



APARAT
Mufolna peć

PROIZVOĐAČ I MODEL
Heraeus

MUFOLNA PEĆ

Kratki opis metode

Uzorak se prije spaljivanja u mufolnoj peći mora osušiti i djelomično spaliti. Nakon toga se stavlja u mufolnu peć na otprilike 650 °C par sati.

Short description of the method

Sample has to be dried and partially incinerated before putting in the furnace. After this it is placed in the furnace at cca 650 °C for a few hours.

Namjena

Služi za suho spaljivanje organskih uzoraka.

Purpose

Used for dry incineration of organic samples.

Tehničke značajke

Uobičajena temp. 525 °C, ali je moguće i više od 1000 °C

Technical characteristics

Usual temp. is 525 °C, but it can be set to more than 1000 °C

Tip i priprava uzorka

Kruti, osušeni i djelomično spaljeni uzorci.

Sample type and preparation

Solid, dried and partially incinerated samples.