

MA100C Moisture Analyzer

Fully Automatic Infrared Moisture Analyzer with Ceramic Heating Element



- Time-saving and convenient alternative to a drying oven
- Comprehensive range of options for flexible adaptation to various drying tasks
- Ideally suited for ambitious measuring tasks in the fields of quality control or research
- Utmost safety due to self-calibrating system and full GMP suitability
- Particularly well suited for samples with demanding drying behaviour and very dry samples

Otarting at an initial sample weight of approx. 1 g: ± 0.1%
tarting at an initial sample weight of approx. 5 g: ± 0.02%
mg, 0.01% 0.1 mg, 0.001%
5 – 15 g
% moisture content (optionally available with conversion factor) % dry weight RATIO value mg weight loss g residue g/kg residue g/l residue
80°C–180°C, stand-by temperature selectable from 30–100°C in ncrements of 1 degree
nfrared heating using a round ceramic heating element
standard, quick, gentle and phase drying
Optional: - Fully automatic - SPRM mode (optimization to a reference system) - Semi-automatic (1–50 mg/5–300 sec.) - Semi-automatic (0.1–5.0%/5–300 sec.) - Timer setting (3× 0.1–999 min.) - Timer setting + fully/semi-automatic (2× 0.1–999 min. + automatic) - Manual
Motorized cover
30 programs saved in a non-volatile memory (freely selectable parameters)
Result statistics for the last 9999 measurements/program
Menu-driven, alphanumeric dialogue text (5 languages selectable)
- Optimized text entry via softkeys - Numeric entry via keypad - Optional data entry via barcode scanner
- Printout using the optional, internal printer YDP01MA - Configurable GLP-report for measuring results calibration adjustment (5 languages selectable)
5 // // 3 S r r S O



Easy to clean



With optional printer YDP01MA

Test equipment monitoring	 Internal calibration weight Automatic reproTEST for the weighing system Automatic temperature calibration with optional temperature adjustment set YTM03MA Documentation in accordance with the applicable quality assurance requirements
Safety	Parameter settings password-protected against unauthorized access
Voltage frequency	48-60 Hz
Power consumption	Max. 700 VA
Operating temperature range	10°C30°C
Housing dimensions $(W \times D \times H)$	350 × 453 × 156
Weight	Approx. 8.0 kg

Available Models

	Supply voltage	
MA100C-000115V1	115 V +15%, -20%	
MA100C-000230V1	230 V +15%, -20%	

Accessories

6965542	Disposable sample pans, 80 units, aluminum, round, ∅ 90 mm
6906940	Fiberglass pad, \varnothing 90 mm for pasty and fatty samples, hard quality, 80 units
6906941	Fiberglass pad, \varnothing 90 mm for liquid and fatty samples, soft quality, with high suction force, 200 units
YAT01MA	Single-use pipettes for weighing liquid samples, 500 units
YDS03MA	Panel replacement set, aluminum panels for replacing glass panels, to meet FDA HACCP regulations (conversion kit)
YSC02	SartoCollect, software for data communication between moisture analyzer and PC (connecting cable must be ordered separately) Prerequisite: MS Windows 2000 Windows XP Professional, Vista Ultimate, Windows 7 Ultimate.
YCW4528-02	External calibration weight, 50 g (E2) with DKD certificate
YTM03MA	Temperature adjustment set with manufacturer certificate for adjustment of the heat source
YDP01MA	Data printer, suitable for integration
YDP20-0CE	Data printer, suitable for external verification, with date, time, statistics, numerator including cable
6906918	Ink ribbon for data printer
6906937	Paper rolls for data printer, 5 rolls, 50 m each

Equipment Supplied

- Moisture analyzer with data interface
- Power cord
- User manual
- 80 alu sample pansIn-use dust cover for keypad
- 1 pair of forcepsLaminated short-form manual (6 languages)

Sartorius Weighing Technology GmbH Weender Landstrasse 94–108 37075 Goettingen, Germany

Phone +49.551.308.0 Fax +49.551.308.3289

info.mechatronics@sartorius.com www.sartorius-mechatronics.com

Subject to change without notice.
Printed in Germany on paper that has been bleached without any use of chlorine. | W
Publication No.: W--2034-e11081
Order No.: 98649-012-44