# HC103

# All-Round Moisture Analysis For Lab and Production



#### **Intuitive Operation**

The large  $7^{\prime\prime}$  color touchscreen offers an easy to navigate user interface. The operator is guided graphically step by step through the workflow.



#### **Robust and Compact Design**

Tough metal housing and robust components guarantee a long instrument lifetime. Along with a space-saving design, this makes the HC103 a perfect choice for a busy lab or harsh production floor.





#### Quick Access to Methods And Results

**Easy Reporting** 

Shortcuts allow quick and easy access to up to 20 methods. 100 results are stored per method name and can easily be reviewed in the results overview.

Production and quality control requires

regular moisture testing for each batch.

Print or export reports to USB flash drive. ID management, together with a

barcode reader make documentation

straightforward and easy.

# HC103 Halogen Moisture Analyzer

Suitable for a variety of industries, the HC103 offers user-guided touchscreen operation with method shortcuts for ease-of-use. Its compact and robust design guarantees a long instrument lifetime and works for both quality and in-process control applications. The integrated method wizard helps you to develop robust methods delivering reliable moisture results.

With the HC103 you also get:

- · Solid weighing technology
- Fast and precise halogen heating
- Intuitive operation
- ID management
- Setup wizard and instrument tutorial





# HC103 Halogen Moisture Analyzer

#### **Halogen Heating**

Accurate temperature control

ID Management and Multiple Interfaces

Convenient data transfer and reporting

Simplified method development for reliable results

#### **Bright and Sharp Touchscreen**

Easy to read

Easy to clean and robust

Flat Stainless Steel Surfaces

**Real-Time Drying Curve** 

**Built-In Method Support** 

Progress overview

#### Graphical User Guidance Intuitive for anyone to operate

# Technical Data

Repeatability	0.10% with 2 g sample		
	0.015% with 10 g sample		
Drying Programs	Standard, Rapid		
Readability	1 mg, 0.01%MC		
Method Memory	20		
Results Storage	100		
Recommended %MC	>1.0%		
Results Handling	Results overview, Real-time drying curve		
ID Management	10 IDs (entered manually or using a barcode		
	scanner)		
Safety	Protection of Settings		
Switch-Off Criteria	5 automatic, free, timed (1–480 min)		
Drying Temperature	40-230°C (1°C increments)		
Display Modes	%MC, %DC, %AM, %AD, g, g/kg MC,		
	g/kg DC, -%MC		
Interfaces	USB device/USB host (2), RS232		
Capacity	101 g		
Method Development	Method Wizard		
Languages	English, German, French, Spanish, Italian,		
	Russian, Czech, Hungarian, Portuguese,		
	Chinese, Japanese, Korean, Polish		
Display	7" color touchscreen		
Dimensions	192 × 385 × 169 mm		
$(W \times D \times H)$	(370 mm lid open)		

### Accessories for Moisture Analyzers

		Material No.
Sample	Aluminium sample pans	00013865
Handling	Glass fiber filters	00214464
Quality Management	Certified temperature kit – HX/HS/HC	30020851
	Certified adjustment weight 100 g – HX/HS/HC	30406400
Other	Protective cover	30216115
Accessories	Dust filters – HC/HE/HB	11113883
	Dust filter housing – HC/HE	30216118
	Barcode reader (USB)	30417466
	EasyDirect Moisture (Data Collection SW)	30522676

## SmartCal<sup>™</sup> Test Substance

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

www.mt.com/SmartCal

#### www.mt.com/Moisture .

#### METTLER TOLEDO Group Laboratory Weighing Local contact: www.mt.com/contacts

For more information

Subject to technical changes. © 05/2023 METTLER TOLEDO. All rights reserved. 30249611B Group MarCom RITM1025177 KA/RT