Product description

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High temperature oven HT 1300 is an extension module with high performance for the AQUA 40.00 for extracting the water from samples which release the water at higher temperatures.

HT 1300

High Temperature Oven Module

A special valve system transports the sample into the oven without interrupting the carrier gas circulation. An internal drying of the carrier gas in two steps realizes a low background drift.

Samples are fed into small sample boats into the heat area of the oven. The working temperature is up to 1300 °C. Therefore, chemical reactions forming water as a reaction product can be controlled.



High Temperature Oven Module HT 1300

Applications

- Inorganic salts
- Building materials
- Metals and alloys
- Molecular sieves
- Oxides/hydroxides
- Cement



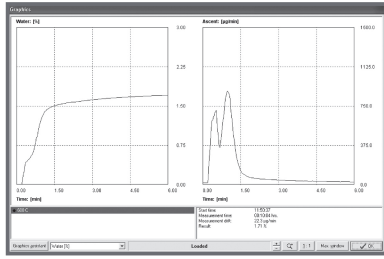
Sample dosing

Advantages

- High temperature heating for trace amounts of water
- Direct connection to the AQUA 40.00 Basic Module
- Easy-to-use AQUA 40.00 software with extension to control high temperature oven
- Using of isothermal heating or temperature program
- No sample preparation



AQUA 40.00 with HT 1300



Specifications

Heating temperature: Sample amount: Sample feeding:

Carrier gas: Temperature control: Heating procedure: Dimensions: Weight: Power supply: 300 ... 1300 °C up to 3000 mg sample boats made of ceramic or quartz glass (depends on working temperature) nitrogen or argon from AQUA 40.00 software isothermal or temperature program, free adjustable 450 x 500 x 550 mm (W x H x D) 25 kg 115 or 230 V, 50 ... 60 Hz

We are here for you



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