

Centrifuge IKA® mini G



IKA® mini G | Compact yet powerful!



IKA® introduces a brand new mini centrifuge ideal for applications which do not require ultra high speeds e.g., micro-filtrations and cell separation. The unit features a compact design and a small footprint which requires minimal bench space. A transparent cover allows for constant observation and it can be used for both microcentrifuge and PCR strip tubes.

	IKA® mini G
Technical data	
Capacity	8 x 2.0 ml
Permitted density	1.2 kg / dm³
Centrifugal acceleration	2000 G
Max. kinetic energy	20 Nm
Motor rating input/output	12 / 8 W
Fixed speed	6000 rpm
Reversible direction of rotation	no
Speed deviation	5%
Timer	1 – 99 min
Timer display	7 segment LED
Permissible ON time	100%
Quick stop	yes
Cover opening	automatic
Rotor exchange	without tool
Dimensions (W x D x H)	155 x 175 x 105 mm
Weight	1.4 kg
Permissible ambient temperature	5 – 40 °C
Permissible relative moisture	80%
DC Voltage	24 V

Ident. No. 0003958000



Adjustable digital timer



Quiet operation



Special safety features



Integrated quick stop



Rotor exchangeable without tools



Touch keypad for easy operation



1 Ident. No. 0003918500 Rotor 8 x 1.5 / 2 ml Rotor 4 x strip 8 x 0.2 ml 2 Ident. No. 0004531300 Adapter set 0.5 ml x 8 (3) Ident. No. 0004470900 (4) Ident. No. 0004470901 Adapter set 0.4 ml x 8 Adapter set 0.2 ml x 8 5 Ident. No. 0004470902













 ϵ

Year

* 2+1 years after registering at www.ika.com/register

warranty*





Ordering made easy!

For more information about our products and to place your order, please visit:

www.ika.com

201505_Centrifuge_Brochure_EN_wop









www.facebook.com/**IKAworldwide**

IKA®-Werke GmbH & Co. KG Janke & Kunkel-Str. 10 79219 Staufen Germany

Tel. +49 7633 831-0 Fax +49 7633 831-98

sales@ika.de www.ika.com



FAQ

Does IKA® offer a rotor for PCR strip tubes?

Yes, a rotor for four strips 8 x 0.2 ml is included with the IKA $^{\circ}$ mini G

What is the maximum kinetic energy for the IKA® mini G?

The maximum kinetic energy is 20 Nm

What happens when the lid of the centrifuge is opened?

The centrifuge stops immediately

What tool is needed to change the rotor?

The rotor can be changed without any tool

Is a timer included in the IKA® mini G?

Yes, the timer can be adjusted from 1 – 99 min

What is the centrifugal acceleration for the IKA® mini G?

The centrifugal acceleration for the IKA® mini G is 2000 G

Does the IKA® mini G posses a digital display?

Yes, the IKA® mini G has an integrated 7 segment LED timer

Is it possible to change the speed?

No, the speed is fixed at 6000 rpm