirc$  to switch to another input level.
- » The display will now appear as shown in figure 48.
- 8. Press 🧵 to delete the value shown.
- » The display will then show the message clear? (figure 49).
- 9. Confirm by pressing √.
  - » The value has been deleted.
  - » Deleted measuring values will be transferred to the LogMemorizer (see "8. Using the LogMemorizer program") and have to be deleted separately there.





## 7. Product types

Product type	Definition	Unit	Measuring range
absolute Hu- midity	absolute air humidity	g/m³	0 to 130 g/m <sup>3</sup>
Dew Point	Dew Point	°C °F	-55 °C to +60 °C -67 °F to 140 °F
relativ Humidity	relative air humidity	% RH	0 to 100 %
EMC Wood	Wood equilibrium moisture content	% EMC.	2 to 30 % (wood moisture)
EMC POM	POM equilibrium moisture content	% EMC.	0 to 2 %
Water Activity	water activity	aw	0 to 1
Empty 1 - E	Free curve for special products		

Empty 1 - 5 Free curve for special products

## 7.1 Definition product types

#### Absolute humidity

The absolute air humidity shows the contained amount of water in gramme per cubic metre of air. The absolute humidity is a direct degree for the amount of water vapour contained in a certain air volume. It shows how much condensate can precipitate or how much water has to be evaporated in order to obtain the desired humidity.

#### **Dew Point**

The dew point is the temperature to which the air that is not completely saturated with water vapour must be cooled so that it is completely saturated. When a room with the current relative humidity cools down to the dew point temperature, the water vapour begins to condense.

#### **Relative humidity**

Indicates the relationship between the current water vapour pressure and the maximum possible, the so-called saturation vapour pressure.

The relative humidity shows the degree the air is saturated with water vapour. Examples:

50% relative humidity: At the current temperature and pressure, the air is half saturated with water vapour. 100% relative humidity means that the air is totally saturated with water vapour. If the air has more than 100% humidity, the excessive humidity would condense or precipitate as mist.

#### EMC wood

Shows the wood equilibrium moisture content (for wood stored under these conditions) in % wood moisture and the temperature in the selected unit (°C or °F).

#### EMC POM

Shows the POM granulate equilibrium moisture content (for granulate stored under these conditions) in % moisture content and the temperature in the selected unit (°C or °F).

#### Water activity

Water activity is also described as free, non-cellularly bound water in products such as food. The water activity is described in chapter "7.2 Definition water activity".

#### Free calibration curves

There are free calibration curves in the measuring device. These can be used for special products.

On request Schaller Messtechnik GmbH can develop customer-specific calibration curves for your product.

#### 7.2 Definition water activity

Water activity is the ratio of the partial water vapour pressure in food (p) to the saturation vapour pressure of pure water (p0). It is an important indicator for the product quality in the food, tobacco and pharmaceutical industry and is represented in an aw value from 0 to 1.

The water activity is synonymous with the equilibrium moisture content – the relative humidity at which the material to be measured is in equilibrium with the ambient air. The relative humidity of air however is expressed in %.

The water activity is temperature-dependent. For the determination of the water activity at a desired temperature, the measuring device and the material being measured should be stored at the same temperature before starting the measurement.

The humimeter RH2 water activity measuring chamber is suited for the measurement of materials such as cereal products, coffee, cocoa, muesli, butter, mixtures of dried fruit, spices, granulates, mushrooms, sugar, xylitol, biscuits or dried sausage as well as many other types of food where a check of the water activity is necessary.

The humimeter RH2 water activity measuring chamber is generally not suited for liquids as well as juices (syrup), acidic food such as onions, fruits and tropical fruits or food and beverages containing alcohol, such as filled chocolates. Vinegar and acids destroy the calibration and the sensor.



Materials with a moisture content above the fibre saturation point, this means an aw value above 1, cannot be measured. For such materials only the water content can be determined.

The water activity must not be confused with the water content – the percentage of water contained in a product.

The water content is used for billing according to the dry content of food and materials, it shows the ratio of water to the total mass in percent (kg/kg)x 100.

The water activity influences the following characteristics of a product:

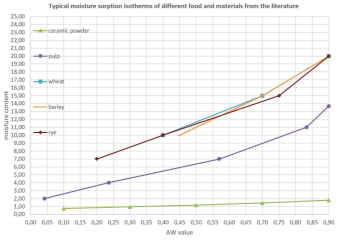
- microbiological stability
- chemical stability
- enzymatic stability
- colour, taste and nutritional value
- content of proteins and vitamins
- stability of composition
- shelf life
- storage and packaging

All forms of life are dependent on water. The water activity indicates the amount of water available for micro-organisms such as bacteria, fungi, moulds, etc. Each type of microorganism needs a certain minimum water activity value for being able to grow.

Typical minimum water activity values taken from literature:

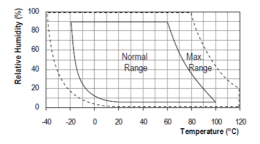
Water activity	Organism
aw = 0.91 - 0.95	Bacteria
aw = 0.88	Yeast
aw = 0.80	Mould
aw = 0.75	Halophilic bacteria
aw = 0.70	Osmiophilic yeast
aw = 0.65	Xerophilic mould

Typical sorption isotherms of various foods and materials taken from literature:



7.3 Application range

Within the normal application range (normal range) the accuracy of the device is as indicated. A long-term application beyond the normal application range (max. range), particularly at an air humidity of more than 80%, can lead to higher measuring errors (+3 % after 60 hours). Back in the normal application range, the sensor will return to the indicated accuracy automatically.





## 8. Using the LogMemorizer program

To do so: The device is provided with USB interface, and the USB stick with LogMemorizer software and USB cable are available. Otherwise, you can also install the software at humimeter.com/software or by scanning the QR code.

#### 8.1 Installing/opening the program

1. Insert the USB stick with the LogMemorizer program into the USB port on your computer or



- » download the LogMemorizer software at humimeter.com/software or use the QR code.
- 2. Open the **setup** application.
- 3. Follow the installation instructions.
- 4. Open LogMemorizer.
  - » The screen will now display the LogMemorizer's interface (figure 50).

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								chip data to display?					
- 1	www.humime	der.com			N.	3.0.2.126							_

» Before using LogMemorizer, please refer to the the separate LogMemorizer operating manual for the correct configuration of the USB COM Port.

For more information on LogMemorizer, please refer to the separate LogMemorizer operating manual supplied with the device.

#### 8.2 Exporting measured values to a computer

To do so: LogMemorizer must be installed. And you must have taken and saved one or several moisture readings.

Options: You can export moisture readings from the humimeter RH2 or initiate the export at your computer.

#### Exporting moisture readings from the humimeter RH2

Connect the humimeter RH2 to your computer using the supplied USB cable.

- 1. Insert the USB Mini B connector into the humimeter RH2 (figure 51).
- 2. Insert the USB connector into the computer.
- 3. Open LogMemorizer on your computer.
- 4. Switch on the humimeter RH2.
- 5. Press 😱 twice or hold for 2 seconds.
- Select Send Logs (figure 52). To do so, press T or
  and confirm by pressing 4.
- Select Manual Logs or Auto Logs (figure 53). To do so, press T or Auto Logs (figure 53).
- 8. The display will then show the message **Send** (figure 54).
- » All of the measuring values saved on the humimeter RH2 will now be sent to your computer.











#### Initiating the data export at your computer

Connect the humimeter RH2 to your computer using the supplied USB cable.

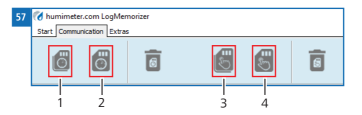
- 1. Insert the USB Mini B connector into the humimeter RH2 (figure 55).
- 2. Insert the USB connector into the computer.
- 3. Open LogMemorizer on your computer.
- 4. Switch on the humimeter RH2.



56	🧖 humimeter.com LogMemorizer				
	Start	Communication	Extras		
		~ ~			



- 6. Select and click on one of the buttons shown in figure 57:
  - » Import all auto save logs (for importing all automatically saved readings)
  - » Import most recent auto save series (for importing the most recent automatically saved logs)
  - » Import all manual logs (for importing all manually saved readings)
  - » Import most recent manual log (for importing the most recent manually saved log).



No.	Name
1	Import all auto save logs
2	Import most recent auto save series
3	Import all manual logs
4	Import most recent manual log

» The measuring values saved on the humimeter RH2 will now be sent to your computer.



## 9. Checking the device's status

- 1. Press  $\widehat{\mathbf{P}}$  twice or hold for 2 seconds.
- 2. Select **Status**. To do so, press 🐺 or 🎍 and confirm by pressing 🕌.
  - » The display will then show the status indicator humimeter.
  - » The display will show the following information (figure 58):



No.	Name
1	Serial number
2	Software version
3	Battery status
4	Memory status

- 3. Confirm by pressing 📢.
- 4. Press  $\bigcirc$  to leave the main menu.

## 10. Configuring the device

#### 10.1 Turning on Bluetooth

The information on Bluetooth is provided in a separate operating manual.

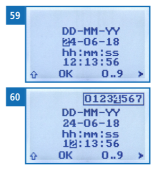
#### 10.2 Adjusting the date/time

- 1. Press  $\mathbf{\hat{\mathbf{v}}}$  twice or hold for 2 seconds.
- 2. Select **Options**. To do so, press  $\overline{\Psi}$  or  $\underline{\downarrow}$  and confirm by pressing  $\underline{\downarrow}$ .
- 3. Select Date/Time. To do so, press 🔻 or 🛓 and confirm by pressing 🚚.
- 4. The display will now appear as shown in figure 59.
  - » The format for the date is **DD-MM-YY** (Day-Month-Year).
  - » The format for the time is hh:mm:ss (hour:minutes:seconds).

#### 5. Inputting numbers:

Press and hold **1 ...** to quickly scroll to the required number and either press it for 3 seconds or press **4** to confirm the selected number (figure 60).

- Moving forward: To move forward between DD-MM-YY and hh:mm:ss, press .
- Moving back: Press in to switch to another input level. To move backward between DD-MM-YY and hh:mm:ss, press in.
- 8. Confirm the date/time by pressing **OK**.
- » The settings have been saved.
- 9. Press **+** to leave the **Options** menu.
- 10. Press  $\mathbf{\hat{4}}$  to leave the main menu.





#### 10.3 Setting the emission ratio

- 1. Press  $\widehat{\mathbf{\varphi}}$  twice or hold for 2 seconds.
- 2. Select **Options**. To do so, press **T** or **h** and confirm by pressing **+**.
- 3. Select Emission ratio. To do so, press T or 📥 and confirm by pressing 🚚
- Overwrite the current emission ratio. To do so, press and hold []...9 to quickly scroll to the required number and either press it for 3 seconds or press 4 to confirm the selected number.

#### Moving back:

Press 🏠 to switch to another input level. To move back, press 碱.

- 5. Confirm the new emission ratio by pressing 🚛.
- » The setting has been saved.
- 6. Press 🕂 to leave the **Options** menu.
- 7. Press 🙀 to leave the main menu.

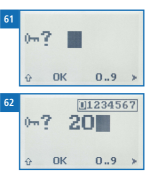
## 10.4 Selecting a language

- 1. Press 😱 twice or hold for 2 seconds.
- 2. Select **Options**. To do so, press 🐺 or 🔔 and confirm by pressing 4
- 3. Select Language. To do so, press 🐺 or 🛓 and confirm by pressing 🖊
- 4. Navigate to the required language. To do so, press T or  $\frac{1}{100}$  and confirm by pressing  $\frac{1}{100}$ .
- » The setting has been saved.
- 5. Press 🕂 to leave the **Options** menu.
- 6. Press  $\mathbf{\hat{q}}$  to leave the main menu.

#### 10.5 Activating options

To do so: Some of the options must be deactivated.

- 1. Press  $\widehat{\mathbf{P}}$  twice or hold for 2 seconds.
- 2. Select **Options**. To do so, press **T** or **h** and confirm by pressing **+**.
- 3. Select Unlock. To do so, press 🔻 or 🗼 and confirm by pressing 🚚.
- » The display will now appear as shown in figure 61.
- » On delivery, the four-digit password is the device's serial number.
- Inputting numbers:
  Press and hold number and either press it for 3 seconds or press to confirm the selected number (figure 62).
- Moving back: Press to switch to another input level. To move back, press .



- 6. Confirm the four-digit password by pressing **OK**.
  - » The setting has been saved.
  - » The °C/°F, BL On Time, Auto OFF Time, Calibrate, Materialcalib., Online Send, Password, Reset options are now activated.
- 7. Press **+** to leave the **Options** menu.
- 8. Press 😱 to leave the main menu.

#### 10.6 Deactivating options

Once the device has been switched restarted, the °C/°F, BL On Time, Auto OFF Time, Calibrate, Materialcalib., Online Send, Password, Reset options will be deactivated again.



#### 10.7 Selecting °C/°F

To do so: All of the options must be activated (see "10.5 Activating options").

- 1. Press  $\widehat{\mathbf{P}}$  twice or hold for 2 seconds.
- 2. Select **Options**. To do so, press **T** or **h** and confirm by pressing **H**.
- 3. Select °C/°F. To do so, press T or 📥 and confirm by pressing 🕌.
- Navigate to the required temperature scale, i.e. Celsius (°C) or Fahrenheit (°F). To do so, press T or A and confirm by pressing A.
- » The setting has been saved.
- 5. Press **F** to leave the **Options** menu.
- 6. Press  $\mathbf{\hat{\mathbf{F}}}$  to leave the main menu.
- 10.8 Reducing the device's power consumption
- 10.8.1 Configuring the display illumination time

To do so: All of the options must be activated (see "10.5 Activating options").

- 1. Press 😱 twice or hold for 2 seconds.
- 2. Select **Options**. To do so, press  $\overline{\Psi}$  or  $\underline{A}$  and confirm by pressing  $\underline{\clubsuit}$ .
- 3. Select **BL On Time**. To do so, press **T** or **h** and confirm by pressing **+**.
- Select the required display illumination period (30 seconds, 2 minutes, 5 minutes, 10 minutes). To do so, press T or A and confirm by pressing A.
- » The setting has been saved.
- 5. Press 🕂 to leave the **Options** menu.
- 6. Press 😱 to leave the main menu.

#### 10.8.2 Configuring automatic switch-off

To do so: All of the options must be activated (see "10.5 Activating options").

- 1. Press 😱 twice or hold for 2 seconds.
- 2. Select **Options**. To do so, press **T** or **h** and confirm by pressing **+**.
- 3. Select Auto Off Time. To do so, press T or 📥 and confirm by pressing 🕌.
- Select the period of time you want the device to stay switched on (3 minutes, 5 minutes, 10 minutes, 20 minutes, 30 minutes). To do so, press T or A and confirm by pressing A.
- » The setting has been saved.
- 5. Press **+** to leave the **Options** menu.
- 6. Press  $\bigcirc$  to leave the main menu.

#### 10.9 Calibrating the device

The calibration function is described in a separate operating manual.

#### 10.10 Configuring the material calibration function

The type calibration function is described in a separate operating manual.

#### 10.11 Online Send

To do so: All of the options must be activated (see "10.5 Activating options").

- 1. Press 😱 twice or hold for 2 seconds.
- 2. Select **Options**. To do so, press  $\overline{\Psi}$  or  $\underline{A}$  and confirm by pressing  $\underline{\clubsuit}$ .
- 3. Select **Online Send**. To do so, press **T** or **i** and confirm by pressing **4**.
  - » The setting has been saved.
  - » The device now automatically sends the stored measured value to the PC each time the memory button is pressed.
- 4. Press **I** to leave the **Options** menu.
- 5. Press  $\widehat{\mathbf{\varphi}}$  to leave the main menu.



## 10.12 Changing the password

To do so: All of the options must be activated (see "10.5 Activating options").

- 1. Press  $\widehat{\mathbf{P}}$  twice or hold for 2 seconds.
- 2. Select **Options**. To do so, press **T** or **h** and confirm by pressing **+**.
- 3. Select **Password**. To do so, press **T** or **i** and confirm by pressing **4**.
- » The display will show the current password.
- 4. Overwrite the current password. To do so, press and hold **1 ...** to quickly scroll to the required number and either press it for 3 seconds or press **4** to confirm the selected number.

#### Moving back:

Press 💮 to switch to another input level. To move back, press 🛒.

- 5. Confirm the new four-digit password by pressing **OK**.
- » The setting has been saved.
- 6. Press **+** to leave the **Options** menu.
- 7. Press  $\mathbf{\hat{\mathbf{F}}}$  to leave the main menu.

## 10.13 Resetting the device to its factory settings

To do so: All of the options must be activated (see "10.5 Activating options").

- 1. Press  $\widehat{\mathbf{P}}$  twice or hold for 2 seconds.
- 2. Select **Options**. To do so, press **T** or **h** and confirm by pressing **+**.
- 3. Select **Reset**. To do so, press **T** or **i** and confirm by pressing **i**.
- » The display will then show the message **Reset?** (figure 63).
- 4. Confirm by pressing 🗹.
  - » The device will now be reset to its factory settings. All of your personal settings will be lost.
  - » The display will show the status indicator humimeter (figure 64).
  - » Resetting the device will not affect the saved measuring values.





## 11. Cleaning and maintenance

Regularly cleaning and maintaining the device will ensure that it will have a long service life and stay in good condition.

#### 11.1 Changing the batteries

The device constantly monitors the charge level of the batteries. The current battery status is shown on the status screen.

If the battery's charge is very low, the battery symbol will be shown with an exclamation mark. In that case, the batteries must be changed immediately (figure 65).

For changing the batteries, see section "3.3 Inserting batteries".

As the device's user, you are responsible by law for properly disposing of all used batteries, which must not be disposed of as domestic waste (Battery Directive).

#### 11.2 Care instructions



- Do not immerse the sensor in water.
- Do not expose the device to extreme temperatures.
- Protect the device from strong mechanical shocks and loads.

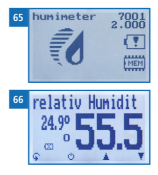
## 11.3 Cleaning the device



#### Do not clean with fluids

Water or cleaning fluid getting inside the device can destroy the device.

Only clean with dry materials.



#### **Plastic housing**

Clean the plastic housing with a dry cloth.

#### Water activity measuring chamber

Clean the screw-top jar with a cloth and cleaning alcohol. The sensor cannot be cleaned. In case of a polluted sensor please contact your dealer.

#### Water activity measuring cell

Clean the aluminum bottom part with a cloth and cleaning alcohol. It is not possible to clean the sensor, contact your dealer in case of contamination.

#### 11.4 Replace defective sensor

#### 11.4.1 Measuring chamber

- 1. Remove the protective grille of the sensor head (Bild 50).
- » To do this, you need to unscrew the four screws.
- 2. Now you can remove the protective grille.
- 3. Pull the sensor straight and evenly from the sensor head.
- » Be careful not to bend or damage the pins of the sensor.
- 4. Now you can plug the replacement sensor straight onto the sensor head (Bild 68).
  - » Pay attention to the pin arrangement to avoid damage to the sensor or sensor head.
  - » Be careful not to bend or damage the pins of the sensor.
  - » Make sure that the sensor is fully inserted on the sensor head.
- 5. Now place the protective grid on the sensor head and fasten it with the four screws.





#### 11.4.2 Measuring cell

- 1. Remove the two screws with the retaining clips that secure the sensor. (Bild 68)
- 2. Lift the sensor straight off the sensor head using the supplied tool (Bild 68).
- » Be careful not to bend or damage the pins of the sensor.
- 3. Now you can plug the replacement sensor straight onto the sensor head.
  - » Pay attention to the pin arrangement to avoid damage to the sensor or sensor head.
  - » Be careful not to bend or damage the pins of the sensor.
  - » Make sure that the sensor is fully inserted on the sensor head.
- 4. Fix the sensor with the two screws.







#### **Risk of injury**

Lacerations caused by breaking the ampoules during removal.

- Remove the ampoules from the packaging by their base, as shown in picture 72.
- Avoid putting stress on the predetermined breaking point, as shown in picture 73.





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#### Damage to or destruction of the sensor

The sensor can be damaged by tilting or turning over the water activity measuring chamber with the textile pad inside.

 Make sure to only lift the water activity measuring chamber straight up into the air.



#### 16.1 Preparing the water activity measuring cell

- 1. Clean the screw-top jar thoroughly (see "11.3 Cleaning the device").
- 2. Place the textile pad into the screw-top jar and carefully pour the humidity standard onto the pad (Bild 71).
- 3. Hold the ampoule by the neck and release the entire liquid into the lower part of the ampoule by light tapping.
- 4. Now carefully break the head of the ampoule on the marked spot.



- 5. Pour the solution completely onto the textile pad in the glass. Tighten the aw-Value measuring chamber well.
  - » To simplify the sealing of the measuring cell, place the sensor head at an angle.
  - » The sensor head is not tight until it is immovably and stably seated on the lower part of the measuring cell.
  - » If necessary, lift the aw-value measuring cell only straight up, do not tilt or turn it over.
- 6. If lifted, carefully place the aw-value measuring cell on a table.
- » Make sure that you only lift the aw-value measuring cell straight up and do not tilt or turn it over. Otherwise the sensor may be damaged by the liquid.

## 12. Checking the calibration

Requirement: Calibration ampoules (humidity standards art.no.10005). Use for the calibration one of the screw-top jars with a filling quantity of 186 ml. The device, the water activity measuring chamber and the humidity standards must have a temperature between 20.0 °C and 26.0 °C. It is recommended to store the device, the water activity measuring chamber and the calibration ampoules for 24 hours in a room with low temperature fluctuation.

Perform the calibration in the approximate application range. Example: For measurements between 0.2 and 0.5 aw use the humidity standards 35 % and 50 % rh.

## 12.1 Preparing the water activity measuring chamber

- 1. Clean the screw-top jar thoroughly (see "11.3 Cleaning the device").
- 2. Place the textile pad into the screw-top jar (figure 71) and carefully pour the humidity standard onto the pad.
- 3. Hold the ampoule by the neck and release the entire liquid into the lower part of the ampoule by light tapping.



- 4. Now carefully break the head of the ampoule on the marked spot.
- 5. Pour the solution completely onto the textile pad in the glass. Tighten the aw-Value measuring chamber well.
- » Recommendation: Keep the screw-top jar on the table while screwing.
- » If necessary, only lift the water activity measuring chamber straight up, do not tilt or turn it over.
- 6. In case it has been lifted, carefully place the water activity measuring chamber onto an even table.
  - » Make sure to lift the water activity measuring chamber straight up and not to tilt or turn it over. Otherwise the sensor may be damaged.



## CAUTION

#### **Risk of injury**

Lacerations caused by breaking the ampoules during removal.

- Remove the ampoules from the packaging by their base, as shown in picture 72.
- Avoid putting stress on the predetermined breaking point, as shown in picture 73.





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#### Damage to or destruction of the sensor

The sensor can be damaged by tilting or turning over the water activity measuring chamber with the textile pad inside.

 Make sure to only lift the water activity measuring chamber straight up into the air.

#### 12.2 Determining the deviation

- 1. Let the sensor adjust to the humidity standard for at least 2 hours.
- Switch on the device (see "4.1 Switching on the device") and select the product type "relativ Humidity" by pressing or in the group of the product type").
- 3. Then note down the measured relative humidity and temperature.
- 4. At ideal temperature conditions (device, water activity measuring chamber and humidity standard have a temperature of 23 °C), the value printed on the humidity standard can be used as reference value.
- 5. In case of deviation from the factory temperature (23.0 °C), the real humidity value must first be determined according to the table below.

Temperature	Humidity standards		
	35 %	50 %	80 %
20 °C	34.8 %	49.8 %	79.8 %
21 °C	34.9 %	49.9 %	79.9 %
22 °C	34.9 %	50.0 %	79.9 %
23 °C	35.0 %	50.0 %	79.9 %
24 °C	35.1 %	50.1 %	80.0 %
25 °C	35.2 %	50.2 %	80.0 %
26 °C	35.3 %	50.2 %	80.0 %

- 6. Note down the real humidity value.
- 7. Compare the noted displayed measuring value with the real humidity value.
  - » If the indicated value shows a difference higher than 1.5 % relative humidity, it is recommended to perform a recalibration. A calibration can be performed by the company Schaller Messtechnik GmbH.
  - » It is also possible to run the calibration by yourself using the calibration ampoules: For instructions on how to perform calibration, please contact Schaller Messtechnik GmbH or your distributor.
- 8. Open the measuring chamber and clean the glass jar with plenty of water. The textile pad must be washed out well and can then be dispossed.



## 13. Faults

If the measures listed below fail to remedy any faults or if the device has faults not listed here, please contact Schaller Messtechnik GmbH.

Fault	Cause	Remedy
Measuring error	The temperature is outside the operating temperature: lower than -10 °C or higher than +60 °C	Only use the device in tem- peratures between -10 °C and +60 °C.
	Measurement error due to too short temperature adjustment time	Let the device adjust to the surroundings (see "5.5 Adjustment behaviour of the sensor").
	Wrong product type	Check whether you have selected the right product type before taking a reading (see "7. Product types").
	Filling volume too low	Fill the screw-top jar to at least two thirds with fine material or at least half-way with coarse material.
	Dripping water or sprayed water	Direct contact of the sensor with dripping or sprayed water will destroy it.
	Irreversible damage of the sen- sor due to aggressive gases	Please contact your dealer.
	Condensation caused by a change in temperature	Condensation on the sensor interferes with the calibra- tion. Let the device adjust to the surrounding tempe- rature.
	Polluted sensor	Please contact your dealer.
	Foreign particles on the sensor	Please contact your dealer.
Data transfer to Log- Memorizer failed	Interface has not been con- figured	The interface only has to be configured once. To do so, press the F1 key on your computer and read the Help file for your LogMemorizer program.

## 14. Storage and disposal

## 14.1 Storing the device

The device must be stored as follows:

- Do not store outdoors.
- Store in a dry and dust-free place.
- Protect the device from sunlight.
- Avoid mechanical shocks/loads.
- Remove the batteries if the device is not used for a period of 4 weeks or longer.
- Storage temperature: -20 °C to +60 °C

## 14.2 Disposing of the device



Devices marked with this symbol are subject to Directive 2012/19/ EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE). If the device is being operated outside the European Union, the national regulations on the disposal of such devices that apply in the country of use must be observed.

Electronic devices must not be disposed of as domestic waste.

The device must be disposed of appropriately using appropriate collection systems.



## 15. Device information

## 15.1 EC declaration of conformity

## **CE** KONFORMITÄTSERKLÄRUNG *DECLARATION OF CONFORMITY*

Name/ Adresse des Herstellers: Name/ address of manufacturer:	Schaller Messtechnik GmbH Max-Schaller-Straße 99 A – 8181 St. Ruprecht
Produktbezeichnung: Product designation:	humimeter
Typenbezeichnung: <i>Type designation:</i>	RH1 ; RH2 ; RH2 AW ; RH5 ; RH5.1 ; RH5.2 ; RH6 ; RHL ; SW1
Produktbeschreibung:	Messgerät zur Bestimmung der rel.Feuchte und abgeleiteter Messgrößen
Product description	Measuring instrument for determining relative humidity and derived measured variables

Das bezeichnete Produkt erfüllt die Bestimmungen der Richtlinien:

EMV - Richtlinie 2014/30/EC	EMC Directive 2014/30/EU
RoHS - Richtlinie 2011/65/EG	RoHS-Directive 2011/65/EU

Die Übereinstimmung des bezeichneten Produktes mit den Bestimmungen der Richtlinien wird durch die vollständige Einhaltung folgender Normen nachgewiesen:

Full compliance with the standards listed below proves the conformity of the designated product with the provisions of the above-mentioned EC Directives:

EN 61326–1:2013	Elektrische Mess-, Steuer-, Regel- und Laborgeräte - EMV-An- forderungen Electrical equipment for measurement, control, and laboratory use – EMC requirements
EN IEC 63000:2019-05 ersetzt / replaced EN 50581:2012	Technische Dokumentation zur Beurteilung von Elektro- und Elektronikgeräten hinsichtlich der Beschränkung gefährliche Stoffe. Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

Für das angeführte Produkt ist eine vollständige Dokumentation mit Betriebsanleitung in Originalfassung vorhanden.

For the mentioned product a complete documentation with manual of instruction in original version is available.

Bei Änderungen, die nicht vom Hersteller spezifiziert sind, verliert diese Konformitätserklärung die Gültigkeit.

In case of any changes not agreed upon with the manufacturer, this declaration of conformity loses its validity.

St. Ruprecht a.d. Raab, 31.07.2022

Bernhard Maunz Rechtsverbindliche Unterschrift des Ausstellers Legal binding signature of the issuer



# **UK** *DECLARATION OF CONFORMITY*

Name/ address of manufacturer:	Schaller Messtechnik GmbH Max-Schaller-Straße 99 A – 8181 St. Ruprecht
Product designation:	humimeter
Type designation:	RH1 ; RH2 ; RH2 AW ; RH5 ; RH5.1 ; RH5.2 ; RH6 ; RHL ; SW1
Product description	Measuring instrument for determining relative humidity and derived measured variables

The designated product is in conformity with the following directives:

- Electromagnetic Compatibility Regulations 2016 Great Britain
- RoHS-Directive 2011/65/EU Directive on the restriction of the use of certain hazardous
  substances in electrical and electronic equipment

Full compliance with the standards listed below proves the conformity of the designated product with the provisions of the above-mentioned Directives:

EN 61326-1:2013	Electrical equipment for measurement, control, and laboratory use – EMC requirements
EN IEC 63000:2019-05	Technical documentation for the assessment of electrical
replaced	and electronic products with respect to the restriction of
EN 50581:2012	hazardous substances.

For the mentioned product, a complete documentation with manual of instruction in original version is available.

In case of any changes not agreed upon with the manufacturer, this declaration of conformity loses its validity.



St. Ruprecht a.d. Raab, 31.07.2022

Bernhard Maunz Legal binding signature of the issuer



## 15.2 Technical data

Display resolution	0.1 g/m <sup>3</sup> absolute humidity, 0.1 % rel. air humidity, 0.1 °C / 0.3 °F dew point, 0.1 °C / 0.3 °F temperature, 0.1 % EMC Wood, 0.01 % EMC POM, 0.001 aw												
Measuring range rel. air humidity	0 % to 100 % RH												
Calibration rel. air humidity	0 % to 90 % RH												
Measuring range dew point	-55 °C to +60 °C												
Measuring range EMC Wood	2 % to 30 %												
Calibration EMC Wood	5 % to 15 %												
Measuring range EMC POM	0 % to 2 %												
Calibration EMC POM	0 % to 2 %												
Measuring range Water Activity	0 to 1.00												
Calibration Water activity	0 to 0.98												
Accuracy rel. air humidity	+/- 1.5 % (at 25 °C)												
Accuracy temperature	+/- 0.3 °C (at 25 °C) / +/- 0.5 °F (at 77 °F)												
Accuracy EMC Wood	+/- 0.5 % (at 25°C)												
Accuracy EMC POM	+/- 0.05 % (at 25°C)												
Accuracy Water activity (at 25 °C)	+/- 0.01 from 0.10 to 0.80 +/- 0.04 from 0.00 to 0.10 & 0.80 to 0.98												
Operating temperature	-10 °C to +60 °C												
Storage temperature	-20 °C to +60 °C												
Temperature compensation	Automatic												
Data memory	Up to 10,000 measuring values												
Power supply	4 pcs. of 1.5 Volt AA Alkaline batteries												
Current consumption	60 mA (incl. display illumination)												
Menu languages	German, English, French, Italian, Spanish, Portuguese, Czech, Polish, Russian, Interna- tional												

humimeter RH2 aW value measuring chamber user manual

Display	128 x 64 illuminated matrix display
Device dimensions	249 x 75 x 30 mm
Dimensions water activity measuring chamber	ø 85 x 102 mm (186 ml) ø 85 x 111 mm (245 ml)
Device weight	210 g
Weight water activity measuring chamber	542 g (186 ml) 556 g (245 ml)
Dimensions water activity measuring cell	ø 88 x 86 mm
Weight water activity measu- ring cell	1,2 kg
Device IP rating	IP 40



## 16. Notes

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Schaller Messtechnik develops, produces and sells professional moisture meters and turnkey solutions.

#### Schaller Messtechnik GmbH

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