

## designed for scientists



# **IKA Centrifuge Combo Solution**

/// Data Sheet

The IKA Centrifuge Combo Solution includes a mini and a midi centrifuge.

It will help you to cover all typical applications required low speed and high speed, like:

- > E.coli testing in food and cosmetics
- > Exogenous DNA residues testing in medicine / injections
- > DNA separation for paternity testing and individual identification
- > DNA identification for soil and textiles
- > RNA/Protein separation





### designed for scientists

> Micro-filtrations and cell separation

#### IKA G-L features:

Realize the ideal centrifuge with 115 years' experience:

- > Powerful motor: Perfect separation with 16,500 g max. RCF and 15,700 rpm max. speed
- > Safe use: The safest one, with imbalance sensor to avoid risk of damage by incorrect operation
- > Broad scope of delivery: Compatible with 0.2 2 ml tubes, 12 positions
- > User-friendly operation:

Easy operation with 9 pro¬grams, timer and interchangable RCF / RPM display

#### IKA mini G features:

- > Fixed speed of 6,000 rpm
- > Digital timer adjustable from 1 to 99 minutes
- > Compact & quiet
- > Complete set-up: 2 rotors for 8x 1.5/2ml tubes and 4x 8 PCR strips, adaptors for 0.2/0.4/0.5ml tubes are in the scope of delivery

### Scope of delivery

- •IKA G-L
- •G-L 2 ml rotor set
- •USB A-B Cable
- •IKA mini G
- •Rotor for 8 x 1.5/2 ml vessels
- •Rotor for 4 x 8 x 0.2 ml PCR strips
- •8 adapters for 0.5 ml vessels
- •Adapter set for 0.4 ml vessels (8 pcs.)
- •Adapter set for 0.2 ml vessels (8 pcs.)





# designed for scientists

### **Technical Data**

Capacity	12 x 1.5/2.0 ml
Pemitted density [kg/dm3]	1.2
RCF (relative centrifugal force) max. [G]	16500
Kinetic energy max. [Nm]	940
Motor rating input [W]	65
Speed range [rpm]	800 - 15700
Speed deviation [%]	2.5
Setting accuracy speed [rpm]	±100
Timer	yes
Timer display	7 segment LED
Unbalance sensor	yes
Quick stop	yes
Cover opening	automatic
Rotor exchange	without tool
Protective cover	yes
Noise level [dB(A)]	55
Shortest start-up time to max. speed [s]	17
Shortest breaking time from max. speed [s]	18
Display changeable rpm <-> rcf	yes
Dimensions (W x H x D) [mm]	200 x 140 x 280
Weight [kg]	3.9
Permissible ambient temperature [°C]	+5 - +40
Permissible relative humidity [%]	80
Protection class according to DIN EN 60529	IP 20
USB interface	USB-B
Voltage [V]	220 - 230
Frequency [Hz]	50/60
Power input [W]	92
Power input standby [W]	3







