

The IKA centrifuges are ideal for applications which do not require ultra high speeds, e.g. micro-filtrations and cell separations. The centrifuges mini G and G-L feature a compact design and a small footprint. As a safety feature, the IKA centrifuges will only operate when the lid is closed.

The clearest display in its class



### IKA G-L

#### /// The universal midi centrifuge

Separating substances at medium rotational speeds: IKA G-L is the ideal midi centrifuge for all types of separation processes such as those found in molecular biology. It can be used with standard 1,5 / 2 ml vessels, as well as with PCR strips. The cover opens automatically at the press of a button.

#### SAFE USE

The centrifuge is fitted with a metal cover and does not start until it is firmly closed.

#### STATE-OF-THE-ART DISPLAY

The completely intuitive navigation is carried out through a membrane keypad. This allows an easy setting of speed, rotational speed or programmes.

#### POWERFUL MOTOR

With a rotational speed of up to 15 700 rpm, the centrifuge is fitted with a high-performance motor.

### mini G

EUR 335,00

Ident. No. 0003958000\*



\*Adapters included in delivery

### IKA G-L\*

EUR 999,00

Ident. No. 0030000774



\*2 ml rotor set included in delivery

Product	Ident. No.	Price
<b>ACCESSORIES IKA MINI G</b>		
Rotor 4 x HPLC	0020022341	EUR 43,00
<b>ACCESSORIES IKA G-L</b>		
PCR Set	0030001345	EUR 213,00
Adapter PCR tube	0030001346	EUR 9,70
Adapter 0,5 ml tube	0030001347	EUR 9,70
Adapter 0,4 ml tube	0030001334	EUR 9,70
2 ml rotor set	0030001333	EUR 268,00



IKA G-L, PCR Set

TECHNICAL DATA	IKA MINI G	IKA G-L
Capacity	8 x 1,5 / 2,0 ml	12 x 1,5 / 2,0 ml
Centrifugal acceleration	2000 G	16 500 G
Speed range	6000 rpm	800 – 15 700 rpm
Unbalance sensor	No	Yes
Timer	Yes	Yes
Quick stop	Yes	Yes
Cover opening	Automatic	Automatic
Program	No	Yes
RPM/RCF conversion	Manually	Automatically
Dimensions (W x H x D)	155 x 105 x 175 mm	200 x 140 x 280 mm
Weight	1,4 kg	3,9 kg