

Moisture Analyser

Model: PRXM60HR

Precisa Moisture Analysers provide a robust and reliable solution for moisture determination. With high thermal values, they consistently deliver quick and accurate results that enhance productivity. PRXM60HR has a high contract display for easy reading and an optional printer if needed.

FEATURES

- programmable memory for up to 5 products and their specific parameters
- user friendly descriptive pictogram keys
- high contrast brilliant fluorescent display for easy reading
- high temperature range 30 °C to 230 °C in 1 °C steps
- specimen sample holder for easy and safe access of the heat chamber
- large viewing window
- halogen lamp heat source
- auto-start and various auto-stop criteria
- fast, accurate results, thanks to versatile control of heat value
- bi-directional RS232C interface

swiss precision - designed and manufactured in Switzerland

OPTIONS

remote thermal printer (as shown)

aluminium dish 94 mm - box of 80 (order code WI0046)

SPECIFICATIONS

Capacity: 124 g x 0.001 g

Minimum Sample Weight: 0.200 g

Refer to page 2 for additional specifications



Specifications may change without notice

Digital Moisture Analyser

Model: PRXM60HR

SPECIFICATIONS

Capacity	124 g
Readability (d)	0.1 mg
Pan Size (mm)	100 mm Diameter
Overall Dimensions (mm)	210 (W) x 170 (D) x 340 (H)
Repeatability (sd)	1 g / 0.1% 10 g / 0.01%
Weighing Units	mg
Non-Linearity (typ)	0.2 mg
Stabilization time (typ)	N/A
Tare Range	Full
Draight Shield	Yes
Calibration	External
Printer Output	RS232
Comparator Function	No
Below Balance Weighing	No
Checkweighing Function	No
Counting Function	No
Percentage Function	Yes
Statistics Function	Yes
Density Determination	Yes
Moisture Analysis	Yes
Communication Protocol	RS232
Operating Temperature	10 °C to 30 °C
Power	230 V AC Power
Environment Suitability	Dust Free Dry Ambient Temperature
Ingress Protection	None
Weight	6.3 kg

MOISTURE SPECIFICATIONS

Readability Moisture Content	0.001%
Minimum Sample Weight	0.2 g
Measurement Range	124 g
Measurement Mode	°C
Temperature Range	30 °C - 230 °C
Increment in Temperature	1 °C
Heat Source	Choice of radiation heat, halogen, infrared, dark radiator



Specifications may change without notice