Vioisture Analyzer HX204

Peace of Mind Assured

For Highly Regulated Industries



CONTROL CHART

Best performance

The high performance MonoBloc weighing cell (200g capacity, 0.1mg resolution) ensures accurate results. The innovative hanging weighing pan concept improves measurement performance by eliminating adverse thermal effects on the weighing cell.

Powerful visualization

Real-time graphics display the measurement progress. Control charts trend the moisture content over time. Pass/Fail decisions are clearly indicated in red/green color on the screen.



Halogen Moisture Analyzer HX204

Operator				
ŵ	Home			
	Measurement			
D)	Results	4	Cornstarch	ett
물	Method Definition		SmartCal 100°C	
鄙	Test/Adjust			
őł	Settings			
Log	pout			

Compliance includedThThe One Click™ Moisture graphical user
interface provides strict user manage-
ment with personalized profiles, pass-
words and shortcuts to frequently used
methods for error-free operations.OU

The HX204 is designed to meet the strict demands of research, quality control and production. It combines outstanding measurement performance with rapid testing and powerful graphics. Advanced safety functions makes the HX204 the ideal instrument for use in highly regulated industries.

With the HX204 you get:

- Highest accuracy and repeatability
- Fast results
- Analytical power
- Full compliance



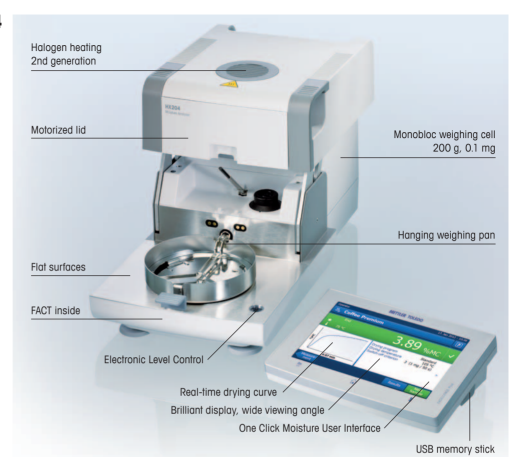
Full instrument control

The automatic internal calibration (FACT) and level control ensure correct instrument performance at all times. The HX204 can be adjusted and tested at point of use for optimal performance.



Moisture Analyzer HX204

Key design elements



Technical data

Moisture content

Readability	0.01 / 0.001%
Repeatability (sd) with 2 g sample	0.05%
Repeatability (sd) with 10 g sample	0.01%
Display modes	% MC, % DC, % ATRO MC, % ATRO DC,
	g, g/kg MC, g/kg DC
Balance	
Technology	Monobloc
Capacity	200 g
Minimal sample weight	0.1 g
Readability	1.0 / 0.1 mg
Drying unit	
Technology	Halogen
Temperatur range	40 - 230°C
Lid-opening	Motorized
Routine tests	
Balance test external weights	Sensitivity at free weight, 100 g default
Balance test internal weights	Yes
Heating module test	2-point temperatur calibration at adjust- ment values, freely definable temperature
Instrument adjustment	
Heating module adjustment	2-point temperatur adjustment
	at freely definable temperature
	(Default 100/160°C)
Balance adjustment, external	Sensitivity at free weight, 100 g default
Balance adjustment, internal	Yes

Method management			
Method memory	300		
Drying programs	Standard, gentle, fast, steps		
Switch-off	Automatic (5), timed, free (mg/s, %/s)		
Sample identifications	10		
Test function	Yes		
Result handling			
Control chart	Yes		
Drying curves	Yes		
Quality management			
Pass/Fail statement	Yes		
Level control	Level control warning function		
User management			
Groups	10		
Users	30		
Connectivity	USB Host (2), RS232C, Memory Card slot SD/SDHC		