



# CARRIER PLATE FOR REACTORS GO-OTP

Analysis and Sample Processing

# CARRIER PLATE FOR REACTORS GO-OTP

**System for fast replacement of the reactors  
to reduce downtime.**

System for the rapid exchange of reactors to reduce downtimes. Thanks to this design, reactors are installed as easy-to-replace modules with a plug-in system.

One of the modules is used in the current measuring mode in the TOC-P (online).

The second module is temporarily decommissioned (offline) and serves as a standby reactor.

On the carrier plate, a module can be slowly heated up to the operating temperature via a ramp controller in standby mode and pre-purged with air by using a built-in pump.



If the on-line module of the TOC analyser is soiled, it then can be placed on the carrier plate for cooling and be quickly replaced by the ready-to-use offline module.

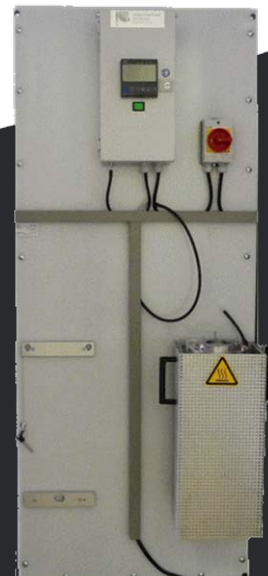
After cooling, this module can be cleaned, repaired and heated back up to operating temperature and is then available as an offline module for replacement.

## PERFORMANCE PROFILE

Power supply	230 V 50 Hz
Power consumption	approx. 1100 watt
Dimension	approx. 1700 x 700 x 300 mm (HxBxT) with modul
Weight of the carrier plate	approx. 50 kg without modul
Module	approx. 10 kg

## ADVANTAGES

- ☑ For standy operation
- ☑ Downtimes during maintenance are reduced
- ☑ Additive: the reactor change is faster than reactor purification
- ☑ Simple interchangeable connector system
- ☑ An online / offline reactor contents are thermally cleaned before use



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