

## **Data Sheet**



## RV8V

The IKA Rotary Evaporator range gets a new family member - the RV 8. This new distilling system completes the existing series by adding a functional basic model. The manual lift, with ambidextrous design, allows for precise positioning of the glassware. Digital displays for rotation speed and heating bath temperature allow for optimal control of all distilling processes. New clamp mechanism to simplify the changing of evaporation flasks.

- Manual lift with integrated safety "lift-out-function"
- Water/oil heating bath with integrated ergonomic carrying handles
- Key-button with locking function for the heating bath temperature
- Adjustable immersion angle
- Digital displays for rotation speed and heating bath temperature
- Single-hand operation; ambidextrous design
- Speed range 5 300 rpm
- Additional user safety through reduced 24 V power requirements within the unit
- Compatible with the complete range of IKA RV 10 glassware
- New clamp mechanism

Package description: With heating bath HB 10 and RV 10.1 Set of glassware, vertical

Accessories: RV 10.1 Glassware vertical, RV 10.10 Glassware vertical coated, RV 10.2 Glassware diagonal, RV 10.20 Glassware diagonal coated, RV 10.3 Vertical-intensive condenser with manifold, RV 10.30 Vertical-intensive condenser with manifold, coated, RV 10.5 Vertical condenser with manifold and cut-off valve for reflux distillation, RV 10.50 Vertical condenser with manifold and cut-off valve for reflux distillation, coated, RV 10.4 Dry Ice Condenser, RV 10.40 Dry Ice Condenser, coated, RV 10.6 Vertical-intensive condenser with manifold and cut-off valve for reflux distillation, RV 10.60 Vertical-intensive condenser with manifold and cut-off valve for reflux distillation, coated, RV 10.70 Vapor tube (NS 29/32), RV 10.80 Evaporation flask (NS 29/32, 50 ml), RV 10.83 Evaporation flask (NS 29/32, 250 ml), RV 10.83 Evaporation flask (NS 29/32, 500 ml), RV 10.84 Evaporation flask (NS

Technical Data  Type of cooling  Cooling surface [cm2]  Motor principle  Speed range [rpm]  Reversible direction of rotation  Speed tolerance set rotation speed < 100rpm [±rpm]  Speed tolerance set rotation speed > 100rpm [±%]  Lift  Stroke [mm]  Heating temperature range [°C]  Heat output [W]  Heat control accuracy [±K]  Bath volume max. [I]  Vacuum controller integrated  Timer  Dimensions (W x H x D) [mm]  Weight [kg]  Permissible ambient temperature [°C]  Permissible relative humidity [%]  Protection class according to DIN EN 60529  RS 232 interface  USB interface  Analog output  Voltage [V]  Frequency [Hz]  Power input [W]  DC Voltage [V=]	
Cooling surface [cm2]  Motor principle  Speed range [rpm]  Reversible direction of rotation  Speed tolerance set rotation speed < 100rpm [±rpm]  Speed tolerance set rotation speed > 100rpm [±%]  Lift  Stroke [mm]  Heating temperature range [°C]  Heat output [W]  Heat control accuracy [±K]  Bath volume max. [I]  Vacuum controller integrated  Timer  Dimensions (W x H x D) [mm]  Weight [kg]  Permissible ambient temperature [°C]  Permissible relative humidity [%]  Protection class according to DIN EN 60529  RS 232 interface  USB interface  Analog output  Voltage [V]  Frequency [Hz]  Power input [W]	
Motor principle  Speed range [rpm]  Reversible direction of rotation  Speed tolerance set rotation speed < 100rpm [±rpm]  Speed tolerance set rotation speed > 100rpm [±%]  Lift  Stroke [mm]  Heating temperature range [°C]  Heat output [W]  Heat control accuracy [±K]  Bath volume max. [I]  Vacuum controller integrated  Timer  Dimensions (W x H x D) [mm]  Weight [kg]  Permissible ambient temperature [°C]  Permissible relative humidity [%]  Protection class according to DIN EN 60529  RS 232 interface  USB interface  Analog output  Voltage [V]  Frequency [Hz]  Power input [W]	vertical
Speed range [rpm]  Reversible direction of rotation  Speed tolerance set rotation speed < 100rpm [±rpm]  Speed tolerance set rotation speed > 100rpm [±%]  Lift  Stroke [mm]  Heating temperature range [°C]  Heat output [W]  Heat control accuracy [±K]  Bath volume max. [I]  Vacuum controller integrated  Timer  Dimensions (W x H x D) [mm]  Weight [kg]  Permissible ambient temperature [°C]  Permissible relative humidity [%]  Protection class according to DIN EN 60529  RS 232 interface  USB interface  Analog output  Voltage [V]  Frequency [Hz]  Power input [W]	1500
Reversible direction of rotation  Speed tolerance set rotation speed < 100rpm [±rpm]  Speed tolerance set rotation speed > 100rpm [±w]  Lift  Stroke [mm]  Heating temperature range [°C]  Heat output [W]  Heat control accuracy [±K]  Bath volume max. [I]  Vacuum controller integrated  Timer  Dimensions (W x H x D) [mm]  Weight [kg]  Permissible ambient temperature [°C]  Permissible relative humidity [%]  Protection class according to DIN EN 60529  RS 232 interface  USB interface  Analog output  Voltage [V]  Frequency [Hz]  Power input [W]	DC
Speed tolerance set rotation speed < 100rpm [±rpm] Speed tolerance set rotation speed > 100rpm [±w] Lift Stroke [mm] Heating temperature range [°C] Heat output [W] Heat control accuracy [±K] Bath volume max. [I] Vacuum controller integrated Timer Dimensions (W x H x D) [mm] Weight [kg] Permissible ambient temperature [°C] Permissible relative humidity [%] Protection class according to DIN EN 60529 RS 232 interface USB interface Analog output Voltage [V] Frequency [Hz] Power input [W]	5 - 300
Speed tolerance set rotation speed > 100rpm [±%]  Lift  Stroke [mm]  Heating temperature range [°C]  Heat output [W]  Heat control accuracy [±K]  Bath volume max. [I]  Vacuum controller integrated  Timer  Dimensions (W x H x D) [mm]  Weight [kg]  Permissible ambient temperature [°C]  Permissible relative humidity [%]  Protection class according to DIN EN 60529  RS 232 interface  USB interface  Analog output  Voltage [V]  Frequency [Hz]  Power input [W]	no
Lift Stroke [mm] Heating temperature range [°C] Heat output [W] Heat control accuracy [±K] Bath volume max. [I] Vacuum controller integrated Timer Dimensions (W x H x D) [mm] Weight [kg] Permissible ambient temperature [°C] Permissible relative humidity [%] Protection class according to DIN EN 60529 RS 232 interface USB interface Analog output Voltage [V] Frequency [Hz] Power input [W]	1
Stroke [mm]  Heating temperature range [°C]  Heat output [W]  Heat control accuracy [±K]  Bath volume max. [I]  Vacuum controller integrated  Timer  Dimensions (W x H x D) [mm]  Weight [kg]  Permissible ambient temperature [°C]  Permissible relative humidity [%]  Protection class according to DIN EN 60529  RS 232 interface  USB interface  Analog output  Voltage [V]  Frequency [Hz]  Power input [W]	1
Heating temperature range [°C] Heat output [W] Heat control accuracy [±K] Bath volume max. [I] Vacuum controller integrated Timer Dimensions (W x H x D) [mm] Weight [kg] Permissible ambient temperature [°C] Permissible relative humidity [%] Protection class according to DIN EN 60529 RS 232 interface USB interface Analog output Voltage [V] Frequency [Hz] Power input [W]	manual
Heat output [W] Heat control accuracy [±K] Bath volume max. [I] Vacuum controller integrated Timer Dimensions (W x H x D) [mm] Weight [kg] Permissible ambient temperature [°C] Permissible relative humidity [%] Protection class according to DIN EN 60529 RS 232 interface USB interface Analog output Voltage [V] Frequency [Hz] Power input [W]	120
Heat control accuracy [±K]  Bath volume max. [I]  Vacuum controller integrated  Timer  Dimensions (W x H x D) [mm]  Weight [kg]  Permissible ambient temperature [°C]  Permissible relative humidity [%]  Protection class according to DIN EN 60529  RS 232 interface  USB interface  Analog output  Voltage [V]  Frequency [Hz]  Power input [W]	room temp 180
Bath volume max. [I]  Vacuum controller integrated  Timer  Dimensions (W x H x D) [mm]  Weight [kg]  Permissible ambient temperature [°C]  Permissible relative humidity [%]  Protection class according to DIN EN 60529  RS 232 interface  USB interface  Analog output  Voltage [V]  Frequency [Hz]  Power input [W]	1300
Vacuum controller integrated  Timer  Dimensions (W x H x D) [mm]  Weight [kg]  Permissible ambient temperature [°C]  Permissible relative humidity [%]  Protection class according to DIN EN 60529  RS 232 interface  USB interface  Analog output  Voltage [V]  Frequency [Hz]  Power input [W]	1
Timer  Dimensions (W x H x D) [mm]  Weight [kg]  Permissible ambient temperature [°C]  Permissible relative humidity [%]  Protection class according to DIN EN 60529  RS 232 interface  USB interface  Analog output  Voltage [V]  Frequency [Hz]  Power input [W]	3
Dimensions (W x H x D) [mm]  Weight [kg]  Permissible ambient temperature [°C]  Permissible relative humidity [%]  Protection class according to DIN EN 60529  RS 232 interface  USB interface  Analog output  Voltage [V]  Frequency [Hz]  Power input [W]	no
Weight [kg] Permissible ambient temperature [°C] Permissible relative humidity [%] Protection class according to DIN EN 60529 RS 232 interface USB interface Analog output Voltage [V] Frequency [Hz] Power input [W]	no
Permissible ambient temperature [°C] Permissible relative humidity [%] Protection class according to DIN EN 60529 RS 232 interface USB interface Analog output Voltage [V] Frequency [Hz] Power input [W]	495 x 615 x 390
Permissible relative humidity [%] Protection class according to DIN EN 60529 RS 232 interface USB interface Analog output Voltage [V] Frequency [Hz] Power input [W]	12.5
Protection class according to DIN EN 60529 RS 232 interface USB interface Analog output Voltage [V] Frequency [Hz] Power input [W]	5 - 40
RS 232 interface USB interface Analog output Voltage [V] Frequency [Hz] Power input [W]	80
USB interface Analog output Voltage [V] Frequency [Hz] Power input [W]	IP 20
Analog output  Voltage [V]  Frequency [Hz]  Power input [W]	no
Voltage [V] Frequency [Hz] Power input [W]	no
Frequency [Hz] Power input [W]	no
Power input [W]	100 - 240
· · · · ·	50/60
DC Voltage [V=]	1400
·	24
Ident. No.	0008033800

29/32, 1.000 ml), RV 10.840 Evaporation flask, coated, (NS 24/40, 1.000 ml), RV 10.85 Evaporation flask (NS 29/32, 2.000 ml), RV 10.86 Evaporation flask (NS 29/32, 3.000 ml), RV 10.100 Receiving flask (KS 35/20, 100 ml), RV 10.101 Receiving flask (KS 35/20, 250 ml), RV 10.102 Receiving flask (KS 35/20, 500 ml), RV 10.103 Receiving flask (KS 35/20, 1.000 ml), RV 10.104 Receiving flask (KS 35/20, 2.000 ml), RV 10.105 Receiving flask (KS 35/20, 3.000 ml), RV 10.200 Receiving flask, coated (KS 35/20, 100 ml), RV 10.201 Receiving flask, coated (KS 35/20, 250 ml), RV 10.202 Receiving flask, coated (KS 35/20, 500 ml), RV 10.203 Receiving flask, coated (KS 35/20, 1.000 ml), RV 10.204 Receiving flask, coated (KS 35/20, 2.000 ml), RV 10.205 Receiving flask, coated (KS 35/20, 3.000 ml), RV 10.300 Powder flask (NS 29/32, 500 ml), RV 10.301 Powder flask (NS 29/32, 1.000 ml), RV 10.302 Powder flask (NS 29/32, 2.000 ml), RV 10.400 Evaporation cylinder (NS 29/32, 500 ml), RV 10.401 Evaporation cylinder (NS 29/32, 1.500 ml), RV 10.500 Foam brake (NS 29/32), RV 10.600 Distilling spider with 6 distilling sleeves (NS 29/32), RV 10.601 Distilling spider with 12 distilling sleeves (NS 29/32), RV 10.602 Distilling spider with 20 distilling sleeves (NS 29/32), RV 10.606 Distilling spider with 5 flasks 50 ml (NS 29/32), RV 10.607 Distilling spider with 5 flasks 100 ml (NS 29/32), RV 10.8001 Seal, RV 10.5003 Pressure control valve, HB 10.1 Shield, HB 10.2 Protective cover, LVS 105 T-ef, N 920 KT.29.18 Membrane vacuum pump, KV 600 cooling water supply, UC006 Unichiller, HB 10