Automatic Rotary Vacuum Evaporator NE-1001 · 1101



*Operation panel/Display

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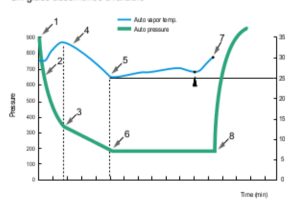
*Glassware for NF-1001, 1101

Gabbinaro ra rite 1001, 1101			
SG Standard inclined type	Cat. No.	182630	
VG Vertical type for high boiling point substance	Cat. No.	182640	
OG Vertical integrated type for high boiling point substance	Cat. No.	182650	
TG Trap type for low boiling point substance	Cat. No.	182660	
RG Reflux vertical type	Cat. No.	182670	
UGVertical downward coding type	Cat. No.	182680	

*Operation procedure example of Auto mode

Set the rotation speed, bath temperature and vapor temperature and start operation. * Simultaneous measurement of the vapor temperature and pressure start. * After starting the decrease of pressure, the initial boiling point is detected automatically. * Appropriate pressure slope control automatically starts. * Measure vapor temperature during slope control. *Detect the point where measured vapor temperature and set temperature cross. * Automatic setting of fixed pressure value control. * Detect automatic stop point (temperature). * When automatic stop point is detected, pressure control stops. Measurement will continue.

*Six glass assemblies available



Features

- Auto-vacuum function controls the unit based on the automatically detected boilling point and enhances solvent recovery rate significantly.
- Built-in vacuum and vapor temperature controllers available as standard.
- The sample flask can be moved up & down by motor-lift.
- Rotation speed, vapor temperature and vacuum pressure are controlled by microprocessor and digitally displayed.
- Two operation modes are available; Auto mode which starts and stops concentration operation automatically, and Manual mode which operates under the preset conditions.
- 6 kinds of glassware are available that suits best for experiment requirement.
- NE-1101 is equipped with a bath for heat range from 20 °C to 180 °C by using
- The heating bath can be separated from the control base for bath cleaning.

Specifications

Procuct name	Automatic Rotary Vacuum Evaporator			
Model	NE-1001		NE-1101	
Cat. No.	188919	188918	188990	
Туре	without glassware			
Rotation speed	5-240 rpm		5-160 rpm	
Rate of evaportation	Max. 23mL/min (water)			
Bath heating capacity	1kW			
Bath temp. rang	RT+5'C-90'C		RT+5°C-180°C	
Accuracy	±1°C (water)		±5°C (oil)	
Vapor temp. setting range	-20°C-150°C			
Pressure setting range	0-933hPa (0-700Torr/mmHg. 0-933mbar)			
Timer setting range	Concentration timer 1min-9hr 59min. Ramp time 1min-59min			
Control	Temp.: PID control, Pressure: Microprocceser ON/OFF			
Auto mode	Rotation: Speed feedback control			
	Auto 1: single solvent. Auto 2: mixtured solvent			
Manual mode	Normal operation (flask roating)			
	Fixed & ramp control(continuous, concentration time stop, vapor temp. stop)			
Lifting mechanism	Motorized lift, 160mm			
Glassware	Select from SG VG. CG. TG. RG. UG type			
Bath inner dimensions	ø250 x 110Hmm, Volume: Approx 5L, SUS304L			
Connection size (mm)	Nozzle for pressure control: OD10, Leak nozzle: OD10			
Ambient temperature	5-35°C			
Dimensions (mm) & weight	565W* 465D* 535H/20kg			
Input power	1.4k\A			
Supply voltage	AC115V	AC230V	AC 100V	

*6 types of glassware options

