Rotary Evaporator

Manual lift with analog control

RE200/210



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

Features

Speed can be changed freely with the control knob



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



 Rotary joint's locking position feature adjustable (patent No. 3220033)



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

> Evaporation flasks are easily removable with built in flask remover



Set Selection Chart

Model	G	lasswa	re		Vater Bath	
WOder	Α	В	С	BM100	BM200	BM401
RE-200-100-A	•			•		
RE-200-100-B		•		•		
RE-200-100-C			•	•		
RE-200-200-A	•				٠	
RE-200-200-B		•			٠	
RE-200-200-C			•		•	
RE-200-401-A	•					٠
RE-200-401-B		•				•
RE-200-401-C			٠			٠

RE-200-200C with optional arm jack

Optional arm jack permits setting flexibility

(Glassware C)

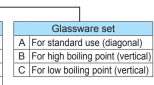
Model	G	lasswa	re	Water Bath		
Model	А	В	С	BM110	BM210	BM410
RE-210-110-A	٠			•		
RE-210-110-B		•		•		
RE-210-110-C			•	•		
RE-210-210-A	٠				٠	
RE-210-210-B		•			•	
RE-210-210-C			٠		•	
RE-210-410-A	۲					•
RE-210-410-B		•				•
RE-210-410-C			•			•

Specifications

Model	RE200	RE210			
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

	RE	-	200] - [10	0 A			
Main	unit			Wat	er bath			Glasswar
200	115V		Model	Voltage	Capacity	Controller	А	For standard us
210	220V		100	115V	4L	Analog	В	For high boiling
			110	220V	4L	Analog	С	For low boiling
			200	115V	7L	Analog		
			210	220V	7L	Analog		
			401	115V	7L	Digital		
			410	220V	7L	Digital		



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	Water bath					Oil bath	
Temp. control range during operation	RT +5°C~9						RT+5°C ~180°C	
Temp. setting range	0°C~100°C	2					0°C~200°C	
Temp. display method	Glass ther					Digital display shows measured / set temperature		
Set up system	Analog set	ting			Digital sett	ing by ▲/▼	' keys	
Bath capacity	4L		7L					
Bath dimension	ø200 x Depth120 mm ø250 x Depth150 mm							
Weight	~3.5kg ~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







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



 Product code
 Description

 RG00A30011
 With o-ring and (24/40)



Product code Rod O.D.

21.7mm

255080

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

Organic Solvent Recovery Unit

•		
	Model	RT200
	Condenser	Hard glass
R1200	Solvent collecting flask	500mL hard glass S35/20
	Flask clamp	For 35mm
	Outer covering	Print coating finish made from
		cold rolling steel sheet
2 Contraction of the local distance of the l	Door	Acrylic door
and the second se	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

Cooling 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	Air cooling 450W, R404A	
Water bath dimension	151 x 151 x 177	
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

		N.4		DTO COD			
DIC-2	Model		DTC-22A	DTC-22B			
	50Hz	Discharge	20L/min				
	60Hz	rate	24L/	'min			
e 1.0x10 ³	ressure	Ultimate p	0x10 ³ Pa (7.5 Torr)				
AC115,		Motor	C115, Single phase	AC220, Single phase			
50W, 4F			W, 4P, with conder	ser-run thermal			
protectio			protection relay (automatic reset)				
1.20/1.32	rrent	Rated cu	20/1.32A (50/60Hz)	0.60/0.72A (50/60Hz)			
1260/15		Speed	1260/1580rpm 1275/1570rpm				
g O.D.ø10	tlet piping	Inlet and out	О.D.ø10 x I.D.Ф6 (G1/4)				
7.1kg		Weight	7.1kg				
0~40°C	erature	Air tempe	0~40°C				
s W142 x	nensions	Overall din	W142 x L272 x H202 mm				
DTC22A	ode	Product c	TC22A115RERKIT	DTC22B220RERKIT			
DTC-22	ents	Compone	TC-22A	DTC-22A			
5' of 8mm			ry Vacuum Pump, of 8mm ID Rubber Hose, ose Clamp				
s W142 x DTC22A DTC-22 Dry Vacu 5' of 8mm	nensions code ents	Overall din Product c	142 x L272 x H202 TC22A115RERKIT TC-22A ry Vacuum Pump,	DTC22B220RER DTC-22A Dry Vacuum Put			

Vacuum Regulator

