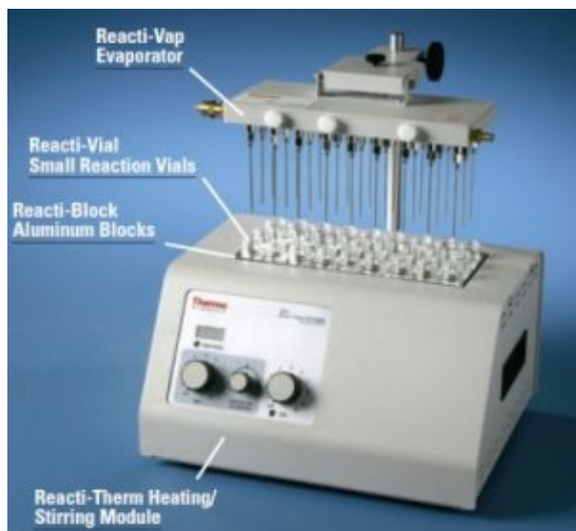


Blok grzejno-mieszający – ReactiTherm

Thermo
SCIENTIFIC



ReactiTherm urządzenie do derywatyizacji i odparowania

The Thermo Scientific Reacti-Therm System delivers uniform dry heat with unmatched convenience and versatility. The dry heat prevents many of the problems associated with water baths, including sample contamination. Reacti-Therm Modules are easy-to-use, constant-temperature heaters that are ideal for your routine incubations. They also provide constant temperature control for samples held in Thermo Scientific Reacti-Vial Small Reaction Vials, as well as for samples in test tubes, microcentrifuge tubes and other small containers. Most applications that require heating, stirring or evaporation of small samples would benefit from the convenience and efficiency of Reacti-Therm Modules. These applications include:

- Sample incubation
- Sample evaporation
- Protein hydrolysis
- Small-scale reactions
- Vacuum hydrolysis for amino acid analysis
- Derivatization reactions for HPLC and GC

Features

- Flexible - available in single and triple block units in heating / evaporation-only and heating / evaporation / stirring models
- Precise - optional remote temperature probes provide greater accuracy
- Consistent - uniform, steady heating from 10°C to 200°C
- Durable -stainless steel construction
- CSA certified and CE compliant; complies with CE certification markings