



IKA Plate (RCT digital)

Ident. No. 0025004601 € 799,00





Number of stirring positions	1		+50 °C to
Stirring quantity max. per stirring position (H₂O)	20	Adjustable safety circuit	+370 °C (± K)
		Set-up plate material	Aluminium
Motor rating output	9 W	Set-up plate dimensions	ø 135 mm
Heating output	600 W	Dimensions (W $\times$ H $\times$ D)	160 × 85 × 270 mm
Direction of rotation	clockwise / counter-clockwise	Weight	2.4 kg
		Permissible ambient temperature	+5 to +40 °C
Display	LCD		
Speed control	Turning knob	Permissible relative humidity	80 %
Speed range	0/50 – 1500 rpm	Interface	USB and RS232
Temperature setting range	0 – 310 °C		

The ultimate stirring plate built for real chemists to last forever. Guaranteed.

The all new IKA Plate (RCT digital).







JIN-QUAN **YU** 

## **IKA Plate (RCT digital)**

/// The all new magnetic stirrer

The IKA Plate (RCT digital) is the all new magnetic stirrer made by IKA, recommended by world-renowned scientists: Phil S. Baran and Jin-Quan Yu.

The first magnetic stirrer with a lifetime warranty:

Alnico magnet technology for excellent temperature stability and high RESIDUAL INDUCTION

Industry LEADING time saving thermal abilities

Ultimate stirring plate with AUTO-CORRECT and maximum vortex

Hardened glass enclosed, fast response display for maximum visibility and CHEMICAL RESISTANCE

IKA SmartTemp<sup>®</sup> – keep reactions and chemists SAFE

Integrated timer / counter for the control of kinetics SENSITIVE REACTIONS and reminders

A stirplate that IMPROVES **OVER TIME** 

with firmware updates via USB

In a stroke of brilliant engineering prowess, IKA has changed the game in what is the chemist's most essential piece of lab equipment.

PHIL S. BARAN Professor of Chemistry, Scripps Research Institute

From the hardened glass enclosure to the embedded Alnico magnet, IKA has created a stirring plate with no peer: it's in a class of its own.

> JIN-QUAN YU Professor of Chemistry, Scripps Research Institute



Via Umberto Giordano, 5 - 35132 Padova www.zetalab.it - email: info@zetalab.it

