



# 2. OXIDATION FURNANCE FOR GO-TOC-P / M

Analysis and Sample Processing

## 2. OVEN FOR GO-TOC-P / M

**Complete standby reactor including manual sample feed switch to reduce downtime during cleaning / and maintenance work on the oven.**



System for the standby operation of a second reactor.

The second oven shortens the maintenance times by a multiple.

If the reactor of the TOC is soiled, it is possible to change quickly the reactor without a large measurement interruption. Thereafter, the one reactor can be cleaned and then operated again in standby mode. Thus, a ready-to-operate reactor is available at all times.

A reactor change is faster than reactor purification.

As a result, the downtime during the maintenance work is much shorter.

Additional effect of heating in offline operation: The reactor contents are cleaned thermally before use.

## PERFORMANCE PROFILE

Power supply	230 V 50 Hz
Power consumption	approx. 1100 Watt
Dimensions	approx. 1700 x 700 x 300 mm (HxBxT) with modul
Weight of the carrier plate	approx. 50 kg without modul



## ADVANTAGES

- 🔍 Manual changeover of sample feed
- 🔍 For standby operation
- 🔍 Simultaneous operation of two ovens separate temperature control
- 🔍 On mounting plate for wall mouting, can be stacked
- 🔍 Reduction of downtime

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