

## ROTARY EVAPORATOR CODE RED-S200



vacuum pump (optional)



coolant circulator (optional)



vacuum controller (optional)



secondary condenser assembly (optional)

- Widely used in pharmaceutical, chemical, environmental engineering, scientific research, food, etc.
- The LCD digital display screen can simultaneously show temperature and rotation speed, facilitating optimized control
- 5L dual-functional water & oil heating bath, heating temperature up to 180°C
- Equipped with overheat protection and dry-heating protection functions
- Supports adjustable rotation speed and alternating forward and reverse operation
- Equipped with double-layer high-elastic PTFE sealing ring and compression spring for superior sealing performance

### SPECIFICATION

<b>Motor type</b>	brushless DC motor
<b>Rotation speed range</b>	20~280rpm
<b>Displayed information</b>	LED (speed/temperature/time)
<b>Rotation direction</b>	clockwise and counterclockwise rotation
<b>Temperature range</b>	RT~180°C
<b>Temperature precision</b>	water bath: $\pm 1^{\circ}\text{C}$ , oil bath: $\pm 3^{\circ}\text{C}$
<b>Heating power</b>	1300W
<b>Lifting stroke</b>	automatic: 150mm
<b>Alternating rotation time</b>	1~999s
<b>Enclosure protection grade</b>	IP20
<b>Temperature protection</b>	220°C
<b>Timer function</b>	1min~999min
<b>Work environment</b>	5~40°C, <80%RH
<b>Power supply</b>	220V, 50Hz
<b>Dimension (L×W×H)</b>	465×457×583mm
<b>Net weight</b>	15kg

### STANDARD DELIVERY

<b>Main unit</b>	1 pc
<b>Heating pot (5L)</b>	1 pc
<b>Condenser (NS 29/32, KS 35/20)</b>	1 pc
<b>Evaporation flask (1000mL, NS 29/32)</b>	1 pc
<b>Collection flask (1000mL, KS 35/20)</b>	1 pc
<b>Glass central shaft (NS 29/32)</b>	1 pc
<b>Sealing ring assembly (RED-S200-SR20)</b>	1 set
<b>Tool</b>	1 set

### OPTIONAL DELIVERY

<b>Coolant circulator</b>	RED-S200-LC20
<b>Vacuum pump (corrosion resistant)</b>	RED-S200-VP95
<b>Vacuum controller</b>	RED-S200-VR10
<b>Moisture separator</b>	RED-S200-MS25
<b>Secondary condenser assembly</b>	RED-S200-TC20
<b>Heating pot protective shield</b>	RED-S200-RH45

## GLASS ACCESSORY (OPTIONAL)

Name	Code	Specification	Interface size
Condenser	RED-S200-CD01	condensation area 1700cm <sup>2</sup>	NS 29/32, KS 35/20
	RED-S200-CD02	condensation area 1700cm <sup>2</sup>	NS 24/40, KS 35/20
Evaporation flask	RED-S200-EF01	50mL	NS 29/32
	RED-S200-EF02	100mL	
	RED-S200-EF03	250mL	
	RED-S200-EF04	500mL	
	RED-S200-EF05	1000mL	
	RED-S200-EF06	2000mL	
	RED-S200-EF07	3000mL	
	RED-S200-EF08	50mL	NS 24/40
	RED-S200-EF09	100mL	
	RED-S200-EF10	250mL	
	RED-S200-EF11	500mL	
	RED-S200-EF12	1000mL	
	RED-S200-EF13	2000mL	
	RED-S200-EF14	3000mL	
Collection flask	RED-S200-CB01	100mL	KS 35/20
	RED-S200-CB02	250mL	
	RED-S200-CB03	500mL	
	RED-S200-CB04	1000mL	
	RED-S200-CB05	2000mL	
Explosion-proof flask	RED-S200-EP01	250mL	NS 29/32
	RED-S200-EP02	250mL	NS 24/40
Glass central shaft	RED-S200-MA01	thickened glass	NS 29/32
	RED-S200-MA02	/	NS 29/32
	RED-S200-MA03	thickened glass	NS 24/40
	RED-S200-MA04	/	NS 29/32
Conversion connector	RED-S200-CL01	/	NS 29/32 - NS 24/29
	RED-S200-CL02	/	NS 29/32 - NS 19/26
	RED-S200-CL03	/	NS 29/32 - NS 14/32
	RED-S200-CL04	/	NS 24/40 - NS 19/22
	RED-S200-CL05	/	NS 24/40 - NS 14/20
	RED-S200-CL06	/	NS 24/40 - NS 29/42
Evaporation flask clamp	RED-S200-CP01	red	NS 24/40
	RED-S200-CP02	green	NS 29/42
	RED-S200-CP03	black (only for RED-S200-EF07)	NS 29/32
	RED-S200-CP04	black (only for RED-S200-EF14)	NS 24/40