# Moisture Analyzer HE53





## **Table of Contents**

1 Introduction			3	
	1.1	Further documents and information	3	
	1.2	Explanation of conventions and symbols used	3	
	1.3	Acronyms and abbreviations	4	
	1.4	Compliance information	4	
	Crifed	In Information		
Z	Sale	ry information Definition of circul words and worrings symbols	5	
	2.1	Definition of signal words and warnings symbols	5	
	2.2	Product-specific satety notes	5	
3	Desi	gn and Function	8	
	3.1	Function description	8	
	3.2	Drving unit	8	
	3.3	Overview terminal	9	
	3.4	Overview type plate	10	
	35	Dienlav	10	
	0.0	2.5.1 Overview display grade	10	
			10	
		2.5.2 Drogroop indigator	10	
			10	
		3.5.4 User guidance	12	
4	Insta	llation and Putting into Operation	13	
	4.1	Selecting the location	13	
	4.2	Unpacking the moisture analyzer	13	
	4.3	Scope of delivery	13	
	4.4	Installation	14	
	4.5	Putting into operation	14	
		4.5.1 Connecting the instrument	14	
		4.5.2 Switching on the instrument	15	
		4.5.3 Leveling the instrument	15	
		1.5.0 Performing a function check	15	
		4.5.5 Sotting the instrument to standby mode	16	
		4.5.6 Switching off the instrument	16	
	16	A.D.O Switching of the instrument	10	
	4.0	A C 1 Opening and closing the lid	10	
		4.6.1 Opening and closing line lia	10	
		4.6.2 laring the instrument	16	
		4.6.3 Performing a measurement	1/	
		4.6.4 Completing the measurement	1/	
	4.7	Transporting, packing, and storing	18	
		4.7.1 Transporting over short distances	18	
		4.7.2 Transporting over long distances	18	
		4.7.3 Packing and storing	18	
5	Oper	ation	19	
•	5.1	User menu	19	
		5.1.1 Entering the user menu	19	
		5.1.2 Browsing the user menu	19	
		513 User menu structure	19	
	52	Defining a method	20	
	J.Z	5.2.1 Sotting the drving program	20	
		5.2.1 Setting the temperature	20	
		5.2.2 Setting the particle of anti-	21	
		5.2.3 Setting the switch-ott criterion	21	
		5.2.4 Setting the display mode	21	
	5.3	Performing a measurement	23	
		5.3.1 Preparing the sample	23	

	Index		49
10	Acces 10.1 10.2	Accessories Accessories Spare parts 10.2.1 Instrument 10.2.2 Packaging	<b>44</b> 46 46 47
9	Dispo	sal	43
	8.2 8.3 8.4	Model-specific data Dimensions Interface specification	39 41 42
8	Techn 8.1	<b>ical Data</b> General data	<b>39</b> 39
7	<b>Troub</b> 7.1 7.2	<b>leshooting</b> Error messages Error symptoms	<b>35</b> 35 36
	6.3	6.2.3       Cleaning the instrument         6.2.4       Putting into operation after cleaning         Replacing the power line fuse	33 34 34
		<ul> <li>6.2.1 Cleaning agents</li> <li>6.2.2 Disassembling for cleaning</li> <li>6.2.2.1 Disassembling the sample chamber</li> <li>6.2.2.2 Disassembling the protective glass</li></ul>	31 32 32 32
6	<b>Maint</b> 6.1 6.2	Maintenance tasks	<b>31</b> 31 31
		5.5.1Weight adjustment5.5.1.1Performing the adjustment5.5.2Temperature adjustment	29 30 30
	5.5	5.4.1.3       Evaluating the results	20 27 27 28 28 28 28 29
	0.1	5.4.1       SmartCal test         5.4.1.1       Handling SmartCal         5.4.1.2       Performing a SmartCal test         5.4.1.2       Furghering the test regular	25 25 25 25
	54	<ul> <li>5.3.2 Taring the instrument</li></ul>	24 24 24 25 25

## **1** Introduction

Thank you for purchasing a halogen moisture analyzer from METTLER TOLEDO. The moisture analyzer combines high performance with ease of use.

This document is based on the software version V1.13.

#### EULA

The software in this product is licensed under the METTLER TOLEDO End User License Agreement (EULA) for Software. When using this product you agree to the terms of the EULA.

## 1.1 Further documents and information

Www.mt.com/moisture
 This document is available in other languages online.
 www.mt.com/HE53-RM
 Search for documents
 www.mt.com/library
 For further questions, please contact your authorized METTLER TOLEDO dealer or service representative.
 www.mt.com/contact

## **1.2 Explanation of conventions and symbols used**

#### **Conventions and symbols**

Key and button designations are indicated by a picture or bold text (e.g. Save).

Note

For useful information about the product.



Refers to an external document.

#### **Elements of instructions**

In this manual, step-by-step instructions are presented as follows. The action steps are numbered and can contain prerequisites, intermediate results and results, as shown in the example. Sequences with less than two steps are not numbered.

- Prerequisites that must be fulfilled before the individual steps can be executed.
- 1 Step 1
  - ➡ Intermediate result
- 2 Step 2
- Result

www.mt.com/EULA

## **1.3 Acronyms and abbreviations**

Original term	Explanation
AC	Alternating Current
DC	Direct Current
EMC	Electromagnetic Compatibility
FCC	Federal Communications Commission
RM	Reference Manual
SNR	Serial Number
SOP	Standard Operating Procedure
UM	User Manual
USB	Universal Serial Bus

## **1.4 Compliance information**

National approval documents, e.g., the FCC Supplier Declaration of Conformity, are available online and/or included in the packaging.

http://www.mt.com/ComplianceSearch

Contact METTLER TOLEDO for questions about the country-specific compliance of your instrument.

www.mt.com/contact

#### **United States of America**

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.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

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

#### Canada

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

## 2 Safety Information

Two documents named "User Manual" and "Reference Manual" are available for this instrument.

- The User Manual is printed and delivered with the instrument.
- The electronic Reference Manual contains a full description of the instrument and its use.
- Keep both documents for future reference.
- Include both documents if you transfer the instrument to other parties.

Only use the instrument according to the User Manual and the Reference Manual. If you do not use the instrument according to these documents or if the instrument is modified, the safety of the instrument may be impaired and Mettler-Toledo GmbH assumes no liability.

#### 2.1 Definition of signal words and warnings symbols

Safety notes contain important information on safety issues. Ignoring the safety notes may lead to personal injury, damage to the instrument, malfunctions and false results. Safety notes are marked with the following signal words and warning symbols:

Signal words	
DANGER	A hazardous situation with high risk, resulting in death or severe injury if not avoided.
WARNING	A hazardous situation with medium risk, possibly resulting in death or severe injury if not avoided.
CAUTION	A hazardous situation with low risk, resulting in minor or moderate injury if not avoided
NOTICE	A hazardous situation with low risk, resulting in damage to the instrument, other material damage, malfunctions and erroneous results, or loss of data.

#### Warning symbols





Hot surface

## 2.2 Product-specific safety notes

#### Intended use

This instrument is designed to be used by trained staff. The instrument is intended for determining the weight loss during drying of samples.

Any other type of use and operation beyond the limits of use stated by Mettler-Toledo GmbH without consent from Mettler-Toledo GmbH is considered as not intended.

Moisture determination applications must be optimized and validated by the user according to local regulations. Application-specific data provided by METTLER TOLEDO is intended for guidance only.

#### Responsibilities of the instrument owner

The instrument owner is the person holding the legal title to the instrument and who uses the instrument or authorizes any person to use it, or the person who is deemed by law to be the operator of the instrument. The instrument owner is responsible for the safety of all users of the instrument and third parties.

Mettler-Toledo GmbH assumes that the instrument owner trains users to safely use the instrument in their workplace and deal with potential hazards. Mettler-Toledo GmbH assumes that the instrument owner provides the necessary protective gear.

#### Safety notes



## 🗥 WARNING

#### Death or serious injury due to electric shock

Contact with parts that carry a live current can lead to injury and death. If the instrument cannot be shut down in an emergency situation, people can be injured and the instrument can be damaged.

- 1 Check that the voltage printed on the instrument is the same as your local power supply voltage. If this is not the case, under no circumstances connect the instrument to the power supply, but contact a METTLER TOLEDO representative.
- 2 Only use the three-core power cable with equipment grounding conductor supplied by METTLER TOLEDO to connect your instrument.
- 3 Only connect it to a three-pin power socket with earthing contact.
- 4 Only use standardized extension cables with equipment grounding conductor for operating the instrument.
- 5 Make sure that the power plug is accessible at all times.
- 6 Arrange the cables so that they cannot be damaged or interfere with the operation.
- 7 Keep all electrical cables and connections away from liquids.



## \land WARNING

#### Injury or death due to toxic or corrosive substances

Heating up toxic or corrosive substances, e.g., acids, can result in toxic or corrosive vapors that can cause injuries if they come in contact with the skin or the eyes or if they are inhaled.

- 1 When using chemicals and solvents, comply with the instructions of the manufacturer and the general laboratory safety rules.
- 2 Set up the instrument in a well-ventilated location.
- 3 When using dry substances that form toxic gases, place the instrument in a fume hood.



## 

#### Death or serious injuries due to flammable solvents

Flammable solvents in the vicinity of the instrument can ignite and lead to fire and explosions.

- 1 Keep flammable solvents away from the instrument.
- 2 When using chemicals and solvents, comply with the instructions of the manufacturer and the general laboratory safety rules.



## 

#### Burns due to hot surfaces

During operation, parts of the instrument can reach temperatures that can cause burns if touched.

- 1 Do not touch the area marked with the warning symbol.
- 2 Ensure sufficient free space around the instrument to avoid heat accumulation and overheating (approx. 1 m free space above the heating module).
- 3 Never cover, tape or clog the vent over the sample chamber. Do not tamper with the vent in any other way.
- 4 Exercise caution when removing a sample. The sample itself, the sample chamber, the draft shield and the sample pan may be very hot.
- 5 Do not open the heating module during operation. Always let it cool down completely before opening.
- 6 Do not modify the heating module in any way.



## NOTICE

#### Damage to the instrument due to corrosive substances and vapors

Corrosive substances and corrosive vapors can damage the instrument.

- 1 When using chemicals and solvents, comply with the instructions of the manufacturer and the general laboratory safety rules.
- 2 Ensure that the instrument parts touching your sample substance can not get altered by it.
- 3 Wipe off any condensation of corrosive vapours after an operation.
- 4 Work with small samples.



## NOTICE

Damage to the instrument or malfunction due to the use of unsuitable parts

Only use parts from METTLER TOLEDO that are intended to be used with your instrument.

## **3** Design and Function

## **3.1 Function description**

METTLER TOLEDO moisture analyzers work on the thermogravimetric principle. At the start of the measurement the moisture analyzer determines the weight of the sample, the sample is then quickly heated by the absorption of the emitted infrared radiation. During the drying process the instrument continually measures the weight of the sample and displays the weight reduction, up to the final result.

With halogen heating technology, maximum heating power is quickly reached and allows use of high temperatures. Uniform heating of the sample material ensures repeatability of the drying results and makes it possible to use small amounts of sample.

The METTLER TOLEDO moisture portfolio comprises a range of moisture analyzers that differ from each other in both hardware and software.



## 3.2 Drying unit



3	Protective glass	4	Reflector
5	Temperature sensor	6	Temperature overload protection
7	Halogen lamp	8	Sample chamber
9	Sample pan holder	10	Draft shield
11	Sample pan handler	12	Level indicator
13	Display	14	Operation keys
15	Leveling foot	16	Slot for anti-theft purposes
17	Power supply socket	18	Fan
19	Power line fuse	20	RS232C serial interface

## 3.3 Overview terminal



	Name	Behavior in general	Behavior during drying process	Behavior in menu mode
%/ / g	Unit	Set the default display mode.	Toggle the display mode.	_
Menu	Menu	Enter user menu.	-	Scroll in level 1.
$(\mathbf{b})$	– On	- Switch on.	Switch to standby mode.	
	– Off	- Switch to standby mode.		
→0/T←	– Zero or tare	Execute zero or tare.	-	Scroll to previous item.
~	– Up			
Start	– Start	Start drying process.	-	Scroll to next item.
$\sim$	– Down			
Stop	– Stop	-	Stop drying process.	<ul> <li>Confirm current item.</li> </ul>
$\leftarrow$	– Enter			<ul> <li>Down one level.</li> </ul>
	– Print	Print the parameters and	Print the intermediate	Up one level.
÷_	– Cancel / Exit	settings.	value.	
$\bigcirc$	Switch-off criterion	Set switch-off criterion.	Display switch-off criteria (auto or preset time) for 2 seconds.	-
	Temperature	Set drying temperature.	Display preset temperature for 2 seconds.	-

## 3.4 Overview type plate

The balance type plate is located at the side of the balance and contains the following information (example illustration):



1	Year of manufacture	2	Model designation
3	Power supply	4	Maximum capacity
5	Readability	6	Manufacturer
7	Serial number (SNR)		

## 3.5 Display

### 3.5.1 Overview display areas



1	Progress indicator area	2	Main area
3	Unit area	4	Temperature area
5	Adjustment area	6	User guidance area
7	Heating mode area	8	Switch-off and time area

#### 3.5.2 Icons

Icon	Function	Icon	Function
0	Indicates unstable values		Drying temperature
*	Indicates calculated values	°C	Temperature unit
-	Indicates negative values	3r	Service mode (only relevant for service technician)
$\bigcirc$	Switch-off criteria: automatic or timed	₹ ▼	Weight adjustment

Icon	Function	lcon	Function
ł	Drying mode «Standard»		User guidance
ł	Drying mode «Rapid»	END	Progress indicator
END	End of moisture determination		

## 3.5.3 Progress indicator

The progress indicator shows the progress of the drying process.

Status	Diagram	Automatic Switch-off	Timed Switch-off
1		The drying process starts.	The drying process starts.
2		After 30 seconds.	After 1/5 of time.
3		After 1 minute.	After 2/5 of time.
4		When mean weight loss is 1 mg per 15 seconds.	After 3/5 of time.
5		When mean weight loss is 1 mg per 30 seconds.	After 4/5 of time.
6	END	When auto-switch-off is reached. The result and <b>END</b> is displayed.	The total time is reached. The result and <b>END</b> is displayed.

## 3.5.4 User guidance

The user guidance icons lead through the drying process step by step. When the icon flashes, the next step can be performed.

Icon	Status	Explanation
	-	Place the empty sample pan and execute a tare.
∎→T←		Note
		Tare is only possible with the lid closed.
	Ready for measurement	Place the sample on the sample pan.
	-	Close the lid.
	Ready for start	Start the measurement.
	Measurement was started with the lid still open.	Close the lid.
no icon	_	Measurement is running or completed. No action is required from the user.

## 4 Installation and Putting into Operation

## 4.1 Selecting the location

A moisture analyzer is a sensitive precision instrument. The location where it is placed will have a profound effect on the accuracy of the results.

#### **Requirements of the location**

Place indoors on stable Ensure sufficient spacing Level the instrument table







Provide adequate lighting



Avoid direct sunlight

Avoid vibrations

Avoid strong drafts







Take into account the environmental conditions. See "Technical Data". Sufficient spacing for moisture analyzers: > 15 cm next to the instrument, > 1 m above the lid.

## 4.2 Unpacking the moisture analyzer

Check the package, the packaging elements and the delivered components for damages. If any components are damaged, please contact your METTLER TOLEDO service representative.

#### See also

Transporting, packing, and storing > Page 18

## 4.3 Scope of delivery

#### Moisture analyzer

- Drying unit
- Draft shield
- Sample handler
- Sample pan holder

#### Documentation

- User Manual
- Guide to Moisture Analysis

#### Accessories

- Aluminium sample pans, 80 pcs
- Specimen sample (glass fiber filter)

- Country-specific power cable
- Country-specific spare fuse
- Declaration of Conformity
- In-use cover
- SmartCal samples, 2 pcs

## 4.4 Installation



### NOTICE

#### Erroneous results due to incorrect use of the sample pan handler

Incorrect handling of the sample and sample pans can cause erroneous results.

- Always set the sample pan handler correctly and carefully onto sample pan holder.
- 1 Open the lid.
- 2 Place the draft shield (1). Only one position is possible.
- 3 Place the sample pan holder (2). Turn the sample pan holder until it engages in the correct position.
- 4 Place the sample pan handler (3).



### 4.5 Putting into operation

#### 4.5.1 Connecting the instrument



## 🗥 WARNING

Death or serious injury due to electric shock

Contact with parts that carry a live current can lead to death or injury.

- 1 Only use the METTLER TOLEDO power cable designed for your instrument.
- 2 Connect the power cable to a grounded power outlet.
- 3 Keep all electrical cables and connections away from liquids and moisture.
- 4 Check the cables and the power plug for damage and replace them if damaged.
- 1 Install the cables in such a way that they cannot be damaged or interfere with operation.
- 2 Insert the plug of the AC/DC adapter in the power inlet of the instrument.
- 3 Insert the plug of the power cable into a grounded power outlet that is easily accessible.



#### 🖹 Note

Do not connect the instrument to a power outlet controlled by a switch. After switching on the instrument, it must warm up before giving accurate results.

#### See also

General data > Page 39

#### 4.5.2 Switching on the instrument

#### Warming up

Before the moisture analyzer gives reliable results, it must warm up. This takes at least 1 hour after connecting the instrument. When the instrument is switched on from standby, it is ready immediately.

- 1 Instrument is connected to the power supply.
- 2 To switch on, press  $[\bigcirc]$ .
  - The display lights up.
- ➡ Instrument is ready to use.

#### 4.5.3 Leveling the instrument

Exact horizontal positioning and stable installation are prerequisites for repeatable and accurate results. To compensate for small irregularities or inclinations ( $\pm 2\%$ ) at the location, the instrument must be leveled.

The instrument should be re-leveled each time its location is changed.

For exact horizontal positioning, the instrument has a level indicator (level) and two leveling screws. When the air bubble in the level indicator is exactly in the center, the instrument is perfectly level. To level it, proceed as follows:



- 1 Position the instrument at the selected location.
- 2 Turn the two leveling feet until the air bubble is in the center of the level indicator.
- L = left footR = right foot







## 4.5.4 Performing a function check

After installation, test the correct function of the moisture analyzer with a SmartCal test. Two SmartCal samples are included in the delivery.

#### 4.5.5 Setting the instrument to standby mode

The instrument can be set to standby by pressing  $\mathbf{O}$ . Exit the standby by pressing  $\mathbf{O}$  again.

#### 4.5.6 Switching off the instrument

To completely switch off the instrument, it must be disconnected from the power supply. By pressing **U**, the instrument is only set to standby.

#### 4.6 Performing a simple measurement

Use the supplied specimen sample (absorbent glass fiber filter) for the first measurement. If a function test was performed before the first measurement, the temperature and switch-off criterion must be reset to factory setting:

• **TEMP**: 105° C

• Switch-off criterion: AUTO

If no function test was performed, no settings need to be changed.

#### 4.6.1 Opening and closing the lid

- To open the lid, lift it by the opening handles (1).



#### 4.6.2 Taring the instrument

Before a subsequent measurement, the instrument must be tared.

- 1 Open the lid.
  - The user guidance icon place the empty sample pan.
- 2 Slide the empty sample pan (1) from the side into the sample pan handler (2).
- 3 Place the sample pan handler (3) in the draft shield. Make sure that the tongue of the sample pan handler lies exactly in the slot of the draft shield. The pan must lie flat in the pan holder.
- 4 Close the lid.
- 5 Press [**→0**/**T**←].
  - ➡ The instrument is tared.



### 4.6.3 Performing a measurement

- 1 Open the lid.
- 2 Place the glass fiber filter (1) in the sample pan.

3 Wet the specimen sample with a few drops of water until the displayed weight is at least 0.5 g (required minimum weight of sample).

#### 🖹 Note

The drying process cannot start until the minimum sample weight is reached.

- The user guidance icon prompts you to close the lid.
- 4 Close the lid.
- 5 Press [Start] to start the measurement.
  - The display shows the following during the measurement:
    - state of the drying progress (progress indicator)
    - current temperature in the sample chamber
    - elapsed time since the start of the measurement process
    - current result in the chosen display mode
- ➡ When the measurement is finished, the progress indicator shows END.

#### 4.6.4 Completing the measurement



## 

#### Burns due to hot surfaces

The sample, sample pan and other parts inside the sample chamber may still be hot and can cause injuries if touched.

- 1 Do not touch the housing where it's marked with the warning symbol.
- 2 Only remove the sample pan using the sample pan handler.
- The measurement is finished.
- 1 Open the lid.
- 2 Remove the sample pan handler from the sample chamber.
- 3 To remove the sample pan from the handler, lift the pan slightly from below and pull it sideways out of the handler.

If you no longer need the sample and the pan, tilt the handler until the pan slides out.





## 4.7 Transporting, packing, and storing

#### 4.7.1 Transporting over short distances

- 1 Disconnect the AC/DC adapter and unplug all interface cables.
- 2 Hold the moisture analyzer with both hands and carry it in horizontal position to the target location. Consider the requirements of the location.

To put the moisture analyzer back into operation, proceed as follows:

- 1 Connect in reverse order.
- 2 Give the moisture analyzer sufficient time to warm up.
- 3 Level the moisture analyzer.
- 4 Perform tests and, if necessary, adjustments.

#### See also

- Selecting the location > Page 13
- Switching on the instrument > Page 15
- Leveling the instrument ▶ Page 15

#### 4.7.2 Transporting over long distances

For transporting the moisture analyzer over long distances, always use the original packaging.

#### 4.7.3 Packing and storing

#### Packing the moisture analyzer

Store all parts of the packaging in a safe place. The elements of the original packaging are developed specifically for the moisture analyzer and its components, and ensures optimal protection during transportation and storage.

#### Storing the moisture analyzer

Store the moisture analyzer under following conditions:

- Indoor and in the original packaging.
- According to the environmental condition, see "Technical data".

#### 🖹 Note

When storing for longer than six months, the rechargeable battery may be down (date and time get lost).

#### See also

General data ▶ Page 39



## **5** Operation

### 5.1 User menu

## 5.1.1 Entering the user menu

- Press [Menu] to enter user menu.

## 5.1.2 Browsing the user menu

- To browse the menu options on the same level, use  $\stackrel{\text{O}}{\xrightarrow{}}$  and  $\stackrel{\text{Start}}{\xrightarrow{}}$ .
- To select a menu option (e.g. **PROG**) and go one level deeper, press  $\stackrel{\text{Stop}}{\leftarrow}$ .
- To exit a menu option and go one level up, press 📇.

#### 5.1.3 User menu structure

Level 1	Level 2	Level 3	Explanation			
PROG			Drying program settings.			
	STD		Drying mode: Standard (Factory setting)			
	RAPID		Drying mode: Rapid			
CAL			Tests and adjustments.			
	WEIGH		Activate weight adjustment immediately.			
	TEMP		Activate temperature adjustment immediately.			
PRINT			Automatic printing settings			
	ON		Automatic print is activated. (Factory setting)			
	OFF		Automatic print is deactivated.			
P.INT			The Interval printing simulates a [] key press briefly according to the settings. The interval printing starts when the drying process starts and stops when the switch-off criterion is reached.			
	OFF		Disables interval printing. (Factory setting)			
	00:30		Interval time in minutes			
	01:00					
	02:00					
	05:00					

Level 1	Level 2	Level 3	Explanation
RS232			Defines the RS232 interface for connecting to a peripheral device e.g. printer or PC. Character set is IBM/DOS. Auto baud rate is supported.
	BAUD		Data transmission (data transfer rate / baud rate) settings.
		1200	
		2400	
		4800	
		9600	(Factory setting)
		19200	
		38400	
	BIT.P		Bit/Parity settings.
		8-N	8 data bits/no parity (Factory setting)
		7-N	7 data bits/no parity
		7-E	7data bits/even parity
		7-0	7 data bits/odd parity
		7-M	7 data bits/mark parity
		7-S	7 data bits/space parity
	STOP.B		Stop bits settings.
		1 BIT	1 Stop bit (Factory setting)
		2BITS	2 Stop bits
	HAND.S		Flow control (handshake) settings.
		NONE	No handshake
		SW	Xon/Xoff (Factory setting)
		HW	RTS/CTS
	E.O.L.		End of Line character settings.
		CR.LF	<cr><lf> Carriage Return followed by Line feed (ASCII- Codes 013+010) (<b>Factory setting</b>)</lf></cr>
		CR	<cr> Carriage Return (ASCII-Code 013)</cr>
		LF	<lf> Line feed (ASCII-Code 010)</lf>

## 5.2 Defining a method

A method contains all settings for measuring the moisture content of a particular sample (substance). The optimal setting of parameters and the drying time depends on the type and size of the sample and the desired accuracy of the measurement result. The exact parameters can only be determined experimentally.

#### Resources on methods and method definition:

www.mt.com/moisture-guide

www.mt.com/moisture-methods

## 5.2.1 Setting the drying program

Navigation: [Menu] > MENU > PROG

The drying program determines how the sample is heated.

#### Standard drying



The instrument is heated up to the set drying temperature and kept at this temperature until the measurement ends.

The standard drying program is suitable for most samples.

(Factory setting)

#### Rapid drying



Following the start, the set drying temperature is exceeded by 40% (up to the max. temperature capacity, see "Technical Data") for 3 minutes. The temperature is then lowered to and kept at the set drying temperature.

The rapid drying program is primarily suitable for samples with a moisture content over 30%, to compensate for the cooling due to vaporization and accelerate the drying process.

#### 5.2.2 Setting the temperature

This setting defines the drying temperature.

- 1 Press the  $[\]$  key to set the temperature.
- 2 Use  $[\]$  or  $[\]$  to set the temperature.
- Factory setting: 105 °C
- Setting range: see "Technical Data"

#### 5.2.3 Setting the switch-off criterion

The switch-off criterion defines at what point the instrument ends the drying process.

Switch-off is based on a preset time.

To change the switch-off criterion, press the  $[\bigcirc]$  key.

**AUTO** The automatic switch-off criterion is set to a weight loss of 1 mg per 50 seconds.

This setting is suitable for most kind of samples. (Factory setting)

TIMED

1 up to 120 minutes are possible in steps of 10 seconds. Use the [n] or [n] key to set the number of seconds.

#### 5.2.4 Setting the display mode

The display mode defines the type of value for displaying and printing.

To change the display mode, press the [%] key.

The following types are available:

- %MC Moisture Content (calculated value)
- **%DC** Dry Content (calculated value)
- %AM ATRO Moisture Content (calculated value)
- %AD ATRO Dry Content (wet weight, calculated value)
- g Weight in grams

Calculated values are indicated with an asterisk in the display.

#### **Detailed information**

#### q – Weight in Grams

The weight of the sample is displayed (and printed out) in grams. With this setting, the moisture analyzer is used as a precision balance.

During the measurement the current weight is constantly displayed in grams.

#### %MC - Moisture Content

The moisture content of the sample is displayed (and printed out) as a percentage of the wet weight (WW = initial weight = 100 %). This is the factory setting.

During the measurement the value is constantly displayed in percent. The measured value is marked by "%MC" (Moisture Content, e.g. 11.35 %MC) also for the printed results.

$$MC = \frac{WW - DW}{WW} \cdot 100 \%$$

MC = Moisture Content [0...100 %] WW = wet weight DW = dry weight

#### %DC – Dry Content

The dry content of the sample is displayed (and printed out) as a percentage of the wet weight (WW = initial weight = 100 %).

During the measurement the value is constantly displayed in percent. The measured value is marked by "%DC" (Dry Content, e.g. 88.65 %DC) also for the printed results.

$$DC = \frac{DW}{WW} \cdot 100 \%$$

DC = dry content [100...0 %] WW = wet weight DW = dry weight

#### %AM – ATRO Moisture Content <sup>1)</sup>

The moisture content of the sample is displayed (and printed out) as a percentage of the dry weight (DW = final weight = 100 %)

During the measurement the value is constantly displayed in percent. The measured value is marked by "%AM" (ATRO Moisture Content, e.g. 255.33 %AM) also for the printed results.

$$AM = \frac{WW - DW}{DW} \cdot 100 \%$$

AM = ATRO moisture content [0...1000 %] WW = wet weight DW = dry weight



**am** [%] ww





≙MC

[%]



#### %AD – ATRO Dry Content (Wet weight)<sup>1)</sup>

The wet weight of the sample is displayed (and printed out) as a percentage of the dry weight (DW = final weight = 100 %)

During the measurement the value is constantly displayed in percent. The measured value is marked by "%AD" (ATRO Dry Content, e.g. 312.56 %AD) also for the printed results..



$$AD = \frac{WW}{DW} \cdot 100 \%$$

AD = ATRO dry content [100...1000 %] WW = wet weight DW = dry weight

#### <sup>1)</sup> Comment on the ATRO display mode

If the current measured value in the ATRO display mode is greater or less than the predefined limit value (i.e. greater than 999.99 %AD or less than –999.99 %AM), the ATRO result values are limited to 999.99%.

### 5.3 Performing a measurement

#### 5.3.1 Preparing the sample

The quantity and preparation of the sample is crucial for the speed of the measurement process and the quality of the measurement results.

- Choose a sample size that is as small as possible but as large as necessary.
- The more inhomogeneous the sample substance, the larger the amount of sample needed to obtain a repeatable result.
- Distribute the sample evenly over the sample pan. This increases the surface area of the sample and facilitates heat absorption.
- Use the glass fiber filter (available as accessory) for the following sample types:
  - liquid samples
  - fat-containing samples
  - melting samples
  - highly reflective samples
  - samples that form a skin on the surface when heated

Tare the glass fiber filter together with the sample pan before adding the sample.

#### See also

Accessories ▶ Page 44

### 5.3.2 Taring the instrument

Before a subsequent measurement, the instrument must be tared.

- 1 Open the lid.
  - The user guidance icon yrompts you to place the empty sample pan.
- 2 Slide the empty sample pan (1) from the side into the sample pan handler (2).
- 3 Place the sample pan handler (3) in the draft shield. Make sure that the tongue of the sample pan handler lies exactly in the slot of the draft shield. The pan must lie flat in the pan holder.
- 4 Close the lid.
- 5 Press [→0/T←].
  - ➡ The instrument is tared.

#### 5.3.3 Starting the measurement

- 1 Add the sample to the sample pan and distribute evenly, see [Preparing the sample ▶ Page 23]. The minimum sample weight required is 0.5 g.
- 2 Close the lid.
- 3 Press [Start] to start the measurement.
  - The display shows the following during the measurement:
    - state of the drying progress (progress indicator)
    - current temperature in the sample chamber
    - elapsed time since the start of the measurement process
    - current result in the chosen display mode
- 4 Read the final result on the display. If a printer is connected, press [] to print the result (if automatic printing is not activated).

#### 5.3.4 Completing the measurement



## 

#### Burns due to hot surfaces

The sample, sample pan and other parts inside the sample chamber may still be hot and can cause injuries if touched.

- 1 Do not touch the housing where it's marked with the warning symbol.
- 2 Only remove the sample pan using the sample pan handler.





- The measurement is finished.
- 1 Open the lid.
- 2 Remove the sample pan handler from the sample chamber.
- 3 To remove the sample pan from the handler, lift the pan slightly from below and pull it sideways out of the handler.

If you no longer need the sample and the pan, tilt the handler until the pan slides out.



#### 5.3.5 Cancelling the measurement

- To cancel a running measurement, press [Stop]
  - ➡ The display shows ABORT.
- ➡ The measurement is cancelled.

#### 5.4 Tests

#### 5.4.1 SmartCal test

A SmartCal test is a quick and integral test of the instrument functions. SmartCal<sup>™</sup> is a granular test substance whose moisture content value, when heated at a specific temperature for a specific time, is precisely defined. By performing a measurement with SmartCal<sup>™</sup> and comparing the results to the control limits, it can be tested if both the integrated balance as well as the temperature sensor work well together and if the instrument functions correctly.

However, SmartCal tests do not supersede the recommended periodic weight or temperature tests.

#### 5.4.1.1 Handling SmartCal

- Store SmartCal<sup>™</sup> at room temperature.
- Remove SmartCal<sup>™</sup>-stick from the blister pack right before use.
- Do not use damaged or expired sticks (the expiry date is printed on the blister pack and on the stick (e.g. Exp08.2021).
- After a SmartCal<sup>™</sup> test, the test substance can be disposed of as normal waste.

Additional information about SmartCal<sup>™</sup> can be found under:

#### www.mt.com/smartcal

#### 5.4.1.2 Performing a SmartCal test

A SmartCal test is carried out in the same way as a measurement but needs specific method settings to deliver a comparable result.

For more detailed information on the recommended test settings, refer to the documentation delivered with SmartCal.

- The instrument is at room temperature.
- 1 Press []].
- 2 Use [ $\land$ ] or [ $\checkmark$ ] to set the temperature to 70 °C, 100 °C, 130 °C, or 160 °C. Select the temperature that most closely matches your application.
- 3 Confirm your entry with  $[\leftarrow ]$ .
- 4 Press [♡].
- 5 Use  $[\]$  or  $[\]$  to select **TIMED**.
- 6 Use  $[\]$  or  $[\]$  to set the switch-off time to 10 minutes.

- 7 Confirm your entry with  $[\leftarrow]$ .
- 8 Open the lid.
- 9 Slide the empty sample pan (1) from the side into the sample pan handler (2).
- 10 Place the sample pan handler (3) in the draft shield. Make sure that the tongue of the sample pan handler lies exactly in the slot of the draft shield. The pan must lie flat in the pan holder.
- 11 Close the lid.
- 12 Press [→0/T←].
  - The instrument is tared.
- 13 Remove a SmartCal stick (1) from the blister pack, open it and distribute the whole content evenly over the sample pan (2). If necessary, carefully rotate and tilt the sample pan until it is fully and uniformly covered with granulate.
- 14 Press [Start] to start the measurement.
- ➡ The test measurement starts.

#### See also

Performing a measurement > Page 23

#### 5.4.1.3 Evaluating the test results



Compare the SmartCal test result with the control limits below and evaluate whether the result exceeds the defined control limits.

Drying temperature	cSmartCal	SmartCal
70 °C	3.34.3 %MC <sub>N</sub>	3.24.4 %MC <sub>N</sub>
100 °C	5.36.3 %MC <sub>N</sub>	5.26.4 %MC <sub>N</sub>
130 °C	7.58.7 %MC <sub>N</sub>	7.48.8 %MC <sub>N</sub>
160 °C	10.011.6 %MC <sub>N</sub>	9.911.7 %MC <sub>N</sub>

 $MC_N = Normalized$  moisture content (Calculated value in consideration of temperature and humidity).

#### Normalizing the test results

To normalize the measured SmartCal results, measure the ambient room temperature and relative humidity. Normalize the test result using the values in the table below:

		Ambient	Ambient Temperature [°C]							
		10	15	20	25	30	35	40		
Relative	20	-0.31	-0.28	-0.24	-0.18	-0.12	-0.03	+0.07		
humidity	25	-0.29	-0.25	-0.20	-0.13	-0.05	+0.06	+0.19		
[%]	30	-0.27	-0.22	-0.16	-0.08	+0.02	+0.15	+0.31		
	35	-0.24	-0.19	-0.12	-0.03	+0.09	+0.24	+0.42		
	40	-0.22	-0.16	-0.08	+0.03	+0.16	+0.33	+0.54		
	45	-0.20	-0.13	-0.04	+0.08	+0.23	+0.42	+0.66		
	50	-0.18	-0.10	0.00	+0.13	+0.30	+0.51	+0.77		
	55	-0.16	-0.07	+0.04	+0.18	+0.37	+0.60	+0.89		
	60	-0.14	-0.04	+0.08	+0.24	+0.44	+0.69	+1.01		
	65	-0.12	-0.01	+0.12	+0.29	+0.51	+0.78	+1.12		
	70	-0.09	+0.02	+0.16	+0.34	+0.58	+0.87	+1.24		
	75	-0.07	+0.04	+0.20	+0.39	+0.64	+0.96	+1.36		
	80	-0.05	+0.07	+0.24	+0.45	+0.71	+1.05	+1.47		

#### Example:

		Example A	Example B
Displayed result after SmartCal test	[%MC]	5.94	5.55
Room temperature	[°C]	15	32
Relative humidity	[%RH]	55	40
<b>Correction value</b> (from SmartCal normal- ization table)	[%MC <sub>cv</sub> ]	-0.07	+0.24
Normalized moisture content	[%MC <sub>N</sub> ]	5.87	5.79

#### 5.4.1.4 Taking measures after a failed test

If a SmartCal test has failed, take the following measures:

- 1 After the instrument has cooled down to room temperature, repeat the test and ensure that all steps have been carried out correctly.
- 2 If the failure persists, see "Troubleshooting".

#### See also

Troubleshooting > Page 35

#### 5.4.2 Temperature test

#### Navigation: [Menu] > MENU > CAL > TEMP

Validate if the temperature sensor delivers correct results. With the calibrated temperature kit, the difference between the temperature measured at the kit and the one measured at the temperature sensor is compared. If the test result is out of specification, an automatic temperature adjustment may be performed directly at the end of the test, if desired.

#### Equipment

• Temperature kit.

#### See also

Accessories > Page 44

#### 5.4.2.1 Calculating the actual temperature

The temperature kit has an individual slight deviation that must be taken into account when calculating the actual temperature ( $T^{\circ}_{actual}$ ). Find the correction values ( $T^{\circ}_{dev}$ ) in the certificate of the temperature kit.

**Calculation:**  $T^{\circ}_{kit} - T^{\circ}_{dev} = T^{\circ}_{actual}$ 

 $T^{\circ}_{kit}$  = Displayed value at temperature kit during testing (e.g. 99 °C)

 $T^{\circ}_{dev}$  = Individual deviation value noted in certificate of the temperature kit (e.g. -2 °C)

T°<sub>actual</sub> = Actual temperature (needed to enter during testing)

**Example 1:** 99 °C - [-2 °C] = 101 °C

**Example 2:** 162 °C – [±0 °C] = 162 °C

#### 5.4.2.2 Evaluating the results

When evaluating the temperature results, consider the two following limits:

- Evaluate whether corrected values (T°<sub>actual</sub>) exceed the "warning limits" (if defined).
- Evaluate whether the corrected values (T°<sub>actual</sub>) exceed the "control limits".

#### Warning limits

The warning limits are defined by your internal SOPs.

If a warning limit is exceeded, perform a temperature adjustment, see "Adjustments".

#### **Control limits**

The control limit for moisture analyzers is  $\pm 3$  °C. If a control limit is exceeded, contact your METTLER TOLEDO service representative.

#### 5.4.2.3 Performing the temperature test



## 

#### Burns due to hot surfaces

Parts of the instrument can reach temperatures that cause injuries if touched.

Hold the temperature kit by its handle only.

- The instrument is at room temperature.
- 1 In the menu, select **CAL** > **TEMP** and press  $[\leftarrow ]$ .
- 2 Remove the sample pan handler and sample pan holder.



- 3 Place the temperature kit into the draft shield.
- 4 Close the lid.
  - ➡ The instrument heats up to 100 °C.
  - After 15 minutes, the instrument prompts with a signal (beep) to read the measured value.
- 5 Do not open the lid but read the temperature on the temperature kit through the viewing window in the lid.
- 6 Calculate the actual temperature (T°<sub>actual</sub>) (see above).
- 7 Enter  $T^{\circ}_{actual}$  on the instrument with  $[\frown]$  or  $[\frown]$ .
- 8 Confirm your entry with [].
  - ➡ The heating module heats up to 160 °C.
  - After 15 minutes, the instrument prompts with a signal (beep) to read the measured value.
- 9 Do not open the lid but read the temperature on the temperature kit through the viewing window in the lid.
- 10 Calculate the actual temperature  $(T^{\circ}_{actual})$  (see above).
- 11 Check if the values are within the warning limits.
  - → If within tolerance, end the test by pressing  $\begin{bmatrix} stop \\ \leftarrow \end{bmatrix}$ .
  - If not within tolerance and no adjustment shall be done, do not enter the actual temperature, but stop the test by pressing [<sup>Stop</sup>].
  - If not within tolerance and an adjustment shall be done, enter T<sup>o</sup><sub>actual</sub> on the instrument with [∧] or [∨] and confirm with [←]. When the adjustment is completed, the instrument displays **DONE** and automatically guits the menu.
- 12 Remove the temperature kit.
- 13 Insert the sample pan holder and the sample pan handler.
- ➡ The Instrument is ready for measuring.

### 5.5 Adjustments

Adjust the instrument in the following cases:

- Before the instrument is used for the first time.
- If a test has failed.
- If the instrument has been disconnected from the power supply or in the event of power failure.
- After significant environmental changes, e.g., temperature, humidity, air draft or vibrations.
- At regular intervals during weighing service.

METTLER TOLEDO offers an adjustment service. For more information, contact your METTLER TOLEDO service representative.

#### 5.5.1 Weight adjustment

#### Navigation: [Menu] > MENU > CAL > WEIGH

In an external weight adjustment, the integrated balance is adjusted by placing a predefined weight as a reference for the instrument to re-calibrate itself.

#### See also

Accessories > Page 44



#### 5.5.1.1 Performing the adjustment

- 1 Remove the sample pan handler from the sample pan holder.
- 2 In the menu, select **CAL** > **WEIGH** and press  $[\leftarrow ]$ .
  - The instrument tares, the weight icon is displayed and **50.000 g** is flashing.
- 3 Place the test weight (1) on the center of the sample pan holder.
  - The display flashes - - .
- 4 Remove the test weight when **0.000 g** is flashing.
- When the adjustment is completed, the instrument displays **DONE** and automatically guits the menu.



#### 5.5.2 Temperature adjustment

The temperature adjustment procedure is mostly identical to the temperature test: after the test measurement, an adjustment can be made.

#### See also

Temperature test > Page 27

## 6 Maintenance

To guarantee the functionality of the moisture analyzer and the accuracy of the results, a number of maintenance actions must be performed by the user.

## 6.1 Maintenance tasks

Maintenance action	Recommended interval	Remarks
Cleaning	After every use	see "Cleaning"
	After changing the sample	
	Depending on the degree of pollution	
	<ul> <li>Depending on your internal regulations (SOP)</li> </ul>	
Performing a routine SmartCal test	<ul> <li>Depending on your internal regulations (SOP)</li> </ul>	see "Test"
Performing adjustments	After changing the location	see "Adjustments"
(weight adjustment, temperature adjustment)	<ul> <li>If a test indicates that an adjustment is needed</li> </ul>	
Replacing the power line fuse	If the fuse is blown	see "Replacing the power line fuse"

#### See also

- Adjustments > Page 29
- Cleaning > Page 31
- Replacing the power line fuse > Page 34
- Tests ▶ Page 25

## 6.2 Cleaning



## 

#### Burns due to hot surfaces

The interior parts of the heating module as well as the parts in the sample chamber can reach temperatures that can cause injuries if touched.

 Wait until the heating module has cooled down completely before performing any maintenance task.

## 6.2.1 Cleaning agents

The following table presents the cleaning tools and cleaning agents recommended by METTLER TOLEDO.

		Tools				Cleaning agents					
		Paper tissue	Brush	Dishwasher	Water	Acetone	Ethanol (70 %)	lsopropanol (70 %)	Hydrochloric acid (3-10 %)	Sodiumhydroxide (0.2-1.0 M)	Peracetic acid (2-3 %)
Around the instrument	Instrument housing	1	PR	_	R	—	R	1	PR	PR	PR
	Feet	1	R	_	R	_	R	1	R	R	R

		Paper tissue	Brush	Dishwasher	Water	Acetone	Ethanol (70 %)	Isopropanol (70 %)	Hydrochloric acid (3-10 %)	Sodiumhydroxide (0.2-1.0 M)	Peracetic acid (2-3 %)
Instrument	Terminal	$\checkmark$	—	—	$\checkmark$	PR	PR	PR	R	R	R
terminal	Display	$\checkmark$	_	_	$\checkmark$	PR	R	R	R	R	R
	Protective cover of display	1	R		1	—	R	R	R	PR	PR
Heating module	Temperature sensor	1	PR	_	R	PR	R	1	R	R	R
	Protective glass	1	R	_	R	PR	1	1	R	PR	R
Sample chamber	Draft shield	$\checkmark$	R	R	R	R	1	$\checkmark$	R	R	R
	Sample pan holder	1	R		R	R	1	1	R	R	R
	Sample pan handler	1	R		R	R	1	1	PR	PR	PR

#### Legend

- ✓ Best recommendation by METTLER TOLEDO; can be used without limitation.
- R Recommended by METTLER TOLEDO; can be used without limitation.
- PR Partially recommended by METTLER TOLEDO: individual resistance to acid and alkali must be evaluated, including dependence to the time exposure.
- Not recommend. High risk for damage.

#### 6.2.2 Disassembling for cleaning

#### 6.2.2.1 Disassembling the sample chamber

- The moisture analyzer is switched off.
- 1 Open the lid.
- 2 Remove the sample pan handler (1).
- 3 Remove the sample pan holder (2).
- 4 Remove the draft shield (3).



#### 6.2.2.2 Disassembling the protective glass

The protective glass only needs to be removed if cleaning behind the glass is required.



## NOTICE

#### Erroneous results due to dirty halogen lamp

If the halogen lamp comes into contact with adhesive substances while the protective glass is removed, the heat may be unevenly distributed and results may be distorted.

- 1 Do not touch the halogen lamp.
- 2 If you touch the halogen lamp, clean it carefully with a damp lint-free cloth and a mild solvent, e.g., isopropanol or ethanol 70%.

#### **Required material**

- Screwdriver
- The moisture analyzer is switched off.
- 1 Open the lid.
- 2 Carefully remove the four screws (1) holding the reflector ring.
- 3 Remove the reflector ring (2) (glass holder).
- 4 Carefully take the protective glass (3) out of the reflector ring.



#### 6.2.3 Cleaning the instrument



## NOTICE

#### Damage to the instrument due to inappropriate cleaning methods

If liquid enters the housing, it can damage the instrument. The surface of the instrument can be damaged by certain cleaning agents, solvents, or abrasives.

- 1 Do not spray or pour liquid on the instrument.
- 2 Only use the cleaning agents specified in the Reference Manual (RM) of the instrument.
- 3 Only use a lightly moistened, lint-free cloth or a tissue to clean the instrument.
- 4 Wipe off any spills immediately.

#### Cleaning around the moisture analyzer

- Remove any dirt or dust around the moisture analyzer and avoid further contaminations.

#### **Cleaning the terminal**

- Clean the terminal with a damp cloth or a tissue and a mild cleaning agent.

#### Cleaning the removable parts

- Clean the removed part with a damp cloth or a tissue and a mild cleaning agent.

#### Cleaning the moisture analyzer

- 1 Use a lint-free cloth moistened with a mild cleaning agent to clean the surface of the moisture analyzer.
- 2 Remove powder or dust with a disposable tissue first.
- 3 Remove sticky substances with a damp lint-free cloth and a mild solvent, e.g., isopropanol or ethanol 70%.

### 6.2.4 Putting into operation after cleaning

- 1 Reassemble the moisture analyzer.
- 2 Connect the moisture analyzer to the power supply.
- 3 Press 🕛 to switch on the moisture analyzer.
- 4 Check the level status, level the moisture analyzer if necessary.
- 5 Respect the warm-up time specified in the "Technical Data".
- 6 Perform a routine test according to the internal regulations of your company. METTLER TOLEDO recommends performing a SmartCal test after cleaning the balance.
- ➡ The moisture analyzer is ready to be used.

#### See also

SmartCal test > Page 25

## 6.3 Replacing the power line fuse



#### NOTICE

#### Damage due to faulty fuse handling

Using the wrong fuse or false handling of the fuse can lead to irreparable damage on the instrument.

- 1 Only use fuses of the correct type and rated value.
- 2 Do not short-circuit (bridge) the fuse.

If the display of your terminal remains dark after switching on, in all probability the power line fuse is blown. The power line fuse is located on the back of the moisture analyzer.

#### **Required material**

- Screwdriver
- Spare fuse, for correct type see [General data > Page 39]

#### Procedure

- 1 Disconnect the power cable.
- 2 To unlock the fuse holder, press the screwdriver into the fuse holder and turn it slightly (max. half a turn).
- 3 Pull out the fuse holder.
- 4 Remove the fuse and check its condition.
- 5 If the fuse is blown, replace the fuse with one of the same type and the same rated value.
- 6 Insert the fuse holder and lock it by turning it clockwise.
- 7 Reconnect the power cable.

#### See also

General data ▶ Page 39



## 7 Troubleshooting

Possible errors with their cause and remedy are described in the following chapter. If there are errors that cannot be corrected through these instructions, contact METTLER TOLEDO.

## 7.1 Error messages

Message on Display	Beep signal	Cause	Remedy
Overload	_	Overload – The weight on the pan exceeds the weighing capacity of the instrument.	<ul> <li>Reduce the weight of the sample.</li> </ul>
Underload	-	The sample pan holder is missing.	<ul> <li>Insert the sample pan holder.</li> <li>If needed, reboot the system by disconnecting and connecting the power supply.</li> </ul>
Flashing zeros	_	Out of zero range – When the instrument was switched on or upon zeroing, one or more limits were exceeded. The usual reason for this message to appear is when there is a weight on the weighing pan when the instrument is switched on.	<ul> <li>Remove all weight on the weighing pan.</li> </ul>
Flashing <b>CLOSE</b>	•	The instrument was tared with open lid.	<ul> <li>Close the lid.</li> </ul>
Flashing <b>TARE</b>	•	Missing tare weight	<ul> <li>Tare the empty sample pan before placing the sample.</li> </ul>
Flashing ERR.01	4	No stable weight could be captured.	<ol> <li>Make sure that the location of the instrument heeds the ambient conditions. See [Selecting the location ▶ Page 13].</li> </ol>
			2 Make sure that no part of the sample or the sample pan touches the draft shield or the sample pan handler.
			3 Ensure that the sample pan holder is correctly installed and is not damaged.
			4 Highly volatile substances in the sample also prevent a stable weighing result being detected since the sample is continuously losing weight.
Flashing ERR.02	•	Wrong adjustment weight on the pan. Either no weight or the wrong weight has been placed on the sample pan during adjustment. (This message is also displayed if you do not remove the weight when prompted to do so by the instrument.)	<ul> <li>Repeat the adjustment process and place the required adjustment weight.</li> </ul>
Flashing ERR.03	•	Sample weight out of tolerance.	<ul> <li>Enlarge or reduce the sample weight. The range for the sample weight is 0.5 g to 54 g.</li> </ul>

Message on Display	Beep signal	Cause	Remedy
Flashing <b>ERR.08</b>	4	Temperature entry missing. The temperature adjustment was cancelled due to lack of input (timeout).	<ul> <li>Repeat the temperature adjustment.</li> </ul>
Flashing ERR.10	•	The current detected temperature is higher that the target temperature.	<ul> <li>Wait until heating module has cooled down.</li> </ul>
Flashing ERR.11	44:	Over heating – the heating module exceeds the maximum temperature.	1 Wait until heating module has cooled down.
			2 If the error persists, contact your METTLER TOLEDO service repre- sentative.
ERR.12	4	Wrong load cell data.	Contact your METTLER TOLEDO service representative.
ERR.13	4€	Program memory is defective.	Contact your METTLER TOLEDO service representative.
ERR.14	4€	Temperature sensor of load cell is defective.	Contact your METTLER TOLEDO service representative.
ERR.15	4€	Temperature sensor of the heating module is defective.	Contact your METTLER TOLEDO service representative.
ERR.16	4€	Wrong load cell brand.	Contact your METTLER TOLEDO service representative.
ERR.17		Wrong model type data set.	Contact your METTLER TOLEDO service representative.

## Beep signals

-	Non-critical error	Quick beep three times
<b>€</b>	Critical error	Quick beep repeatedly
	Urgent error	Long beep repeatedly

## 7.2 Error symptoms

Error symptom	Possible cause	Diagnostic	Remedy
The moisture analyzer cannot be switched on.	The power supply cable is not properly connected.	Check the power cable.	Connector reconnect the power cable to the power supply.
	The power line fuse is blown.	Check the power line fuse. The fuse is located on the	Replace the power line fuse. See "Maintenance".
		back of the instrument besides the power plug. See "Maintenance".	If the error persists, contact your METTLER TOLEDO service representative.
Keys and buttons on the terminal do not respond.	Software bug.	_	Restart the software by disconnecting and reconnecting the power supply.
The measurement takes too long.	An unsuitable switch-off criterion was set.	-	Choose a suitable switch- off criterion.

Error symptom	Possible cause	Diagnostic	Remedy
	Sample substance tends to form a skin, when heated.	_	If you use samples which tend to form a skin that hinders evaporation, perform the measurement at a higher temperature.
	An excessive amount of sample cause slow drying.	-	Enlarge the surface of the sample substance, e.g by crushing or grinding.
	Liquids take longer to dry.	_	For sample liquids, use absorbent glass fibre filters.
			Use absorbent glass filter for liquids.
			Enlarge the surface of the sample, e.g. by crushing or grinding.
The instrument does not	The lid is still open.	Check.	Close the lid.
heat up after starting a measurement.	The halogen lamp is defective.	Check the halogen lamp for damage.	Contact your METTLER TOLEDO service represen- tative.
	The heating module is overheated and the thermal overload protection has switched off the heating.	_	Contact your METTLER TOLEDO service represen- tative.
The printer does not function/print.	The cable is not properly connected.	Check all cable connections.	
	The printer is not correctly activated in the settings.	Check the printer settings, see "User menu".	Set the printer settings according to the descriptions in "User menu".
Incorrect characters are printed.	The bit/polarity settings are not set correctly.	Check the settings. See "User menu".	Change the bit/polarity setting of the printer and the instrument to "8/NO".
			Make sure the printer and the instrument have the same baud rate set.
			Use the correct character sets.
Measurement results are not repeatable.	Unstable environment/ location of the instrument.	_	Choose a suitable location. See "Selecting the location".
	The sample substance boils and the splashed drops continuously change the weight.	-	Lower the drying temperature.
	The drying time is too short for the "Timed" switch-off criterion.		Set a longer drying time for the "Timed" switch-off criterion.

Error symptom	Possible cause	Diagnostic	Remedy
	The samples are not comparable.	-	Use sample quantities as equal as possible, e.g. always within $\pm 10\%$ tolerance.
	The granulation of the sample is not homogenous or too large.	_	Use samples with a homogenous granulation.
	Insufficient heating power because the protective glass of the halogen radiator is dirty.	Check if the protective glass is dirty.	Clean the protective glass. See "Cleaning".
	The temperature sensor is contaminated/dirty.	Check if the temperature sensor is dirty.	Clean the temperature sensor. See "Cleaning".
	The sample substance does not become completely dry due to uneven distribution in the sample pan.	-	Evenly spread the sample substance in the sample pan and retry.
A SmartCal test failed.	The test prerequisites were not met.	_	Ensure that the test requirements are met and repeat the SmartCal test after the instrument has cooled down.
	The test substance does not become completely dry due to uneven distribution in the sample pan.	-	Evenly spread the test substance in the sample pan and repeat the SmartCal test after the instrument has cooled down.
	The instrument is no longer properly adjusted.	_	<ol> <li>Perform a temperature test after the instrument has cooled down.</li> <li>If the failure persists,</li> </ol>
			perform a weight test after the instrument has cooled down.
			3. If the failure persists, contact your METTLER TOLEDO service repre- sentative.

## 8 Technical Data

#### 8.1 General data

#### **Power supply**

115 V AC		100 V–120 V AC, 50/60 Hz, 4 A
230 V AC		200 V–240 V AC, 50/60 Hz, 2 A
Voltage fluctuations		-15%+10%
Power load radiator		max. 400 W during drying process
Power line fuse	115 V:	5 x 20 mm, F6.3AL250V (6.3 A, fast-acting, low breaking capacity)
	230 V:	5 x 20 mm, F2.5AL25OV (2.5 A, fast-acting, low breaking capacity)

for use in dry interior rooms

Operation: +10 °C to +30 °C

#### Protection and standards

Overvoltage category Degree of pollution Standards for safety and EMC Range of application

#### **Environmental conditions**

Height above sea level Ambient temperature range

Relative air humidity

(operability guaranteed +5 °C to +40 °C) max. 80% up to +31 °C, linearly decreasing to 50% at +40 °C 20% - 80% and non-condensing conditions.

see Declaration of Conformity (part of standard equipment)

At least **60 minutes** after connecting the instrument to the power supply. When switched on from standby, the instrument is ready for operation immediately.

#### Materials

#### Heating module

Warm-up time

Housing	PBT-GB20
Inspection window grill	PPS A504X90 (UL94-V0)
Protective glass	Glass ceramics
Halogen lamp	Quartz glass
Reflector	Stainless steel, X2CrNiMo17-2 (1.4404)
Reflector bracket	PPS A504X90 (UL94-V0)
Draft shield, interior bottom plate	Stainless steel, X2CrNiMo17-2 (1.4404)

II

2

< 4000 m

### 8.2 Model-specific data

#### Heating module

Heating Module
Temperature range
Temperature step
Temperature programs
Drying time

Halogen ring-shaped radiator 50–160 °C 1 °C standard, rapid max. 120 minutes

#### Balance

Maximum capacity Readability Minimum sample weight Weighing technology	54 g 0.001 g 0.5 g Strain Gauge
Adjustment	External weight (50 g, accessory)
Moisture Content	
Readability	0.01%
Repeatability (sd) with 2 g sample	max. 0.15%
Repeatability (sd) with 10 g sample	max. 0.05%
Interfaces	
	1 x RS232C (9-pin socket)

#### Hardware

Leveling2 leveling screws,<br/>Level indicatorSample panØ 90 mmMaximum height of sample25 mmThermal overload protectionBimetallic-element switch in heating moduleDimensions with the heating module183 x 161 x 334 mmclosed (w x h x d)See [Dimensions ▶ Page 41]Weight4.1 kg





## 8.4 Interface specification

## RS232C

Schematic	Item	Specification
	Interface type	Voltage interface according to EIA RS-232C/ DIN66020 CCITT V24/V.28)
DATA	Max. cable length	15 m
	Signal level	Outputs: +5 V +15 V (RL = 3–7 k $\Omega$ ) -5 V15 V (RL = 3–7 k $\Omega$ ) Inputs: +3 V +25 V -3 V25 V
	Connector	Sub-D, 9-pole, female
	Operating mode	Full duplex
HAND	Transmission mode	Bit-serial, asynchronous
	Transmission code	ASCII
	Baud rates	see [User menu structure ▶ Page 19]
out	Bits/parity	see [User menu structure ▶ Page 19]
2014/52	Stop bits	see [User menu structure ▶ Page 19]
SUPPLY	Handshake	None, XON/XOFF, RTS/CTS (software selectable)
+12V - OUT	Power supply for optional devices	+ 12 V, max 150 mA (only if pin 1 is connected to Ground)

## 9 Disposal

In conformance with the European Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements.



Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment. If you have any questions, please contact the responsible authority or the distributor from which you purchased this device. Should this device be passed on to other parties, the content of this regulation must also be related.

## **10** Accessories and Spare Parts

## **10.1 Accessories**

Accessories are additional components that could help you in your workflow.

	shar components that could help you in your worknow.	
	Description	Order no.
Cables for RS232C i	interfaces	
	RS9 connection cable (to connect the instrument to a PC) Length: 1 m	11101051
	USB-RS232 cable (to connect the instrument via RS232C to a USB port)	64088427
Printers		
	RS-P25 printer with RS232C connection to instrument	30702967
	Paper roll (length: 20 m), set of 5 pcs	00072456
	Paper roll (length: 13 m), self-adhesive, set of	11600388



	Paper roll (length: 13 m), self-adhesive, set of 3 pcs	11600388
	Ribbon cartridge, black, set of 2 pcs	00065975
RS-P26/01 instrument	(EMEA) printer with RS232C connection to (with date and time)	11124303
	Paper roll (length: 20 m), set of 5 pcs	00072456
	Paper roll, self-adhesive (length: 13 m), set of 3 pcs	11600388
	Ribbon cartridge, black, set of 2 pcs	00065975

#### Sample Handling





Extra strong aluminum sample pans, set of 80 pcs	11113863



Reusable steel sample pans, height 6 mm, set of 3 pcs

Aluminum sample pans, set of 80 pcs

00214462

00013865



00214695



## Glass fiber filter (for Liquids), set of 100 pcs

00214464

-	-	
	1	
-	C	
	6	

#### **Quality Management**



Certified adjustment weight, 50 g (F1)

30134141

30134140

30005917

30216118

30402574



Temperature kit HE-TCC, certified

Temperature kit HE-TC



SmartCal moisture analyzer test substance	
cSmartCal, certified, 12 tests	
cSmartCal, certified, 24 tests	
SmartCal, 12 tests	
SmartCal, 24 tests	
StarterPac cSmartCal	

#### **Miscellaneous**



Dust filter, set of 50 pcs

HC/HE dust filter housing

StarterPac SmartCal

11113883

## 10.2 Spare parts

Spare parts are parts that are delivered with the original instrument but that can be replaced, if needed, without the help of a service technician.

## 10.2.1 Instrument



	Order no.	Designation	Remarks
1	30104845	Protection glass	-
2	30104847	Reflector ring	-
3	214642	Sample pan holder	-
4	30104816	Sample pan handler	_
5	30209145	Protective cover display	-
6	30104835	Leveling feet	Including: 2 leveling feet
7	30104817	Draft protection element	-
8	88751	Power cable AU	_
9	30015268	Power cable BR	_
10	87920	Power cable CH	_
11	30047293	Power cable CN	_
12	87452	Power cable DK	-
13	87925	Power cable EU	-
14	89405	Power cable GB	_
15	225297	Power cable IL	-
16	11600569	Power cable IN	_
17	87457	Power cable IT	_
18	11107881	Power cable JP	_
19	11107880	Power cable TH, PE	_
20	88668	Power cable US	_
21	89728	Power cable ZA	_



	Order no.	Designation	Remarks
1	30104849	Packaging	Including: Export box, inner protection material
2	30104848	Export box	Excluding: Inner protection material

## Index

## A

accessories	44
adjustment	
temperature	30
weight	29
adjustments	29
altitude	39

## C

cleaning	31
compliance information	4
convention	3

## D

-	
dimensions	41
display	10
display areas	10
drying modes	10
icons	10
progress indicator	11
user guidance	12
disposal	43
drying modes	
display	10
drying program	
rapid	21
standard	21

## E

environmental condition	13, 39
error messages	35

## F

first measurement	16
fuse	34
н	
humidity	39
I	
icons	10

keys	9
К	
Interface	40, 42
site	13
install	
ICONS	10

## L

leveling	15
location	13
M	
maintenance	31
cleaning	31
power line fuse	34
materials	39
measurement	
cancel	25
first	16
method	20
perform	23
sample preparation	23
menu	19
settings	19
structure	19
methods	
definition	20
settings	20
0	
operation keys	9
P	
power line fuse	34
progress indicator	11
R	
rapid drying	21
RS232C	42
S	
safety information	5
sample preparation	23
settings	
display mode	21
switch-off criterion	21
temperature	21
SmartCal	25
software version	3
spare parts	46
standard drying	21
standby	16
switch on/off	16
switch-off criterion	21

## symbol 3 warning 5

## T

weight

adjustment

technical data	39
temperature	21, 39
adjustment	30
temperature test	27
tests	
SmartCal	25
temperature	27
troubleshooting	35
U	
user guidance	12
user menu	19
structure	19
W	
warning symbol	5

29

50

**To protect your product's future:** METTLER TOLEDO Service assures the quality, measuring accuracy and preservation of value of this product for years to come.

Please request full details about our attractive terms of service.

www.mt.com/moisture

For more information

Mettler-Toledo GmbH Im Langacher 44 8606 Greifensee, Switzerland www.mt.com/contact

Subject to technical changes. © Mettler-Toledo GmbH 03/2022 30090236F en

