





# Mark 3 LTE Moisture Analyzer

Modular Infrared Moisture Analyzer with Ouartz Heater

# **Advantages**

- Economical and reliable alternative to the drying oven
- Intuitive operation for fast learning
- Easy one-button measurement
- Robust and fast, optimal for routine operation
- Multi-module operation for parallel measurements



# **Product Description**

Mark 3 is a flexible moisture analyzer system for labs and production facilities. With its resolution of 0.01%, the Mark 3 LTE has been optimized to achieve excellent reproducibility in routine measurements and meets even highest demands because of its built-in Sartorius weighing technology.

### Fast

Quick measuring times give you greater flexibility and let you adapt your production processes fast.

#### Flexible

Whether your samples are solid, liquid or pasty, the Mark 3 LTE provides optimal flexibility in analyzing a variety of samples with moisture contents ranging from 1.00% to 99.90%. With its optional modular add-ons of up to two heating units, it provides the best solution for every measuring task – regardless of whether you need to perform three or 300 measurements a day.

#### Easy

Even inexperienced users can reliably operate the Mark 3 intuitively and easily. Thanks to effective password protection, access can be restricted to strictly measuring functions. One touch of a button is all it takes to start a measurement.

#### Areas of Application

- Foods
- Chemical products
- Biomass & water purification
- Building materials
- Paper, pulp and composites
- Cosmetics
- Paints and coatings
- Agricultural products





# **Technical Specifications**

Display of results	1 mg; 0.01%
Weighing capacity	40 q
Typical reproducibility of the weighing system	Starting at an initial sample weight of approx. 1 g: $\pm$ 0.2% Starting at an initial sample weight of approx. 5 g: $\pm$ 0.05%
Method of measurment	Thermogravimetric; loss on drying
Recommended moisture range	1.00-99.90%
Heat source	Four parallel infrared quartz cylinders
Modular extension	Optional; up to 2 heater modules connectable
Data printer	Optional internal thermal printer; 40 characters
Temperature range and adjustment	30 – 210°C in one-degree increments
Temperature steps	Programmable; one or two
Standby temperature	eStandby temperature selectable from 30–160°C
Temperature display	Display of target temperature and actual temperature during the measurement and in standby mode
Display mode	Weight loss in mg  % moisture  % dry weight  % volatiles
Modes of operation	Standard or concentration mode
Endpoint determination	Timer mode; when value falls below a defined weight loss per time unit (%/min); trend shutoff
Program storage	60 programs; battery-backed memory
Data storage	Results with statistics of the last 999 measurements: average, SD, RSD, min and max
Temperature adjustment	Optional set for internal electronic two-point adjustment
Adjustment of the weighing system	Manual calibration and adjustment using an external weight
Ideal initial weight	Audio and visual display for programmable weighing of a sample to an initial target
Initial sample weight lock	Lockable initial sample weight for optimal repeatability
Pass-fail function	Programmable target value, including limits; pass-fail information at the end of a measurement

Sample ID	Numeric, consecutive numbering, alphanumeric or turned off
User management	20 users can be stored with password protection
Password protection	Password protection against undesired adjustment of parameters
Languages	English, French, German, Italian, Portuguese, Spanish
Date and time settings	dd  mm  yy, mm  dd  yy, 12 h- or 24 h-format
Saving mode	Integrated timer to switch the analyzer on and off Programmable sleep mode after a longer period of non-use
Display	Backlit VGA display
Parameter and data input	Sealed membrane foil overlay with audible tactile feedback
Real-time curves	Real-time curves of the loss in weight (% or grams) as well of the temperature curves during and after the measurement
Acoustic signals	Key stroke, ideal weight met and end of test; selectable (on or off)
System status indicator lights	Two tricolor LEDs (balance & heater) on front of heater module
Data input   output	Serial and Ethernet; USB for service
Printout format (Printer optional)	Configurable printout: selectable header (3 lines), analyzer info, operator, sample ID, calibration info, program name, program parameters, interval print, weight info, result and signature line
Weighing system	Monolithic weighing system for high-precision results
Balance spill protection	Reservoir under draft shield to collect liquids, powders or granules
Operating range	$15-30^{\circ}$ C ( $59-86^{\circ}$ F)   $10-85\%$ rel. humidity; non-condensing
Power requirements	90-250 VAC 50   60 Hz, self-adjusting power supply
Housing dimensions $(W \times D \times H)$	$41.3 \times 49.5 \times 23.5$ cm $(164" \times 191" \times 94")$ , modules combined
Weight	10 kg (22 lbs.), modules combined
Warranty	2 years





## **Order Numbers**

LMA110-SET-P	Mark 3 LTE moisture analyzer with printer consisting of  – LMA100PA control module, incl. printer  – LMA110SQ heater module for measurement (1 mg, 40 g)
LMA110-SET	Mark 3 LTE moisture analyzer without printer, consisting of – LMA110SA control module – LMA110SQ heater module for measurement (1 mg, 40 g)
Add-ons: LMA110SQ-000U	Mark 3 LTE heater module (1 mg, 40 g) as a modular add-on to a Mark 3 LTE (max. 2 heater modules)

#### **Equipment Supplied**

- Inter-module cable
- Power module cable
- Power cord
- Tweezers
- Sample pans
- Operating instruction manual

## Addition for Mark 3 LTE with printer:

- Roll of paper

#### Accessories

A variety of consumables, cables and inspection, measuring and test equipment are available for the Mark 3 moisture analyzer along with other accessories. We will be glad to advise you in the selection of appropriate accessories.



Mark 3 LTE in parallel operation with 2 measuring modules





Specifications subject to change without notice. Copyright Sartorius Lab Instruments GmbH & Co. KG. Printed in the EU on paper bleached without chlorine. Publication No.: W-2040-e180902 · Order No.: 98649-014-06 · Ver. 09 | 2018