Shaken, not stirred. At IKA, experience and passion for the laboratory shaker go back nearly 100 years. Today we cover the entire range of motion in mixing technology. In combination with innovative automation, high-quality materials and ergonomic design, people rock, roll, turn and shake with us.

KS 3000 IC CONTROL

/// Incubator shaker

The KS 3000 ic control is a universal benchtop incubation shaker. It mixes and incubates, making it ideal for cultivating cells, bacterial suspensions, hybridization, staining and decolorizing, and metabolic studies. In addition to experiments with biological cultures, it is also ideal for solubility studies, extraction processes and general mixing processes.





VERSATILE – THANKS TO ITS MANY ACCESSORIES

Under its hood, the KS 3000 ic control offers you a world of options: Countless attachments, flasks, bowls and vessels make this simple device so versatile and make it stand out among incubation shakers.

TEMPERATURE CONTROL WITHIN THE MEDIUM

KS 3000 ic control not only has a heat exchanger, it also has a sensor in the medium. This allows the temperature to be set directly within the sample.

HEAVY SHAKING WEIGHT

With a shaking weight of 7.5 kg, which is a lot for its compact size, the KS 3000 ic control is an extremely powerful laboratory shaker.

(1) KS 3000 i control

EUR 6.357.00 Ident. No. 0003940000

(2) KS 3000 ic control

EUR 7.266,00

Ident. No. 0003940100



KS 3000 ic with built-in cooling coil

> Allows unattended operation

(1) KS 4000 i control

EUR 7.693,00

Ident. No. 0003510000

(2) KS 4000 ic control

EUR 8.539.00

Ident. No. 0003510100



TECHNICAL DATA

DIN EN 60529

Type of movement Permissible shaking weight (incl. attachment) Speed range Timer display Speed display Operating mode Temperature range (inlet T>3°C) Total volume inner chamber Dimensions (W \times H \times D) Protection class according to

KS 3000 I IC	KS 4000 I IC
Orbital	Orbital
7.5 kg	20 kg
10 – 500 rpm	10 – 500 rpm
7 segment LED	7 segment LED
LED	LED
Timer and continuous operation	Timer and continuous operation
RT +5 °C - 80 °C RT -10 °C - 80 °C	RT +5 °C - 80 °C RT -10 °C - 80 °C
50	90
465 × 430 × 695 mm	580 × 525 × 750 mm
IP 30	IP 30