

LMS 4000

Microplate Shaker & Incubator (made in EU)



LMS 4000 is a small benchtop combination of shaker and constant temperature chamber for heating treatment and shaking of sensitive samples.

It replaces two devices, reduces time and space needed. It is very suitable for biochemistry, microbiology and medicine laboratories in which thermal and shaking treatment of samples is a daily routine.

Specifications	LMS 4000	made in EU
----------------	----------	------------

RPM regulation: Digital, load independent, from 200 to 1200 rpm in 10 rpm steps

Shaker orbit : 3 mm

Temperature accuracy: 4°C above room temp to 99.5°C

Incubation accuracy ± 2°C

Warm up time: 5°C/minute typ.

Timer range: 30 sec - 99 min / Timer HOLD function for infinite incubation

Maximum capacity: four microplates, with optional tube carrier for 56 test tubes

Dimensions: 265 x 295 x 225mm (WxDxH), Weight: 11 kg