

## **Yamato Rotary Evaporators**

Contents		
RE REV 202/212 Series	 Page	3
Recommended Vacuum Pump: N820G	 Page	10

## **NOTES**

## **Rotary Evaporator**

Highly efficient standard rotary evaporator with manual lift



## RE202-A/212-A (basic) REV202M-A/212M-A (with vacuum controller)

100 ml to 2L / 1L (Standard) 5~315 rpm RT +10~90°C / RT +10~180°C

#### Features

• 5 ~ 315 rpm rotation speed range
Turning the encoder dial slowly increases or decreases the value by 1, turning it quickly changes the value by 10.

Selectable rotation mode (forward, reverse, auto reverse) RPM display brightness can be adjusted in 8 levels.



#### Set inversion function

Glassware and bath can be set in either side, left or right, depending on user's dominant hand and installation location.

Three units of Glassware B (with vertical condenser) can be installed in a standard fume hood.



#### Uniquely designed glass condenser

This prevents liquid stagnation and backflow improving durability of vacuum seal

When using ketone or ether solvents, standard vacuum seal swells. It is recommended to use PTFE vacuum seal.





#### Two types of baths

Option for water and oil bath.

Large capacity 5L bath with 240mm I.D. and a full complement of safety functions such as automatic overheat prevention and temp. upper limit difference.



#### Specifications

		MODELS <u>WITHOUT</u> VACUUM CONTROLLER				
	Model	RE202-AWA / 212-AWA (Glassware A)	RE202-BWA /212-BWA (Glassware B)	RE202-CWA / 212-CWA (Glassware C)		
	Operating ambient temp. range		5~35°C			
Performance *1	Speed range	5~315 rpm * <sup>3</sup>				
	Evaporation capacity		Up to 23 ml/min			
	RPM display		Digital display / Control knob			
Functions	Rotation mode		Forward / Reverse / Auto inversion			
	Spring-loaded jack	Manual balance (ma	aximum height 200 mm, stepless regulati	ion, one-touch lock)		
Configuration	Rotary motor		DC brushless (simple servo)			
Comiguration	Condenser retention		Condense	er bracket		
Safety functions	Rotary evaporator	DC motor: Motor overload protection, overvoltage, low voltage, rotation speed sensor error AC adapter: Short circuit in internal circuit, overcurrent protection, overvoltage protection				
		Double corrugated tube (cooling surface: 0.143 m²)				
	Cooling condenser	Suction port: GL-14 (lower), Ф10 nozzle	Suction Port: GL-14	(upper), Φ10 nozzle		
		Cooling port: GL14 (two places in lower part), two φ10 nozzles NA		NA		
	Compatible evaporation flask	50-2000 ml. Use optional reducer to attach small flasks				
	Compatible receiving flask		100-2000 ml			
Standard	External dimensions *2	W719 × D24 × H534	W529 × D324 × H745	W529 × D324 × H745		
	Overall dimensions *2 (including bath) (W x D x H)	744 × 365 × 534	554 × 365 × 745	554 × 365 × 745		
	Weight		~10.0 kg			
	Power rating 50/60Hz	RE202: 100-115V 1A with plug RE212: 200-230V single phase 1A no plug, round terminal				
In all related and a second		Main unit: AC adapter (1), power cable (1), bath guide (1), rear cover (1), single-sided tape fastener roll (1), double-sided tape fastener roll (1)				
Included accessories		Glass set: Cooling condenser (type A/B/C)(1), rotary joint (1), evaporation flask (1), receiving flask (1), ball joint clamp (1), flask clip (1), vacuum seal (1), condenser insulation kit (1), condenser bracket (1) (for type B/C), hex wrench (1) (for type B/C)				

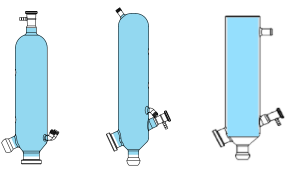
		MODELS <u>WITH</u> VACUUM CONTROLLER					
	Model	REV202M-AWA / 212M-AWA (Glassware A)	REV202M-BWA / 212M-BWA (Glassware B)	REV202M-CWA / 212M-CWA (Glassware C)			
	Operating ambient temp. range	5~35°C					
Performance *1	Speed range	5~315 rpm * <sup>3</sup>					
Feriorinance	Evaporation capacity	Up to 23 ml/min					
	Pressure setting range	0-1013 hPa					
	RPM display		Digital display / Control knob				
Functions	Rotation mode	Forward / Reverse / Auto inversion					
	Spring-loaded jack	Manual balance (n	Manual balance (maximum height 200 mm, stepless regulation, one-touch lock)				
	Vacuum controller	VR102S,	VR102S, installed above jack handle with attachment bracket				
Configuration	Vacuum control solenoid valve		OVR10, installed in the rear of stand ba	se			
Configuration	Rotary motor		DC brushless (simple servo)				
	Condenser retention		Condens	ser bracket			
Cafaty functions	Rotary evaporator	DC motor: Motor overload protection, overvoltage, low voltage, rotation speed sensor error AC adapter: Short circuit in internal circuit, overcurrent protection, overvoltage protection					
Safety functions	Vacuum controller	Communication error, Pressure sensor error, Memory error, Leak error, High pressure error, Auto leak at error occurrence					
	Double corrugated tube (cooling surface: 0.143 m²)		43 m²)				
	Cooling condenser	Suction port: GL-14 (lower), Ф10 nozzle	Suction Port: GL-14 (upper), Φ10 nozzle	Suction Port: GL-14 (upper), Ф10 nozzle			
		Cooling port: GL14 (two places	in lower part), two φ10 nozzles	NA			
	Compatible evaporation flask	50-20	00ml. Use optional reducer to attach small	all flasks			
	Compatible receiving flask		100-2000 ml				
Standard	External dimensions *2	W719 × D24 × H534	W529 × D324 × H745	W529 × D324 × H745			
	Overall dimensions *2 (including bath) (W x D x H)	744 × 365 × 534	554 × 365 × 745	554 × 365 × 745			
	Weight	~10.5 kg					
	Power rating 50/60Hz	REV202M: 100-115V 1A with plug REV212M: 200-230V single phase 1A no plug, round terminal					
Included accessories		Main unit: AC adapter (1), power cable (1), bath guide (1), rear cover (1), single-sided tape fastener roll (1), double-sided tape fastener roll (1)					
		Glass set: Cooling condenser (type A/B/C)(1), rotary joint (1), evaporation flask (1), receiving flask (1), ball joint clamp (1), flask clip (1), vacuum seal (1), condenser insulation kit (1), condenser bracket (1) (for type B/C), hex wrench (1) (for type B/C)					

<sup>\*1</sup> Performance data above based on 23 ±5 °C room temperature, 65%RH ±20% humidity, and no process load.
\*2 Dimensions excludes protrusions.
\*3 Applicable rotation speed range and sample volume depend on the capacity of evaporation flask.

#### **Operational Accessories**

#### Glassware Set

- Classware Set		
Product code	Set	
RG202A	Set A (use with chiller) Traditional glass set where condenser is tilted diagonally	
RG202B	Set B (use with chiller) Standard glass set where condenser is set vertically, suitable for limited space	
RGB202C	Set C (cold finger) The cold finger glass condenser is set vertically, suitable for disitillation of volatile or low boiling point solvents.	



Condenser B

Product name	Water bath		Oil bath	
Model	BM302-A	BM312-A	BO302-A	BO312-A
Temp. control range *1	RT +10°C~90°	С	RT +10°C~180°C	
Temp. control accuracy *1	±1.0°C		±1.5°C (water), ±2°C (oil)	
Safety features	Automatic overheat prevention, independent overheat prevention (fixed temp.), temperature upper limit error, overcurrent protection fuse			
Other features	Calibration offset, overshoot alert, auto resume (selectable), 2A service outlet (for AC100~115V)			
Bath capacity	~5L			
Internal dimensions	Ф240 x H119 mm			
External dimensions *2	Ф262(max depth 286mm) x H240 mm ~4.5kg			
Weight				
Power supply (fuse capacity)	AC100~115V 10~12A (15A)	AC200~230V 5~6A (10A)	AC100~115V 10~12A (15A)	AC200~230V 5~6A (10A)

 $<sup>^{\</sup>star 1}$  Performance data above based on 220 VAC ±5% supplied power, 23 ±5 °C ambient, 65%RH. ±20% humidity, and no process load. Temp accuracy measured in JTM K05.

\*2 Dimensions excludes protrusions.

Bath Specifications



Condenser A



Equipped with a color LCD that allows you to judge the operating status by color. Suppresses bumping with three operation modes that can be selected according to application.

Condenser C

- Evaporator body and vacuum pump work together with one button
- Wireless connection with specified vacuum pumps for control



**REV-202M-CWA** 

#### Rotary Evaporator Set with Vacuum Controller and Condenser C

Model	VR102S
Setting range of the degree of vacuum*1	0 to 1013 hPa
Measurement range of the degree of vacuum	0 to 1100 hPa
Display	Color LCD (2.3")
Display items	Measurement/setting of vacuum degree, operation time, status
Operation mode	Manual (constant operation), Gradient (gradient decompression, constant operation) Auto (gradient
<u>'</u>	decompression, target pressure automatic setting)
Hold function	Maintains current vacuum degree in the middle of decompression (controlled)
Pressure unit	mmHg/Torr/hPa/kPa/mbar
Automatic functions at end of operation	Auto leak, Auto cleaning
Vacuum control system*2	Based on ON/OFF of vacuum control solenoid valve, or pump rotation speed.
Safety functions	Communication error, pressure sensor error, memory error, leak error, high pressure error, auto leak at error occurrence
External dimension*3	86AW x 113D x 83H
Power supply	24V DC *1 (100-240VAC 1A or less)
Weight	0.5 kg
Included accessories	Vacuum line branch joint (O.D. φ4 x φ2 x 700 mm with PTFE tube)

A separate optional vacuum control solenoid valve is required. With the combination of vacuum pump N820G and vacuum pump control unit G,

vacuum control can be performed by pump rotation speed without vacuum control solenoid valve, However, operation mode is limited.

An optional connection cable (multi line of power supply/operation signal) for connecting RE unit is required. When using this unit without connecting to RE units, use optional AC adapter/power cable separately.

Dimensions excludes protrusions.

#### Optional Accessories

#### Glassware





Evaporating flask Size: 24/40

255709

255708

Size: 29/38
Product code Capacity

Product code | Capacity | 255713 | 2L | 255712 | 1L\* | 255711 | 500ml | 255710 | 300ml

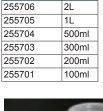
Receiving flask Size 35/20

1	Product code	Capacity
1	255719	2L
7	255718	1L*
7	255717	500ml
	255716	300ml
	255715	200ml
	255714	100ml

255/
2557
2557
2557
2557

2007 14

#### \*Standard





Three-way cock

Product code	Description
	Used for switching receiving flasks during
255565	operation S35/20 male/
	female. Length 114 mm



Lab jack

· · J · ·	
Product code	Description
255745	150 x 150 mm Height 75 - 245 mm
255746	200 x 200 mm Height 75 - 245 mm



## Rotary joint RG202A

Product code	Size	Туре
255720	29/38 L284mm	Standard
255722	24/40 L286mm	Standard*
255724	29/38 L284mm	Transparent
255726	24/40 L286mm	Transparent

#### RG202B and RGB202C

NOZUZD WIM NODZUZO		
Product code	Size	Туре
255721	29/38 L208mm	Standard
255723	24/40 L210mm	Standard*
255725	29/38 L208mm	Transparent
255727	24/40 L210mm	Transparent



Product code	
255738	Sample feed stopcock



Condenser insulation kit

Product code	Description	
RG02AS0000	Condenser A and B only	



Rotary joint different diameter

, ,		
Product code	Description	
255732	24/40 → 24/40 L105mm	
255733	24/40 → 19/38 L103mm	
255734	24/40 → 15/25 L90mm	
255728	29/38 → 29/38 L106mm	
255729	29/38 → 24/40 L108mm	
255731	29/38 → 15/25 L105mm	
255730	29/38 → 19/38 L105mm	



Vacuum nozzle (gray)

vacuum nozzie (gray)	
Product code	Description
255512	GL14 K10 mm O.D. 2 pcs



Stop cock

Product code	Material	
255735	PTFE, 19/38	



Cooling nozzle (black)

Product code	Description
255742	GL14 K10 mm O.D. 2 pcs



Stop cock

Product code	Material	
255736	Glass, 19/38	



Ball trap

Product code	Measurement	
LG1910270055	24/40 → 24/40	



FKM vacuum seal

Product code	Description
255740	Standard



PTFE vacuum seal

Product code	Description
255741	Recommended for ketone and other solvents

#### **Optional Accessories**

#### ■ Water Circulator (Chiller)

#### CF303Y/CF313Y



NA I . I	05000// 05040//	050004	
Model	CF303Y / CF313Y	CF802A	
Operating temp. range	-20°C~30°C		
Temp. control accuracy	±1.0°C (≥ 0°C) ±1.5°C (< 0°C)	±1.0°C	
Cooling capacity	~450W at liquid temp10°C	~1320W (at 10°C)	
Cooling capacity	~330W at liquid temp-10°C	~700W (at -10°C)	
Temp. control	Refrigerator On/Off		
Refrigerator, coolant	Air cooling 450W, R452A	Air cooling, 700W, R410A	
External dimension WxDxH	205 × 396 × 535 mm	340 × 370 × 838 mm	
(including protrusions)	(225 × 434 × 564 mm)	(340 × 408 × 920 mm)	
Water capacity	~3.9L (Liquid volume 3.5L)	~15.5L (liquid volume 14L)	
Power source 60Hz	115V 6.8A / 220V 4A	Single phase 115V 15A	
Weight	~30kg	~44kg	



Control panel



Filter mounting plate



Circulation hose connection

is a second connection

Discharge and Return Ports



#### Vacuum Pump



Model	255161 (N820G)
Ultimate vacuum (mbar abs.)	
Minimum speed:	
Gas ballast closed	≤ 6
Gas ballast open	≤ 17
Maximum speed:	- 0
Gas ballast closed	≤ 8
Gas ballast open	≤ 15
Flow rate at atm. pressure (I/min)	
Min. speed Max. speed	9 20
Permissible ambient temperature	+10°C to + 40°C
·	
Diaphragm material	PTFE-coated
Voltage (V)	100-240
Frequency (Hz)	50/60
Max. operating current (A)	0.66
Dimensions LxWxH (mm)	259 x 163 x 220
Weight (kg)	8.8

■ Vacuum Control Solenoid Valve



#### 255762 (OVR10)

- · Opens / closes to control the degree of vacuum
- Works with VR102S Vacuum Controller by wire
- Can be installed onto RT302 solvent recovery unit

#### Included accessories:

- PTFE tube  $\phi 4 \times \phi 2 \times 700$  mm 1 pc
- Solenoid valve cable 1 pc

#### Vacuum Pump Control Unit G



#### 255783 (OVR26)

- Regulates motor speed of vacuum pump to control the degree of vacuum
- Wireless interconnection with VR102S

#### Included accessories:

- · N820G mounting bracket 1 pc.
- Hexagon wrench 1 pc.
- M4 hexagon socket head cap screw 3 pcs.

#### Compatible pump:

Yamato Scientific N820G

#### Stand



#### 255770 (ORT10)

- Stand for VR102S and vacuum pump
- Power supply to this unit is either RE connection cable or AC adapter
- Includes waste liquid trap bottle (250 ml) 255772 (ORT14)

#### Exhaust Trap Kit



#### 255771 (ORT12)

- Used as a solvent recovery unit by installing onto ORT10 stand.
- Comes with an exhaust trap, 500 ml flask, tray, connection hose on the OUT side, and a set of attachment brackets

#### Solvent Recovery Unit



#### RT302 (255378)

- Allows efficient solvent recovery by cooling water circulation
- Connected to the exhaust side of a diaphragm vacuum pump
- Combination of stand (255770) and exhaust trap kit (255771)

### **Optional Accessories**

#### Bath Protection Cover



Product Code	BC102
Material for main body (base & lid)	SUS304
Material for cover	Acrylic
Dimensions	W265 x H365 x D369 mm (including protrusions)
Weight	5 kg
Power source	No power required
Included accessories	Knurled screws x 2, entanglement prevention plate x 1
Compatible models	BM302A/312A, BO302A/312A

- Prevents possible damage from water and oil droplets due to high speed rotation
- Prevents clothing, neck straps, etc. from getting caught during operation









Installed with REV-202MA and BM water bath or BO oil bath

Open bath cover

Closed bath cover

#### ■ Vacuum Pressure Controller (alternative option)



Gauge and front display

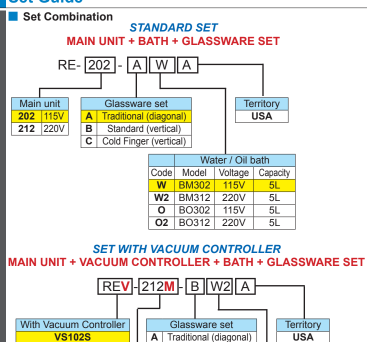


Specifically built to work in chemically harsh environments to reliably maintain pressures for low temperature distillation

- Fine grained vacuum control
- Simultaneous display of both current vacuum and set point
- Direct one-touch set point setting
- Remote control via USB

Decide of Ocide	DIO VIDOM
Product Code	DIG-VPCM
Vacuum reference	Absolute
Sensor	SEN-775i-NPT-OEM
Resolution	+/- 0.1 Torr
Units	Torr, mbar
Accuracy	+/- 2.66 mbar; +/- 2 Torr
Range	1 – 1013 mbar; 1-775 Torr
Control band	+/- 2.66 mbar; +/- 2 Torr
Mount	Desktop or laboratory pole mount
Display	0.56 inch white LED for pressure, 0.36 inch blue LED for set point
Extermal dimensions	W4.5" x H3.375" x D6.25"
Power	110V standard receptacle / 220V three pronged
Compliance	CE and RoHS compliant
Wetted materials	316 SS, chemically reststant rubber , PTFE
Effective orifice	0.150 in
Connectivity	USB
Vacuum interface	3/8" I.D. hose barbs, 1/4" NPT F
LED heights	.56" / .35"

#### Set Guide



# Main unit 202 | 115V 212 | 220V

	Cold F	inger (	vertical)			
			Wa	ıte	er / Oil b	ath
		Code	Model Voltage Capac			Capacity
		W	BM302		115V	5L
	1	W2	BM312		220V	5L
		0	BO302		115V	5L
		02	BO312		220V	5L

#### ■ Basic Set Selection Chart

	Glassware Water Bath		Oil Bath		Vacuum			
Model	Α	В	С	BM302	BM312	BO302	BO312	Controller
RE-202-AWA	•			•				
RE-202-BWA		•		•				
RE-202-CWA			•	•				
RE-202-AOA	•					•		
RE-202-BOA		•				•		
RE-202-COA			•			•		
RE-212-AW2A	•				•			
RE-212-BW2A		•			•			
RE-212-CW2A			•		•			
RE-212-AO2A	•						•	
RE-212-BO2A		•					•	
RE-212-CO2A			•				•	
REV-202M-AWA	•			•				•
REV-202M-BWA		•		•				•
REV-202M-CWA			•	•				•
REV-202M-AOA	•					•		•
REV-202M-BOA		•				•		•
REV-202M-COA			•			•		•
REV-212M-AW2A	•				•			•
REV-212M-BW2A		•			•			•
REV-212M-CW2A			•		•			•
REV-212M-AO2A	•						•	•
REV-212M-BO2A		•					•	•
REV-212M-CO2A			•				•	•

Standard (vertical)

#### Set Variation

#### **SET 1 FOUNDATIONAL SET**

Includes a space-saving glassware set B (vertical condenser) and water bath. Also available in glassware set A (diagonal condenser) and glassware set C (cold finger diagonal condenser)



Product code	RE-202-BWA
RE202	Rotary evaporator
RG202B	Glassware set B (vertical condenser)
BM302A	Water bath

#### **SET 2 BASIC SET**

Includes a space-saving glassware set B (vertical condenser), water bath and vacuum pump.



Product code	RE-202-BWA-BSC
RE202	Rotary evaporator
RG202B	Glassware set B (vertical condenser)
BM302A	Water bath
N820GKIT	Diaphragm vacuum pump & hose

#### **SET 3 STANDARD SET**

Includes glassware set A (diagonal condenser), water circulator (chiller), water bath and vacuum pump.



Product code	RE-202-AWA-STD
RE202	Rotary evaporator
RG202A	Glassware set A (diagonal condenser)
BM302A	Water bath
CF303Y	Water circulator (chiller)
221581	Insulation hose 2 pcs.
N820GKIT	Diaphragm vacuum pump & hose

#### SET VARIATION

#### **SET 4 COMPLETE SET 1**

Similar to Set 3 (glassware set B, water circulator, water bath and vacuum pump) but with the addition of a vacuum controller and a <u>trap bottle</u>. User friendly and space saving.



Product code	REV-202M-BWA-CMPT
REV202M	Rotary evaporator with vacuum controller
RG202B	Glassware set B (vertical condenser)
BM302A	Water bath
CF303Y	Water circulator (chiller)
221581	Insulation hose 2 pcs.
N820GKIT	Diaphragm vacuum pump & hose
255783	Vacuum pump control unit G (OVR26)
YS22Z0020	Water liquid trap bottle

#### **SET 6** "USE YOUR OWN VACUUM PUMP" SET

A complete set with a rotavap with vacuum controller, spacesaving glassware set B (vertical condenser), water circulator (chiller) and water bath, combined with your existing vacuum <u>pump</u>. Vacuum pump is manually and continuously operated.



Product code	
REV202M	Rotary evaporator with vacuum controller
RG202B	Glassware set B (vertical condenser)
BM302A	Water bath
CF303Y	Water circulator (chiller)
221581	Insulation hose 2 pcs.

#### **SET 5 COMPLETE SET 2**

Similar to Set 4, this comes with a rotavap with vacuum controller, glassware B, chiller, water bath and vacuum pump. In addition, it considers environment protection and odor measures by improving collection efficiency through a secondary trap.



Product code	
REV202M	Rotary evaporator with vacuum controller
RG202B	Glassware set B (vertical condenser)
BM302A	Water bath
255770	Stand (ORT10)
255771	Exhaust trap kit (ORT12)
CF303Y	Water circulator (chiller)
221581	Insulation hose 2 pcs.
281330	Insulation hose (OA094) 1 pc.
N820GKIT	Diaphragm vacuum pump & hose
255783	Vacuum pump control unit G (OVR26)

#### **SET 7 DOUBLE PERFORMANCE SET**

A combination that connects two complete sets of rotary evaporator (glassware set B, water bath and vacuum pump) with one water circulator (CF802) that can be installed under the laboratory table or fume hood, and a secondary trap.



Product code	Qty	
REV202M	2	Rotary evaporator with vacuum controller
RG202B	2	Glassware set B (vertical condenser)
BM302A	2	Water bath
CF802A	1	Water circulator (chiller)
281478	1	Secondary trap (OCF84)
221581	2 sets	Insulation hose 2 pcs.
N820GKIT	2	Diaphragm vacuum pump & hose
255783	2	Vacuum pump control unit G (OVR26)

#### Alternative Set Guide for LATIN AMERICA USERS

Since REV Series is not available for Latin America countries due to radio frerquency law, below are the recommended sets for those requiring vacuum controller.

#### Set Variation

#### **SET 1 ALTERNATIVE FOUNDATIONAL SET**

Includes a space-saving glassware set B (vertical condenser), water bath and vacuum controller. Also available in glassware set A (diagonal condenser) and glassware set C (cold finger diagonal condenser)



Product code	RE-202-BWA
RE202	Rotary evaporator
RG202B	Glassware set B (vertical condenser)
BM302A	Water bath
DIG-VPCM	Vacuum controller

#### **SET 2** ALTERNATIVE BASIC SET

Includes glassware set A (diagonal condenser), water bath, vacuum controller and vacuum pump.



Product code	RE-202-AWA-BSC
RE202	Rotary evaporator
RG202A	Glassware set A (diagonal condenser)
BM302A	Water bath
DIG-VPCM	Vacuum controller
N820GKIT	Diaphragm vacuum pump & hose

#### **SET 3 ALTERNATIVE STANDARD SET**

Includes glassware set A (diagonal condenser), water bath, vacuum controller, vacuum pump and water circulator (chiller).



Product code	RE-202-AWA-STD
RE202	Rotary evaporator
RG202A	Glassware set A (diagonal condenser)
BM302A	Water bath
DIG-VPCM	Vacuum controller
CF303Y	Water circulator (chiller)
221581	Insulation hose 2 pcs.
N820GKIT	Diaphragm vacuum pump & hose

### SET 4 ALTERNATIVE "USE YOUR OWN VACUUM PUMP" SET

A complete set with a space-saving glassware set B (vertical condenser), water bath, vacuum controller and water circulator (chiller), combined with your <u>existing vacuum pump</u>. Vacuum pump is manually and continuously operated.



Product code	
RE202	Rotary evaporator
RG202B	Glassware set B (vertical condenser)
BM302A	Water bath
DIG-VPCM	Vacuum controller
CF303Y	Water circulator (chiller)
221581	Insulation hose 2 pcs.

## **Diaphragm Vacuum Pump**

## 255161 (N820G)





## Chemically resistant, compact and oil-free diaphragm vacuum pump

#### Features

- Adjustable speed control
- Ideal for extremely aggressive/corrosive gases and vapors
- Clean, 100% oil-free operation

#### Applications

- Rotary evaporator
- Evaporating system
- Vacuum concentrator
- Vacuum filtration
- Vacuum drying systems
- Centrifuge
- Medical / Pharmaceutical equipment
- Analysis / scientific equipment

#### Specifications

Model	255161 (N820G)
Ultimate vacuum (mbar abs.) Minimum speed:	
Gas ballast closed Gas ballast open	≤ 6 ≤ 17
Maximum speed: Gas ballast closed Gas ballast open	≤ 8 ≤ 15
Flow rate at atm. pressure (I/min)  Min. speed  Max. speed	9 20
Permissible ambient temperature	+10°C to + 40°C
Diaphragm material	PTFE-coated
Device protection	Overcurrent protection Overtemperature protection (drive) Blocking protection (drive)
Voltage (V)	100-240
Frequency (Hz)	50/60
Max. operating current (A)	0.66
Dimensions LxWxH (mm)	259 x 163 x 220
Weight (kg)	8.8

#### Vacuum Pump Guide

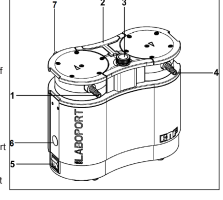
Assembly No.		Applicable products
N820GKIT	N820G Diaphragm Vacuum Pump (255161) Vacuum hose (255297)	All RE Series Rotary Evaporators

#### Pump Materials

Assembly	Material
Pump head	Modified PTFE
Diaphragm	PTFE-coated
Valve	FFPM
Interconnection	PTFE / FFPM
Hose connector	PTFE / FFPM
Gas ballast	PTFE / FFPM

#### Design

- 1 Pneumatic pump inlet
- 2 Handle
- 3 Rotary / push knob
  - \* Swtching pump on and off
  - \* Adjusting pump speed
- 4 Pneumatic pump outlet
- 5 Power switch
- 6 Signal cable connection port with cap
- 7 Control knob for gas ballast



#### **Function Diaphragm Pump**

- l Outlet valve
- 2 Inlet valve
- 3 Transfer chamber
- 4 Diaphragm
- 5 Eccentric
- 6 Connection rod
- 7 Pump drive

