# **EYELA**

**Diaphragm Vacuum Pump** 

> Model NVP-1000 Model NVP-2000 Model NVP-2100

**Instruction Manual** 

This instruction manual is designed to use the product safely with keeping its best performance.

IMPORTANT

Please keep this manual in a place easily accessible to every users.

Be sure to read "Safety precautions" before use.

TOKYO RIKAKIKAI CO., LTD.



#### 1. Warning signal word

This product has some parts that may become hot because of its functions and characteristics. Inadvertently touching such points during operation or working on the product may cause a personal injury. Improper installation of the unit or wrong connection of pipes may prevent proper functions from operating or may cause a malfunction. Most of such troubles, however, can be prevented if you are well informed about them beforehand

To ensure the safety, this manual defines the information on such matters as requiring particular care in the safety as follows in terms of the importance and risk and attaches the alert mark and signal word.

It is recommended to follow the instruction to ensure the safe use of the product.

Alert mark Signal word	Definition	
	Danger of death or severe injury is expected when handled improperly.	
Warning	Wrong handling is assumed to cause the possibility of the death or heavy injury of the user.	
Caution	Wrong handling is assumed to cause the risk of injury of the operator or physical damages.	

We have undertaken thorough verification concerning the possible occurrence of risk in the course of use of the product, but prediction of all and every kind of risk is extremely difficult. Namely, cautions contained in this manual are not necessarily all of possible risks.

However, if the product is operated according to the procedure described in this manual, the safe operation and work is ensured. Be sure to pay utmost care during handling of the product to prevent accident or failure of the product.

#### Introduction

This instruction manual explains installation, operation, troubleshooting, maintenance and inspection, and discarding procedures for the Diaphragm Vacuum Pump (NVP model)

Always read this manual before use to ensure familiarization of the product.

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#### Package Contents

Be sure to check the types and quantity of parts before installing them.

The customer need to prepare piping hoses or couplers appropriate for the size of the devices to connect. Check the correct diameter of the connecting nozzle and the type of solvent to use and prepare correct items.

#### Model NVP-1000

	Contents	Qty
1	Main unit	1
2	Silencer	1
3	Power cord	1
4	Fuse (spare) 4A(for 115V) 2A(for 220V)	2
5	Operation Manual	1



#### Model NVP-2000

	Contents	Qty
1	Main unit	1
2	Silencer	1
3	Power cord	1
4	Fuse (spare) 4A(for 115V) 2A(for 220V)	2
5	Operation Manual	1



#### Model NVP-2100

	Contents	Qty
1	Main unit	1
2	Silencer	1
3	Power cord	1
4	Fuse (spare) 4A(for 115V) 2A(for 220V)	2
5	Operation Manual	1

1.Main unit	2. Silencer
	ST P
3.Power cord	4.Fuse(spare) 4A(for 115V)

# 1 For safe operations

This product is not explosion-proof. Be sure to take extreme care for safety during operation.

Never install the unit in a dangerous atmosphere.	
Warning This product has not been designed as explosion proof. Operating in a dangerous atmosphere may cause a fire.	
Connect pipes as instructed.	
Caution	Wrong connection of pipes may prevent normal operation of the unit and may cause a malfunction or an accident.

# 2 **Product overview**

### 2-1 Application



Never attempt to modify the product. Operate the unit for the specified purpose only.

An electric shock or a malfunction may result if the product is modified or used for any purposes other than that specified.

This vacuum pump is a depressurizing unit for a condensation unit including a rotary evaporator, a test tube evaporator or a centrifugal evaporator, a vacuum drying unit or a suction filter.

%This product employs anti-corrosion parts, which does not necessarily mean it withstands all types of solvents.

Depending on the solvent or the operating conditions, the diaphragm, the valves or the suction/discharge nozzles might degrade and lead to compromised depressurizing capacity.

When this is suspected, install a solvent collector such as a cooling trap between the depressurizing container and the vacuum pump and operate for about five minutes without any load to suction air for cleaning.

Replacement of the diaphragm and the valves require adjustment. Ask your dealer or nearest service center for such work.

### 2-2 Specifications

Product name		Diaphragm type vacuum pump		
Model		NVP-1000	NVP-2000	NVP-2100
Perfor	Discharge rate (HIGH • LOW)	30L/min ∙ 20L/min	44L/min ∙ 30L/min	30L/min ∙ 20L/min
mance	Attainable vacuum level	10hPa(Ap	prox. 7.5Torr)	2hPa (Approx. 1.5Torr)
Safety	/ function		Motor malfunction detection	n
Con ratic	Motor		Output 90W	
figu-	Cylinder	2 stages	2 stages×2	4 stages
Stand	Gas contacting part material	Teflon ®, PPS, Kalrez®		
ລິ Suction/Discharge nozzle O.D. 10mm hose nozzle		ele (Suction/Discharge nozz	le supports all directions)	
Operating environmental temperature			5~40°C	
External dimensions (mm)		138(177)W×206(230)D ×180H	138(177)W×206(230)D×252H	
Mass		Approx. 6kg	Approx. 8kg	
Power input / Supply voltage		0.88A 101VA / AC115V 60Hz 0.65A 143VA / AC220V 50/60Hz	1.74A 200VA / 1.2A 264VA / A	/ AC115V 60Hz .C220V 50/60Hz

※ Performance data have been measured at room temperature of 20°C, rated supply voltage, 50Hz, noload, and dry condition.

X Dimensions in parentheses ( ) include protrusions.

### 2-3 Names of parts







# 3 Names and functions of the controller

### 3-1 Power selector switch



No.	Name	Description of the functions	
Θ	Power selector switch	This switch is used to switch a discharge rate. Discharge rate is maximum at HIGH. Set to LOW when discharge at the maximum rate is nor more necessary when vacuum has stabilized or when you want to depressurize at a lower discharge rate.	
2	Power switch	The integrated lamp will come on and depressurizing starts when the switch is turned On.	
3	LOW lamp	The lamp stays on while the power selector switch is LOW. Operating status of the vacuum pump is indicated. ※The power selector switch will not light when it is at HIGH. (The switch is set at HIGH at the shipping from the factory.)	

### 3-2 Safety functions

This product has the following safety functions.

When an error occurs, take appropriate measures referring to P.14 "Causes and countermeasures of troubles".

Safety unit	Operations	Causes
Fuse	The fuse melts to shut power off.	Overcurrent has flown.
Detection of motor errors.	Stops when a motor error (overcurrent, overvoltage, insufficient voltage, overheat, open phase, motor lock) occurs.	Overcurrent, overvoltage, insufficient voltage, overheat, open phase, or motor lock occurred.

#### 4-1 Installation environment

## Warning

# Do not install the product in a potentially hazardous location.

This products is not designed with explosionproof structure. Using the unit in a potentially hazardous location may cause a fire.

# Caution

# Install the product on a level, stable and firm surface.

Installation and operation on a slope, irregular, wet with water or with spilt oil may cause the unit to move and fall from vibrations and a malfunction or consequential troubles.

#### Select an installation site as follows for this product.

- Where there is not combustible solid, liquid, or gas nearby
- Place free from direct sunshine
- Place where the ambient temperature can be kept within a range of 5~40° C.
- Place free from condensation
- Place where airy or well-ventilated
- Place with less humidity and free from splashing water
- Place with minimum dust
- Level, stable, and firm place



#### 4-2 Connecting the utilities

# 🕂 Warning

Confirm the voltage phase capacity and the type of receptacle of power supply.

Wrong connection of power supply may cause fire or electric shock

# Warning

# Do not use the branching socket or table tap.

Over-current may cause cable burn, fire.

# 🚹 Warning

# Check the plug terminal before connecting to an outlet.

Dusts or dirt on the plug terminal may make it humid, short-circuited and ignition.

(1) Check the product type as well as the voltage, phase, and capacity of power supply to be connected.Power supply to be connected to the product

is as shown in the right.

- (2) Check the AC outlet at the installation location. Prepare a grounding-type AC outlet.
  - \* At this time, do not connect the power plug.
  - \* When connecting to the power supply, do not use a branch socket or table tap.
  - \* Make sure that the sleeve of power cord is not damaged.

Such damage may cause electric shock.

\* Use attached power cord. Otherwise, lack of capacity, etc. may cause fire or electric shock.

# Warning

#### Be sure to connect the earth wire.

Failure to connect the earth wire may cause an electric shock.

# Warning

# Be sure to connect the earth wire correctly.

To prevent an electric shock, never connect the earth wire to a gas pipe or a water pipe.

Draduct tura	Required power supply
Product type	Voltage / Capacity
NVP-1000	AC115V / 15A
NVP-2000	AC220V / 7A
NVP-2100	



#### Power supply plug shape

	$\bigcirc$		
A Type	B Type	C Type	O Type
(for115V)	(for220V)	(for220V)	(for220V)

Specification of Power Cord						
	Carla	Cable		Cross-sectional area of cable	Remarks	
Name		No Length	Thickness (Outer dia.)			
Power Cord A Type (for115V)	264009	Approx. 2.0m	Approx. 9.7mm	2.0mm <sup>2</sup>		
Power Cord B Type (for220V)	264003	Approx. 2.0m	Approx. 7.1mm	1.0mm <sup>2</sup>	Ontion	
Power Cord C Type (for220V)	264002	Approx. 2.0m	Approx. 7.1mm	1.0mm <sup>2</sup>	Option	
Power Cord O Type (for220V)	264007	Approx. 2.0m	Approx. 8.4mm	1.0mm <sup>2</sup>		

#### Operation 5

#### 5-1 Preparing for operation

### Warning

Never attempt to operate the pump with the sealing stopper (white resin cap) attached on the discharge nozzle.

Remember to remove the white resin cap from the discharge and the suction nozzles before starting the pump. Operating the unit with the cap on may allow the cap to pop off the pump and lead to injuries of nearby staff.

# Caution

#### Grasp the handle for transportation.

Transporting the unit by grasping any parts other than the handle may cause the unit to fall and personal injury.

# Caution

Do not use the unit for suctioning liauid.

Suctioning liquid may cause damages to the diaphragm or the valves or a malfunction of the motor.

1.Connecting the hose

- (1) Install at the place of use.
- (2) Remove the sealing stopper (white resin cap) from the suction nozzle and the discharge nozzle.
- (3) Connect the depressurizing system and the suction nozzle using a vacuum hose of I.D. 6mm (O.D. of the suction nozzle is 10mm).
  - ※ Take care not to mix the suction nozzle and the discharge nozzle. Suction nozzle has a boss on its top. Also check the arrow sticker on the external case.
  - X Using a vacuum hose with I.D. smaller than 6mm may deform the nozzle. Be sure to check the hose size.
  - X You can change the nozzle direction depending on the installation site. Hold the nozzle and move it slowly.

# Caution

#### Assure proper ventilation when suctioning organic solvent

Operating the unit in an organic solvent atmosphere may cause an abnormal odor or damage to health.

# Caution

#### When the decompression container is made of glass, take care for its status or handling.

Glass items with cracks or flaws might lead to an accident. Take sufficient care for handling of such containers.

# Caution

#### Use a trap for suctioning to prevent solvent from entering in the pump.

Solvent may enter the pump and change to liquid to compromise attainable vacuum, damage to the diaphragm or the valves or a malfunction of the motor. It is also possible to cause a strange odor or ignition.



Sealing stopper (White resin cap)



Suction nozzle indication

(4) Connect the discharge nozzle to the solvent collecting unit or to the discharge trap supplied Piping from the by the customer as necessary (Discharge discharge process nozzle O.D. is 10mm.) unit or the discharge unit Discharge nozzle If you do not connect to the solvent collecting unit or to the discharge trap, you can connect the silencer included to the discharge nozzle to Silencer lower discharge noise. Discharge Insert the thick end of the silencer nozzle into Thin nozzle nozzle the discharge nozzle. Thick nozzle Installing the silencer (NVP-1000,2100) Silencer \*Connect with the flat surface of the silencer Connect with the facing the NVP main unit so that the silencer flat surface of the will not interfere with the NVP main unit. silencer facing the NVP main unit \*Discharge temperature may become hot, which does not indicate an abnormality. Thick nozzle Discharge nozzle Thin nozzle Silencer Installing the silencer (NVP-2000) No boss on the top of the discharge ※ Take care not to mistake the suction nozzle for nozzle the discharge nozzle. Check the direction of the Direction of the arrow on the exterior case. The discharge discharge nozzle pressure of the discharge side is 0.2MPa or arrow sticker higher. X You can change the nozzle direction depending on the installation site. Hold the nozzle and rotate slowly. You can change the nozzle direction.

Discharge nozzle indications

### 5-2 Operating procedures

## ▲ Caution

# Stop operating the unit if you notice an abnormality.

When you notice an abnormality, immediately turn the power switch off and take appropriate measures referring to the section "Causes and solutions for troubles".

- Turn the power switch ON. The motor rotates, starts suctioning at the suction nozzle, discharging at the discharge nozzle to start depressurization.
  - X Amount of discharged air is larger at start resulting in a louder discharge noise.
  - Make sure that the suction nozzle and the depressurization system are connected with the vacuum hose and the discharge side is not subjected to excessive pressure before turning the power switch ON.
  - ※ Do not pull off the pipes during depressurization. It might have adverse effects on the vacuum pump or the depressurizing unit.
- (2) When vacuum level is compromised due to condensate liquid in the pump, open the gas ballast valve leaving the pump operating. Condensate liquid will be discharged at the discharge nozzle.

When condensate liquid has been discharged, close the gas ballast valve.

When condensate liquid is not seen in the pipe coupler, discharging has been completed.

- The vacuum level is compromised and the operating noise will be louder while the gas ballast valve is open.
   When condensate liquid has been discharged completely, immediately close the ballast valve.
- (3) To finish operation, be sure to release depressurization gradually, operate with no load for about five minutes and then turn the power switch OFF.
  - \* The diaphragm, the valves, the suction and the discharge nozzles may degrade depending on the solvent used or operating conditions to make depressurization impossible, when you need to install a cooling trap or other solvent collecting unit between the depressurization container and the vacuum pump and operate without load for about five minutes to suction air for cleaning.
  - $\%\,$  Wait for at least two seconds before resuming operation to protect the motor and the control unit.

Procedures after operation

### 

To end operation, be sure to release depressurization before turning the power switch OFF.

Turning the power switch OFF without releasing depressurization might have adverse effects on valves.



Turn the power switch ON.





To finish operation, release depressurization and then turn the power switch OFF.

Turn the power switch OFF and remove the power plug from the outlet when you are not going to use the unit for an extended period of time.

### 5-3 How to use optional items (Vacuum control unit attaching plate for models NVC-2300A • B)

#### 5-3-1 Vacuum control unit attaching plate for model NVC-2300A



1. Install the vacuum control unit to the attaching plate using two set screws included with the vacuum control unit.

	Code No.	Name
	261830	Vacuum control unit attaching plate for model NVC-2300A
	Vacuum control unit Attaching plate	
ng	Set scre with vac control u	w included
i two the Hex hole bo included wit vacuum cor	olt h htrol unit Front of NVF	Place so that hole in vacuum control unit attaching plate is seen from the front of NVP.
Hex hole bolt included with vacuum contro	ol unit	

Front

of NVP

Finish tightening

using the hex wrench included.

2. Place the vacuum control unit attaching plate so that its hole can be seen from the front of NVP and fix it to NVP with two hex hole bolts. You can hand-tighten the bolts at first but finish tightening using the hex wrench included.

#### 5-3-2 Vacuum control unit attaching plate for model NVC-2300B



Code No.	Name
261840	Vacuum control unit attaching plate for model NVC-2300B

Control

assembly

1. Using 4 screws on the top of the NVP main unit, install the control assembly attaching plate to the front and the control assembly attaching plate to the back respectively.



2. Install the vacuum control unit control assembly to the control assembly attaching plate using two set screws included with the vacuum control unit.



3. Install the vacuum control unit control assembly to the control assembly attaching plate using two set screws included with the vacuum control unit.



Control assembly connecting cable

- 4. Connect the control assembly connecting cable from the vacuum control unit to the control assembly connector on the control assembly side.
  - X Bundle and secure the cables so that they will not subject to splashes of solvent.

6

Troubleshooting and countermeasures Contact your dealer or the nearest service center for troubles not listed here.

Symptom	Cause	Countermeasures
Power cannot be turned	Power is not supplied.	Turn on the circuit breaker of the switchboard.
on.	The power plug is disconnected from the electric outlet or inserted inadequately.	Turn off the power switch, and firmly insert the power plug to the electric outlet.
	The power cord has come off the inlet.	Turn the power switch OFF and insert the power cord into the inlet.
	Control output is not coming from the vacuum control unit or other relevant products.	Check for control output from the vacuum control unit or other relevant products and make sure that connections or settings are correct.
	The motor error detection function has activated.	Remove the power plug from the outlet, wait a while and then turn the power switch ON. If the unit does not start after carrying out this counter measures, immediately stop operation and contact your dealer or nearest service center.
	The fuse has blown.	Replace the fuse. If the fuse blows soon again, , immediately stop operation and contact your dealer or nearest service center.
	The power switch is malfunctioning.	Immediately stop operation and contact your dealer or nearest service center.
Depressurization will not start after starting operation.	The depressurization container has some defects.	Take appropriate measures referring to the operation manual of the connected unit.
	The pipe has come off or shows leaks from degradation.	Check the connected pipe along its piping route.
	Pipes are connected incorrectly.	
Depressurization is not effective or vacuum level remains low after starting	The diaphragm or the valve has worn or broken.	Immediately stop operation and contact your dealer or nearest service center.
operation.	Condensation gas has accumulated inside the pump.	Discharge condensation gas to the externals using the gas ballast valve.

# 7 Maintenance and Inspection

### 7-1 Cleaning and care of the product

### Caution

# Never attempt to disassembly the product.

The unit contains parts with high voltage applied or may become hot, and disassembly may cause an electrical shock or an injury.



# Do not clean and care the product while the unit is still hot.

Touching hot surface may burn your hands.



# Remove dusts off the outlet in short intervals.

Leaving and operating the unit connected to an outlet for an extended period of time will allow dusts to accumulate in the gap between the outlet and the power plug and may cause a malfunction or a fire. (Tracking phenomenon)

- (1) Perform maintenance after turning off the power switch and disconnecting the plug from the electric outlet.
- (2) Clean the main unit by wiping with a soft cloth dumped in water and tightly wrung water from it. Use neutral detergent for dirt which is hardly removed, and wipe off the detergent if used.

### $\setminus$ Caution

# Always employ and use correct procedures and items for cleaning and maintenance.

Never splash water over the external package or the inside or use scorching powder, thinner, petroleum, kerosene, acid or similar items. Otherwise, an electric shock or damage to the product may result.

### ↑ Caution

# Do not leave the product in an adverse atmosphere.

Leaving the product at a place with high concentration of acids or organic solvents may cause a discoloration of the external package or peeling-off of the paint. Also, corrosion of the internal substrates will proceed and cause a malfunction.

Inspection of the pipes
 Be sure to inspect the pipes before and after operation for loosening or degradation of the vacuum hose.
 The extent of degradation or aging of the vacuum hose will differ depending on the use

conditions and replace it when inspection results indicate it is necessary.

### 7-2 Replacing a fuse

✓ Caution

Be sure to use a specified type of fuse.

Fuses not specified may not blow when overcurrent flows and may lead to a fire.

- (1) Turn the power switch OFF and remove the power cord from the fused inlet.
- (2) Pull out the fuse holder and the fuse using narrow tweezers or similar tools.
- (3) The unit uses two fuses. Replace only the blow fuse with the spare.



 Fuse depends on the NVP power supply voltage value.
 Check the power supply voltage value of NVP, Please select the fuse from the right table.

- ※ Be sure to use a specified type of fuse. Fuses not specified may not blow when overcurrent flows and may lead to a fire.
- X If the new fuse soon blows, stop using the unit and contact your dealer or the nearest service center.

Code No.	Name	Q'ty	Remarks
264010	Fuse	2	4A(for115V)
126850	Fuse	2	2A(for220V)

### 7-3 Replacing the pipe coupler



You can replace a dirty pipe coupler.

The type and the installation position of a pipe coupler for different products.



Number of pipe couplers to be used on different products

	Pipe coupler for NVP(L)	Pipe coupler for NVP(S)	T-pipe coupler for NVP
Code No.	263960	263970	263980
No. for NVP-1000	1	0	0
No. for NVP-2000	2	0	2
No. for NVP-2100	2	1	0



NVP-2000



(1) Pull out the pipe coupler.

Hold the both ends of the pipe coupler and pull it out.



(2) Install a pipe coupler of the same type as the original.Insert the pipe coupler until it contacts the stopper on the nozzle.



Insert the pipe coupler until it contacts the stopper on the nozzle.

(3) Install the T-shaped pipe coupler for NVP-2000 so that its nozzle will face the opposite direction of the NVP main body.



Install the T-shaped pipe coupler for NVP-2000 so that its nozzle will face the opposite direction of the NVP main body.

#### 7-4 Cleaning the nozzle

When the nozzle become dirty and the performance has become low, remove and clean it with the following procedures.

 Loosen two screws of the nozzle holding plate and remove the nozzle holding plate and the suction nozzle (discharge nozzle) from the pump head. Loosen the screws and remove the nozzle holding plate and the suction (discharge) nozzle.



Nozzle holding plate

- (2) Do not disassemble the removed nozzle and clean as it is using an ultrasonic cleaner.
- (3) Install the nozzle to the pump head and secure using the screws you have removed to remove the nozzle holding plate.

Be sure to install the nozzle to the original position. Tighten two screws only until the nozzle will not move. Secure the nozzle holding plate using screws. (Tighten only until the nozzle will not move.)



#### Replacing the L · I-nozzle 7-5

Follow the procedures below to replace the L · I-nozzle.



8	
Code No.	Name
264250	I-nozzle set for NVP (suction)

Ø	
Code No.	Name
263940	I-nozzle set for NVP (discharge)

(1) Pull out the pipe coupler. Hold the both ends of the pipe coupler and pull it out.



Loosen two screws of the nozzle holding plate and remove the nozzle holding plate and the suction nozzle (discharge nozzle) from the pump head.

Loosen screws to remove the nozzle holding plate and the suction (discharge) nozzle.



Nozzle holding plate

(2) In the place where the L • I -nozzle has been removed, install the valve attached to the same type of L • I nozzle (suction or exhaust) to the pump head. When installing, ensure that no dust is adhering to the

When installing, ensure that no dust is adhering to the pump head or valve and that the O-ring attached to the valve is not damaged.

Tighten two screws with fore enough to ensure flatterfree clamping of the nozzle. Enlarged view Take care not to damage Oring. Exhaust valve (Install to the pump head in wiew Suction valve (Install to the pump head in composition composition

such a manner that the side without openings comes on top.) Suction valve (Install to the pump head in such a manner that the side with openings comes on top.)

Secure the nozzle fixing plate with screws. (Tighten so that the nozzle can be moved with light force.



Turn the nozzle several times.



Tighten further screws of nozzle fixing plate. (Tighten with force enough to turn the nozzle lightly/)





Insert the pipe coupler until it contacts the stopper on the nozzle.

(3) Secure the nozzle fixing plate with removed screws. (Tighten so that the nozzle can be moved with light force.)

- (4) Turn the nozzle several times.
- (5) Tighten further screws of nozzle fixing plate.(Tighten with force enough to turn the nozzle lightly.)

(6) Install a pipe coupler of the same type as the original.Insert the pipe coupler until it contacts the stopper on the nozzle.

# 8 Disposal of the product

When disposing the product, please follow the instructions as below.

Main components and disposal instructions

Component	Model	Weight	External dimensions (mm) ( including protrusions)	Method for disposing
Diaphragm	NVP-1000	Approx. 6kg	138(177)W×206(230)D×180H	
vacuum	NVP-2000	Approx. 8kg	138(177)W×206(230)D×252H	Request the disposal operator for disposal.
pump	NVP-2100	Approx. 8kg	138(177)W×206(230)D×252H	

XProperly classify and discard packing materials.

(White cushioning material is made of polyethylene foam.)

Composing unit	Major components	Major materials
Diaphragm	Chassis (metal panel)	Stainless steel
vacuum pump	Chassis (resin)	PC
	Chassis (base)	Zinc die-cast
	Chassis (top plate)	Aluminum die-cast
	Substrate, electric components	Glass epoxy, lead-free solder, copper
	Wiring, connector, cable	Copper, PVC, nylon
	Pump head, nozzle, nozzle holding plate	PPS
	Diaphragm	Teflon, neoprene rubber
	Valve	Fluorine rubber
	Piping parts	Teflon
	Screw	Stainless steel
	Driving assembly	Aluminum die-cast, iron, POM

When disposing of the product, separate materials according to the table above before disposal.

### 9 After-sale Services

- 1. In case the product does not function satisfactorily, check first by referring to the page on troubleshooting to see if this is actually a trouble.
- 2. If the product remains unsatisfactory even after checking, contact the shop from which the user has purchased the product or the service center described in the manual and request repair.
- 3. Repair during the guarantee period will be made according to the guarantee stipulations.
- 4. After expiration of the guarantee period, the charged repair will be made at the customer's request.

### **10** List of consumables and replacement parts/ optional parts

### 10-1 Consumables and replacement parts

①Silencer for NVP					
No. Spec. Q'ty Code No.					
1		1	263910		

③L-shaped nozzle set for NVP (discharge)						
No. Spec. Q'ty Code No.						
3		1set	263930			

⑤I-shaped nozzle set for NVP (discharge)						
No. Spec. Q'ty Code No.						
5		1set	263940			

⑦Pi	⑦Pipe coupler for NVP (L)					
R						
No.	Spec.	Q'ty	Code No.			
7		1	263960			



④I-shaped nozzle set for NVP (suction)					
No. Spec. Q'ty Code No.					
4		1set	264250		



(8)Pi	pe coup	ler for	NVP (S	)		
			)			
	for model NVP2100					
No.	Spec.	Q' ty	Code	No.		
8		1	2639	970		

<u> </u> 9Т-р	<pre>⑨T-pipe coupler for NVP</pre>				
for model NVP2000					
No.	Spec.	Q'ty	Code No.		
9		1	263980		









15Fuse					
		for	220V Spec.		
No.	Spec.	Q'ty	Code No.		
15		2	126850		



No.	Spec.	Q'ty	Code No.
14		2	264010

### 10-2 Optional parts and related products

(1)Va	Vacuum control unit NVC-2300A					
No.		Spec.	Q'ty	Code No.		
1		115V	1	257249		
		B spec.	1	257243		
	230V	C spec.	1	257242		
		0 spec.	1	257241		









1						
	Solvent collecting unit for concentration unit DPE-1300					
	No.	Spec.	Q'ty	Code No.		
	8		1	220990		

1

261410

6

Solvent collecting unit for concentration unit DPE-1400					
No.	Spec.	Q'ty	Code No.		
9		1	229720		



(3)Stand pole for exhaust trap set					
No.	Spec.	Q'ty	Code No.		
13		1	262960		

⑮Cleaning tube for NVP					
		No.			
	-				
No.	Spec.	Q'ty	Code No.		
15		1	263390		





@Condenser holder for NVP					
No.	Spec.	Q'ty	Code No.		
11		1	262970		

