Simple Moisture Analysis

Reliable and Affordable Performance



Bright, Clear Display

Thanks to large numbers and the brilliant LCD display, information and results are easy to read in all lighting conditions.



Simple 3-Step Operation

So straightforward everyone can perform moisture analysis:

- 1. Tare the empty weighing pan
- 2. Evenly distribute your sample
- 3. Simply close the lid to start and see your result in just a few minutes



Affordable Quality

The HE73 provides excellent value for money with halogen drying technology and a high performance weighing cell. Thanks to the robust design with metal housing and easy-to-clean stainless steel surface, the HE73 will give you years of reliable service.



Fast Method Selection

The HE73 has two method buttons that enable you to quickly select from predefined method parameters to ensure optimal drying of your samples.



HE73

Halogen Moisture Analyzer

The HE73 halogen moisture analyzer is an easy-to-use instrument that you can trust to deliver reliable moisture content measurements for all your everyday samples. With on-screen assistance, easy 3-step operation and two stored methods, moisture measurements can be carried out quickly and efficiently without the need for operator training. With robust weighing technology and precise halogen heating, this affordable instrument offers an excellent return on investment.

With the HE73, you also get:

- Automatic and manual start mode
- Integrated date and time
- Customizable switch-off criterion
- Integrated SmartCal test
- Easy printer connection



HE73 Halogen Moisture Analyzer Halogen heating Accurate temperature control for precise drying **RS232** connection for printer Fast and error-free documentation **Brilliant display** Easy to read **Robust construction** Space-saving and easy-to-clean design **Progress indicator** Weighing unit View measurement progress High performance weighing cell in real-time

Technical Data

Repeatability	0.15% with 2 g sample	
	0.05% with 10 g sample	
Drying Programs	Standard, Rapid	
Readability	1 mg, 0.01 %MC	
Method Memory	2	
Results Storage	1	
Recommended %MC	1.0-100 %MC	
Results Handling	Progress indicator	
Switch-Off Criteria	1 automatic, timed (1–120 min), free	
Drying Temperature	50-200 °C (1 °C increments)	
Test and Adjust	Temperature adjustment 100 °C/160 °C	
	Integrated SmartCal test	
	External test weight 50 g	
Display Modes	%MC, %DC, %AM, %AD, g	
Interfaces	RS232	
Capacity	71 g	
Display	Backlit LCD	
Dimensions (W \times D \times H)	$183 \times 334 \times 161 \text{ mm (341 mm cover open)}$	

Accessories for Moisture Analyzers

		Material No.
Sample	Aluminium sample pans	00013865
Handling	Glass fiber filters	00214464
Quality	Certified temperature kit – HE	30134141
Management	Certified adjustment weight 50 g	30402574
Other	Protective cover	30209145
Accessories	Dust filters – HC/HE	11113883
	Dust filters housing – HC/HE	30216118
	Printer, e.g. RS-P25/01	11124300

SmartCal™ Test Substance

	Material No.
SmartCal StarterPac	30005917
cSmartCal StarterPac	30005918
SmartCal12	30005792
cSmartCal12	30005793
SmartCal24	30005790
cSmartCal24	30005791

www.mt.com/smartcal

METTLER TOLEDO Group

Laboratory Weighing Local contact: www.mt.com/contacts

Subject to technical changes © 08/2020 METTLER TOLEDO. All rights reserved 30609987A Group MarCom RITM656512 MB www.mt.com/moisture _

For more information

Method buttons
Fast method selection