

RE500-E&RE1000-E&RE2000-E&RE5000-E

Pilot Scale Digital Control Rotary Evaporator

Features

- LCD digital display with intuitive interface for operation and control.
- PID controller, precise control, fast setting.
- Stepless automatic motor lifting of the heat bath, smooth and silent.
- The reciprocation rotation function is the most useful for concentration of sample with power or solid particles.
- Double-layer high-efficiency condenser with anti-backflow design, large condensation surface area, strong evaporation capacity is a guarantee of high efficient sample recovery.
- Professional air tightness system design with PTFE sealing ring, featured with heat/corrosion resistance, and high durability.
- Optional vacuum controller to control the vacuum degree freely.
- Keep the outer surface of the heat bath at mild temperature with proprietary heat insulation design to avoid accidental personnel burn injury.
- Equipped with automatic switching valve, continuous collection can be carried out without affecting the negative pressure index of the system and solvent distillation.
- Optional water bath/oil bath heating mode (standard water bath).
- Solution can be continuously fed into evaporating flask.
- Digital display steam temperature sensing device can feed back the solvent steam temperature in real time





Specification

Photos					
Model	RE500-E	RE1000-E	RE2000-E	RE5000-E	
Evaporating flask volume	5L	10L	20L	50L	
Speed range	20-180	20-130	20-130	20-130	
Display		LC	D		
Evaporation Capacity (Max.L/h) For 75% Alcohol	2	3.8	5	11	
Ultimate vacuum		9 mbar			
Timer		Yes			
Temperature range		20-100°C			
Temperature control accuracy [°C]		±1			
Heating Power (W)	2000	3000	4000	5000	
Temperature Display		LC	D		
Lifting mode		Motor	rized		
Lifting Stroke [mm]	130	200	180	253	
Time Setting Range		0-999	min		
Voltage		220V			
Frequency (Hz)		50/60			
Motor	Brushless DC motor				
Heat Bath		Teflon coating			
Protection Class	IP20				
Dimension(D×W×H)	600*290*720	790*480*1130	900*490*1320	1030*510*1370	
Permissible ambient temperature I°C1		5-4	40		
Permissible ambient humidity		≤80%			
Safety features	Motor over current protection, earth leakage protection, dry heating protection,overheat protection function				

Vertical				
Cat. No.	Glassware type & Volume	Cooling surface		
18900674	5L Main condenser	0.28 m²		
18900639	10L Main condenser	0.49m²		
18900640	10L Secondary condenser	v.+5III		
18900688	20L Main condenser	1.29m²		
18900689	20L Secondary condenser	1.25111		
18900648	50L Main condenser	1.75m²		
18900649	50L Secondary condenser	1.15111	Main condenser	Secondary condenser

Euro		110	ⅈ ee	en 5	I	Olk
Eva	IJU	T d	ш	ЦΠ	М	21

Cat. No.	Volume	Size
18900677	5L	RE500-E
18900643	10L	RE1000-E
18900690	20L	RE2000-E
18900650	50L	RE5000-E



Receiving flask

Cat. No.	Volume	Size
18900678	3L	RE500-E
18900644	5L	RE1000-E
18900691	10L	RE2000-E
18900651	20L	RE5000-E



Three way bottle

Cat. No.	Volume	Size
18900676		RE500-E
18900642	<u>—</u>	RE1000-E/RE2000-E/RE5000-E



Rotation axis

Cat. No.	Volume	Size
18204087		RE500-E
18204034		RF1000-F/RF2000-F/RF5000-F



ther accessor	ies			
Cat. No.	Description	Size	Photograph	
18900683	5L Locking clamp	30#		
18900682	5L LOCKING CIAMP	40#		
18900655		50#		
18900656	10L/20L/50L Locking clamp	60#		
18900657		80#		
18204035	5L Vacuum sealing ring	Teflon + fluorine rubber		
18203979	10L/20L/50L Vacuum sealing ring			
10204220	Flock holder (FOrm I 1) and 11 201)	90mm	DIAB	
18204228	Flask holder(50mL-1L and 1L-20L)	160mm	DUAB	