

Incubator 1000

The unique modular system combines everything in one: **Mixing, shaking, temperature-control – without any additional heating cabinet.** Suitable for the platform shaker models of the 1000 series Duomax 1030, Polymax 1040, Titramax 1000, Unimax 1010 and Promax 1020.

Heating module

The heating module gently heats the circulating air up to 65 °C. The integrated air circulation fan ensures even heat distribution within the incubation hood.

Platform Shakers

Selecting a compatible model of the 1000 series.

Transparent hood

Stepless locking, without condensation (PETG). Three sizes to choose from.

That's all it takes for a space-saving incubation system.

Incubator 1000 module

Three options: A flat hood for multi-well plates, a high hood for standard vessels and an XL hood for Erlenmeyer flasks up to 2.000 ml.

Heating module for Incubator 1000

With 300 W heating power for the fastest heating times up to 65 °C. The electric circulating air heating with an extremely quiet fan guarantees the lowest noise level. The temperature accuracy is ± 2 °C up to 50 °C or ± 4 °C over 50 °C. Separate, digital display for continuous monitoring of set and actual values. With overheat protection to avoid thermal harm

P/N 549-90010-00

Flat incubation hood

For small vessels and multi-well plates

The flat hood has a low height of 163 mm and is perfectly suited for multi-well plates, Petri dishes, culture flasks and Erlenmeyer flasks from 25 to 100 ml

P/N 549-90040-00

High incubation hood

For medium-sized vessels

The high hood has a height of 267 mm and is ideally suited for 500 ml Erlenmeyer flasks or tall vessels

P/N 549-90030-00

High incubator hood XL

For large vessels

The incubation hood XL has a height of 428 mm and is suitable for 2.000 ml Erlenmeyer flasks

P/N 549-90060-00



Packages
Hei-MIX

Titramax
ALL-INCLUSIVE
PACKAGE

- Titramax 1000
- Heating module Incubator 1000
- Flat incubation hood

P/N 544-12209-00



Unimax
ALL-INCLUSIVE
PACKAGE

- Unimax 1010
- Heating module Incubator 1000
- High incubation hood

P/N 543-12319-00

MADE IN
GERMANY

3-year warranty on all devices and an average operational lifespan of more than 10 years

Multifarious Possibilities

By having a low center of gravity the shakers will not slip even on a damp work surface

The right shaker for individual applications: with different types of motion and three different weight classes



Access in seconds: The hinged incubator hood remains in any position without locking

Full visual reaction control through the transparent PETG incubation hood, which does not allow condensation to form

Only the 1000 series shakers can be combined with the Incubator 1000

For applications in microbiology: A temperature-insulated drive prevents heating of the platform and thus harm to thermolabile samples

All models are equipped with overheating protection, which switches off the device in an emergency situation – important for temporally unrestricted continuous operation.