



# MB23 & MB25

Basic Moisture Analysers

## The heat is on!



*NEW basic  
moisture  
analysers...*

...ideal for water treatment, moisture control in grain or feed, ceramics and many more industries requiring up to 0.1% readability



# The heat is on...



## ...with OHAUS' new moisture analysers

### Key Features

#### Optimum Performance

The OHAUS MB23 and MB25 provide repetitive results at 0.1% or 0.05% readability respectively. This makes them ideal for moisture content analysis in applications such as **water treatment, moisture control in grain or feed and ceramics.**

#### Simple Operation

With no menu, set up and operation is extremely easy. The operator simply needs to press and hold the temperature or time buttons to set drying parameters, add the sample and begin!

#### Compact, Easy-to-Clean Design

The compact footprint of the OHAUS MB25 and MB23 is designed to take up less space. Their easy-to-clean heating chamber is operator-friendly for routine, inexpensive maintenance.

### MB23

#### ✓ Infrared heating - No glass

<b>Application</b>	Moisture determination from 50°C to 160°C, 5°C increment. Repeatability 0, 2% (10g sample)
<b>Display</b>	Custom backlit LCD
<b>Operation</b>	Mains Operation
<b>Communication</b>	RS232 Interface
<b>Construction</b>	Durable ABS, In-use cover, Sample pan holder
<b>Design features</b>	Compact design, Infrared heating, Manual, automatic or timed duration drying time.



Model	Capacity	Readability (d)	Platform
MB23	110g	10mg	Ø90mm

### MB25

#### ✓ Halogen Heating

<b>Application</b>	Moisture determination from 50°C to 160°C, 5°C increment. Repeatability 0, 05% (10g sample)
<b>Display</b>	Custom backlit LCD
<b>Operation</b>	Mains Operation
<b>Communication</b>	RS232 Interface
<b>Construction</b>	Durable ABS, In-use cover, sample pan holder
<b>Design features</b>	Compact design, Halogen heating, Manual, automatic or timed duration drying time.



Model	Capacity	Readability (d)	Platform
MB25	110g	5mg	Ø90mm

Unit 6 Ketterer Court  
Jackson Street  
St Helens  
Merseyside WA9 3AH

**Sales: 0870 034 2055**

**Fax: 0870 034 2056**

**E-mail: sales@prlabs.co.uk  
www.prlabs.co.uk**



# Labpak