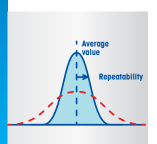
High Performance Moisture Analysis

Accurate Results and Compliance Ready



Accurate Results for All Sample Types

Get highly reliable and repeatable moisture results thanks to fast halogen heating and superior weighing performance with 0.001% moisture content readability.



Increased Lab Productivity

Speed up your daily work with electronic data management and automated workflows with LabX™ laboratory software.



Built-In Testing Methods Ensure Performance

Integrated routine testing features ensure the instrument is always performing optimally: FACT, SmartCal, and tests for the heating and weighing unit at the point of use.



Reduced Measurement Time with Results Prediction

The embedded QuickPredict™ function allows you to predict the final result of moisture measurements in a fraction of the usual measurement time. This allows quicker decision making and speeding up of further analysis / process steps.



HX204

Halogen Moisture Analyzer

A high-performance weighing cell with 0.001% moisture content readability separated from the heating source ensures best moisture results even when measuring very low moisture contents.

Method flexibility ensures reliable results for any sample type in research, quality control and in-process control. Integrated routine testing and quality management features help to ensure optimal instrument performance and adherence to regulations.

With the HX204 you also get:

- Integrated method development support
- Quick and easy cleaning
- Network connectivity
- Effortless data integrity with LabX
- Level control
- Simple system integration and automation
- Tailor-made reporting
- ID management
- Control limits



HX204

Halogen Moisture Analyzer



Technical Data

0.05% with 2 g sample	
0.01% with 10 g sample	
Standard, Rapid, Gentle, Steps	
0.1 mg, 0.001%MC	
300	
3,000	
>0.01%	
Control charts, Results overview,	
Real-time drying curve, QuickPredict,	
A4 Network printing, Export to file servers,	
Result management option	
10 IDs (entered manually or using a	
barcode scanner)	
10 groups with 30 users, auto lock-out	
function	
5 automatic, free, timed (1–480 min)	
40-230 °C (1 °C increments)	
Freely definable temperature adjustment	
(80-200 °C)	
3rd testing temperature (50–200 °C)	
Internal and external weight test (0.1–200 g)	
%MC, %DC, %AM, %AD, g, g/kg MC,	
g/kg DC, –%MC	
Ethernet, USB device/USB host (2), RS232	
201 g	
Method Wizard, Test measurement	
LabX laboratory software	
English, German, French, Spanish, Italian,	
Russian, Czech, Hungarian, Portuguese,	
Chinese, Japanese, Korean, Polish	
7" color touchscreen	

SmartCal™ Test Substance

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

www.mt.com/smartcal



HX204

Moisture Analyzer Power Consumption

Instrument Steady State	Approx. Power Consumption (W)*
Standby	7
100°C	50
160°C	75

^{*} Test results conducted by METTLER TOLEDO under ideal conditions without a sample at 115V and 230V.



Accessories for Moisture Analyzers

		Material No.
Sample Handling	Aluminium sample pans	00013865
	Glass fiber filters	00214464
Quality Management	Certified temperature kit – HX/HS/HC	30020851
	Certified adjustment weight 100 g – HX/HS/HC	30406400
Other Accessories	Protective cover HX/HS	30822726
	Dust filters HX/HS	30020838
	Barcode reader (USB)	30417466
	Support stand HX/HS	30018474
	Printer holder HX/HS	30066692
	EasyDirect Moisture (Data Collection SW)	30522676
LabX Licenses	SW License LabX Data Moisture Analyzer	30851290
	SW License LabX Cent. Moisture Analyzer	30851292
	SW License LabX Reg. Moisture Analyzer	30851294



Support stand HX/HS; Printer holder HX/HS

METTLER TOLEDO Group

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

www.mt.com _

For more information