



Shaking incubator

from +5 °C over room temperature to +60 °C



The SKI 4 combines in one instrument two typical laboratory operation: shaking and incubation of samples. Combining the convenience of a benchtop incubator and a shaker, it is ideal for cell culture, solubility studies, extraction procedures and many other laboratory applications.

The SKI 4 is supplied with a standard platform equipped of flexible springs that can accommodate many type of flasks, becker, tubes with different sizes.

Shaking incubator	SKI 4
Max temperature / resolution	+60 / 0,1 °C
Temperature homogeneity at 37 °C	± 0,5 °C
Temperature variation at 37 °C	± 0,1 °C
Timer	99:59 hh:min and ∞
Air circulation	Forced
Speed	40...300 rpm
Amplitude of movement of platform	20 mm
Capacity of standard platform	7 flasks of 500 ml / 4 flasks of 1000 ml
Usable size of standard platform	320 x 320 mm
Nominal wattage	500 W
External dimensions (W x H x D)	500 x 470 x 610 mm
Thickness of hood / material	8 mm / plexiglass
Weight	40 kg
Safety temperature control	Present
Safety control opening door	Present
Part number	41102012



Holed platform for clips fixing with 9 clips for 500 ml flasks

Part n.	Description
41102112	Holed platform for fixing clips
41102132	Clips for flasks of 100 ml
41102142	Clips for flasks of 200 / 250 ml
41102152	Clips for flasks of 500 ml
41102162	Clips for flasks of 1000 ml