# **Rotary Evaporator**

Highly Functional & Programmable

## RE601 / 801

1L(Standard) ving flast

#### Rotation spee 20~250rpm

Nater / Oil bath temp. range

Room temperature +5

#### Water Bath Oil Bath

#### Highly functional type

Standard equipped with motorized lift, vacuum regulator, vapor temperature display functions



#### Highly functional type with automatic distillation

Standard equipped with motorized lift, vacuum regulator, vapor temperature display and automatic distillation function



#### Common features of RE601 and RE801

- One touch electric lift for easy up and down movement
- Digital setting and display for motor speed (rpm), vacuum and vapor temperature
- Stable rotation at low and high speeds
- Unique durable vacuum seal suitable up to 2L flasks
- One touch operation for displaying and saving operating conditions
- Equipped with lift-up switch in the event of power outage
- Compact, fits into any fume hood
- Universal power supply: works with 100-240VAC

#### Unique features of RE801

- Automatic distillation
- Continuous bath control
- Data on 53 solvents installed as default

RE-801-BW (Glassware B)

#### Features

Adjustable Rotary Joint



The rotary joint's locking position feature is adjustable up to 80 mm: useful when using evaporating flasks with varying capacities or when there is a need to shift the vacuum seal's contact position. (Patent No. 3220033)

#### Quick Release of Evaporating Flask



The evaporating flask can be released easily and quickly by turning the flask release nut.

Glass Condenser (prevents liquid stagnation)



The vertical condenser prevents liquid from stagnating. New condenser tubes (type A&B) are designed to increase cooling capacity with a 20% larger surface area. (Patent No. 4597021)

#### Control Panel



Rotation speed knob with digital display and a programmable vacuum regulator.

#### Specifications

Model	RE-601 RE801			
Motor	DC brushless motor (for rotation)			
Controller	Vacuum regulator VR600 Vacuum regulator VR800			
Rotation speed	20~250 (rpm)			
Lift stroke	130mm			
Setting range of vacuum	0~981hPa			
Measurable range of vacuum	0~1033hPa			
Resolution of vacuum	1hPa			
Setting range of hysteresis	1~50hPa			
Resolution of vapor temperature indicator	Selectable (either 1°C or 0.1°C)			
Readout of cooling water temperature	Depending on indicator (option)			
Resolution of cooling water temperature indicator	1°C or 0.1°C			
Operation modes	Free, fixed temperature, fixed temperature timer, descending, and descending timer	Free, fixed temperature, fixed temperature timer, descending, and descending timer, auto I (auto operation with continuous drying), and auto II (auto operation for distillation of single solvent)		
Setting range of timer	1-999 minutes in increments/decrements of 1 minute for preset operations, 1-99 minutes for descending timer operations			
Memory	10 programs for each operation			
Data operation	N/A	53 kinds of solvent data		
Speed (rpm) setting	Rotation: Control knob Vacuum adjustment: Key pad			
Safety measures (drive unit)	Circuit breaker, rotor for overload protection, manual adjustmen lower limit, lift-up switch during power outage			
Safety measures (vacuum regulator)	Self-diagnostic functions, main unit / bath synchronized stop at malfunction, error display			
Synchronized control feature	Selection of automatic bath stop or automatic insulation			
Lifting feature	One-touch motorized lift system			
External With Glassware A (mm)	828(W)× 400(D)×727(H) (857(H)when raised)			
dimension* With Glassware B/C (mm)	643(W)× 400(D)×727(H) (857(H	l)when raised)		
Weight	~15.1kg (excluding the glassware and the water/oil bath)			
Power supply Main unit (50/60Hz)	AC100~240V 1.5A			
*External dimensions (excluding prot	rusions).			

# Set Guide RE Main unit 00~240V 100~240V Bath 0

#### Set Selection Chart

	Glass- ware			Bath (10	)0-120V)	Bath (200-240V)	
Model				Water bath	Oil bath	Water bath	Oil bath
	А	В	С	BM500	BO400	BM510	BO410
RE-601-AW	•			•			
RE-601-AW2	٠					•	
RE-601-AO	•				•		
RE-601-AO2	•						•
RE-601-BW		•		•			
RE-601-BW2		•				•	
RE-601-BO		•			•		
RE-601-BO2		•					•
RE-601-CW			•	•			
RE-601-CW2			•			•	
RE-601-CO			٠		•		
RE-601-CO2			٠				•
RE-801-AW	•			•			
RE-801-AW2	•					•	
RE-801-AO	•				•		
RE-801-AO2	•						•
RE-801-BW		•		•			
RE-801-BW2		•				•	
RE-801-BO		•			•		
RE-801-BO2		•					•
RE-801-CW			•	•			
RE-801-CW2			•			•	
RE-801-CO			•		•		
RE-801-CO2			•				•

### **Operational Accessories**

Glassware Set			
Product code	Set		
255291	Set A (use with cooling water) The Standard glass set where condenser is tilted, suitable for		
255292	standard distillation. Set B (use with cooling water) The condenser is set vertical, suitable for distillation of solvent with higher boiling points. When space is limited, the use of a vertical condenser set up is recommended		
255293	Set C (use with dry ice) The cold finger glass condenser is set vertically, suitable for distillation of volatile or low boiling point solvents. When space is limited, the use of a vertical condenser set up is recommended		

BRO-RE601 801-202012

#### Bath Specifications

Bath Specifications					
Product name	Water bath		Oil	bath	
Model	BM500	BM510	BO400	BO410	
Temp. control range	RT +5°C~90°C		RT +10°C~180°C		
Temp. setting range	0~100°C		0~180°C		
Temp. adjustment accuracy	±1.5°C (at agitatio	n)	±2°C (at agitation)		
Temp. control system	PID control with microprocessor				
Temp. setting / display	Digital setting by ▲/▼ keys				
system		-			
Bath capacity	~4L				
External dimensions	W340 x D349 x H231 mm				
Weight	~5.5kg				
Power supply	AC100~120V	AC200~240V	AC100~120V	AC200~240V	
	12.5~10.5A	6.5~5.5A	12.5~10.5A	6.5~5.5A	





BM500 The electric kettle style tank can be removed freely





#### Connection method



Vacuum seal	
Product code	Description
RE50040090 (standard)	Silicone rubber vacuum seal
ORE7042000	Teflon vacuum seal ORE70

ri -	<ul> <li>Hose connection parts and tra</li> </ul>						
		Product code	Description				
		255284	Hose connection parts ORE30				
		255285	Trap with nozzle ORE40				

#### Complete set with optional accessories



Rotary Evaporator RE601BW Vacuum pump DTC22 Organic solvent recovery unit RT200 Cooling water circulator CF302L-A Stand with caster wheel 255282

#### Space Saving Design

DTC-22B

AC220V, Single phase

0.60/0.72A (50/60Hz)

DTC22B220RERKIT

Hose Clamp

1275 / 1570rpm



Compact Rotary Evaporator, which can be neatly installed in a Fume Hood. The vertical condenser does not take up much space