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1.0 INTRODUCTION

To switch on the instrument, press the \( \text{key} \) for 3 seconds. If a menu item is shown, press the left key \( \text{Exit} \) or \( \text{Rolling Menu} \) until the measuring window appears. The measurement value is now shown on the display.

2.0 CALIBRATION CURVES

<table>
<thead>
<tr>
<th>Name of calibration curve</th>
<th>Meaning</th>
<th>Unit</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>relHum</td>
<td>Relative humidity of Air</td>
<td>%RH</td>
<td>RH1 / RH5</td>
</tr>
<tr>
<td>Dew Point</td>
<td>Dew point</td>
<td>° C or ° F</td>
<td>RH1 / RH5</td>
</tr>
<tr>
<td>absHum</td>
<td>Absolute humidity of Air</td>
<td>g/m³</td>
<td>RH1</td>
</tr>
<tr>
<td>EMC Wood</td>
<td>Equilibrium moisture content of wood</td>
<td>%EMC</td>
<td>RH1</td>
</tr>
</tbody>
</table>

Explanation of calibration curves:

**relHum**: This shows the relative air humidity in %RH (relative humidity) and the temperature in the selected unit (°C or °F).

**absHum**: This shows the absolute air humidity in g/m³ (grams of water per cubic meter of air) and the temperature in the selected unit (°C or °F).

**Dew Point**: This shows the dew point and the temperature in the selected unit (°C or °F).

**EMC Wood**: This shows the equilibrium moisture content of wood (for the timber stored under these conditions) in % moisture cont. of wood and the temperature in the selected unit (°C or °F).

14.0 TECHNICAL DATA

<table>
<thead>
<tr>
<th>Measurement:</th>
<th>Meas. Range</th>
<th>/ Resolution</th>
<th>/ Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative humidity:</td>
<td>0 to 100%RH</td>
<td>/ 0.1%</td>
<td>/ ±1.5% (0 - 90% at 25°C)</td>
</tr>
<tr>
<td>Temperature Pt1000 DIN B °C:</td>
<td>-10 to +60°C</td>
<td>/ 0.3°C</td>
<td>/ ±0.4°C (at 25°C)</td>
</tr>
<tr>
<td>Temperature °F:</td>
<td>14 to 140°F</td>
<td>/ 0.3°F</td>
<td>/ ±0.7°F (at 77°F)</td>
</tr>
<tr>
<td>Dew Point °C:</td>
<td>-55 to +60°C</td>
<td>/ 0.1°C</td>
<td></td>
</tr>
<tr>
<td>Dew Point °F:</td>
<td>-67 to 140°F</td>
<td>/ 0.3°F</td>
<td></td>
</tr>
<tr>
<td>Absolute humidity:</td>
<td>0 to 130g/m³</td>
<td>/ 0.1g/m³</td>
<td></td>
</tr>
<tr>
<td>Equilibrium moisture content of wood:</td>
<td>2 to 30%</td>
<td>/ 0.1%</td>
<td>/ ±0.5% (at 25°C)</td>
</tr>
</tbody>
</table>

- Operating temp. range: -10°C to 60°C / 14 to 140°F
- Storage temperature: -20°C to 60°C / -4 to 140°F
- Temperature compensation: Automatic
- Memory for meas. values: approx 10,000 meas. values
- Menu languages: Deutsch, English, Français, Italiano
- Power supply: 4 x 1.5 Volt AA Alkaline Batteries (approx. 1800 measurements)
- Switchoff time: after approx. 4 minutes
- Power consumption: 55 mA (with display lighting)
- Display: 128 x 64 matrix display, with LED backlighting
- Dimensions: Housing: 145 x 63 x 24mm, Sensor: RH1: 145 x 63 x 24mm, RH5: 145 x 63 x 29mm
- Weight (incl. batt.): approx. 210g, approx. 285g
- Protection class: IP40
- Delivery includes: Wooden case, 4 x 1.5 Volt AA Alkaline Batteries, Short instruction manual
12.0 LIABILITY

The manufacturer is not liable for any incorrect measurements and resulting damages.

As this rapid measurement procedure is influenced by product specific and application-specific conditions, we recommend you carry out a plausibility check on the measurement results. Each instrument has a serial number and warranty seal. If this is broken we cannot provide warranty. If the instrument is defective, contact Electromatic.

13.0 OPTIONAL ACCESSORIES

Wall holder / table stand Two-in-one holder for the RHx instrument series made of acrylic glass.

Interface for printing saved data on a portable printer and/or transferring data to a PC incl. Software LogMemorizer

LogMemorizer data recording and analysis software for Windows® PCs based on a database; for recording data, direct analysis of measurement values in the program, numerous export functions. Download a demo version from www.checkline.com.

Portable measurement value printer – Battery-powered direct thermal printer

Sword cover for RH5 to protect the sword-shaped sensor for use with heavy stacks.

Sword cover remover for RH5 for removing the sword cover from heavy stacks.

Checking unit and humidity standards: For checking your own RHx moisture meter.

3.0 OPERATING THE INSTRUMENT

Switching on: Press 📊 for 3 seconds.

Changing the calibration curve: ▲ or ▼.

Setting the time: Press ⏰ three times - Options – Date / Time

Hold the measurement value (HOLD): Press the ⌗ key (this must be set in the menu Log Time)

Switching on the display lighting: Press the 📣 key briefly; the display lighting switches off automatically after approx. 20 seconds. Pressing any key activates the display lighting.

Switching off: Press the ⌘ key for 5 seconds. The instrument switches off when you stop pressing this key. The instrument switches off approx. 4 minutes after the last key has been pressed.

Changing the menu language: Options – Language – select the language required.

Moving from the simple user level to the menu: The instrument must be switched off. Switch the instrument on and as soon as the display lighting comes on, press ▲ AND ▼ simultaneously until the menu appears.
### 4.0 VIEW OF THE INSTRUMENT

- Calibration curve
- Temperature measurement value
- Humidity measurement value
- Rolling menu / HOLD key
- Key for selecting the calibration curve
- ON-OFF key
- Unit of the humidity measurement value
- Sensor name
- Instrument name
- Batteries (rear)

### 10.0 LOOKING AFTER THE INSTRUMENT

Do not drop the instrument or expose it to excessive temperatures. Only clean it with a lint-free, dry cloth. The instrument is not waterproof. Do not immerse the sensor in liquid.

For more information on looking after the instrument, see [www.checkline.com](http://www.checkline.com)

How often you need to check the instrument depends on the use and the required level of accuracy. You can check RHx instruments yourself (see Optional accessories).

For a fee, Electromatic can also carry out a calibration at their factory. In this case you will also receive a calibration certificate.

### 11.0 CHANGING THE BATTERIES

Batteries are supplied in the instrument when delivered.

**Changing the batteries:**

Use a finger to press the arrow on the battery cover and pull it back.

Remove the flat batteries and replace them with four new **1.5 Volt AA Alkaline Batteries**. Make sure you place the battery poles in the right positions.

Press the batteries down so you can close the cover.
9.0 PRINT SAVED DATA

To print your saved data, connect the device to the printer using the printer cable that was delivered with your device. Carefully loose the protection cap on the moisture meter. At first plug in the side of the connector with the close plastic casing at the moisture meter. Then switch on the device.

Not till then the other side of the cable has to be plugged in at the printer. Switch on the printer by pressing \( \text{ Printer } \). Now the green LED is blinking. If it does not blink, please change the batteries and try again.

Press the \( \text{ Print Logs } \) button at your moisture meter until you reach the menu (see image on the right). Choose „Print Logs“ and confirm by pressing \( \text{ Confirm } \).

Now you can select if you want to print the last saved measuring series or all saved measuring series (logs).

Confirm by pressing \( \text{ Confirm } \) again. The selected logs are printed out now.

To save paper, please think of clearing the data storage regularly.

Online Print and Online Send

Your device supports the function “Online Print” and “Online Send”, this can be activated in the menu „Options“. If an option is active, every newly recorded log will immediately be printed or transferred to the PC after pressing \( \text{ Print Logs } \) key.
5.1 Main menu

Edit Logs
  Manual Logs
  Auto Logs
  Clear Logs

Print Logs
  Last Logs
  All Logs
  Clear Logs

Send Logs
  Manual Logs
  Auto Logs
  Clear Logs

Options
  Date / Time
  Log Time
  Language
  °C / °F
  Userlevel
  BL On Time
  Auto Off Time
  Calibrate
  Materialcalib.
  Password
  Reset

Status


8.0 TRANSFER SAVED DATA TO THE PC

To send your saved logs to the PC, connect the moisture meter device to your PC using the USB cable that was delivered with your device. Carefully loose the protection cap on your moisture meter and plug in the USB mini B connector. The bigger connector has to be connected to a USB slot on your PC. Start the LogMemorizer software on your PC and switch on your moisture meter.

The data transfer can be started on your moisture meter or on the software.

Starting the data transfer on the moisture meter:

Press the  key until you reach the menu (see image on the right). Then choose „Send Logs“ and confirm by pressing the  key. Now choose „Manual Logs“ and confirm with  again. All saved logs will be sent to your PC.

Starting the data transfer on your PC:

Press the „remote control“ in the LogMemorizer software. A drop-down menu with several options opens (see image below).

For transferring the data you can select „Import last manual log“ (the last saved measuring series is transferred) or „Import all manual logs“ (all saved logs are transferred).

If you click on one of these menu items, the transfer starts immediately.

For the basic adjustments of the software please look through the instructions on the LogMemorizer CD.
7.0 TEMPERATURE BEHAVIOUR OF THE SENSORS

During humidity and temperature measurement there are many parameters which affect the time required until the real measurement value is displayed.

The parameter which may cause the largest measuring errors, is the difference in temperature between the sensors or between the measuring instrument and the substance to be measured or the air.

To shorten the time required for the sensors/instrument to reach the same temperature as the substance or air, proceed as follows:

- **RH1**: Move the instrument around in the air
  - Hold the instrument securely in your hand and move it carefully backwards and forwards. **Do not hit other objects with the instrument!**

- **RH5**: Move the sword-shaped sensor into the paper stack
  - First push the sword only a short distance into the stack (10 cm). At brief intervals (10 seconds), push it a few more centimetres into the stack.
    - If the temperature difference is large, repeat this procedure (several times if necessary).
  - If you use the sword cover to protect the sword-shaped sensor, make sure they are both the same temperature.
    - In this case, push the sword cover little by little into the stack and leave the sword-shaped sensor in the cover long enough to ensure a correct measurement result.

5.2 Other symbols and key functions

**Menu:**
- Confirm – activates menu item
- Up – long press => jumps to the start of the menu
- Down – long press => jumps to the end of the menu
- Exit – exits the menu item or menu

**Keys in menu items:**
- Shift – 2nd functional level of the keys
- Show the measurement values of the series
- Up – next measurement series (chronological)
- Down – previous measurement series (chronological)
- Change additional data
- Delete the measuring series or measurement value
- Next measurement value (chronological)
- Previous measurement value (chronological)
- Enter digits
- Enter characters
- Continue or move one character to the right
- Move one character to the left
- Yes
- No
- OK
5.3 Other instrument functions – Overview

- Manual saving of single measurement values in a measurement series
- Automatic saving of measurement values in a measuring series
- Selection of the automatic saving interval (3 seconds to 4 hours)
- Display of the measuring series and measurement values directly on the instrument
- Printout of the saved measuring series
- Transfer and saving of the measuring series on a PC
- Display of the memory and battery status
- Selection of the menu language (DE, EN, FR, IT)
- Temperature shown in degrees Celsius or degrees Fahrenheit
- Activation of a simple user operation

6.0 COMMON REASONS FOR INCORRECT MEASUREMENTS

Sunlight or other sources of heat or cold which do not correspond to the ambient temperature

Measuring errors due to differences in temperature

To show how important it is that the temperature of the instrument is the same as the temperature of the substance to be measured, the table below shows measuring errors due to a temperature difference of only 1°C / 1.8°F between the measuring instrument and the substance to be measured at different ambient temperatures.

<table>
<thead>
<tr>
<th>Relative Humidity (%r.H.)</th>
<th>10°C (50°F)</th>
<th>20°C (68°F)</th>
<th>30°C (86°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%r.H.</td>
<td>± 0.7%</td>
<td>± 0.6%</td>
<td>± 0.6%</td>
</tr>
<tr>
<td>50%r.H.</td>
<td>± 3.5%</td>
<td>± 3.2%</td>
<td>± 3.0%</td>
</tr>
<tr>
<td>90%r.H.</td>
<td>± 6.3%</td>
<td>± 5.7%</td>
<td>± 5.4%</td>
</tr>
</tbody>
</table>

At room temperature (20°C/68°F) and assumed paper moisture value of 50%r.H. a deviation of 1°C / 1.8°F between the measuring sensor and the substance to be measured results in a measuring error of 3.2%r.H. A deviation of 3°C / 5.4°F would result in a measuring error of over 10%.

Further examples are given in the „Mollier i-x“ diagram.

Dripping or sprayed water

Irreversible damage to the sensor element due to aggressive gases

Danger of condensation following temperature changes

Dirty moisture sensor

Foreign objects on the sensor
RH1-USB & RH5-USB
RELATIVE HUMIDITY METER

OPERATING INSTRUCTIONS

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