

# IKA

designed for scientists



## RV 3 with Dry Ice Condenser, coated

/// Karta charakterystyki

The RV 3 Rotary Evaporator is the manual basic model in the family of IKA Rotation Evaporators. It finds a multitude of uses in the chemical, pharmaceutical, and biotechnology industries, in research and development, in manufacturing and quality assurance, in laboratories, and in plant construction. Digital displays for speed and heating bath temperature enable optimum control of all distillation processes.

New: 4 liter heating bath  
integrated safety lift-out function in case of power failure  
water heating bath with carrying handles

[www.ika.com](http://www.ika.com)

Zastrzega się możliwość wprowadzenia zmian



IKAworldwide



IKAworldwide /// #lookattheblue



@IKAworldwide



designed for scientists

locking button for fixing heating bath temperature

locking mechanism: red indicator shows unlocked position of the vapor tube

flask clamping mechanism with integrated push-off function for easy exchange of evaporation flasks

manual lift for precise positioning of the glassware

adjustable immersion angle

single-handed manual lift handling, suitable for left and right-handed operators

speed range: 5 - 300 min<sup>-1</sup>

low device voltage (24V) ensures user safety

compatible with the entire range of IKA RV 10 glassware

Package description: With heating bath HB eco and RV 10.40 dry ice condenser coated glassware set



designed for scientists

## Dane techniczne

Sposób chłodzenia	pionowy
Powierzchnia chłodząca [cm <sup>2</sup> ]	1500
Zasada działania silnika	Napięcie stałe
Zakres obrotów [rpm]	20 - 300
Zakres tolerancji zadanej prędkości obr. <100 obr./min [±rpm]	1
Zakres tolerancji zadanej prędkości obr. >100 obr./min [±%]	1
Podnośnik	ręczny
Skok [mm]	150
Zakres temperatur grzania [°C]	temp. pokojowa - 99
Wymiary (szer. × wys. × gł.) [mm]	440 x 530 x 330
Ciężar [kg]	28.3
Dopuszczalna temperatura otoczenia [°C]	5 - 40
Dopuszczalna wilgotność względna [%]	80
Klasa ochrony wg DIN EN 60529	IP 20
Napięcie [V]	100 - 240
Częstotliwość [Hz]	50/60
Zasilanie [W]	1400