Labor



Standard



(CAL): For quick setting of the balance's accuracy. External adjusting weight required.



Data interface: The type of interface is shown pictogram. For a definition, see page 88.



Power supply: integrated in balance. 230V/50Hz in Germany. On request GB, AUS or USA version.

MLB

Moisture analyzer





First-class standard for moisture analysis

Order Hotline: Go to back page of catalogue

> Delivery 1 day [6] Years



STANDARD

2 Halogen quartz glass heaters 200 W each



10 sample plates included

Sample plates, made of aluminium, Ø 92 mm. Pack of 80 KERN MLB-A01



The last measured value

remains shown on the display, until it is overwritten by a new value

Temperature calibra-

ring sensors and display device, not illustrated KERN MLB-A03

Table of applications

There are many practical examples in the operating

Adjustment program CAL

Drying time

external test weights available at an additional price

Round fiberglass fil-

ters, e.g. for samples that splash or become encrusted. Pack of 100, KERN RH-A02



Standard printer KERN YKB-01 For all printers see page 88

Technical data

instructions

Readout d 0.001 g or 0.01 % 50 g Weighing range Max = maximum net weighing Reproducibility on net weighing 2 g 0.5 % Reproducibility on net weighing 10 g 0.02 %

Display after drying * SG = Starting weight [g]

Moisture [%] = Weight loss (GV) from SG* 0 - 100 % Dry mass [%] = Residual weight (RG) from SG* 100 - 0 % ATRO [%] [(SG - RG): RG] · 100% 0 - 999 % Display can be switched at any time

Heating/temperature setting

Temperature range 50 - 160°C

Switch off criteria

When the set time has expired 10 min - 9 h 50 min When a constant weight per adjustable time unit has been reached 1 - 59 sec

Recall of measurement

1 - 59 sec Interval can be set from Only when used with printer KERN YKB-01 or PC

in steps up to 1°C KERN MLB 50-3

34 Overall dimensions WxDxH 170x300x195 mm. Net weight approx. 5 kg.

KERN – Your DKD-Calibration Partner

issues DKD calibration certificates for balances and test weights in its own accredited laboratories. It is internationally valid. KERN is a manufacturer of test weights in the international classes of accuracy E1, E2, F1, F2, M1, M2, M3, from 1 mg up to 2000 kg DKD = German Calibration Service





ADVANCED APPLIED TECHNOLOGIES Contact Us:

Irl Ph: 01 4523432 UK Ph: 08452 30 40 30 Web: www.carlstuart.com Email: info@carlstuart.com