SVISCISVS

Moisture Analyzers in 2020 | 2021

Overview of Standard Analyzers



| Model | MA 35 | MA 37 | MA 160 |
|---------------------------------|--|--|---|
| Features | Rugged entry-level model Easy operation For repetitive measurements | Faster analysis (due to more powerful heating unit than that in the MA35) Touch screen Easy to clean Direct data transfer Function testing | AURI metal tube heater for the highest measurement speeds Touch screen Password protection Memory for methods Method Development Assistant Memory for results Easy to clean Direct data transfer Function testing |
| Moisture measurement range in % | >1 | >1 | >1 |
| Typical uses | Moisture analysis of recurrent samples | Moisture analysis of recurrent samples | Moisture analysis of recurrent samples Moisture analysis of the widest variety of samples |
| Typical industrial sectors | Sewage treatment plants Biogas facilities Manufacturing Paints, lacquers, varnishes, dyes | Food and beverage (incoming quality control) Building materials and wood industries Animal feed | Chemical analytical labs QA QM Food & beverage Manufacturing Research and development |

Overview of Premium Analyzers



| Model | MA 100 | LMA 100 | LMA 200 |
|---------------------------------|---|---|--|
| Features | Analytical weighing system (0.1 mg) Different, interchangeable heat sources Memory for methods Easy operation Password protection Various heating programs Various shutoff criteria The most flexible range of applications Statistics function | Analytical weighing system (0.1 mg) Modular design consisting of operating and heating units (up to 4) User management Memory for methods Large sample chamber Special weighing pan for plastic samples Syringe and concentration modes Statistics function and memory for results | Analytical weighing system (0.1 mg) User management Microwave drying The fastest measurements (many take less than 1-2 min.) Carousel-type sample holder Memory for methods Statistics function and memory for results |
| Moisture measurement range in % | >0.01 | >0.01 | >8 |
| Typical uses | Analysis of samples with a low moisture content (below 1%), such as plastic Moisture analysis of the widest variety of samples | Analysis of samples with a low moisture content (below 1%), such as plastic Special applications (e.g., highly volatile substances) | Analysis of samples with a high moisture content (liquids, pastes, etc.) |
| Typical industrial sectors | Processing of plastics Pharma (granules and powder) Food and beverage R&D Paper and textile industries | Processing of plastics Pharma (granules and powder) Food and beverage Chemical industry Automotive industry | Food and beverage (dairies) Pharma (extracts, homeopathic products) Water-based paints and other coatings Cosmetics industry |

Germany

USA

Sartorius Lab Instruments GmbH & Co. KG Otto-Brenner-Straße 20 37079 Göttingen Phone +49 551 308 0 Sartorius Corporation 565 Johnson Avenue Bohemia, NY 11716 Phone +1 631 254 4249 Toll-free +1 800 635 2906

For further information, visit www.sartorius.com