

User's Manual

Vacuum Pump Unit (Semi-Automatic Type)

VPC-051A

Please read this manual thoroughly to ensure safe and effective operation of this equipment. Keep this manual in a safe place.

Please note that due to performance upgrade, the equipment described in this manual is subject to changes in dimensions and specifications without prior notice.

Ulvac Kiko, Inc.

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Items with shade include description on safety.

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To Safely Use This Equipment

Thank you for purchasing our product. This pump is designed exclusively for vacuum evacuation, and it may malfunction or cause accidents if operated inappropriately. Please read the manual thoroughly, and pay specific attention to inspection, maintenance and safety guidelines. Read and fully understand the description of this manual to prevent serious accidents from occurring.

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Read this section before using the VPC-051A. Always follow the instructions below to safely use the device and prevent personal injuries from occurring.

The symbols below have the following meaning.

Danger		Incorrect handling of the equipment is very likely to result in death or serious injury to the operator.	
Warning		Incorrect handling of the equipment may result in death or serious injury to the operator.	
Caution		Incorrect handling of the equipment may result in light or medium injuries to the operator or damage to the equipment.	

	This indicates action or practice that should be made.
	Always make connection with the earth.
\bigcirc	This indicates the action or practice that should be prohibited.
	Do not disassemble.
	Do not touch.

Warning Label

Caution	Check labels	 The warning labels are pasted on the following parts. 1) Left back of the rack (PL004) 2) Main valve handle 3) Around the oil-sealed rotary vacuum pump (PL008) 4) Around the oil diffusion pump (D. P) (PL007) 5) Roughing piping 6) Foreline solenoid valve When accompanied by a liquid nitrogen trap. 7) Liquid nitrogen trap (PL006) Contact us if the label is contaminated or peeling off.
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Power Supply

r	_	
		Primary power supply Please prepare the following: Single-phase 100 V, 6.3
	Check the capacity	Smaller power supply capacity may cause the breaker to trip due to overcurrent during the operation.
	0	For the primary power supply, a single power supply should be provided for the device, and other equipment should not be connected with it.
	Do not share	Breaker capacity shortage may cause the breaker to trip due to overcurrent during the operation.
Warning		Employ Level D grounding. The primary cable uses a grounded plug. If you use a plug adapter, connect the grounding wire with a nearest grounding terminal.
	Ground the grounding wire	If incorrect grounding is made, this may cause electrical shock in case of failure or current leakage.
		Avoid using an extension cable. However, if it must be used by necessity, use the following cable.
	Check the	For 100-V power supply: 1.25 mm ² or more
	cable capacity	If a thinner cable is used, this may cause overheating, ignition, or fire.
	\bigcirc	Do not place any object on the cable for the primary side.
	Avoid this action	Otherwise, such action may cause electrical shock or fire.
	A	Do not touch the terminal block or other connectors if the primary cable plug is being inserted in a socket.
	Avoid electrical shock	Otherwise, the operator may suffer electrical shock.

Environment

	Avoid this action	This product does not have explosion-proof design, and thus use in environments where inflammable substances are present should be avoided. Otherwise, explosion could occur, causing fire and burns.
Marning	Avoid this action	Temperature at a lower part of the oil diffusion pump is extremely high during operation. Do not place flammable objects around it. This can cause fire.
	Do not touch	Do not touch the product with a bare hand during operation or within 30 minutes after operation ceases because the temperature of the oil diffusion pump and the oil-sealed rotary vacuum pump temperature rise. Otherwise, your hands may be burned.
	Use oil mist	Oil mist will be spread from the evacuation outlet of the oil-sealed rotary vacuum pump during roughing operation. Use an oil mist trap (sold separately).
	trap	Otherwise, oil spread may contaminate the room or affect human health.
Caution		Pump is heated during operation. Room temperature rises.
	Ventilate	

		Installation
Warning	Check the environment	 Install the equipment where the following conditions are satisfied. 1) Flat surface 2) Floor with sufficient strength 3) Well-ventilated place 4) Place without direct sunlight 5) Room with temperatures between 7°C and 30°C. 6) Location where there is no risk of fire 7) Location where no corrosive chemicals or gases are present. 8) Place without electrical noises, which may cause adverse effect to the product.
		Otherwise, operation failure or durability degradation may occur. Lifting and moving of the equipment should be made by
Caution	Work by two or more people	two or more people. Otherwise, you could injure your back.

Operations	
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Ń	\bigcirc	Please make sure to ventilate the room when using liquid nitrogen. The nitrogen can potentially reduce the oxygen in the room.
Warning	Avoid this action	This may cause an oxygen deficiency accident.
Caution	Wear gloves	 When using liquid nitrogen, wear gloves to protect your hands. In addition, do not touch the exhaust outlet or inlet for the liquid nitrogen trap when filling with liquid nitrogen. If liquid nitrogen splashes and adheres to your skin, you may feel acute pain momentary.
	0	After confirming complete closure of the main valve, let out the air in the bell jar. If air comes into the oil diffusion pump during operation, it deteriorates the oil and lowers the performance.
	Confirm complete close	Operation failure of the three-way valve may occur. An inflow of air during liquid nitrogen injection will cause condensable gases to adhere to the trap excessively, thus degrading the performance.
	0	Always be sure to replace the exhaust cap before starting operation.
	Confirm replacement	If the unit is operated without replacing the cap, the oil level gauge on the oil-sealed rotary vacuum pump may shoot out.

Maintenance, Repair, and Disposal

	Maintenance and repair range	 Maintenance and Repair that Can be Made by User. 1) Replacement of oil for the sealed vacuum pump and oil diffusion pump. 2) Replacement of the element of oil mist trap (sold separately) 3) O-ring replacement (except for oil-sealed rotary vacuum pump) To make repair or maintenance other than the above, contact us. 			
Caution	Replace periodically	Oil mist trap (sold separately) should be replaced every six months to one year. Clogging in the element increases evacuation resistance, which may cause oil leakage from the axis sealing area or oil level gauge damage.			
	Comply with regulations	To dispose the oil (waste oil) for the pump, comply with industrial waste disposal rules. Comply with regulations upon disposal. For details on disposal, contact us.			
	Avoid this action	Do not use other manufacturer's optional parts for modification. We do not assume any responsibility for any damage due to such modifications.			

(1) Before Using

1. Target Users

Only persons who have used vacuum deposition equipment or trained based on this manual may operate this equipment.

- 2. Read the Manual Thoroughly Please read this manual thoroughly in order to use the equipment in a safe and correct manner. Please pay particular attention when reading the section "To Safely Use This Equipment". 3. Keep This Manual in a Safe Place Keep this manual in a safe place. After reading this manual, be sure to keep it in a safe place where it is readily accessible to other users. 4. Warranty (1) The warranty for this pump (this equipment) extends for a period of one year from the date of shipment. (2) Any malfunctions or defects which occur under normal usage conditions during the warranty period will be repaired free of charge. Note, the warranty stated here is an individual warranty covering the pump. In addition, the scope of the warranty coverage concerning repairs is limited to the repair and/or replacement of parts. Normal usage conditions refer to the following: a) Ambient temperature and humidity during operation: 7 - 30°C, below 85% RH b) Operation in accordance with the user manual (3) Repair fees will incur during the warranty period for the following cases: a) Malfunctions due to a natural disaster or fire. b) Malfunctions caused by special atmospheric conditions, such as salt damage. inflammable gas, corrosive gas, radiation or pollution. c) Malfunctions caused by usage conditions that differ from those stated in the user manual (performance specifications, maintenance and inspection, etc.). d) Malfunctions caused by modifications or repairs carried out by a party other than the manufacturer, or by a service company not approved by the manufacturer. e) Malfunctions caused by noise (electric disturbance). f) Malfunctions that occur when not using a rated power supply. a) Malfunctions that occur when there is an abnormal rise in internal pressure due to the pump exhaust outlet being blocked during operation, etc. h) Malfunctions that occur, when the pump is damaged as a result of being dropped or falling, etc. i) Malfunctions which are determined by the manufacturer's technical personnel to be caused by conditions that do not comply with the usage conditions for this vacuum pump. j) Malfunctions due to the replacement of consumables. (4) Disclaimer a) We shall not be liable for any malfunctions of our products caused by the customer, regardless if the malfunction does not fall within the warranty period, nor shall we be liable for any loss of opportunity for the customer's clients or for compensation for any damages to other products, labor costs, production loss, transportation expenses and other related work. b) We shall not be liable for any claims and patent infringements, including secondary damages, filed a claim by a third party against the customer. 5. Statutory Requirements for Disposal Follow all statutory and local authority regulations when disposing of this equipment including used oil. Comply with regulations upon disposal. For details on disposal, contact us. 6. Safety during Repair When requesting repairs to this product, provide a full description of the conditions of use (particularly any use of dangerous materials) for the safety of repair personnel.
 - In this case, fill in the Use Condition Check Sheet and attach to the product.

If the use conditions are unknown, repair may be refused.

(2) Product Overview

1. Purpose of This Product and Actions that are Prohibited

This product is a system that evaporates substances in a vacuum space by means of resistance heating evaporation source to form a thin film. It is comprised of a 25A suction inlet, 25A oil diffusion pump, a 20 L/min oil-sealed rotary vacuum pump as well as various valves and pipes. System startup and shutdown can be carried out automatically.

To safely and correctly use this product, avoid the following actions that are prohibited.



Using this vacuum pump unit as a vacuum vessel.

Reselling, repairing, and refurbishing of the product that are not permitted by us.

Avoid this action

z. Salety Device and its Fulpose and Functions					
Item	Purpose	Functions	How to Check		
Overload Short-circuit	Protection for the oil-sealed rotary vacuum pump, oil diffusion pump and short-circuit	Earth leakage breaker located in vapor deposition unit main breaker. Manual reset after troubleshooting	N/A		
Operation with the safety devices above disabled is prohibited.					

2. Safety Device and its Purpose and Functions

3. Product Specifications

Ultimate pressure	7.0 x 10 ⁻⁴ Pa (Upon no-load cleaning in vacuum chamber) 1.5 x 10 ⁻⁴ Pa (Using liquid nitrogen, upon no-load cleaning in vacuum chamber)
Evacuation time	 15 minutes or less up to the 1.0 x 10⁻³ Pa (Upon no-load cleaning in vacuum chamber) 10 minutes or less up to the 1.0 x 10⁻³ Pa (Using liquid nitrogen, upon no-load cleaning in vacuum chamber)
Necessary power	Single-phase 100 V, 0.63 kVA
External dimensions (Main unit) Weight (Main unit)	Width:350 mm × Depth: 320 mm × Height: 461 mm Approx. 21 kg
Finished color(Rack)	baking finish (Munsell 6Y 8/0.8)

4. Individual Unit Specifications

Unit	Model and Specifications		Quantity
1) Oil diffusion pump (MAIN. PUMP)	 Model: Evacuation speed: Ultimate pressure: Evacuation or suction opening: Required power: Oil for use: 	DPF-050 50 L/sec 10 ⁻⁵ Pa VG 25 or equivalent, φ13.6 or equivalent 0.25 kVA SY, 0.02L	1 set
2) Oil-sealed rotary vacuum pump (BACK. PUMP)	 Model: Evacuation speed: Ultimate pressure: Required power: Oil for use: 	G-20DA 20 L/min 1.3 x 10 ⁻¹ Pa 0.1 VA SMR-100, 0.18L	1 set
3) Main valve	- Model: - Internal diameter:	Butterfly Valve VG-25	1 set
4) Foreline solenoid valve	- Model:	Slide valve type	1 set
5) Three-way valve	- Model:	Ball valve type	1 set

5. Standard Accessories

		,
1) Power supply cable	- For the main unit: 100 V single-phase, with plug, 2 m	1 pc.
2) Plug adapter	- Plug with grounding wire for 100-V power supply	
3) Gauge port cork	- For φ18	
4) Flange cap	- For 25A	
5) Screw for flange	- Hexagon head bolt: M8×30 - Flat washer: M8 - Spring washer: M8 - Hexagon nut: M8	4 pc. 8 pc. 4 pc. 4 pc.
6) User's manual	- Standard paper	1 pc.
7) Vacuum performance test result table	- Standard paper	1 pc.

Refer to the specification sheet for special models.

6. How to Use Switches, Handles, and Operation Levers

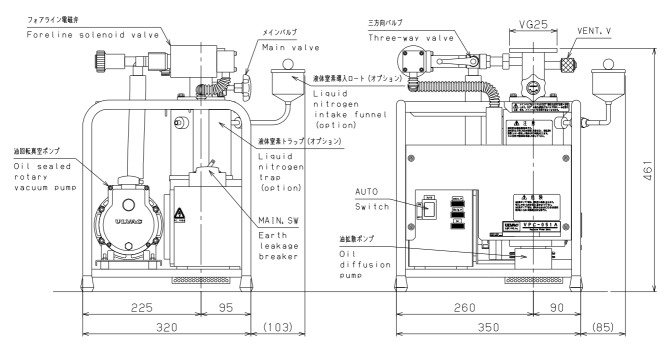


Before handling switches, handles, or operation levers, confirm the safety and conditions.

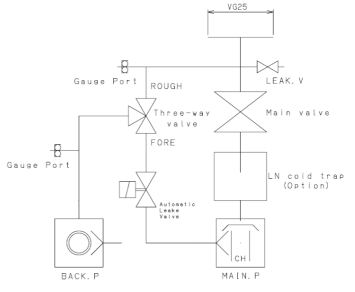
Confirm

Name	How to Operate	
MAIN switch	Manual ON-OFF Earth leakage breaker	
AUTO switch	Manual ON-OFF ON: lamp illumination	
MAIN. P lamp BACK.P lamp OK lamp	Manual ON-OFF ON: lamp illumination	
Main valve handle	Counter clockwise: OPEN Clockwise: CLOSE Complete open: Turn the handle 90 degrees counter clockwise. Complete close: Turn the handle 90 degrees clockwise.	
Three-way valve	Lever operation to the direction or FORE, CLOSE, or ROUGH.	
VENT. V	Screw tightening type OPEN: Counter clockwise CLOSE: Clockwise	

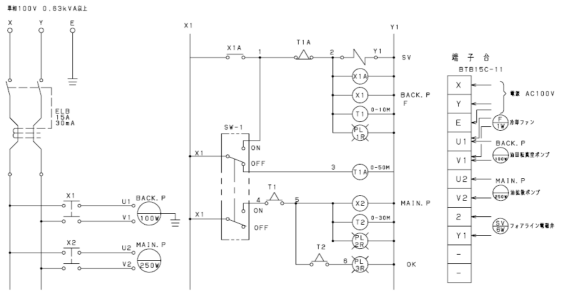
7. Layout of Switches, Handles, and Operation Levers



Evacuation system drawing



Electrical system drawing



(3) Opening the Package and Installation

1. General Cautions

	1) Is the product what you requested?
	2) Are the accessories and all necessary parts included?
	3) Maintain a space of more than 0.1m from the equipment
Confirm	for safety upon installation.

2. Package upon Delivery

The main unit and accessories are packed in wooden crate when delivered.

3. Installation Site

Warning	Check the environment	 Install the equipment where the following conditions are satisfied. 1) Flat surface 2) Floor with sufficient strength 3) Well-ventilated place 4) Place without direct sunlight 5) Room with temperatures between 7°C and 30°C. 6) Location where there is no risk of fire 7) Location where no corrosive chemicals or gases are present. 8) Place without electrical noises, which may cause adverse effect to the product. Otherwise, operation failure or durability degradation may occur.
After the installation, make sure that the product has a clearance of at least 10 cm from the wall to make space without any hindrance for maintenance and for safety.		

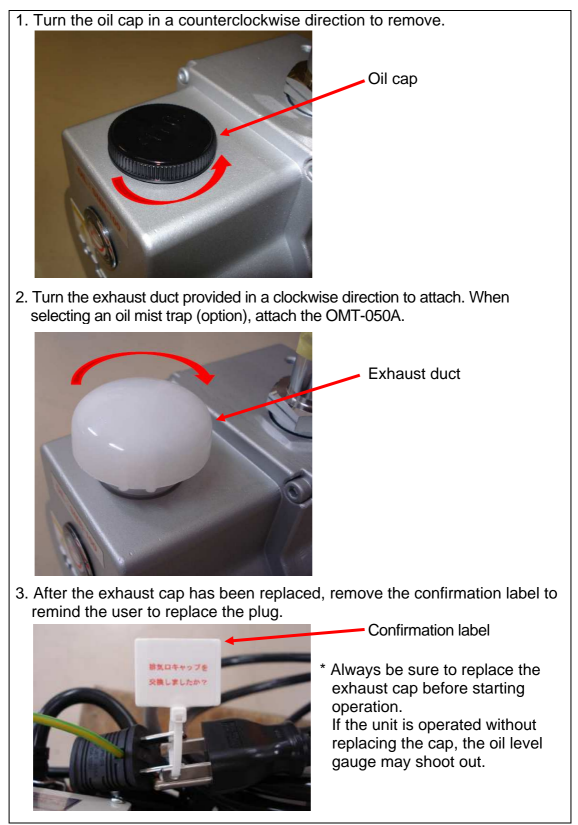
4. Power Supply

Image: WarningImage: Check the capacityPrimary power supply Please prepare the following: Single-phase 100 V, 6.3 A or moreSmaller power supply capacity may cause the breaker to trip due to overcurrent during the operation.Smaller power supply capacity may cause the breaker to trip due to overcurrent during the operation.Specifications of Primary Cable Connection (Portions Connecting with the Equipment) For 100-V power supply, Cable length: 2 m End: 3P plug with ground (with adapter)			
Warning	Do not share	For the primary power supply, a single power supply should be provided for the device, and other equipment should not be connected with it. Breaker capacity shortage may cause the breaker to trip due to overcurrent during the operation.	
	Ground the grounding wire	Employ Level D grounding. The primary cable uses a grounded plug. If you use a plug adapter, connect the grounding wire with a nearest grounding terminal. If incorrect grounding is made, this may cause electrical shock in case of failure or current leakag	
	Check the cable capacity	Avoid using an extension cable. However, if it must be used by necessity, use the following cable. For 100-V power supply: 1.25 mm ² or more If a thinner cable is used, this may cause overheating, ignition, or fire.	
	Avoid this action	Do not place any object on the cable for the primary side. Otherwise, such action may cause electrical shock or fire.	
	Avoid electrical shock	Do not touch the terminal block or other connectors if the primary cable plug is being inserted into a socket Otherwise, the operator may suffer electrical shock.	

5. Necessary Tool List

Tool	Where to be Used
13 Spanner	Inspiratory port piping attachment

6. Replace Exhaust Cap on Oil-sealed Rotary Vacuum Pump



(4) Operations

1. Risks and Safety Measures upon Operations

Warning	Avoid this action	Please make sure to ventilate the room when using liquid nitrogen. The nitrogen can potentially reduce the oxygen in the room. This may cause an oxygen deficiency accident.
	When using liquid nitrogen, wear glove protect your hands. In addition, do not touch the exhaust or inlet for the liquid nitrogen trap wh filling with liquid nitrogen. If liquid nitrogen splashes and adheres to you you may feel acute pain momentary.	
Caution	Confirm complete close	After confirming complete closure of the main valve, let out the air in the bell jar If air comes into the oil diffusion pump during operation, it deteriorates the oil and lowers the performance. Operation failure of the three-way valve may occur. An inflow of air during liquid nitrogen injection will cause condensable gases to adhere to the trap excessively, thus degrading the performance.
	Confirm replacement	Always be sure to replace the exhaust cap before starting operation. If the unit is operated without replacing the cap, the oil level gauge may shoot out.

2. Evacuation Device Operation Procedure

2-1 Preparation	
1) Remove oil cap, and attach exhaust duct.	
2) VENT. V, main valve:	CLOSE.
3) Three-way valve:	FORE
All switches on the operation panel:	OFF
5) Attach the probe to the gauge port when using the	e ionization gauge.
2-2 Operations	
Unit setup	
1) User side breaker:	ON
2) Unit's earth leakage breaker MAIN.SW:	ON
3) AUTO.SW:	ON
Oil-sealed Rotary Vacuum Pump:	SETUP
MAIN. PUMP cooling fan:	ROTATE
Foreline solenoid valve	OPEN
4) After 2-min evacuation, Oil Diffusion Pump:	ON
5) D.P warming up in 15 mins:	COMPLETE
OK lamp	illumination
Vacuum evacuation start	
1) It is exhausting chamber connection to a main val	
	CHECK
2) VENT. V (main valve):	CLOSE
3) Three-way valve:	ROUGH
Roughing13pa or less	CHECK
4) Three-way valve:	FORE
5) Main valve:	COMPLETE CLOSE
6) When an ionization gauge is use. Filament:	ON
0) When an ionization gauge is use. I hament.	
2-3 Stop	
Vacuum evacuation stop	~
1) When an ionization gauge is use. Filament:	OFF
2) Main valve:	COMPLETECLOSE
3) VENT. V (main valve):	It opens gradually
Unit shutdown	
1) Vacuum evacuation for maintaining vacuum cond	ition inside the chamber
2) When an ionization gauge is use. Filament:	OFF
,	
3) Main valve:	COMPLETE CLOSE
4) Three-way valve:	FORE
5) AUTO.SW:	OFF
OK lamp, MAIN. PUMP lamp:	OFF
6) After 25 minutes.	
BACK. P:	STOP
MAIN. PUMP cooling fan:	STOP
Foreline solenoid valve	CLOSE
(Inside roughing piping automatically opens to	• •
7) Unit's earth leakage breaker MAIN.SW:	OFF
8) Breaker of user side:	OFF

Note In the case of with liquid nitrogen trap.

Filling with liquid nitrogen

After the warm-up is complete, fill with liquid nitrogen as necessary. If liquid nitrogen is already present when operation is stopped, it will evaporate naturally.

Liquid nitrogen volume

Max. fill-in volume: Approx. 0.4 liters

(including vaporization volume upon fill-in)

The liquid nitrogen lasts approx. 4 hours when a volume of 0.4 liters is filled.

If all of the liquid nitrogen is vaporized, the trapped condensable gases are released, which causes an adverse effect on the pressure for about 30 minutes. This is not a failure.

Close the MAIN valve to prevent inside of the bell jar from contamination.

3. Measures upon Abnormal Conditions

3-1 Instantaneous power outage

All devices automatically return to the conditions before the power outage.

3-2 Long power outage

1) Main valve: PROMPT and COMPLETE CLOSE
2) All switches on the operation panel: OFF

3-3 Operation after power recovery

Please refer to 2-1 Preparation and 2-2 Operations in "2. Evacuation Device Operation Procedure".

(5) Maintenance and Repair

1. Risks and Safety Measure upon Maintenance and Repair

Marning	Wear protective gear	Wear a dust-proof mask and gloves to replace the oil of the oil diffusion pump. This could cause risk to human health.
Caution	Comply with regulations	To dispose the oil (waste oil) for the pump and container, comply with industrial waste disposal rules. Comply with regulations upon disposal. For details on disposal, contact us.
	Replace periodically	Oil mist trap (sold separately) should be replaced every six months to one year. Clogging in the element increases evacuation resistance, which may cause oil leakage from the axis sealing area or oil level gauge damage.
	Avoid this action	Do not make any modification of the product that is not permitted by Ulvac Kiko, Inc. We do not assume any responsibility for any damage due to such modifications.

2. Maintenance and Repair that Can be Made by User

- 1) Replacement of oil for the sealed vacuum pump and oil diffusion pump.
- 2) Replacement of the element of oil mist trap (sold separately)
- 3) O-ring replacement (except for oil-sealed rotary vacuum pump)

To make repair or maintenance other than the above, contact us.

3. Removal, Maintenance, and Installation of Devices

3-1 Oil-sealed rotary vacuum pump 1) Required tool: 8 mm Spanner x 1 2) Removal procedure - All devices of the coater stop .: Confirm - The primary power supply of the coater is removed.: Confirm - Remove the roughing piping by loosening the roughing piping fixing nut. - Remove the vacuum hose. - Remove the Mate N Lock for the motor wiring. - Remove the vibration-control rubber nuts (4 points). - Remove the pump unit by lifting the motor portion and front cover. 3) Oil replacement Refer to the separate sheet – Oil-sealed Rotation Vacuum Pump User's Manual 4) Order of attachment - Lift up the motor and front cover with two workers to attach. - Attach the nuts for vibration control (4 points) - Attach the Mate N Lock for the motor wiring. - Attach the vacuum hose and insert the roughing piping. - Attach the roughing piping fixing nut. 3-2 Oil diffusion pump 1) Required tool: 13mm Spanner x 2 2) Removal procedure - All devices of the coater stop .: Confirm - The primary power supply of the coater is removed.: Confirm - Main valve: OPEN (Open inside of MAIN. P to atmosphere) - Remove the Mate N Lock for the heater and the cooling fan wirings. - Remove the tightening nut from the suction opening flange, and draw out the vacuum hose attached to the exhaust outlet. (Remove the nut while holding the oil diffusion pump.) - Draw the oil diffusion pump forward and remove it. 3) Oil replacement Refer to the separate sheet – DPF-050 Oil Diffusion Pump User's Manual 4) Order of attachment - Position the oil diffusion pump with its pump suction opening faced to the front of the roughing piping and below the liquid nitrogen trap. - Lift the oil diffusion pump, insert the vacuum hose to the roughing piping and tighten the M8 nuts (2 locations) by three or four ridges. Then tighten the other two locations left. - Tighten the fixing nuts evenly (orthogonally). - Attach the Mate N Lock for the heater and the cooling fan wirings. - Insert the roughing piping to the exhaust outlet of the oil diffusion pump.

3. Removal, Maintenance, and Installation of Devices

- 3-3 Oil Mist Trap OMT-050A (Sold Separately)
 - 1) Required tools Phillips screwdriver (Used for replacing element.)
 - 2) Removal procedure
 - Rotate the lower portion of the oil mist trap counter-clockwise with both hands
 - 3) Replace the element.
 - Please refer to Oil Mist Trap OMT-050A User's Manual
 - 4) Order of attachment
 - Place the attached O-ring on the lower face of the oil mist trap body.
 - Rotate the lower portion of the oil mist trap clockwise with both hands to adjust to the evacuation opening of the oil-sealed vacuum pump. Caution: Tighten with the O-ring held.

4. Maintenance and Inspection Points

Unit	Maintenance and Inspection	Timing of Maintenance and Inspection
	Confirm that the oil level of the oil level gauge is within the indicated lines.	Every time before using
Oil-sealed rotary vacuum pump	Replace oil. If the pressure during isolated operation is 5 Pa or more.	As necessary
Oil diffusion pump	Replace oil. If the ultimate pressure and the exhaust time is changed after an incorrect air intake. If the ultimate pressure and the exhaust time is changed after long years of continuous use.	As necessary
Cooling fan	Confirm that cooling fan rotates.	Every time before using
Main valve	Clean the surface of the valve seat.	6 months to 1 year When foreign material is dropped on the surface.
Foreline solenoid valve	Activate the solenoid valve.	Every time before using
Oil mist trap	Replace the element.	6 months to 1 year
Wiring cable	Confirm that there is no looseness in wiring terminals and screws.	As necessary

5. Troubleshooting

Symptom	Cause	Troubleshooting	
Ultimate pressure is low or unstable, or evacuation performance is low.	The ambient temperature at the installation site is high	Decrease the ambient temperature to 25°C by cooling.	
	Operation time is too long after installation or long termination.	Operate 24 hours to 48 hours, and then perform checking.	
	Leakage is detected.	Check components that were maintained before ultimate pressure changes.	
	Deterioration of the oil for the oil diffusion pump.	If atmosphere is accidentally introduced, and if the cause of the deterioration is clear (incorrect air intake, leakage, etc.), replace the oil.	
	Problem with oil diffusion pump.	Refer to the Oil Diffusion Pump User's Manual.	
	Failure in the oil-sealed vacuum pump	Refer to the Oil-sealed Vacuum Pump User's Manual.	
	Failure in measuring instrument	Replace the measuring instrument.	
The oil diffusion pump stays cold.	The heater is disconnected.	Replace the heater.	
The thermal relay for oil-sealed vacuum pump operates.	Overloaded	Refer to the Oil-sealed Vacuum Pump User's Manual. Thermal relay set	

6. Storage of Equipment

Observe the following guidelines to store the equipment.				
 Place of storage Floor with sufficient strength Location without direct sunlight Protect from adverse effects due to chemicals and gases etc. 				
 2) Cautions before and upon storing - Evacuate the exhaust system, and fill with nitrogen gas if possible. 				

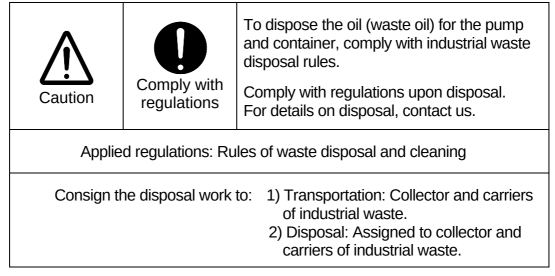
7. Consumable List

Location of Use	Parts	Specifications	Material	Quantity	Replacement by user
Rack	Rubber Foot	KP-5	NR	4	ОК
	O-ring for suction flange	V-40	NBR	1	ОК
	O-ring for exhaust flange	P-12	NBR	1	ОК
Mainwaha	O-ring for axis	N-7	NBR	1	NG
Main valve	Rubber lining for valve seat		NBR	1	NG
	O-ring for gauge port	N-16	NBR	1	ОК
	O-ring for leak port	N-8	NBR	1	ОК
Oil diffusion pump	Gasket for suction flange	φ57×φ48×t5		1	ОК
	Oil for use	SY		0.02L	ОК
	Mica heater	Single-phase 100 V, 0.25 kW		1	NG
	Vacuum hose for MAIN.P	φ12×φ30 L=80	Special rubber	1	ОК
Oil-sealed rotary vacuum	Oil	SMR-100		0.18L	ОК
	Vibration-control rubber	ME-15		4	ОК
pump	Vacuum hose for BACK.P	φ15×φ30 L=195	Special rubber	1	ОК
Three-way valve	Packing set for re-grease	Accessory		1	NG
	O-ring for suction flange	V-24	NBR	1	ОК
	O-ring for gauge port	N-16	NBR	1	ОК
	O-ring for connecting pipe	P-12	NBR	2	ОК
Foreline solenoid valve	O-ring for solenoid valve	P-5.P-21.V-24 S-3.S-35	NBR	Each 1	NG
Flexible piping flange	O-ring for flexible piping flange	V-24		1	ОК

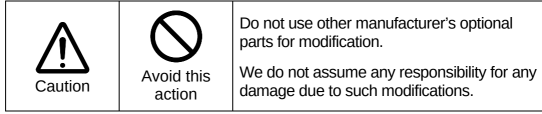
Specifications and quantity is different for special models.

(6) Disposal

1. Cautions upon Disposal



(7) Optional Parts



1. Standard Optional Parts List

Name of optional parts	Applications	Installation conditions	
Liquid nitrogen trap	Adverse current oil and condensation gas adsorption	Factory assembly	
φ15GP Attachment	Attachment to convert the bore diameter	Installable by user	
A flange with a hose mouth	Attachment to convert the bore diameter	Installable by user	
Oil mist trap (OMT-050A)	To prevent from oil and smoke flow from the exhaust opening of the oil-sealed rotary vacuum pump	Installable by user	
Vacuum meter	Meter to measure pressure	Installable by user	