

HE53 Halogen Moisture Analyzer

Reliable Results
Simple Operation

Affordable Quality

Moisture Matters

Quick and Easy Analysis



Reliable, Easy and Affordable A Sound Investment in Quality

The HE53 halogen moisture analyzer is a reliable and cost-effective solution for determining the moisture content of your products to maintain quality and ensure optimum shelf-life. This robust and affordable moisture analyzer benefits from METTLER TOLEDO's extensive experience in manufacturing precision instruments and years of moisture analysis expertise.

The HE53 is simple to use, even for untrained operators. With on-screen assistance and our free Moisture Guide, you have everything you need to quickly setup and start making accurate moisture measurements. Designed in Switzerland, you will not only have confidence in your moisture results but also be reassured of great performance for many years to come.

Reliable Results



The HE53 delivers accurate and repeatable moisture measurements in just a few minutes.

- Reliable
- Efficient
- Increased productivity

Affordable Quality



Get excellent value for money with halogen drying technology and a high performance weighing unit.

- Modern technology
- Robust design
- Long instrument lifetime

Moisture Expertise



Benefit from our know-how with everything you need to start moisture analysis straight away.

- Quick set-up
- Free online training
- Ready-to-use drying methods



Fast Moisture Results in an Easy 3-step Process

Moisture analysis has never been so easy, just follow the on-screen graphical guide and your results will be ready in just a few minutes.



1. Tare the empty weighing pan.



2. Add the sample and spread evenly.



3. Press start. See your results on-screen in just a few minutes.

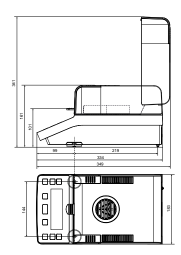
METTLER TOLEDO Service

Our worldwide service network is always on hand to support you with calibration and maintenance to keep your moisture analyzer performing at its peak.

HE53 Technical Data

Part No. 30100246

Capacity	54 g
Readability	1 mg, 0.01% MC
Repeatability	0.15% (2 g sample), 0.02% (10 g sample)
Switch-off	Fully Automatic, Timed
Drying Programs	Standard, Rapid
Temperature Range	50 – 160°C (1°C increments)
Heating	Halogen
Result Display	%MC, %DC, %ATRO MC, % ATRO DC, g
Display	LCD back-lit
Display Functions	User Guidance, Progress Indicator
Weight	4.1 kg



Accessories



Aluminum sample pansSuitable for all applications to ensure best repeatability.
Part No. 13865



Glass fiber filters
Use with liquids and pastes to increase repeatability and reduce measurement time by up to 50%.
Part No. 214464



Printers
The fastest way to document your moisture results.
Part No.
11124300 (RS-P25)
11124303 (RS-P26)

Free Moisture Guide



All you need to know about:

- Installation
- Operation
- Samples
- Routine Testing

For more information



Москва ■ ул. Космонавта Волкова, 10 ■ тел./факс: (495) 745-0508 ■ sales@dia-m.ru

Новосибирск

пр. Акад. Лаврентьева, 6/1 тел./факс: (383) 328-0048 nsk@dia-m.ru

Казань

Оренбургский тракт, 20 тел/факс: (843) 277-6040 kazan@dia-m.ru

Санкт-Петербург

ул. Профессора Попова, 23 тел./факс: (812) 372-6040 spb@dia-m.ru

Ростов-на-Дону

пер. Семашко, 114 тел/факс: (863) 250-0006 rnd@dia-m.ru

Пермь

Представитель в УФО тел./факс: (342) 202-2239 perm@dia-m.ru

Воронеж

тел./факс: (473) 232-4412 voronezh@dia-m.ru

