Rotary Evaporator

Manual lift with analog control

RE201/211

Evaporating / receiving flask

1L (Standard)

Rotation speed

20~180rpm

Water bath temp. range

Room Temperature+5 to 95°C



RE-201-200A with optional arm jack (Glassware A)

RE-201-200B with optional arm jack (Glassware B)

RE-201-200C with optional arm jack (Glassware C)

Features

 Speed can be changed freely with the control knob



 Option for either a 4L or 7L capacity water bath



 Adjustable locking position of rotary joint (patent # 3220033)



 Evaporation flasks are easily removable with built in flask remover



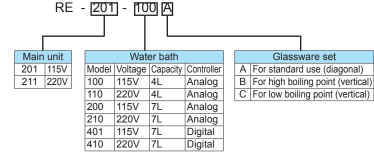
Optional arm jack permits setting flexibility



Specifications

Model	RE201	RE211
Rotational number control range	20~180rpm	
Drive system	Worm gear system	
Motor	Induction motor, 25W	
Ambient temperature range	5~35°C	
External dimensions(W×D×Hmm)	420×290×837	
Weight	~ 11 kg	
Power source 50/60Hz	AC 115V 50/60Hz 0.6A	AC 220V 50/60Hz 0.3A

Set Guide



Set Selection Chart

Model	Glassware			Water Bath		
Model	Α	В	С	BM100	BM200	BM401
RE-201-100A	•			•		
RE-201-100B		•		•		
RE-201-100C			•	•		
RE-201-200A	•				•	
RE-201-200B		•			•	
RE-201-200C			•		•	
RE-201-401A	•					•
RE-201-401B		•				•
RE-201-401C			•			•

Model	GI	Glassware			Water Bath		
Model	Α	В	С	BM110	BM210	BM410	
RE-211-110A	•			•			
RE-211-110B		•		•			
RE-211-110C			•	•			
RE-211-210A	•				•		
RE-211-210B		•			•		
RE-211-210C			•		•		
RE-211-410A	•					•	
RE-211-410B		•				•	
RE-211-410C			•			•	

Operational Accessories

Glassware Set

Product code	Set
RE-200-183	Set A (use with cooling water) The Standard glass set where condenser is tilted diagonally, suitable for standard distillation
RE-200-184	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
RE-200-185	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

Bath Specifications



Model	BM100	BM110	BM200	BM210	BM401	BM410	BO601
Туре	Water bath	1			,		Oil bath
Temp. control range during operation	RT +5°C~9	95°C					RT+5°C ~180°C
Temp. setting range	0°C~100°0)					0°C~200°C
Temp. display method	Glass ther	mometer			Digital disp	olay shows erature	measured
Set up system	Analog set	ting			Digital sett	ing by ▲/▼	keys
Bath capacity	4L		7L				
Bath dimension	ø200 x Depth120 mm ~3.5kg		ø250 x Depth150 mm				
Weight			~6.0kg		~7.0kg		~8.0kg
Power source 50/60Hz	115V 4.5A	220V 2.3A	115V 9A	220V 4.5A	115V 11A	220V 5.2A	115V/220V

Optional Accessories

Glassware



Evaporating flask				
Product code	Size	Capacity		
25527324	24/40	2L		
25527334	24/40	500ml		
25527344	24/40	300ml		
25527354	24/40	200ml		
25527364	24/40	100ml		



Receiving flask						
Product code	Size	Capacity				
LT00016210	35/20	2L				
LT00016180	35/20	500ml				
LT00016209	35/20	300ml				
LT00016208	35/20	200ml				
LT00016207	35/20	100ml				



Trap ball
Product code Description
LG1910270055 TS 24/40-24/40



Steam duct / Rotary joint
Product code | Description
RG00A30011 | With o-ring and nut

Armjack



Product code	Rod O.D.
255080	21.7mm

Organic Solvent Recovery Unit



Ī		
	Model	RT200
	Condenser	Hard glass
	Solvent collecting flask	500mL hard glass S35/20
	Flask clamp	For 35mm
	Outer covering	Print coating finish made from
		cold rolling steel sheet
	Door	Acrylic door
	IN/OUT nipple connected	Outer diameter: 9mm
	to a cooling water hose	
	IN/OUT nipple connected	Outer diameter: 6mm
	to a vacuum water hose	
	External diameter	W260*D400*H428mm

RT200 extracts organic solvent substances from gas generated by the rotary evaporator during concentration work, and prevents the discharge of dangerous substances

■ Water Circulator (Chiller)



Model	CF301
Operating temp. range	-20°C~Room temp.
Temp. control accuracy	±2°C
Cooling capacity	~450W(387Kcal/h)at Liquid temp. 10°C ~360W(309Kcal/h)at Liquid temp. 0°C ~270W(232Kcal/h)at Liquid temp10°C
Temp. control	Refrigerator On/Off Control
Refrigerator, coolant	
Water bath dimension	
Water capacity	~4L (Liquid amount 3L)
Power source	AC115V / AC220V
Weight	~50kg

CF301 keeps water in the condenser at a stable low temperture which increases evaporation rate and maximizes solvent collection. Use with glassware A or B

Vacuum Pump



ı						
	Model		DTC-22A	DTC-22B		
ı	Discharge	50Hz	20L	/min		
ı	rate	60Hz	24L	/min		
	Ultimate p	ressure	1.0x10 ³ Pa (7.5 Torr)			
ı	Motor		AC115, Single phase	AC220, Single phase		
			50W, 4P, with condenser-run thermal protection relay (automatic reset)			
ı	Rated cu	rrent	1.20/1.32A (50/60Hz)	0.60/0.72A (50/60Hz)		
Speed			1260/1580rpm	1275/1570rpm		
Inlet and outlet piping		tlet piping				
Weight			7.1kg			
ı	Air tempe		0~40°C			
Overall dimensions		nensions	W142 x L272 x H202	mm		
ı	Product of	code	DTC22A115RERKIT	DTC22B220RERKIT		
	Components		DTC-22A Dry Vacuum Pump, 5' of 8mm ID Rubber Hose, Hose Clamp	DTC-22A Dry Vacuum Pump, 5' of 8mm ID Rubber Hose, Hose Clamp		

Vacuum Regulator



Model	VR100
Setting range of vacuum	1~1,013hPa
Grading pressure setting range	66~600 hPa
Grading time setting range	1~99hrs.59mins.
Display	Digital setting by ▲/▼ keys
Control mode	Fixed value control, ramp control
Output	For vacuum, leak valve
Hose connecter	Nozzle O.D.ø9.5mm
Dimension, weight	W155*D190*H145mm, ~3.5kg
Power supply	AC100V 50/60Hz 1A External transformer required