

## **MOISTURE ANALYSER BALANCE**

PCE-UX 3011HQ



» Weighing range: 200 g

» Sample weight: Min. 4 g

» Sample volume: Max. 95 cm³

» Weighing pan inside: Ø 105 / 115 mm

» Adjustable heating temperature: 105 ... 600 °C

» Radiator power: 375 W

» Time setting: 1 ... 180 min

» Menu lock

Our moisture analyser balance for temperature-insensitive materials is suitable for various applications in raw material extraction, production, processing, research and recycling. With a maximum sample weight of 200 g and a high measuring resolution of 0.001 g, the moisture analyser balance enables precise moisture measurement.

The moisture analyser works on the principle of drying with simultaneous weighing. During drying, the weight loss is continuously recorded and displayed as a percentage of the total mass. With a heater output of 375 W and an adjustable heating temperature of 105 °C to 600 °C, the moisture analyser ensures fast and flexible drying of the samples. For measurement evaluation, the device offers various parameters such as % moisture, % dry mass, % moisture ATRO as well as g residual weight / kg and residual weight, which enable the sample to be analysed.

The functions include an automatic switch-off function, which stops the drying process when the constant weight is reached. The automatic switch-off can be set to three criteria: start of sampling, sampling interval and weight loss per sampling interval. This allows a high degree of flexibility in controlling the drying process. There is also a timer that can be set from 1 to 180 minutes. Our appliance is also equipped with a menu lock that prevents accidental adjustment of the parameters. The menu can be locked using a PIN, whereby the CAL menu item remains available.

## **Specification**

Weighing range	
Measurement range up to [Max]	200 g
Resolution [d]	0,001 g
Accuracy	0.001 g

General technical data	
Outputs	V24
Measuring functions	% moisture, % dry matter, % moisture bd, g residual weight / kg, Residual weight
Display type	LCD with backlight
Display size	4 Inch
Interface	RS232, USB
Heating temperature	105 600 °C
Minimum load [min]	4 g
Menu language	English, English (GB), German
Protection class (device)	IP20
Power supply	230V AC   48/63 Hz
Connector type	Schuko plug
Operating conditions	10 40 °C , 0 90 % RH
Storage conditions	10 40 °C , 0 90 % RH
Dimensions ( L x W x H x D )	380 x 380 x 330 x 280 mm
Other dimensions	Inner pan size: Ø 105 / 115 mm Inner pan height: 9 mm
Weight	8500 g

