

MB92 Moisture Analyzer Instruction Manual



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1. Introduction

Thank you for deciding to purchase Ohaus Carbon Fiber Moisture Analyzer. Behind your instrument stands OHAUS, a leading manufacturer of precision Moisture Analyzers, Balances, Scales and Indicators. An Aftermarket Department with trained instrument technicians is dedicated to provide you with the fastest service possible in the event your instrument requires servicing. OHAUS also has a Customer Service Department to answer any inquiries regarding applications and accessories.

To ensure you make full use of the possibilities offered by your Moisture Analyzer, please read the manual completely before installation and operation.

1.1. Overview of the Moisture Analyzer

The Moisture Analyzer offers a high level of operating convenience and useful functions to make accurate measurements.

- Extremely rugged and chemically resistant construction.
- Ergonomic operating controls and a large, easily readable display.
- Easy to follow menus for simplified operation.
- Built-in functions for manual, automatic timing, printing intervals.
- Built-in selectable drying profiles.
- Able to set step heating levels to accommodate a variety of sample types.
- · Built-in libraries that store methods, results and sample data
- Built-in RS232 and USB interface.
- Any of the eleven languages (English, Spanish, French, German, Italian, Polish, Portuguese, Chinese, Japanese, Korean, Turkish)
- Display contains all test data during drying process.
- A variety of optional accessories includes disposable pan liners, temperature calibration kit, interface communication cables, and printer.

1.2. What is a Carbon Fiber Moisture Analyzer?

The Ohaus Carbon Fiber Moisture Analyzer can be used to determine the moisture content of practically any substance. The instrument operates on the thermo-gravimetric principle: At the start of the measurement, the Moisture Analyzer determines the weight of the sample; the sample is then quickly heated by the integral carbon fiber dryer unit and moisture vaporizes. During the drying operation, the instrument continuously determines the weight of the sample and displays the result. On completion of drying, result is displayed as % moisture content, % solids, weight or % regain.

Of particular importance in practice is the rate of heating. In comparison with conventional infrared heating or the drying oven method, for example, the carbon fiber dryer of your instrument needs a shorter time to reach its maximum heating power. It also allows the use of high temperatures; an additional factor in shortening the drying time. Response times for the control of production are shorter resulting in increased productivity.

All parameters of a measurement (drying temperature, drying time, etc.) can be preselected. The Moisture Analyzer offers many other possibilities. A few of these are listed here:

- The integrated database for drying procedures stores the settings for your samples.
- The drying characteristics can be matched to the type of sample.
- Your settings and measurement results can be recorded and stored.
- Built-in battery backup stores valuable data during a power failure.

Even though the Moisture Analyzer contains many functions, operation remains simple:

- The four button controls on the front panel for frequently used functions: Power on/off, Print, Start/Stop and Tare.
- The 4.3" color touch screen allows easy entry into a variety of displays which include a method library and a sample library.
- The libraries store data so that a similar sample can be run without the need to enter all new data.
- Test progress and parameters are displayed on screen, including method name, target temperature, actual temperature, switch-off criteria, time, measurements (moisture content in percent, solids in percent, grams, % regain) and a graphical display which illustrates the time and percentage.

Your Moisture Analyzer conforms with all common standards and directives. It supports standard procedures, work techniques and records as required by GLP (Good Laboratory Practices) and SOP (Standard Operating Procedure). We recommend the use of the OHAUS SF40A or OHAUS SF40A/BT Printer for optimal printing performances.

2. Safety Information

Definition of Signal Warnings and Symbols

- **WARNING** For a hazardous situation with medium risk, possibly resulting in severe injuries or death if not avoided.
- **CAUTION** For a hazardous situation with low risk, resulting in damage to the device or the property or in loss of data, or minor or medium injuries if not avoided.
- Attention For important information about the product. May lead to equipment damage if not avoided.

For useful information about the product.

Note



General hazard



Explosion





Caution.

hot surface



Alternating Current





Electrical shock



<u> −</u>=





Fire or explosion

Warning Poisoning

Warning corrosion

Fuse For parameters, please refer to Technical Data (on page 61)

Protective earth (ground)

General Safety Information

Your instrument meets the state of the art technology and complies with all recognized safety rules, however, certain hazards may arise in extraneous circumstances. Do not open the housing of the instrument: It does not contain any parts which can be maintained, repaired or replaced by the user. If you ever have problems with your instrument, contact your authorized OHAUS dealer or service representative.

Always operate and use your instrument only in accordance with the instructions contained in this manual. The instructions for setting up your new instrument must be strictly observed.

If the instrument is not used according to these Operating Instructions, protection of the instrument may be impaired and OHAUS assumes no liability.

Staff Safety

The Moisture Analyzer may be operated only by trained personnel who are familiar with the properties of the samples used and with the handling of the instrument. In order to use the instrument, you must have read and understood the operating instructions. Keep the operating instructions for further reference.

CAUTION:

Never make any modifications to the instrument and use only original spare parts and optional equipment from OHAUS.

Protective Clothing

It is advisable to wear protective clothing in the laboratory when working with the instrument.



A lab coat should be worn.



A suitable eye protection such as goggles should be worn.



Use appropriate gloves when handling chemicals or hazardous substances, checking their integrity before use.

Safety Precautions



CAUTION: Read all safety warnings before installing, making connections, or servicing this equipment. Failure to comply with these warnings could result in personal injury and/or property damage. Retain all instructions for future reference.

- Before connecting power, verify that the product or its AC adapter input voltage range and plug type are compatible with the local AC mains power supply.
- Do not position the equipment such that it is difficult to reach the power connection.
- Only connect the power cord to a compatible grounded electrical outlet.
- Only use a power cord with a rating that exceeds the specifications on the equipment label.
- Make sure that the power cord does not pose a potential obstacle or tripping hazard.
- Operate the equipment only under ambient conditions specified in the user instructions.
- This equipment is for indoor use only.
- Do not operate the equipment in wet, hazardous or unstable environments.
- Do not allow liquids to enter the equipment.
- · Do not place the equipment upside down on the platform.

- Use only approved accessories and peripherals.
- Disconnect the equipment from mains power before cleaning or servicing.
- Service should only be performed by authorized personnel.



WARNING: Never work in an environment subject to explosion hazards! The housing of the instrument is not gas tight. (explosion hazard due to spark formation, corrosion caused by the ingress of gases)



WARNING: Electrical shock hazards exist within the housing. The housing should only be opened by authorized and qualified personnel. Remove all power connections to the unit before opening.

WARNING! Substances contain toxic or caustic components



Toxic gases produced during drying could cause irritations (eyes, Skin, breathing), illness or death.



• Such substances may be dried only in a fume cupboard. CAUTION! Corrosion!

Substances evolve corrosive vapors when heated (e.g. acids).

• Work with small amounts of samples as the vapor can condense on cooler housing parts and cause corrosion.

CAUTION! The Moisture Analyzer works with heat!

- Ensure sufficient free space around the instrument to avoid heat accumulation and overheating (approx. 1 m free space above the heating module).
- The vent over the sample must never be covered, plugged, taped over or tampered with in any other way.
- Do not place any combustible materials on, under or next to the instrument since the area around the heating module may be hot.



- Exercise caution when removing the sample. The sample itself, the sample chamber, the draft shield and any sample vessels used may still be very hot.
- During operation, you should never open the heating module itself as the ring-shaped heating reflector or its protective glass can reach 400 °C! If you have to open the heating module e.g. for maintenance, disconnect the instrument from the power supply and wait until the heating module has cooled down completely.
- No modifications must be made within the heating module. It is particularly dangerous to bend any components or remove them or to make any other changes.

CAUTION! Fire or Explosion

- Flammable or explosive substances.
- Substances containing solvents.
- Substances which evolve flammable or explosive gases or vapors when heated.
 - a. In cases of doubt, perform a careful risk analysis.
 - b. Work at a drying temperature that is low enough to prevent the formation of flames or an explosion.
 - c. Wear protective goggles.
 - d. Work with small amounts of sample.
 - e. Never leave the instrument unattended!



It is not permitted to use the instrument in explosive atmosphere of gases, steam, fog, dust and flammable dust (hazardous environments).

Intended Use

This instrument is intended for use in laboratories, pharmacies, schools, businesses and light industry. It must only be used for measuring the parameters described in these operating instructions. Any other type of use and operation beyond the limits of technical specifications, without written consent from OHAUS, is considered as not intended.

This instrument complies with current industry standards and the recognized safety regulations; however, it can constitute a hazard in use.

If the instrument is not used according to these operating instructions, the intended protection provided by the instrument may be impaired.



3. Installation and Initial Setup

This section introduces the unpacking, installation and initial setup instructions of preparing the Moisture Analyzer for operation.

3.1. Unpacking

Unpack the instrument and the accessories. Check the completeness of the delivery.

The following accessories are part of the standard equipment of your new Moisture Analyzer.

- 1 x Box, Aluminum sample pans
- 1 x Pan Holder
- 5 x Glass Fiber Pad
- 1 x Tray Pan
- 1 x Power Cable
- 1 x Pan Handle
- 1 x Quick Guide

Remove packing material from the instrument.

Check the instrument for transport damage. Immediately inform your Ohaus dealer if you have complaints or parts are missing.

Store all parts of the packaging. This packaging guarantees the best possible protection for the transport of your instrument.

3.2. Select the Location

The location must be sturdy, flat and level. Avoid locations with excessive air current, vibrations, heat sources or rapid temperature changes. Allow sufficient space around the instrument.

DO NOT install the Moisture Analyzer:

- Next to open windows or doors causing drafts or rapid temperature changes.
- Near air conditioning or heat vents.
- Near vibrating, rotating or reciprocating equipment.
- Near magnetic fields or equipment that generate magnetic fields.
- On an unlevel work surface.
- In confined areas, allow sufficient space around the instrument for ease of operation and keep away from radiating heat sources.





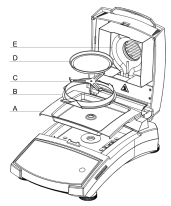




3.3. Assemble the Instrument

- 1. Lift the cover straight up and Install the Tray Pan (A) in the base of the heating chamber.
- Install the Pan Holder (C) into position. Turn the Pan Holder until it engages. In the locked position, the arm of the Pan Holder points directly towards the Heating Unit (E).
- 3. Place the Sample Pan (D) onto the Pan Holder using the Pan Handler (B).

The Pan Handler is integrated with draft shield for optimal measuring performance.

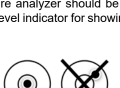


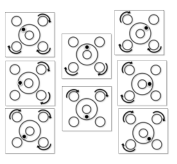
3.4. Levelling Your Moisture Analyzer

To achieve accurate measurement results, the moisture analyzer should be levelled to exact horizontal position. The moisture analyzer has a level indicator for showing the level status.

When the water bubble is not centered in the inner circle of the indicator, the moisture analyzer should be leveled to the exact horizontal position.

- If the water bubble is positioned at top: rotate the two lower wheel feet clockwise.
- If the water bubble is positioned at bottom: rotate the two upper wheel feet counter-clockwise.
- If the water bubble is positioned at right: rotate the upper-left wheel feet clockwise, and the lower-left wheel feet counter-clockwise.
- If the water bubble is positioned at left: rotate the upper-right wheel feet clockwise, and the lower-right wheel feet counter-clockwise.





3.5. Connecting to a Power Supply

A

- Warning! Risk of Electric Shock
- Use only the 3-pin power cord with equipment grounding connector which was supplied with your instrument. Only connect the power cord to a 3-pin ground outlet.
- Only extension cords which meet the relevant standards and also have an equipment grounding conductor may be used.

! Attention:

- Before connecting power, verify that the product or its AC adapter input voltage range and plug type are compatible with the local AC mains power supply.
- The dryer unit is designed to operate at a specific line voltage (110V AC or 240V AC). The dryer unit is installed at the factory and is matched to the particular line voltage of the country of destination.
- Connection to a line voltage that is too high can lead to burning out the heater, whereas, a supply voltage that is too low will prolong the drying process and the instrument may not operate properly.

Connect to Power

Connect the power cord to the power supply socket located at the rear of the Moisture Analyzer and to the power supply outlet. The Moisture Analyzer becomes operational as soon as power is applied. The display will remain off until the On/Off button is pressed.



🖄 Note:

Place the Moisture Analyzer in the room where it will be used for at least 4 hours to adapt itself to ambient conditions. Turn on the moisture analyzer for at least 30 mins to warm up.

! Attention:

If the power cable supplied is not long enough, use only a proper 3-pin extension cable with an equipment grounding connector.

3.6. Switch On or Off the Unit

Switch On the Unit

After the power is connected, short press

to switch on the unit.

Switch Off the Unit

 1. Short press
 . The screen will display

 "Switch-off instrument?"

 2. Tap Ok to switch off.

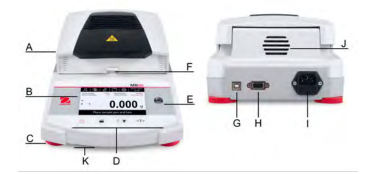
 Cancel

 Ok

4. Structure and Functions

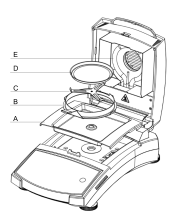
4.1. MB92 Product Structure

Exterior Structure



#	Structure	#	Structure
А	Top cover	В	Screen
С	Levelling feet	D	Controls
E	Levelling indicator	F	Sample pan handler with draft shield
G	USB Type B interface	Н	RS232 Interface
I	Power supply connection and Power line fuse	J	Fan
К	USB Type A Interface		

Interior Structure



#	Description
А	Tray Pan
В	Pan Handler with Draft Shield
С	Pan Holder
D	Sample Pan
Е	Heating Unit

4.2. MB92 Control Panel

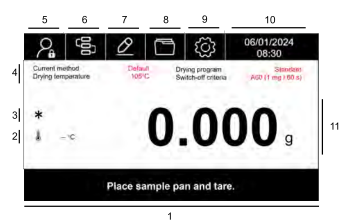


Button functions

Button	Functions in general	Functions during the drying process
	Short press	Short press
Switch ON or OFF the Moisture Analyzer.		
E	Print measure or adjustment results.	
\odot	Start drying and analyzing.	Abort drying.
→T←	In Home screen : Tare	

4.3. MB92 Displays and Light Indication

Screen Display



#	Field Name	#	Field Name
1	Instructional Messages	2	Temperature
3	Stable weight	4	Current Method
5	User Login	6	Method Library
7	Application Setting	8	Result
9	Main Menu	10	Time
11	Main Display field	12	

Light Indication

Light Color	Image Description	
Green		Test Completed.
Orange	8.18	Test is on-going, and the heater is on.

Light Color	Image	Description
Yellow	2.598	Blinking - High temperature warning (above 60 °C)
Red	0.000	Blinking - An error has occurred.

4.4. MB92 Screen Navigation and Interaction

Action	Illustration	Function
Tapping	Main Monu Image: Communication of the second seco	Tap on button to enter a menu or make a selection.
Scrolling	Main Menu Image English Brightess 80 Beep Off Auto Dim Off Auto Off Off Back Image English Brightess 60 Beep Off Auto Off Off Back Image English Brightess 60 Beep Off Auto Dim Off Auto Off Off Back Image English	 Drag the right bar to scroll up or down Tap on the arrow to scroll up or down
Tapping	Contraction Contr	Tap to switch display mode during the test or in the test result.

5. Operation

This section provides guidances for users to work with their moisture analyzer smoothly. The section covers various aspects of the operation, including performing a measurement, adjusting weight and temperature, and managing methods, results and sample ID.

Actions	Refer to	
Make a Measurement	t Make a Measurement <i>(on page 16)</i>	
Weight and Temperature Adjustment	Weight and Temperature Adjustment (on page 36)	
Method	Method Management (on page 25)	
Print Management	Print Management (on page 43)	
Application Setting	Application Setting (on page 46)	
User Management	Password Protection (on page 46)	

5.1. Make a Measurement

OHAUS MB92 has defined a standard testing procedure to ensure the measurement is performed safely and accurately. The moisture analyzer will instruct the user to follow the procedure:

Tare with empty sample pan > Place sample > Start Testing

Auto-Start Mode

MB92 has developed an automatic mode which allows users to start the drying process without touching any buttons. The moisture analyzer will perform tare and start drying automatically each time when the cover is closed.

Alternatively, users can still adopt the manual method to start the testing.

🖄 Note:

The starting mode can be defined in method setting. For more information, please refer to

Topics

Good Practices of Sample Preparation (on page 17)

Steps to Make a Measurement (Manual Start) (on page 23)

Steps to Make a Measurement (Auto Start) (on page 21)

5.1.1. Good Practices of Sample Preparation

Characteristics, preparation and size of the sample are all important contributing factors in increasing speed and the quality of the measurement process. Sampling and the sample preparation have a great influence on the reproducibility of the measured results. It is also important that the sample being investigated is a representative part of the total amount of the sample under test.

The final results of a moisture determination depends on a carefully thought out sample preparation. The part of the sample used for analysis must always be representative of the total quantity. The sample preparation includes work processes such as sampling, sample division, size reduction, homogenization and others. All of these processes should be carried out as quickly as possible and without loss or uptake of moisture.

As with most products, the lab samples are not homogenous. As a result, random sampling will not lead to a representative sample. The appropriate standards and directions must be consulted to determine the method of sampling as this is dependent upon the product, consistency and the amount used.

Number of samples

An increase in the number of samples always leads to an improvement in the statistical reliability of the analysis results. The size depends on the homogeneity of the test material, the accuracy of the test material, the accuracy of the measurement method and the desired accuracy of the measurement result.

Mechanical size reduction

Sample division is usually accomplished by specific types of mills influenced by the sample characteristics. Hard, brittle samples are mainly reduced in size by pressure, impact or friction action, whereas, soft and viscoplastic substances can be comminuted only by shearing or cutting action. Whatever the operating principle of a mill may be, for the subsequent moisture determination, there must be no loss of moisture during the milling operation. If this cannot be avoided, it should at least be calculable. The quantitative recovery of the mill chamber should also be simple and complete.

Use of quartz sand

To ensure an optimum drying process, samples should always have as large an area as possible. Results of substances which form crusts (e.g. glucose syrup) or pasty substances (e.g. butter) can be considerably improved by mixing with quartz sand. Sample pans with a large volume and relatively high walls are needed for this.

Pasty, fat-containing and melting substances

For pasty, fat containing and melting substances, use of a glass fiber filter is advantageous to increase the surface area of the sample. The glass fiber filter is tared together with the sample pan. The liquid contained in the substance is uniformly and extensively distributed in the interstices between the fibers throughout the available area. The same also applies to melting fats and fat containing samples. This increase in the surface area results in faster and complete vaporization of the moisture. Pre-drying of the glass fiber filter and storage in a desiccator is necessary only for highly precise measurement results.

Liquid substances

Liquid substances (e.g. dispersions) often tend to form drops on the sample pan owing to the surface tension of the liquid. This prevents a rapid drying process. The use of a commercial glass fiber filter shortens the drying time by a factor of 2 to 3. The glass fiber filter distributes the liquid sample over a wide area as a result of its absorbent action. Pre-drying of the glass fiber filter and storage in a desiccator is necessary only for highly precise measurement results.

Skin-forming and temperature sensitive substances

The use of a glass fiber filter can be useful for temperature-sensitive and skin forming substances. In this case, the sample to be dried is covered by the filter and thus receives a "new surface". This shields the surface of the sample against direct IR radiation. Gentler heating of the samples is based on convection rather than on IR radiation. Experience with this type of preparation has been good; particularly for products containing sugar. Further, the shielding of the sample against direct IR radiation by covering the test substance can make a considerable contribution to improving the reproducibility with temperature sensitive samples.

Sugar-containing substances

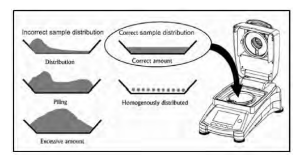
Samples containing a large amount of sugar tend to caramelize on the surface. In such cases, ensure a thin layer is applied. Also select a moderate temperature.

Sample Distribution on the drying pan

To obtain reproducible results, it is essential to ensure uniform distribution of the sample on the pan. An uneven distribution can result in homogeneous heat distribution in the sample. As a result, the sample could be incompletely dried in the center owing to excessive piling. Thick layers have an adverse effect on the escape of moisture. The resulting lengthening of the measurement time promotes decomposition at the surface of the sample by prolonged heat action.

Film formation on the sample can prevent complete escape of the moisture. With such samples, ensure application of a thin and uniform layer thickness.

With readily volatile samples, rapid application of the sample on the sample pan is advisable, otherwise, moisture can escape before the initial weight is recorded; here, use of the manual operating mode is appropriate.



Treating the sample during drying

Occasionally, following recording of the initial weight of the sample and before the actual drying, the test substance is subjected to further treatment. The Moisture Analyzer from OHAUS offers this possibility in the "manual" operating mode.

Such applications could include:

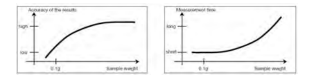
- Mixing of quartz sand: moisture which vaporizes during the mixing of the sample is correctly taken into account in the final result.
- Coagulation of protein by dropwise addition of alcoholic solutions. This prevents skin formation during drying. Added solvent is not recorded in the final result.
- Formation of readily volatile azeotropes by addition of solvents insoluble in water (e.g. xylene, toluene).

Risk of Fire or Explosion! Addition of solvents can lead to the formation of flammable or even explosive mixtures. With applications of this type, you should thus work with extremely small amounts of samples and with the necessary care. In cases of doubt, a careful risk analysis must be performed.

Selection of the optimum sample weight

The sample weight has an influence on both the accuracy of the measurement results and the measurement time. With large amounts of samples, a great deal of water must vaporize and the moisture determination takes longer.

To keep the measurement time as short as possible, we advise you choose a low weight for your sample, but not so low that attainment of the required measurement accuracy is no longer possible.



Influence of the sample weight on the repeatability of the results

Sample weight influences the repeatability of the Moisture Analyzer. The repeatability always becomes worse with decreasing sample weight. The relation between sample weight and repeatability is shown in the following table:

Sample Weight	Repeatability
3g	±0.08%
10g	±0.015%

The preceding table is based on the assumption that the sample is ideal, homogeneous and its moisture can always be separated completely and free from decomposition (e.g. moist sand). Deviations always comprise the uncertainty, which depends on the sample, and the repeatability of the instrument. In practice, measurement differences appearing within a measurement series can consequently be larger than the values of the Moisture Analyzer shown in the table.

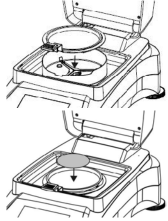
5.1.2. Steps to Make a Measurement (Auto Start)

Prerequisites

- The correct **Method** is configured and loaded (refer to Create a new Method (*on page 32*) and Load a Method (*on page 32*).)
- In the **Method**, the **Starting mode** is configured as **Automatic**. Refer to Starting Mode (*on page 31*) for more information.

Measurement Procedures

- 1. Place an empty sample pan on the pan holder, then close the cover. MB92 will start taring automatically. The screen will display **Taring**.
- 2. Add samples onto the sample pan, then close the cover. MB92 will get the stable weight and start drying automatically.



🖄 Note:

The minimum sample weight requirement is 0.5g. Drying cannot be started if the sample has not reach the minimum weight.

When the drying starts, the Orange status light would illuminate.

The screen will display the following testing informations:

 Result readings that can be displayed in %MC, %DC, %RG, and g.

Note:

Users can switch the display mode by tapping on the value, or swiping to right.



- Curve of the testing.
- The method ID and the drying program which are used in this test.
- The current temperature of heating chamber.
- The time duration of the test.

- 3. When the test is completed, the green status light will illuminate, and the screen will display **Drying over, press tare.** After the test is completed, users can:
 - $^{\circ}$ Read the final result from the screen. Tap on the value, or swipe to right to switch the display mode.
 - Press $\rightarrow T \leftarrow$ to return to the Home screen.
- 4. Remove the sample pan by holding the Pan Handle.

CAUTION:

The sample and the sample pan may still be hot! Hold the Pan Handle to remove the sample pan.

5.1.3. Steps to Make a Measurement (Manual Start)

Prerequisites

- The correct **Method** is configured and loaded (refer to Create a new Method (*on page 32*) and Load a Method (*on page 32*).)
- In the **Method**, the **Starting mode** is configured as **Manual**. Refer to **Starting Mode** (on page 31) for more information.

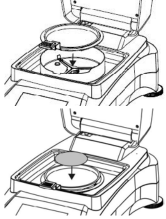
Measurement Procedures

1. Place an empty sample pan on the pan holder,

then close the cover and press \rightarrow T \leftarrow .

2. Add samples onto the sample pan, then close

the cover and press the \mathcal{O} \mathbf{v} to launch drying.



🖄 Note:

The minimum sample weight requirement is 0.5g. Drying cannot be started if the sample has not reach the minimum weight.

When the drying starts, the Orange status light would illuminate.

The screen will display the following testing informations:

 Result readings that can be displayed in %MC, %DC, %RG, and g.

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- Curve of the testing
- The method ID and the drying program which are used in this test.
- The current temperature of heating chamber.
- The time duration of the test.

- 3. When the test is completed, and the screen will display **Drying over, press tare.** The green status light will illuminate. After the test is completed, users can:
 - $^{\circ}$ Read the final result from the screen. Tap on the value, or swipe to right to switch the display mode.
 - Press $\rightarrow T \leftarrow$ to return to the Home screen.
- 4. Remove the sample pan by holding the Pan Handle.

CAUTION:

The sample and the sample pan may still be hot! Hold the Pan Handle to remove the sample pan.

CAUTION:

Precaution Heat!

 \mathbb{A}

will illuminate when the heating chamber temperature exceeds 60 °C.

The Yellow light will blink if the chamber temperature exceeds 60 °C after a test.

5.2. Method Management

Method refers to the specific procedure and parameters used in a test for determining the moisture content of a sample. In MB92, users can creates up-to 20 methods.

Related information

Parameters *(on page 25)* User Operations *(on page 32)*

5.2.1. Parameters

A method contains the following parameters:

Parameters	Refer to
Drying program	Drying program <i>(on page 25)</i>
Drying temperature	Drying temperature (on page 26)
Switch-off criterion (SOC)	Switch-off criterion (SOC) (on page 27)
Display Mode	Display Mode <i>(on page 28)</i>
Start Weight	Start Weight (on page 29)
Starting mode	Starting Mode (on page 31)

5.2.1.1. Drying program

MB92 contains four types of drying programs:

- Standard
- Fast
- Step
- Ramp

An appropriate drying program should be selected depending on the feature of the sample to be analyzed.

Name	Profile	Description
Standard		The standard drying program is the most common and is sufficient for most samples. In this drying profile the target temperature is reached and sustained until the end of the measurement.

Name	Profile	Description
Fast		Fast drying program is suitable for samples with higher moisture content, as it relies on available moisture to prevent charring of the sample. In this drying profile, the target temperature is exceeded by 40% (max) for the first 3 minutes, then reverts to the target temperature which is sustained until the end of the measurement.
Step		For a tighter temperature control, in a Step program, users can set two or three target temperatures and define the switch-off criterion for each of them. When the previous session meets the switch-off criterion, the next session will begin. This program can be useful for samples in which a lower temperature is first used to dry and measure surface moisture and a higher temperature to release and measure bound moisture. Alternatively, a higher temperature may be used first to burn off volatile solvents, then a lower temperature(s) can be used to measure water content.
Ramp		The gentle Ramp drying program allows the user to ramp up the temperature slowly over a period of time. Users can set the ramp time of the method. This can be useful to dry a substance with a high sugar content, where a slow temperature ramp will increasingly allow bound water to be evaporated before a caramelized layer is formed, trapping bound water underneath.

5.2.1.2. Drying temperature

The drying temperature range of MB92 is 40° C - 200° C.

Good practice of Selecting Drying Temperature

The drying temperature exerts a controlling influence on the measurement time. It must be selected so that the sample neither decomposes nor changes its chemical structure. A drying temperature that is too low can unnecessarily prolong the drying time.

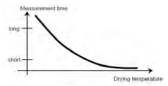
Note also that certain samples can give off different amounts of moisture at different drying temperatures. This is the case with substances in which the strength of the bonds binding the moisture varies or those which tend to show signs of decomposition. Minimum deviations from moisture content values of the reference method can be compensated by changing the drying temperature.

The following procedure is suggested for selecting the temperature.

- Estimate moisture content of the sample.
- Determine the decomposition temperature of the sample by experiments.
- · Compare the measurement results with the reference method if one exists.
- If an excessive amount of moisture is involved, lower the drying temperature. If the experimental results are too low, the drying temperature was possibly too low or the drying time too short.

With samples which have a high moisture content, it is possible to shorten the measurement time by selection of the step or rapid drying program. Here, the greatest part of the existing moisture is separated at an elevated temperature.

The drying temperature is then lowered and kept constant until the end of drying. The excessive temperature is used for rapid vaporization of the moisture, but the effective sample temperature does not exceed the boiling temperature of the liquid (cooling effect through endothermic vaporization). In certain cases, local heating and decomposition could still occur at the sample surface.



5.2.1.3. Switch-off criterion (SOC)

Switch-off criterion defines when the instrument should end the drying.

MB92 contains three types of Switch-off criterion:

Switch-off criterion	Definition
	The switch-off criterion is based on a weight loss per unit of time. As soon as the mean weight loss is less than a preset value during a specified time, the instrument considers drying as complete and automatically discontinues the measurement process. During drying, the display indicates the elapsed time of the drying process.
	Note: The switch-off criterion is inactive during the first 30 seconds.
	Options of Auto Shut Off:
Auto Shut Off	 A10 - Less than 1mg loss in 10 seconds, used for samples which dry very quickly (surface moisture) or for (relatively inaccurate) fast measurements to determine a trend.
	 A30 - Less than 1mg loss in 30 seconds, used for samples which dry quickly (surface moisture) or for (relatively inaccurate) fast measurements to determine a trend.
	 A60: Less than 1mg loss in 60 seconds, used for most types of samples.
	 A90: Less than 1mg loss in 90 seconds, used for slow drying substances.
	 A150: Less than 1mg loss in 150 seconds, used for very slow drying substances. Free (mg / s): allows users to customize the criterion.
	 weigh loss in mg can be defined in a range of 1 - 10 mg time in second can be defined in a range of 5 - 300 s
Timed Shut Off	The drying session will stop based on a preset time.
	The time can be set from DD: 3D seconds to 479:60 minutes.
Manual Shut Off	Switch off drying manually by pressing $\widehat{\mathbb{V}}$ $\widehat{\mathbb{V}}$

🖄 Note:

When the drying program is selected as Step (on page 25), users can setup two or three switch-off criteria. When the previous step meets the switch-off criterion, the next step will continue automatically.

Users can also setup the Switch-off criterion differently for the steps.

5.2.1.4. Display Mode

Display mode (Display result) offers you the choice of whether your display indicates **%MC**, **%**, **%RG**, **g**, and **Curve** during the measurement process.

Note:

Users can switch the display mode by tapping on the value, or swiping to right.

Display	lcon	Description	
%MC	%•	Moistrure content in precentage (calculated value) % MC = Start weight-Dry weight Start weight × 100%	
%	%	Dry content in precentage (calculated value) % DC = $\frac{\text{Dry weight}}{\text{Start weight}} \times 100\%$	
%RG	% RG	Regain content in precentage (calculated value) % RG= <u>Start weight-Dry weight</u> × 100%	
g	g	Sample weight in gram When the icon is displayed, it indicates that the weighing value has reached a stable state.	
Curve		The curve shows the %MC changes over the drying times.	

5.2.1.5. Start Weight

Start Weight defines the sample weight of each measurement. When **Start Weight** is configured, users will be required to apply a consistent sample size for the tests.

The Start Weight requires to input a nominal weight and a tolerance.

Main Menu		冚
Display Mode	English	
Start Weight	1.200 g	
Start weight tolerance	10%	
Starting mode	Automatic	
		-
Back		

Configure the Start Weight

1. In the Method Edit screen, tap on Start Weight > ON to enable the start weight

Start weight in g		<u></u>
0.500 90.090		6
Back	ON P	Save

- 2. Define a nominal start weight in gram. The value can be defined within a range of 0.500 90.090 g.
- 3. Tap on Save
- 4. Tap on **Start weight tolerance** to define the start weight tolerance in %. The tolerance can be defined within the range of 1 25 %.

In the method field, the value of start weight will be displayed. When it requires to add sample, the screen will illustrate the weight status in a weighing bar.



5.2.1.6. Starting Mode

By defining the **Starting mode**, users can choose to perform tare and start drying automatically each time when the cover is closed (**Automatic**), or by pressing the button manually (**Manual**)

Test Method				
Method Name		Test Method		
Drying program	1	Standard		
Drying tempera	ture	105°C		
Switch-off criterion		A60 (1 mg / 60 s)		
Display Mode		%MC		
Start Weight		Off		
Starting Mode		Automatic		
Back	Delete	Edit	Load	

Automatic

The Automatic mode is the default mode and can be used for most kinds of samples.

When the cover is closed, it will perform tare automatically, and then when sample is added, after closing the cover, the stable weight will be recorded and the measurement will start.

Manual

The **Manual** mode is recommend for samples which contain readily volatile substance.

In the **Manual** mode, opening cover during a drying operation will not abort the measurement. It will only interrupt drying until the cover is closed again.

5.2.2. User Operations

Users can perform the following Method-related actions:

Actions	Refer to
Create a new method	Create a new Method <i>(on page 32)</i>
Select a Method	Load a Method <i>(on page 32)</i>
Edit an Existed Method	Edit an Existed Method (on page 34)
Delete a Method	Delete a Method <i>(on page 34)</i>

5.2.2.1. Create a new Method



) > New

2. Enter a new Method Name. The texts should be within 24 characters.

! Attention:

An error message **"Invalid Entry**" will be displayed if a duplicate method name is entered.

3. Configure the method parameters.

Parameters	Refer to	
Drying program	Drying program <i>(on page 25)</i>	
Drying temperature	Drying temperature (on page 26)	
Switch-off criterion (SOC)	Switch-off criterion (SOC) (on page 27)	
Display Mode	Display Mode <i>(on page 28)</i>	
Start Weight	Start Weight <i>(on page 29)</i>	
Starting mode	Starting Mode (on page 31)	

4. Tap on **Save** to complete.

🖄 Note:

The new method will not be used for tests directly. Please load the method. For details, please refer to Load a Method (*on page 32*).

5.2.2.2. Load a Method

Users need to load the method to apply it for measurements.



, and tap on the target method.

1. Navigate to the **Method** menu 2. Tap on Load

Test Method			山
Method Name	Tes	st Method	
Drying program	Sta	andard	
Drying temperature	10	5°C	
Switch-off criterion	A6	0 (1 mg / 60 s)	
Display Mode	%	AC	
Start Weight	Off		
Starting mode	Au	tomatic	
Back	Delete	Edit	Load R

The selected method will be loaded and displayed on the home screen.



5.2.2.3. Import / Export Methods

User can export or import methods from MB92. This feature helps users to quickly deploy multiple MB92 instruments by reusing preset methods and settings.

Export Methods

The exported files and directory structure will be:

- MB92 \ DATA \ METHOD
 - ACTIVE.TXT
 - MELIB

To export settings and methods:

- 1. Connect a USB blink drive to MB92
- 2. Tap on Export settings and methods
- 3. The system will ask "Do you want to export the methods?". Tap on Ok to export. When the settings and methods are exported, you'll be able find it in the USB drive.

🖄 Note:

The exported files can only be read or imported to MB92 instruments.

Import Methods

To import the settings and methods:

1. Check if the USB drive includes the exported settings and methods files.

The exported files and directory structure should be:

- ° MB92 \ DATA \ METHOD
 - ACTIVE.TXT
 - MELIB

MB92 > DATA > METHOD	
名称	- W.
ACTIVE.TXT	
MELIB	

- 2. Connect the USB drive to MB92.
- 3. Tap on dlmport settings and methods.
- The system will ask "Do you want to import the methods?. Tap on Ok to import. When completed, the screen will display "Method successfully imported from USB.

5.2.2.4. Edit an Existed Method

- 1. Navigate to the **Method** menu , and tap on the method which need to be edited.
- 2. Tap on **Edit** to enter the editing page.
- 3. Configure the method parameters when necessary.

For parameter informations, please refer to the following table:

Parameters	Refer to	
Drying program	Drying program <i>(on page 25)</i>	
Drying temperature	Drying temperature <i>(on page 26)</i>	
Switch-off criterion (SOC)	Switch-off criterion (SOC) (on page 27)	
Display Mode	Display Mode <i>(on page 28)</i>	
Start Weight	Start Weight <i>(on page 29)</i>	
Starting mode	Starting Mode (on page 31)	

4. Tap on **Save** to complete.

5.2.2.5. Delete a Method

🖄 Note:

Users cannot delete a **Method** when it is loaded.

! Attention:

When a **Method** is deleted, the corresponding **Results** will also be deleted.

- 1. Navigate to the **Method** menu **E**, and tap on the method which need to be deleted.
- 2. Tap on **Delete**
- 3. Tap on **Ok** to confirm deletion.

. The unit will

5.3. Weight and Temperature Adjustment

5.3.1. Weight Adjustment

The Moisture Analyzer can be adjusted with an external mass of 50 grams. Adjustment of the Moisture Analyzer is not absolutely necessary for a correct moisture determination as the measurement is relative. The balance determines the weight of the sample before and after drying and the moisture is calculated on the basis of the ratio between wet and dry weights.

Nevertheless, you should adjust the built-in balance under the following conditions:

- If this is stipulated by your quality assurance system (GLP, GMP, ISO 9001).
- If you suspect the analyzer has been abused.

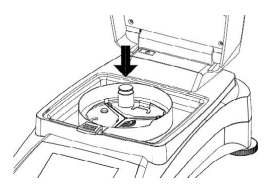
5.3.1.1. Perform Weight Adjustment

Prerequisites

- 1. The moisture analyzer is levelled.
- 2. Have an external mass of 50 grams.
- 3. The sample pan is removed.

Steps of Weight Adjustment

- 1. Navigate to > Adjustment > Weight Adjustment initialize the process and display Adjustment in progress....
- 2. Place the 50g mass on the center of the Pan Holder.



3. Then the screen will display "Adjustment in progress...



After the weight adjustment is completed, the screen will display the calibration result.

Date & Time	1/6/2024	
Loadcell temperature	23.48°C	
Nominal weight	50.000 g	
Actual weight	50.034 g	
Difference	0.034 g	
Adjustment	Done	

5.3.1.2. View Weight Adjustment History

MB92 stores the latest valid adjustment history.

To navigate to the Weight Adjustment History:



It provides the below weight adjustment information:

- Date and time
- Loadcell temperature
- Nominal weight
- Actual weight
- Difference
- Adjustment: done

5.3.2. Temperature Adjustment

Proper temperature adjustment is a critical step in ensuring accurate moisture analysis results from your moisture analyzer. Inconsistent or inaccurate readings can occur if the temperature is not correctly controlled during the analysis process.

The moisture analyzer adopts a two-point adjustment (100°C and 160°C). The adjustment process takes about 30 minutes to complete.

During the adjustment, the dryer unit will heat and stabilize at the first temperature 100°C for 15 minutes, and then at the second temperature 160°C for 15 minutes. Adjustment of the temperature will be defined by these two points.

A Temperature Calibration Kit is required for temperature adjustment.

Note:

Mechanical Temperature Calibration Kit is available as Accessory. For details, please refer to Accessory (on page 58).

5.3.2.1. Mechanical Temperature Adjustment

Prerequisites:

Prepare a Mechanical Temperature Calibration Kit

To adjust the temperature of the moisture analyzer, processed as follows:

1. Navigate to

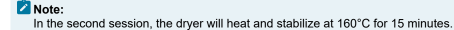


- > Adjustment 2. Place mechanical temperature kit into the heating chamber.
- 3. Close cover and start

Note:

In this first session, the dryer will heat and stabilize at 100°C for 15 minutes.

- 4. When the first session ends, the screen will display "Enter temp reading from kit. Check the temperature measured by the Mechanical Temperature Calibration Kit, then enter the reading.
- 5. The second session will start after the reading is entered.



- 6. When the second session ends, the screen will display "Enter temp reading from kit. Check the temperature measured by the Mechanical Temperature Calibration Kit, then enter the reading.
- After enter the temperature reading, the screen will display "Adjustment done, press tare.

5.3.2.2. View Temperature Adjustment History

MB92 stores the latest valid temperature history.

To navigate to the Temperature Adjustment History:



It provides the below temperature adjustment information:

- Date and time
- Temp1 (target-actual)
- Temp2 (target-actual)
- Adjustment: done

5.4. Result Management

In MB92, the test results will be displayed when a test is completed. The test results will also be auto-saved into to the memory for future reference. MB92 can stores up-to 200 test results.

Result-related topics:

Actions	Refer to
Select a Result to Review	Select a Result (on page 39)
Export a Result	Export a Result <i>(on page 41)</i>
Analysis of Drying Profile	Analysis of Drying Profile (on page 41)

5.4.1. Select a Result

Test results are auto-grouped by **Method** in MB92. Users can find all test results made by a method in one page.

- 1. Navigate to the **Result** menu
- 2. Select the Method Name.
- 3. Select the result to review.

The result would display the following information:

- Start Weight
- Total time
- Dry Weight
- End Result
- Measurement end time
- Curve

🖄 Note:

Curve is displayed on a separate page. Tap on the curve button to review.

Start Weight		1.478 g		
Total time		2:35 min		
Dry Weight		1.477		
End Result		0.07 %MC	0	
Measurement end		01.06.202	24 – 14:01	
Beek	Delete			Curra
Back	Delete	E	xport	Curve 🕼

5.4.2. Delete a Result

Result Auto Delete

MB92 by defaults auto delete the earliest result from the selected **Method**. If the selected **Method** does not have any previous results, it will auto delete the earliest result from the system.

Delete a Single Result

- 1. Navigate to the **Result** menu > Select the **Method Name** > Select the result to be deleted.
- 2. Tap on Delete
- 3. Tap on **Ok** to confirm deletion.

Delete All Result of a Method

1. Navigate to the **Result** menu

5.4.3. Export a Result

Test results can be exported to USB in .txt format. The exported test result includes the following contents:

- Default print contents
- Selected optional contents
- %MC changes over 100 seconds at 5 seconds intervals
 - 1. Insert a USB blink drive

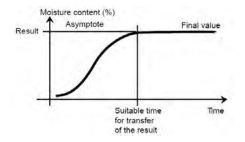


2. Tap on **Export**, then **Ok** to export test results.

5.4.4. Analysis of Drying Profile

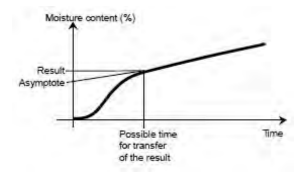
In the first type, the drying profile is asymptotic. The amount of moisture lost assumes a constant value and no longer changes after long drying times. With this drying profile, repeatable determinations of the moisture content are always simple.

The measurement result then corresponds exactly to the constant value of the asymptote. It is also correspondingly easy to find a suitable switch-off criterion.



In the second type, drying runs quickly at the start and then flattens out. The moisture content never assumes a constant value. The causes of such a drying profile can be as follows:

The sample exhibits thermal decomposition, the decomposition products vaporize and the sample continuously loses weight. Fats, oils, plasticizers or other volatile components can lead to superimposed profiles owing to their slower vaporization than water. The difficult to volatilize components lead to a slow, continuous decrease in weight.



Measurement results of such a drying profile can be optimized:

- Lowering the temperature can slow down the decomposition reaction.
- The selection of a suitable switch-off criterion can allow recognition of the end of the analysis at the desired break point of the drying curve.
- The selection of a constant drying time often provides good measurement results.
- Keep the initial weight of the sample constant (+10%....+20%).

5.5. Print Management

MB92 is compatible to print Test Result, Weight Adjutment, and Temperature Adjustment data to an external computer or printer.

5.5.1. Parameter Configuration

has preset the communication parameters for Printer connection.

However, if connection fails, please check if the parameters are correct:

- Baud rate: 9600
- Transmission: 8N1
- Handshake: X on/X off

5.5.2. Auto Printing

Users can choose to print data manually or automatically. By default, printing to an external printer or computer will occur each time the Print button is pressed.

Users can also select to auto-print each time a test or adjustment is completed, or during a measurement at specific intervals.

For auto-print set up, please navigate to **Setting** > **Communication** > **RS232** or **USB** (depending on how the moisture analyzer is connected with a printer) > **Print settings**, and configure the following print settings when necessary:

- Auto print weight adjustment result
- Auto print temperature adjustment result
- Auto print measurement result
- Intermediate results print interval

For more set-up information, please refer to Print settings (on page 51)

5.5.3. Print Contents

Default Print Contents

has preset a group of default print contents, allowing the user to directly print essential test and adjustment data without configuration beforehand.

Default print contents includes:	Moisture Analyse-	
 Type (Moisture Analyser Type) 	Туре	MB92
• SNR	SNR	B94xxxxxxx
 SW (Software version) Method Name 	SW	0.95.4
Drying program	Method Name	Test
 Drying temperature 	Drying program	Standard
 Switch-off criterion Start Weight Total time Dry Weight Meisture Content 	Drying temperature	120°C
	Switch-off criterion	A60 (1 mg / 60 s)
Moisture Content End Result	Start Weight	3g
• Note	Total time	3:25 min
	Dry Weight	2.821g
	Moisture Content	0.302g
	End Result	9.67%
	Note	
	End	

Optional Print Contents

Optional print contents are by default not printed. Users can enable them on request. Optional printable contents include:

- Project name
- Company name
- Department Name
- Instrument ID
- Sample Name
- Batch ID
- Signature
- Verified line

Select Optional Print Contents

- 1. Navigate to **Setting** > **Communication** > **RS232** or **USB** (depending on how the moisture analyzer is connected with a printer) > **Print content**
- 2. Select the needed print content and configure to ON.

5.5.4. Connect to a Printer

is compatible to OHAUS SF40A.

5.5.4.1. Connect to SF40A Printer via RS232 Cable

Prerequisites

Before connecting, make sure the instrument and printer have the same RS232 Baud rate setting.

Connect to the Printer

- 1. Use the RS232 interconnecting cable to connect the instrument and the printer.
- 2. Switch on the instrument and the printer. When connected, the pilot lamp will stop blinking.



5.6. Application Setting

In **Application Setting**, users can define the **Sample ID**, **Sample Name**, and **Batch ID** of tests in.

MB92 allows users to configure one set of sample and batch information.

The **Sample ID**, **Sample Name**, and **Batch ID** are optional to be displayed in the print content.

🖄 Note:

For the **Print content** configuration, please refer to **Print content** (on page 52)

5.6.1. Set Sample Name, Sample ID and Batch ID

- 1. Enter the Application Setting 2 menu.
- 2. Tap on Sample Name, Sample ID, or Batch ID to configure.

Example of Application Setting (Sample Name, Sample ID, and Batch ID are configured)

Application Setting		
Sample Name	MILK	-
Sample ID	MKODT	
Batch ID	900 001 001	
		-
Back	Clear All	Save

5.7. Password Protection

MB92 features a password protection mechanism. Users can enter the password to obtain administrative permissions to manage test methods, results and system settings.

🖄 Note:

It is recommended to always log out when not in use to prevent unauthorized access.

User Access

#	Access	Log ged In	Log ged Off
	Create new method	\checkmark	
Method	Load a method	\checkmark	\checkmark

#	Access	Log ged In	Log ged Off
	Edit a method	\checkmark	
	Delete method	\checkmark	
	Import / Export methods	\checkmark	
	Review a result	\checkmark	\checkmark
Result	Delete result	\checkmark	
	Export results	\checkmark	
Settings	Adjustment	\checkmark	
	General	\checkmark	\checkmark
	Communication	\checkmark	
	GLP and GMP Data	\checkmark	
	Password	\checkmark	
	System and Data	\checkmark	
	Reset	\checkmark	
	Instrument information	\checkmark	\checkmark

5.7.1. Logging In



- 2. The system will ask "Do you want to log in?. Tap on Ok to enter the login page.
- 3. Enter the password.
- 4. Tap on Login to access.



When logged in, the user icon will change to Setting menus will be visible or unlocked for editting.

5.7.2. Logging Off



2. The system will ask "Do you want to log off?. Tap on Ok to log off.

When logged in, the user icon will change to , and non-permitted menus will be invisible or locked off.

5.7.3. Reset Password

Users can reset the password in 6 characters with a combination of letter, number, and symbols.

The default password is: 123456.



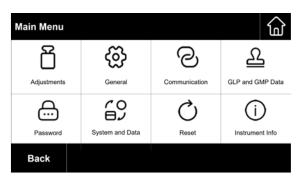


- 2. Enter the old password.
- 3. Enter the new password.
- 4. Confirm the new password.

6. Settings

6.1. Enter the Settings

- ැබු
- 1. Tap on the **Setting** icon to enter the settings.
- 2. Tap on the icon to enter the related menu.



6.2. Sub Menus

6.2.1. Adjustment

Sub Menu	Description	Refer to
Weight Adjustment	Performing weight Adjustment.	Weight Adjustment <i>(on page 36)</i>
Temp adjust-Mechanical kit	Performing temperature adjustment with mechanical kit.	Temperature Adjustment (on page 37)
History-weight adjust	Viewing latest weight adjustment record.	View Weight Adjustment History <i>(on page 37)</i>
History-temp adjust	Viewing latest temperature adjustment record.	View Temperature Adjustment History <i>(on page</i> <i>38)</i>

6.2.2. General

Sub Menu	Description
Language	The instrument supports the following languages: English, German, French, Spanish, Italian, Polish, Turkish, Portuguese, Chinese, Japanese, Korean
Brightness	The screen brightness can be adjust in a range from 0 - 100.

Sub Menu	Description
Веер	 Enable or disable the beep sound while pressing a button. On- Enable the beep sound while pressing a button Off (default) - Disable the beeper
Auto dim	Automatically turn off the backlight in a selected time. • 10 mins • 20 mins • 30 mins • Off (default) - Keep the backlight on
Auto off	 Automatically turn off the moisture analyzer in a selected time. 30 mins 1 hour 2 hours Off (default) - Keep the backlight on
Status light	 Enable or disable the Status light. For status light definition, please refer to Light Indication <i>(on page 13)</i>. On (default) - Enable the status light Off - Disable the status light
End	Back to the previous menu.

6.2.3. Communication

6.2.3.1. RS232

The RS232 section introduces the menu of device settings (**Peripherals**), **Print settings** and **Print content** settings.

Peripherals

Submenu	Description
Baud rate	Baud rate specifies the speed at which information is transmitted via RS232.
	It needs to be set the same on both the transmitting and receiving devices.
	The Baud rate options are 1200, 2400, 4800, 9600 (default), 19200, 38400, 57600, 115200
Transmission	The Transmission menu is to set the communication protocol that specify the format for transmitting data over RS232.
	It needs to be set the same on both the transmitting and receiving devices.
	The Transmission options are 7E1, 7E2, 7N1, 7N2, 7O1, 7O2, 8N1 (default), 8N2

Submenu	Description
Handshake	The Handshake menu is to set the communication signal between the moisture analyzer and the printer or PC. The Handshake options are: • Hardware • X on/X off • None (default)

Print settings

Submenu	Description
Print output	The Print output menu is to set the output device. The output can be printed to: • Printer (default) • PC
Auto print weight adjustment result	 The Auto print weight adjustment result refers to auto print weight adjustment results. When selected to On, the weight adjustment result will be printed automatically when the process is completed. Auto print weight adjustment result options are: On - Enable auto print of weight adjustment result. Off (default) - Weight adjustment result will be printed manually.
Auto print temperature adjustment result	 The Auto print temperature adjustment result refers to auto print temperature adjustment result. When selected to On, the temperature adjustment result will be printed automatically when the process is completed. Auto print temperature adjustment result options are: On - Enable auto print of temperature adjustment result. Off (default) - Temperature adjustment result will be printed manually.
Auto print measurement result	 The Auto print measurement result refers to auto print the test result. When selected to On, the test result will be printed automatically when the measurement is completed. Auto print measurement result options are: On - Enable auto print of test result. Off (default) - Test results will be printed manually.

Submenu	Description	
Intermediate results print interval	The Intermediate results print interval menu is to enable or disable to intermediate print during the drying.	
	Intermediate results print interval options are:	
	 Off (default) : Disable auto print during drying 5s: Print data every 5 seconds during the drying process. 10s: Print data every 10 seconds during the drying process. 30s: Print data every 30 seconds during the drying process. 1min: Print data every 1 minute during the drying process. 	
Feed	Feed options are: • 1 Line • 4 Lines (default)	

Print content

The Print content menu is to configure the optional print contents

- Select **On** to include the content in the print output.
- Select **Off** to exclude the content in the print output.

Optional printable contents include:

- Project name
- Company name
- Department Name
- Instrument ID
- Sample Name
- Batch ID
- Signature
- Verified line

Note:

For information about print out of Test Results, please refer to Print Management (on page 43)

6.2.3.2. USB

The USB section introduces the menu of **Print settings** and **Print content** settings.

Print settings

Submenu	Description
Auto print weight adjustment result	 The Auto print weight adjustment result refers to auto print weight adjustment results. When selected to On, the weight adjustment result will be printed automatically when the process is completed. Auto print weight adjustment result options are: On - Enable auto print of weight adjustment result. Off (default) - Weight adjustment result will be printed manually.
Auto print temperature adjustment result	 The Auto print temperature adjustment result refers to auto print temperature adjustment result. When selected to On, the temperature adjustment result will be printed automatically when the process is completed. Auto print temperature adjustment result options are: On - Enable auto print of temperature adjustment result. Off (default) - Temperature adjustment result will be printed manually.
Auto print measurement result	The Auto print measurement result refers to auto print the test result. When selected to On , the test result will be printed automatically when the measurement is completed. Auto print measurement result options are: • On - Enable auto print of test result. • Off (default) - Test results will be printed manually.
Intermediate results print interval	 The Intermediate results print interval menu is to enable or disable to intermediate print during the drying. Intermediate results print interval options are: Off (default) : Disable auto print during drying 5s: Print data every 5 seconds during the drying process. 10s: Print data every 10 seconds during the drying process. 30s: Print data every 30 seconds during the drying process. 1min: Print data every 1 minute during the drying process.
Feed	Feed options are: • 1 Line • 4 Lines (default)

Print content

The Print content menu is to configure the optional print contents

- Select **On** to include the content in the print output.
- Select Off to exclude the content in the print output.

Optional printable contents include:

- Project name
- Company name
- Department Name
- Instrument ID
- Sample Name
- Batch ID
- Signature
- Verified line

🖄 Note:

For information about print out of Test Results, please refer to Print Management (on page 43)

6.2.4. GLP/GMP Data

In the GLP/GMP menu, users can configure GLP and GMP data, including:

- Project name
- Company name
- Department name
- Instrument ID

These data can be printed as optional print contents. For setting optional print contents, please refer to Print Contents (on page 43)

6.2.5. Password

User can reset the user password in this menu.

For details of user management and password control, please refer to Password Protection (on page 46).

6.2.6. System and Data

Sub Menu	Description
Date	The date field allows users to set date and date format. To set date, tap on the corresponding number of Month, Day, or Year to start editing, then enter the value using the numeric keypad on the right.
	To set date format, tap on the date format button . Date format options include: • M/D/Y (Default) • D/M/Y • Y/M/D
	The time field allows users to set time and time format. To set time, tap on the corresponding number of Hour, or Minute to start editing, then enter the value using the numeric keypad on the right.
Time	Date 1 2 3 Hour Minute 1 2 3 12 00 4 5 6 10 7 8 9 9 Clear 0 24HRS 24HRS Back Save Save
	To set time format, tap on the time format button ^{24HRS} . Time format options include: • 24HRS (Default) • 12HRS

Sub Menu	Description
	Export the settings and methods to USB. The exported settings and methods can be imported to other MB92 instruments.
	The exported files and directory structure will be:
	• MB92 \ DATA \ METHOD
	∘ ACTIVE.TXT ∘ MELIB ∘ MENU
	To export settings and methods:
Export settings and	1. Connect a USB blink drive to MB92
methods	 Tap on Export settings and methods The system will ask "Do you want to export the methods?". Tap on Ok to export.
	When the settings and methods are exported, you'll be able find it in the USB drive.
	Note: The exported files can only be read or imported to MB92 instruments.
	Users can reuse the settings and methods exported
	from other MB92 via USB blink drive.
	To import the settings and methods:1. Check if the USB drive includes the exported settings and methods files.
	The exported files and directory structure should be: • MB92 \ DATA \ METHOD
Import settings and methods	 ACTIVE.TXT MELIB MENU
	 Connect the USB drive to MB92. Tap on dlmport settings and methods. The system will ask "Do you want to import the methods?. Tap on Ok to import.
	When completed, the screen will display "Method successfully imported from USB.

Sub Menu	Description
Clear methods	 Select Ok to remove all methods. Select Cancel to return to the previous sub-menu.
	Attention: When a Method is deleted, the corresponding Results will also be deleted.
Clear results	 Select Ok to remove all results. Select Cancel to return to the previous sub-menu.

6.2.7. Reset

Reset General	 Select Yes to reset all settings the from the General menu. Select No to return to the previous submenu.
Reset GLP/GMP	 Select Yes to reset all settings from the GLP/GMP menu. Select No to return to the previous submenu.
Reset Communication	 Select Yes to reset all settings from the Communication menu. Select No to return to the previous submenu.
Factory reset	Restore the instrument to its original factory settingsSelect Yes to restore the instrument to its original factory settings including passords.

6.2.8. Instrument info

Instrument information	The screen will display the following instrument information by scrolling: • Type • SW (Software version) • SNR
Level Assist	Showing the leveling instruction.
Service Mode	Enter the Service Mode

6.2.9. Service

The Service menu is visible only in the **Service Mode**.

To enter the Service Mode:



2. Enter the password

7. Accessory

Material Number	Accessory
30954234	Pan Handler, MB32 MB62 MB92
30954269	In-Use Cover, MB92
11113857	Temperature Calibration Kit
30284477	Scoop
30585411	Aluminum Pan (50)
80850087	Glass Fiber Pads (200)
80252477	Cage, Sample
80252478	Reusable Pan, Set (3), 7mm
80252479	Reusable Pan, Set (3), 14mm
30064202	SF40A Impact Printer

8. Maintenance

8.1. Cleaning



WARNING: Electric Shock Hazard. Disconnect the equipment from the power supply before cleaning. Make sure that no liquid enters the interior of the instrument.



Attention: Do not use solvents, harsh chemicals, ammonia or abrasive cleaning agents.

The housing may be cleaned with a cloth dampened with a mild detergent if necessary.

8.2. Replacing Power Line Fuse

If the instrument display fails to light after switching it on, check the power outlet first. If power is available, and the instrument fails to operate, the power fuse may be open (blown).

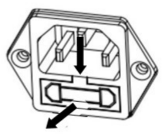


WARNING: Electric Shock Hazard. Disconnect the equipment from the power supply before replacing the fuse.

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1 h	11	1.7			
HE.	٢.	13	63	5	
1.54	/		-		Ν.

Steps to Replace Power Fuse Line

- 1. Use a screwdriver to take out the fuse holder.
- 2. Check the condition of the fuse. Replace blown fuse by those of the same type with the same rated value (6.3A 250VAC for 100-120VAC power supply or 2.5A 250VAC for 200-240VAC power supply according to the heating element).





Attention: If the fuse is good and power is available at the outlet, the cord or instrument may be defective. Try a new cord. If this does not work, the instrument should be sent back for servicing.

The use of a fuse of a different type or with a different value, or bridging or shunting the fuse is not allowed and can possibly cause a hazard to your safety and lead to instrument damage!

8.3. Troubleshoot

Error Code	Problem	How to Fix
Err 10.3	Temperature sensor out of range – high	Not fixable by user. Please contact Ohaus.
Err 10.4	Temperature sensor out of range – low	Not fixable by user. Please contact Ohaus.
Err 10.5	Temperature remain unchanged after the start up.	Unstable power voltage. Please turn off the high wattage instruments around the moisture analyser, and then re-start the moisture analyser and try again. If the problem still exists, please contact Ohaus.
Err 10.6	Continuous high power during heating	Unstable power voltage. Please contact Ohaus.
Err 10.7	Heating overshoot exceeds 20 °C over the target temperature.	Not fixable by user. Please contact Ohaus.
Temperature calibration parameters error.	-	Not fixable by user. Please contact Ohaus.
Factory Cal Parameters Error		Not fixable by user. Please contact Ohaus.
Loadcell communication error	-	Reconnect the power. If the problem still exists, please contact Ohaus.
Over initial zero range		Please remove the samples and the sample pan from the pan holder.
Under initial zero range		Re-install the pan holder.
Overload		Please remove the samples and the sample pan from the pan holder.
Underload	Under load, no pan holder.	Re-install pan holder.

8.4. Technical Support Information

For technical issues, please speak to an Authorized Ohaus Service Agent. Please visit our website www.ohaus.com to find the Ohaus office nearest you.

9. Technical Data

Conditions

The technical data is valid under the following conditions:

Indoor Use Only	
Altitude:	Up to 2000m
Operating temperature:	5 °C to 40 °C.
Humidity	Maximum relative humidity 80% for temperatures up to 31 °C decreasing linearly to 50% relative humidity at 40°C.
Electrical Supply:	100 - 120V \sim , 5A or 200 - 240V \sim , 2.5A (depending on region)
Mains supply voltage fluctuations:	Up to ± 10 % of the nominal voltage
Overvoltage category (Installation Category):	II
Pollution Degree:	2
Power line fuse:	6.3A 250 VAC for 100V-120VAC power supply 2.5A 250VAC for 200V-240VAC power supply

Specifications

Model	MB92
Capacity	90
Readability	0.01%/0.001g
Popostability (Std Doy) (a)	0.08% (3g sample)
Repeatability (Std Dev) (g)	0.015% (10g sample)
Maiatura ranga	0.01% to 100%
Moisture range	(0.01% to 1000% for regain mode)
Heating Element	Carbon fiber heater
Drying Programs	Standard, Fast, Ramp, Step
Temp range	40°C - 200°C
Switch-off Criteria	Timed, Auto (30, 60, 90 seconds), free (mg / s), free (% / s), manual
Adjustment	External adjustment mass - 50g
Power	100V – 120 VAC 5A 50/60 Hz or 200V – 240 VAC 2.5A 50/60 Hz (depending on region)
Operating temperature range	41° to 104°F / 5° to 40°C
Display type	4.3', QVGA, TFT touch screen
Display results	%moisture, %solids, %regain, time, temperature, weight, method name, drying curve and statistics

Model	MB92
Pan size (mm)	90
Interface	RS232, USB host, USB device
Adjustable Feet and Level	Yes
Dimensions (WxHxD) (cm)	21x18x30
Net wt. (kg)	4.5
Shipping wt. (kg)	7

10. User Commands

OHAUS Commands

Comm and	Action
ON	Same function as < <on off="">> key</on>
OFF	Same function as < <on off="">> key</on>
Р	Print stable weight. Same function as < <print>> key</print>
S	Print stable weight (in different format as P).
SI	Print the current weight.
SIR	Repeat the printing of the current weight
Z	Same function as < <zero>> key</zero>
ZI	Immediate Zero
Т	Same function as < <tare>> key</tare>
TI	Immediate Tare
DAT	View / Set Date
TIM	View / Set Time
DATI	View / Set Date and Time
C2	Command of Weight Calibration
PV	Print terminal software version
PSN	Print Serial Number
IP	Immediate Print of displayed weight (stable or unstable)

11. Compliance

Compliance to the following standards is indicated by the corresponding mark on the product.

Mark	Standard
CE	This product complies with the applicable harmonized standards of EU Directives 2011/65/EU (RoHS), 2014/30/EU (EMC) and 2014/35/EU (LVD) The EU Declaration of Conformity is available online at www.ohaus.com/ce.
UK CA	This product complies with the applicable statutory standards of the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, UK Electromagnetic Compatibility Regulations 2016 and Electrical Equipment (Safety) Regulations 2016. The UK Declaration of Conformity is available online at www.ohaus.com/uk-declarations.
	This product complies with the EU Directive 2012/19/EU (WEEE). Please dispose this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment. For disposal instructions in Europe, refer to www.ohaus.com/weee.
\bigcirc	EN 61326-1
C US MC 173467	CAN/CSA-C22.2 No. 61010-1, CAN/CSA-C22.2 No. 61010-2-010 UL 61010-1, UL 61010-2-010

ISED Canada Compliance Statement:

CAN ICES-003(A) / NMB-003(A)

ISO 9001 Registration

The management system governing the production of this product is ISO 9001 certified.

11.1. FCC Supplier Declaration of Conformity

Unintentional Radiator per 47CFR Part B

Trade Name: OHAUS CORPORATION Model: MB92

Party issuing Supplier's Declaration of Conformity:

Ohaus Instruments (Changzhou) Co., Ltd. C Block, 6 Zhengqiang Road, Xinbei District, Changzhou Jiangsu 213022, China Phone: +86 519 85287270

Responsible Party – U.S. Contact Information:

Ohaus Corporation 8 Campus Drive, Suite 105 Parsippany, NJ 07054 United States Phone: +1 973 377 9000 Web: www.ohaus.com

FCC Compliance Statement:

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

12. Limited Warranty

OHAUS products are warranted against defects in materials and workmanship from the date of delivery through the duration of the warranty period. During the warranty period OHAUS will repair, or, at its option, replace any component(s) that proves to be defective at no charge, provided that the product is returned, freight prepaid, to OHAUS.

This warranty does not apply if the product has been damaged by accident or misuse, exposed to radioactive or corrosive materials, has foreign material penetrating to the inside of the product, or as a result of service or modification by other than OHAUS. In lieu of a properly returned warranty registration card, the warranty period shall begin on the date of shipment to the authorized dealer. No other express or implied warranty is given by OHAUS Corporation. OHAUS Corporation shall not be liable for any consequential damages.

As warranty legislation differs from state to state and country to country, please contact OHAUS or your local OHAUS dealer for further details.