

Moisture Analyzer with Halogen Heating System

High-end master class units for customer with limited number of method.

These instruments are robust, provide a high degree of precision and simple to operate.

- Sturdy construction, perfect for all laboratory and productions environments.
- Practical construction to enable easy cleaning.
- High contrast, bright vacuum fluorescent display.
- Interface RS232.
- Choice of radiation heat source: Halogen, Infrared, Dark Indicator.
- Memory storage of up to 20 methods.
- Swiss Made.







SPECIFICATIONS

Art No.	XM-60HR
Item No.	01PR-D-MA003
Capacity	124g
Readability	0.1mg
High Temperature	30 - 230°C
Temperature Step Of	1°C



Moisture Analyzer with Halogen Heating System

FEATURES

The Versatile All-Round Moisture Determination Solution

- Sturdy construction, prefect for all laboratory and production environments
- Readability up to 0.001g / 0.01%
- High Temperature range of 230 °C
- Temperature step of 1°C
- Practical construction to enable easy cleaning
- High contrast, bright vacuum fluorescent display
- Interface RS232
- · Choice of radiation heat source : Halogen / Infrared / Dark radiator

Simple Fast And Accurate

- Variety of start-up and end-point control selections for optimum control
- Language independent prompts operated by symbol keys
- Easy access sample holder

Quality Assurance

- · Results printed in GLP guideline format
- Numerical and statistical analysis available
- Real-time results shown in display
- · Special version without glass for the food industry





