

ULTRA X 3011HQ ULTRA X 3011HQD Moisture analyser



To determine the moisture content in almost all liquid, solid and paste-like materials which are not sensitive to temperature.

The principle is: drying up to 600 °C with simultaneous weighing.

Suitable for use in operations directly in production facilities and laboratories.



Almost 70 years of experience with modern technology forms the basis for the ULTRA X moisture analyser. Precision weighing technology, simple operation, good functionality and design and a robust structure are combined in a practice-oriented manner.

Operating



Weigh the sample, pivot the radiator above it, the measurement starts automatically and ends when the weight is constant

All of the parameters can be changed in the menu using three buttons. The menu is shown in the LC display.

The radiation temperature can also be set anywhere between 105°C and 600 °C.

In addition to the moisture and solid material, additional measurement parameters can also optionally be displayed. The moisture content can be determined using a timer or the automatic cut-out. Three criteria can be **individually** set for the **automatic cut-out** depending on the product properties: query start, weight reduction and query interval.

The measurement result remains on the display until the device is next used.

! More opportunities as a result of temperatures of up to 600°C !

The reusable stainless steel sample dishes mean an ongoing cost saving.

ULTRA X 3011HQD Moisture analyser

The ULTRA X 3011HQ can optionally be delivered with or without a **built-in printer**.

The printout of all data is carried out in line with **GLP**. Intermediate values can be printed out at selectable intervals as needed.

All of the data are also output via the serial **RS 232** interface and **USB**. The printer can be switched off.



Technical Data

ULTRA X 3011HQ / ULTRA X 3011HQD

Balance:

weighing range	200 g
resolution	0.001 g
sample volume	max. 95 cm ³
drying bowl	110 mm diameter



For Moisture measuring:

sample weight	any, recommended minimum 4 g
power of heater	375 watts
automatic	automatic drying until weight constant selectable in 3 different modes: start measuring, measuring in intervals, weight loss/ measured during intervals.
timer	1 - 180 minutes
temperature	selectable from 120 °C up to 600 °C
measured values	% moisture % dry mass % moisture ad actual sample weight g solids per kg
measuring accuracy	0.01%
device identification	4-digit ID for identifying the device
menu lock	the menu to prevent accidental changes to drying parameters cal function is further available.

Communication:

data output	interface V24/ RS 232
data signals	all weight and measuring data in GLP-format with start time and variable interval print out selectable date, time, total measuring time, type of sample

with **Software ULTRA X DataChannel** to transfer on PC as .xls data to Microsoft Excel,
.html date,
.xml date and
.txt date.

For using:

power supply	230 V 20%/ + 15 % 48 63 Hz
power consump.	400 VA
dimensions	approx. l 385 x w 275 x h 240 mm over all
weight	approx. 8.5 kg

Accessories:

Accessories:	Part no:	Using:
stainless-steel drying tray	1000282	sample tongs (2 sets supplied with the device)
tray tongs	1000230	for lifting the tray (supplied with the device)
power cable	1000190	power supply (supplied with the device)
calibration weight F1 200 g	1000403	for calibrating the balance
aluminium foils 130 mm x 0.01 mm	1000016	for lining the drying tray
aluminium foils 130 mm x 0.03 mm	1000017	for lining the drying tray
foil press	1000123	for shaping the aluminium foil

Consumables:

paper for printer 58 mm	1000234	for integrated printer
durable 10 years, according to manufacturer		
quartz heater	1000139	sparepart



subject to technical modification



a & p instruments e.K.

Inh. Peter Ukena
Albert-Schweitzer-Straße 16, D-32758 Detmold,
Tel. +49 (0)5232 9778-0, Fax +49 (0)5232 9778-20
Internet: www.apinstruments.de, Email: info@apinstruments.de