

# designed for scientists



## **RV 3 V-C**

/// Data Sheet

The rotary evaporator RV 3 is the ideal entry-level model of the IKA rotary evaporator portfolio. 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. Thanks to specially designed glass guides, the transparent vertical coated condenser makes extremely efficient use of the 1500 cm<sup>2</sup> cooling surface.

- heating bath with 4 I volume for up to 99 °C
- water heating bath with digital temperature display and carrying handles
- mechanical lift end-point safety stop











# designed for scientists

- locking mechanism: red indicator shows unlocked position of the vapor tube
- manual lift for precise positioning of the glassware
- adjustable immersion angle
- single-handed manual lift handling, suitable for left and right-handed operators
- stepless speed setting with dial control and speed display
- speed range: 20-300rpm
- low device voltage (24V) ensures user safety
- flask clamping mechanism with integrated push-off function for easy exchange of evaporation flasks
- high-efficiency condenser with 1500 cm<sup>2</sup> cooling surface low space requirements
- compatible with the entire range of IKA RV 10 glassware

#### Scope of delivery

- •RV 3 eco drive
- •HB eco S099
- •RV 10.10 Glassware vertical coated
- •RV 10.88 Clamp NS 29
- •RV 10.70 Vapor tube (NS 29/32)
- •RV 10.8001 Seal









# designed for scientists

### **Technical Data**

Speed range [rpm]	20 - 300	
Speed display	scale	
Speed tolerance set rotation speed < 100rpm [rpm]	±1	
Speed tolerance set rotation speed > 100rpm [%]	±1	
Lift	manual	
Stroke [mm]	150	
Dimensions (W x H x D) [mm]	440 x 530 x 330	
Weight [kg]	22.31	
Permissible ambient temperature [°C]	5 - 40	
Permissible relative humidity [%]	80	
Protection class according to DIN EN 60529	IP 20	
Voltage [V]	100 - 240	
Frequency [Hz]	50/60	
Power input [W]	75	





