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Manual Moisture determination scales PCE-MA 110





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1 Introduction

Thank you for purchasing the PCE-MA 110 moisture determination scales from PCE Instruments. This device is an easy, quick and reliable solution to determine the moisture of various materials and works like a Darr test. This means that the weight before and after the drying process is determined and the weight loss is assigned to the moisture in percentage terms. In contrast to the Darr test, the moisture determination scales are designed for a quick moisture measurement and thus for small quantities.

2 Safety information

Please read this manual carefully and completely before you use the device for the first time. The device may only be used by qualified personnel and repaired by PCE Instruments personnel. There is no warranty of damage or injuries caused by non-observance of the manual and particularly of the safety information.

- The device may only be used in approved temperature and humidity ranges. Extreme temperatures, direct exposure to sunlight, extreme atmospheric humidity or moisture (e. g. wet hands) must be avoided.

The case must only be opened by qualified personnel of PCE Instruments.

- The instrument should never be placed with the user interface facing an object (e.g. keyboard side on a table).

- You should not make any technical changes to the device.

- The appliance should only be cleaned with a damp cloth / use only pH-neutral cleaner, no abrasives or solvents.

- When transporting the scales, make sure that they are placed horizontally, with the bottom side down and well-cushioned if possible. Loose attachment parts should be removed from the measuring chamber to avoid damage. It is recommended to keep the original packaging for transport.

- Only use the scales with PCE accessories.

- Before using the device, check the case for visible damage. If you find damage, do not use the device.

- The appliance must not be used in potentially explosive atmospheres.

- The MAX limits for the measurands stated in the specifications must under no circumstances be

exceeded.

- Only use IEC power connectors with a PE contact.

- To avoid severe burns, do not touch the halogen lamps or the cover during or after the measurement.

- NEVER use the scales when the cover is open.

This manual is published by PCE Instruments without any guarantee.

We expressly refer to our general guarantee terms, they can be found in our general terms of business.

If you have any questions please contact PCE Instruments.



Specifications 3

Weighing range	110 g (strain gauge load cell HBM K-SPL 300 g)
Readability	10 mg / 0.01 g
Heating element	halogen lamp / round / approx. Ø 90 mm
Drying temperature adjustable	+40 +199 °C
Drying time (time mode)	1 99 min. adjustable
Moisture measurement range	0 100 %
Readability	0,01 %
Memory	16 drying programmes (parameters)
Display	LCD, size of numbers 17 mm
Power supply	220 V / 50 Hz
Dimensions	200 x 180 x 380 mm
Weight	approx. 4.4 kg

Device description 4

4.1 Display



- Heat-up mode (Standard / Fast / Slow)

- Measurement / Stop mode (measured value consistant / user / lapse of time)

188° - Drying temperature (40 °C ... 199 °C)

88:88 - Drying time / duration of drying process

M% - Percentage of moisture

% - Percentage of dry weight / dry solid matter %

9 - Grammes



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4.2 Keys

		PCE	MOISTURE ANALY	SER
MENU				
CON g %				
	PCE-MA 110	TARE		
RESET	START	0.000		U

Name	Function
C	to switch the moisture determination scales on and off
STOP	to start / stop the measurement
TARE 0.000	to tare / leave settings
MENU	to open settings
CON g %	to switch between absolute and relative measurement results
	to confirm current settings / go to next setting
RESET	to return to weighing mode (short key press) / calibration (long key press)
	to change settings



Instructions



Assemble all parts in the order as described in the picture above. Start with the stainless steel sheet.



4.4 Sample preparation

You should always prepare only one sample for measurement. This is to avoid that the sample can exchange moisture with the environment. In case several samples have to be taken at the same time, these samples should be placed in airtight containers so that they do not modify during storage. You must spread a **thin** layer of the sample across the sample pan **evenly** to ensure reproducible results. If the sample is spread unevenly, the heat distribution in the sample to de dried will be inhomogeneous which will cause incomplete drying or a longer drying period. If there is too much of the sample in some places, the upper layers will heat up more strongly which can lead to combustions or incrustations. Excessively thick layers or potential incrustations prevent moisture from escaping from the sample. This residual moisture makes measurement results untraceable and non-reproducible.

4.4.1 Tools for sample preparation

When choosing tools and instruments for sample preparation, their accuracy and reliability of measurement is important. Avoid tools that have heat-conducting characteristics, i. e. which can transfer their heat to the sample. In case of improper handling and preparation of the sample, the final result of the measurement will be faulty.



4.4.2 Single-use aluminium sample pan

To make a measurement of the moisture content of the sample, it must be evenly spread across the sample and then inserted into the drying chamber of the moisture determination scales. Using a sample pan more often than once can falsify the final measurement result due to the adhesive residues.

4.4.3 Sample spreading



Warning: The samples must not exceed 8 mm in thickness and a diameter of 90 mm. If you exceed the maximum height of the sample, this can cause combustions or incrustations of the sample.

The sample should e spread across the sample pan as evenly as possible, optimally in layers that are $2 \dots 5$ mm thick.

Please make sure that the temperature sensor inside the cover of the moisture determination scales does not touch the sample as this would falsify the result.



Solids:

- Spread powdery and granular samples evenly across the sample pan.

- Crush coarse-grained samples with a mortar or a grinder. When doing so, avoid any addition of heat as this results in moisture loss.



Liquids:

For liquids, pastes or melting samples it is recommended to use a glass fibre filter. The glass fibre filter has the following advantages:

- even spreading due to capillary action
- no drop formation
- quick evaporation due to wider surface

4.4.4 Glass fibre filter circle

When drying liquids, pastes or melting samples, a glass fibre filter circle should be used. These filters ensure even spreading of liquids across the sample pan and prevent combustion of solids.

4.4.5 Practical tips

Before starting the measurement, place the sample pan and where applicable the glass fibre filter circle on the pan tripod and tare so that only the weight of your sample is considered.

If you wish to make several measurements in a row, make sure that the temperature remains the same all the time and that the evaporation already takes place while the cover is closed.

Solution: You can either let the drying chamber cool down or accept the measurement deviations and start the following measurement as soon as possible.

4.5 Operation

When you switch the moisture determination scales off and back on, the drying parameters last used are saved. These are shown on the display.



Prepare the sample now and put it into the drying chamber. You can start the measurement by pressing

the 📟 key.

After you have finished the measurement, the measurement values remain saved until you delete them. You can switch between the **weight indication / dry content indication in %** and the **moisture content**

indication in % by means of the ^[15] key. After measuring, the measurement values last determined must be deleted from the memory. To do so, press the ^[RESET] key.

CAUTION: Before you place the next sample, make sure that 0.00 g is displayed. If this is not the case,

apply the **mail** key.

In case different drying parameters are necessary as the material samples are so different, the moisture determination scales offer up to 16 memory locations. In each memory location, you can save the heat-up mode / configured criterion / drying temperature as well as drying time where applicable.

4.6 To select a memory location

Press the 📕 key.				
	5. S. S.	188° 88	88T	
On the left-hand side of the displa	iy, a flashing numbe	r appears to rep	present the mem	ory location. You
		6 .1		■

can retrieve up to 16 different memory locations by means of the arrow keys — . The saved drying parameters appear in the display along with the chosen memory location.

If you want to use the drying parameters of a memory location, press ¹⁰⁰⁰. The moisture determination scales adopt the drying parameters and you can start with your measurement.

However, if you would like to save other drying parameters in a memory location, you must select the

kev.

memory location and confirm with the



4.7 To determine the heat-up mode

After selecting the memory location, the drop symbol flashes in the upper part of the display.



Here, the user can choose between three heating rates.

Standard heat-up mode

This mode is set as default and is adequate for most samples. In this mode, **120** °C are reached after approx. 4 minutes.

Fast heat-up mode

This mode is adequate for samples with a high moisture content. In this mode, **120** °C are reached after approx. 1 minute.

CAUTION: In this heat-up mode, there might be temporarily higher temperatures in the measuring chamber as the sensor and the control need some time to regulate the temperature.

Slow heat-up mode

This mode is adequate for samples with a low moisture content. In this mode, **120** °C are reached after approx. 8 minutes.

CAUTION: In this mode, it is important that the drying time is adapted to the sample and to the drying mode as otherwise the drying process might be stopped (time has run out) even though there is still some residual moisture in the sample.

You can choose the appropriate heat-up mode via the

de via the		arrow key	s
ENTER			

To confirm the chosen heat-up mode, press the 💳 key.

4.8 To determine the measurement / stop mode

After selecting the heat-up mode, the bar symbol flashes in the upper part of the display.



Here, the user can select between three measurement and stop modes.



Constant measurement value

This measurement / stop mode ends the measurement automatically when the measurement value is constant. Constant measurement value means that the moisture determination scales **cannot detect a change in weight which is above 2 mg.**

CAUTION: In this mode, a time setting of the measurement is not possible. The drying time might be longer than 99 minutes.



Manual / user stop mode

In this measurement / stop mode, the measurement can be ended by the user. To do so, press the key.

CAUTION: In this mode, the sample can easily combust, depending on the chosen temperature. For this reason, **only use this mode under constant observation**. The advantage of this measurement is that you can let the sample dry for a longer period of time so that even moisture can escape which is very deep in the sample.

Time stop mode

This measurement / stop mode ends the measurement automatically when the set measurement / drying

time is up.

CAUTION: The maximum measurement / drying time that can be set is 99 min.

You can select the measurement / stop mode by means of the

To confirm the chosen measurement / stop mode, press the 🔛 key.

4.9 To set the drying temperature

After selecting the measurement / stop mode, the temperature indication flashes in the upper part of the display.



made in 10 °C steps. After confirming by pressing the E

CAUTION: During the temperature regulation, temperature decreases of up to 4 °C are possible. When you stipulate the temperature, make sure that the sample does not combust as this would falsify the moisture measurement value.

4.10 To set the drying / measurement time

(only in time stop mode)

Depending on the measurement / stop mode you have chosen, the time indication flashes in the upper part of the display.



To confirm the chosen drying / measurement mode, press the 📟 key.

CAUTION: The maximum drying / measurement time you can set is approx. 99 min.



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4.11 Access to the drying parameter memory

To access the drying parameter memory, press the leave key.



arrow keys. The

On the left-hand side of the display, a flashing number appears which represents the memory location.

The user can retrieve up to 16 different memory locations by means of the saved drying parameters appear on the display with the chosen memory location.

If you would like to use the drying parameters of a memory location, press the E

4.12 Adjustment / calibration

The moisture determination scales consist of a weighing unit and a drying chamber. The moisture content is determinate on the basis of the weight loss. This can be easily traced by means of a rule of three.

CAUTION: The PCE-MA 110 moisture determination scales have a higher internal weighing resolution than shown on the display. The scales take the higher weighing resolution, which is not visible for the user, as basis for calculation. For this reason, it is possible that there are deviations behind the decimal point when you recalculate.

The weighing unit can be adjusted with an external test weight of 100 g (at least M1). Check the arrangement of the moisture determination scales (low-vibration and arranged by means of the level). An adjustment of the weighing unit should only be carried out after a warm-up time of approx. 30 minutes.

To do so, press and hold the key for 6 seconds. The display of the scales will show "-CAL-".



After "-CAL-", "100.00 g" will flash on the display of the moisture determination scales.



Now place the 100 g calibration weight in the middle of the weighing platform. The display will then change from "100.00 g" to "====".

GE 500 188℃ 88:88T	🖅 💷 188° 88:881
=====	100.00 ,
9	

When the display changes from "====" to "100.00 g" again, you must remove the weight from the weighing platform. After that, the display will show "===" again and change to "0.00 g" independently.

188° 88:88T	5 188° 88:88T
=====	0.00 ,

The adjustment of the scales is now finished.



5 Contact

If you have any questions about our range of products or measuring instruments please contact PCE Instruments.

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You can find an overview of our measuring instruments here: <u>http://www.industrial-needs.com/measuring-instruments.htm</u> You can find an overview of our scales here <u>http://www.industrial-needs.com/balances.htm</u>

