

User Manual

Small High-Vacuum Exhaust System DEPOX (VFR-200M/X)

Please read the following before using this product. Keep this manual in a safe place ready for use.

The content of this manual is liable to change without prior notice due to changes in product specifications, product improvements and revisions.

Ulvac Kiko Inc.

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For Safe Use of This Product

Thank you for purchasing this product. This manual presents guidelines for the safe use of this equipment. It covers basic precautions that are necessary when handling, procedures for operation, and procedures for inspection and maintenance. Please read the information provided and make sure you understand it correctly so as to prevent a serious accident.

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Read the section "For safe use of the product" thoroughly before using the equipment. The precautions noted here are provided to ensure that the product is used safely, and to avoid danger and injury to users and other personnel.

Ensure that the safety information is always followed.

A description of the symbols used in this manual is provided below.

Danger	Incorrect use poses an imminent threat and can result in a fatality or a serious injury for the users.
Marning Warning	Incorrect use poses a serious threat and can result in a fatality or a serious injury for the users.
Caution	Incorrect use poses a risk and can result in light or moderate injury to users, or physical damage.

0	Always perform this task or step.
	Always connect to a ground.
	Prohibited.
	Do not disassemble.
	Do not touch.

Power Supplies

Tower supplies		
		Primary power supply capacity
		Prepare single phase, 100 V, 14.0 A or greater.
	Check capacity	When the capacity of the power supply is insufficient, breakers may trip if there is an overcurrent during operation.
		Prepare a separate primary power supply. Do not connect other equipment to it.
	Separate power supply	When the capacity of the breaker is insufficient, the breaker may trip if there is an overcurrent during operation.
		Connect to a Class D ground.
		The ground must be a green cable.
	Connect to ground	An incomplete ground may result in electric shock in the event of a malfunction or short circuit.
		Avoid using extension cables as much as possible.
Warning		If an extension cable must be used, make sure to use the following:
	Check cable	Use a 100 V cable with a minimum cross-section of 3.5 mm ² .
	capacity	A thin cable may result in overheating, ignition, or fire.
		Do not place objects on the primary cables.
	Prohibited	Placing objects on the cables may result in electric shock or fire.
	Prohibited	Even often turning the MAIN breeden OFF there is still on
	<i> </i>	Even after turning the MAIN breaker OFF, there is still an
	<i> </i>	electrical current up to the MAIN breaker. Therefore, never
	بن	touch the terminal block or other electrified parts.
	Caution – electric shock	Otherwise, you will suffer electric shock.

Environment

		This equipment is not explosion-proof, and therefore cannot be
		used in environments where there is a danger of explosion.
	Prohibited	Use in such environments may result in ignition and explosion causing a fire and burn injury.
		The area around the pump becomes hot during operation.
		Therefore, do not place any flammable objects close to the
/!\		pump.
Warning	Prohibited	There is danger of ignition.
Warning		The oil diffusion pump and oil-sealed rotary vacuum pump
	(II)	become hot during operation. Therefore, do not touch the
		pump with your hands during operation or for 30 minutes after
	Do not touch	stopping operation.
	Do not touch	Touching the pump causes burn injury.
		Oil mist is discharged from the exhaust outlet on the oil-sealed
		rotary vacuum pump during roughing operation. Use an oil
^		mist trap (sold separately).
	Use oil mist trap	Oil mist contaminates the room and affects personnel.
		The area around the pump may become hot during the
Caution		operation of this equipment.
	Ventilation	This will increase the room temperature.
	required	

Installation

		Install the equipment in a location that satisfies the following
		requirements.
		1) Flat and level.
	_	2) Floor with sufficient strength.
\		3) Good ventilation.
/1\		4) Protected from direct sunlight.
/ : \		5) Room temperature: 7 – 30°C.
Warning	Check the	6) No danger of ignition.
Warning	environment	7) No chemicals or gases liable to corrode the equipment.
		8) Not subject to electrical interference (e.g. electrical noise).
		, ,
		Failure to install in accordance with these requirements may cause problems
		with the operation of the equipment and may reduce its operating life.
		Use casters when moving this equipment.
		Always use two or more personnel when lifting this equipment.
	Do not work alone	Take the necessary precautions to avoid hurting your back or other body
//\		parts.
ك ا		Use the adjuster to secure the equipment after installation is
Caution		complete.
		<u>r</u>
		This helps prevent the equipment from moving and/or damage during an
	Secure equipment	earthquake, etc.

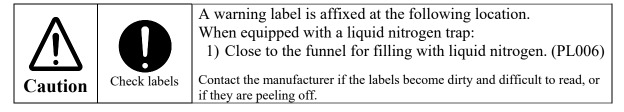
Operation

		When using liquid nitrogen (sold separately), always actively
Λ		ventilate the room.
		Gas from the liquid nitrogen can lower the oxygen level in the
نک		room.
Warning	Ventilate	
8		This may result in an accident and/or injury due to oxygen deficiency.
		When handling liquid nitrogen, use rubber gloves and other
		items to protect exposed body parts.
	Gloves required	If the liquid nitrogen splashes onto your skin, it will cause irritation as well
	ore ves requires	as severe momentary pain.
		After the oil-sealed rotary vacuum pump has stopped, open the
		inside of the rough piping to atmosphere by opening the
^		BACK.P VENT (or the R.P VENT).
/ \	Atmosphere	
<u>نک</u> ا	release	To prevent the reverse flow of oil.
Caution		After making sure the main valve is completely closed, open
Caution		the inside of the exhaust system to atmosphere.
		TC ' C
		If air from the atmosphere enters the oil diffusion pump during operation, oil from the pump will deteriorate causing the performance to significantly
		drop.
	Close completely	•
		If air from the atmosphere enters when injecting liquid nitrogen, a large
		amount of condensable gas will adhere to the trap causing the performance to significantly drop.
		to significantly drop.

Maintenance, Repair and Disposal

\bigcirc		Put on a dust mask and gloves when changing the oil on the oil-sealed rotary pump or oil-sealed rotary vacuum pump.
Warning	Protective clothing	Exposure can harm your physical condition.
	0	Always use two or more personnel when installing or removing the oil diffusion pump or oil-sealed rotary vacuum pump.
	Do not work alone	Take the necessary precautions to prevent dropping the pump or hurting your back.
A	0	As a general rule, replace the oil mist trap (sold separately) element every 6 months to a year.
	Periodic replacement	If the element is clogged, the exhaust resistance increases and can cause an oil leak from the axis seal or damage the oil level gauge.
Caution		The owner and/or operator is legally obliged to dispose of the equipment and pump, etc., as industrial waste.
	Legal compliance	Please dispose properly according to the rules or regulations established under law and by the local governing body.
		Do not modify without prior approval from the manufacturer.
	Prohibited	The manufacturer assumes no responsibility if modified.

Warning Labels



(1) Introduction

1. Users

This equipment is to be operated by personnel with experience using vacuum exhaust systems, or by personnel who have received training that is based on this manual.

2. Reading and Understanding the User Manual

Read the manual thoroughly before use, and ensure that the equipment is used correctly. It is particularly important to read the section entitled "For safe use of this product."

3. Storing the User Manual

Keep the user manual in a safe place.

After reading the manual, store it in a safe place where it is readily available to users.

4. Warranty

- (1) The warranty for 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 this equipment. In addition, the scope of the warranty coverage concerning repairs is limited to the repair and/or replacement of parts.

Refer to the following for normal usage conditions:

- a) Ambient temperature and humidity during operation: 7°C 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 or failures due to natural disasters, earth movements, or fire.
 - b) Malfunctions or failures 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 noted in the User Manual (performance specifications, maintenance and inspection, etc.).
 - d) Malfunctions caused by modification or repair that is 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.
 - g) 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 determined by the manufacturer's technical personnel to be caused by conditions that do not comply with the usage conditions for this vacuum pump (this equipment).
 - i) 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 falls within the warranty period, nor be liable for any loss of opportunity for the customer's clients or for compensation of any damages to other products, labor costs, production loss, transportation expenses and other related work.
- b) We shall not be liable for any secondary damages that occur for the customer due to filed claims and patent infringements of a third party.

5. Legal Compliance

When disposing the equipment, and specifically, when disposing used oil, there are legal obligations.

Dispose appropriately in accordance with the law.

6. Safety During Repairs

To ensure the safety of repair personnel, please note the usage conditions, particularly the presence of any dangerous substances, when making a repair request to the manufacturer.

Fill out the usage conditions check sheet and attach it to the equipment.

The repair request may be refused if the usage conditions are unclear.

(2) Product Outline

1. Purpose of Use and Prohibited Items

This equipment is a small, lightweight high vacuum exhaust unit, with all necessary components mounted onto a simple rack. It is comprised of an oil diffusion pump, an oil-sealed rotary vacuum pump as well as various valves and pipes. In addition, the equipment also includes an electric system that operates those components and a gauge port for measuring pressure.

Observe the prohibited items below to ensure that the equipment is used correctly.



Reselling, repairing or modifying without prior approval from the manufacturer is prohibited.

Prohibited

2. Safety Equipment and its Purpose and Function

Item	Purpose	Function	Method of verification
Ground fault	Prevent electric shock	A ground fault circuit interrupter is used on the MAIN breaker for a deposition system. Rated breaking capacity: 1 kA After troubleshooting and fixing the cause, reset it manually.	None
Overheating	Prevent overheating on oil diffusion pump	When the side surface temperature of the oil diffusion pump (cooling fin) exceeds 85°C due to a cooling fan failure or other cause, the thermostat begins to operate and stops the heater energization. After troubleshooting and fixing the cause, it automatically resets.	None



Operating while the above safety equipment is disabled.

Prohibited

3. Product Specification

Ultimate pressure	10 ⁻⁴ Pa range (When there is no load and it is clean inside the vacuum chamber) 10 ⁻⁵ Pa range (When liquid nitrogen is used, and there is no load and it is clean inside the vacuum chamber)
Exhaust time	Under 10 minutes and up to 10 ⁻⁴ Pa range (When there is no load and it is clean inside the vacuum chamber) Under 5 minutes and up to 10 ⁻⁴ Pa range (When liquid nitrogen is used, and there is no load and it is clean inside the vacuum chamber)
Suction inlet flange	VG65
Power requirements	100 V, single phase, 1.4 kVA
External dimensions Weight	730 mm (W) × 584 mm (D) × 804 mm (H) Approximately 120 kg
Color	JIS S5-462 Baked finish (Munsell 5GY8/0.5)

For special use, refer to the specifications sheet.

When using liquid nitrogen, a liquid nitrogen trap (sold separately) is required.

4. Individual Component Specifications

Component	Model and specifications	Qty.
1) Oil diffusion pump (D.P)	 Model: DPF-200 Exhaust flow rate: 200 L/sec Ultimate pressure: 10⁻⁵ Pa Suction inlet and exhaust outlet: Equivalent to VG65, NW25 Power requirements: 0.45 kW Hydraulic oil: SX 0.07L 	1
2) Oil-sealed rotary vacuum pump (R.P)	 Model: G-101D Exhaust flow rate: 100 L/min Ultimate pressure: 6.7×10⁻² Pa Power requirements: 0.4 kW Hydraulic oil: SMR-100 0.8 L 	1

Component	Model and specifications	Qty.
3) Main valve	• Model: SBVM-2.5AX butterfly valve	
	• Diameter: VG-65	
4) Three-way valve	• Model: 3W-25K	1
	• Diameter: 20A	

For special use, refer to the specifications sheet.

5. Standard Accessories

1) Power cable	• For equipment unit: 100 V single phase with crimped terminal, 4 m	1
2) User manual	• Plain paper	1
3) Vacuum performance testing table	• Plain paper	1
4) Cap for BACK.P VENT (or R.P VENT)	Cap for vent valve on roughing pipe	1

For special use, refer to the specifications sheet.

6. Using Switches, Handles and Operation Levers

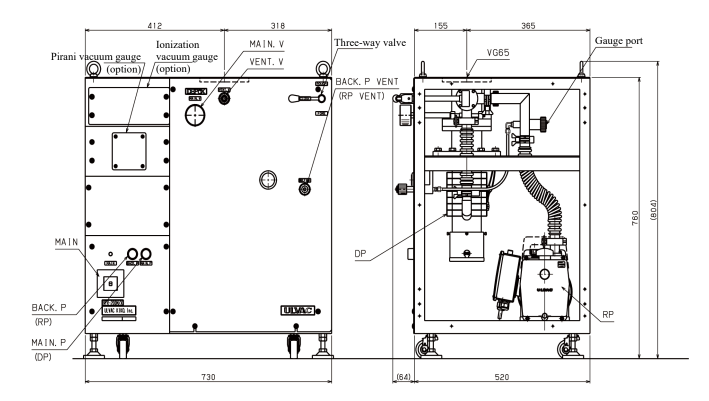


Check the safety and status of the switches, handles and operation levers before operating the equipment.

Name	Operation		
MAIN switch	Manual ON/OFF ON: Lamp lights up		
BACK.P (or R.P) switch	Manual ON/OFF ON: Lamp lights up		
MAIN.P (or D.P) switch	Manual ON/OFF ON: Lamp lights up		
Main valve handle	Counterclockwise: OPEN Clockwise: CLOSE		
Three-way valve	Turn lever in the direction of FORE / CLOSE / ROUGH to operate accordingly.		
BACK.P VENT (or R.P VENT)	Screw-in type Open: Counterclockwise Close: Clockwise		
VENT.V	Screw-in type Open: Counterclockwise Close: Clockwise		

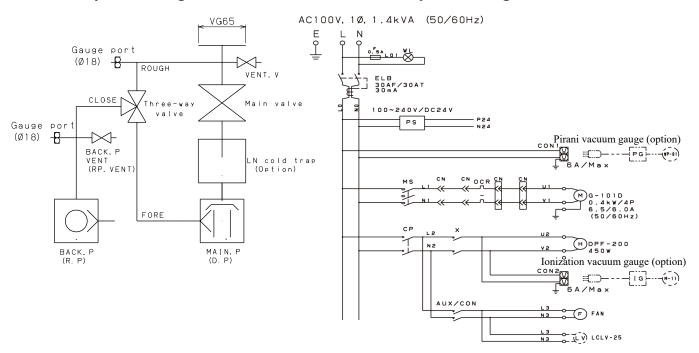
^{*}Refer to each user manual for details on the device switches.

7. Layout of Switches, Handles and Operation Levers



Exhaust system diagram

Electrical system diagram



(3) Opening the Packaging and Installation

1. General Precautions



- 1) Verify that the contents match the product that was ordered.
- 2) Verify that the specified accessories are included.
- 3) Clear a space at least 1 m around the equipment to ensure safety during installation.
- 4) After the installation position is decided, use the adjuster to secure the equipment.

Check

2. Packaging at Delivery

This product is delivered with the equipment packed in a crate and the accessories in a cardboard box, etc.

3. Location of Installation





Install the equipment in a location that satisfies the following requirements.

- 1) Flat and level.
- 2) Floor with sufficient strength.
- 3) Good ventilation.
- 4) Protected from direct sunlight.
- 5) Room temperature: 7 30°C.
- 6) Make sure there is no danger of ignition.
- 7) No chemicals or gases liable to corrode the equipment.
- 8) Not subject to electrical interference (e.g. electrical noise).

Failure to install in accordance with these requirements may cause problems with the operation of the equipment and may reduce its operating life.



Check

For safety reasons, move the equipment at least 0.5 m from the wall after installation so that all obstructions are cleared away for maintenance and repair.

4. Power Supply





Primary power supply capacity Prepare single phase, 100 V, 14.0 A or greater.

When the capacity of the power supply is insufficient, breakers may trip if there is an overcurrent during operation.

Primary cable connection specifications

4 m cable with 4 dia. crimped terminal for 100 V single phase

	Separate power supply	Prepare a separate primary power supply. Do not connect other equipment to it. When the capacity of the breaker is insufficient, the breaker may trip if there is an overcurrent during operation.
	Connect to ground	Connect to a Class D ground. The ground must be a green cable. An incomplete ground may result in electric shock in the event of a malfunction or short circuit.
Warning	Check cable capacity	Avoid using extension cables as much as possible. If an extension cable must be used, make sure to use the following: Use 100V cable with a cross-section of at least 3.5 mm ² . A thin cable may result in overheating, ignition, or fire.
	Prohibited	Do not place objects on the primary cables. Placing objects on the cables may result in electric shock or fire.
	Caution – electric shock	Even after turning the MAIN breaker OFF, there is still an electrical current up to the MAIN breaker. Therefore, never touch the terminal block or other electrified parts. Otherwise, you will suffer electric shock.

5. List of Required Tools

Tool	Application	
Phillips screwdriver	For connecting the primary power supply cable	
25 mm monkey wrench	Suction inlet duct installation	

(4) Operation

1. Hazards During Operation, and Associated Safety Measures

Warning	Ventilate	When using liquid nitrogen (sold separately), always actively ventilate the room. Gas from the liquid nitrogen can lower the oxygen level in the room. This may result in an accident and/or injury due to oxygen deficiency.
	Gloves required	When handling liquid nitrogen, use rubber gloves and other items to protect exposed body parts. If the liquid nitrogen splashes onto your skin, it will cause irritation as well as severe momentary pain.
	Atmosphere release	After the oil-sealed rotary vacuum pump has stopped, open the inside of the rough piping to atmosphere by opening the BACK.P VENT (or the R.P VENT). To prevent the reverse flow of oil.
Caution	Close completely	After making sure the main valve is completely closed, open the inside of the exhaust system to atmosphere. If air from the atmosphere enters the oil diffusion pump during operation, oil from the pump will deteriorate causing the performance to significantly drop. If air from the atmosphere enters when injecting liquid nitrogen, a large amount of condensable gas will adhere to the trap causing the performance to significantly drop.

2. Exhaust System Operation Procedure

2-1 Preparation

1) Connect and completely close the cap (accessory) for BACK.P VENT (or R.PVENT).

2) Three-way valve and main valve: CLOSE3) All switches for the operation panel: OFF

4) When using an ionization vacuum gauge probe in the gauge port.

5) Customer breaker: ON

2-2 Operation

Equipment startup

1) MAIN ON
2) BACK.P (or R.P): ON
DP cooling fan: ROTATE
3) Three way yelve:

3) Three-way valve: FORE

4) After exhausting for 1 minute, MAIN.P (or DP): ON (When using a Pirani vacuum gauge, make sure that it is 13 Pa or less.)

5) DP warms up for 15 minutes: COMPLETE

6) Liquid nitrogen (when necessary): FILL

Start vacuum exhaust

1) The exhaust system is connected to the inlet flange: CHECK

2) VENT.V CLOSE
3) Three-way valve: ROUGH
Roughing is 13 Pa or less: CHECK
4) Three-way valve: FORE

5) Main valve: FULLY OPEN

6) Filament when using ionization vacuum gauge: ON

Reference Items

Filling volume of liquid nitrogen (Liquid nitrogen trap is an option.)

Maximum fill volume: Approximately 0.7 L (including evaporating gas when filling)

When filled with 0.7 L, it is effective for approximately 4 to 5 hours.

If the liquid nitrogen stops evaporating, the condensable gas that is trapped detaches, and the pressure will become worse temporarily (about 30 minutes).

This does not indicate that there is a failure.

Close the main valve completely, in order to prevent contamination on the inside of the exhaust system.

2-3 Stopping

Stop vacuum exhaust

Filament when using ionization vacuum gauge: OFF 2) Main valve: **CLOSE** 3) Three-way valve FORE: **CHECK**

4) VENT.V (as necessary): **OPEN SLOWLY**

Reference Items

When opening the exhaust system and using dry air or nitrogen gas, this can prevent the inside of the exhaust system from becoming contaminated.

When opening with atmosphere, the moisture in the atmosphere can contaminate the inside of the exhaust system.

VENT. V piping connection

• Synflex joint: C1N1/4×PT1/8 (Accessory)

Stopping equipment

1) Evacuate vacuum to maintain vacuum in exhaust system

2) Filament when using ionization vacuum gauge:

3) Main valve: **CLOSE OFF**

4) MAIN.P (or D.P):

5) Cool DP for 30 minutes. 6) Three-way valve: **CLOSE**

7) BACK.P VENT (or R.P VENT): **OPEN**

8) BACK.P (or R.P): OFF DP cooling fan: **STOP**

9) MAIN: OFF

10) Customer breaker (when necessary): **OFF**

11) If liquid nitrogen is present, it will evaporate naturally.

3. Handling Malfunctions

3-1 Instantaneous Power Failure

All devices are automatically restored to the status prior to the power failure.

3-2 Long-term Power Failure

1) Main valve: **FULLY CLOSE**

2) Three-way valve: **CLOSE** 3) BACK.P VENT (or R.P VENT): **OPEN** 4) All switches for the operation panel: **OFF**

3-3 Restoration Procedure After Power Failure

Refer to 2. Exhaust System Operation Procedure 2-1 Preparation.

2-2 Operation.

(5) Maintenance and Repairs

1. Hazards During Maintenance and Repairs, and Associated Safety Measures

Warning	Protective clothing	Put on a dust mask and gloves when changing the oil on the oil diffusion pump or oil-sealed rotary vacuum pump. Exposure can harm your physical condition.
	Do not work alone	Always use two or more personnel when installing or removing the oil diffusion pump or oil-sealed rotary vacuum pump. Take the necessary precautions to prevent dropping the pump or hurting your back.
Ŵ	Periodic replacement	As a general rule, replace the oil mist trap (sold separately) element every 6 months to a year. If the element is clogged, the exhaust resistance increases and can cause an oil leak from the axis seal or damage the oil level gauge.
Caution	Legal compliance	The law requires proper disposal of used pump oil (waste oil). Dispose appropriately in accordance with the law.
		Do not modify without prior approval from the manufacturer.
	Prohibited	The manufacturer assumes no responsibility if modified.

2. Customer Maintenance and Repairs

- 1) Replace the O-ring. (Excluding the oil-sealed rotary vacuum pump)
- 2) Replace the oil-sealed rotary vacuum pump and the oil diffusion pump.
- 3) Change the oil for the oil-sealed rotary vacuum pump and the oil diffusion pump.
- 4) Replace element of oil mist trap (sold separately).
- 5) Replace the heater in the oil diffusion pump.
- 6) Replace the thermostat (oil diffusion pump).

 Contact the manufacturer for repairs other than those cited above.

3. Removing, Maintaining and Fitting the Device

3-1 Oil-Sealed Rotary Vacuum Pump

1) Required tools: Phillips screwdriver × 1, spanner (8 mm) ×1 and Allen wrench (4 mm) ×1

2) Removal

- Ensure that all devices on the equipment are stopped. Check
- Ensure that all primary power supplies for the equipment are disconnected. Check
- When equipped with the side panel and back panel (option), remove them.
- Remove the clamp, and remove the flexible tube.
- Disconnect the wiring for the motor from the electric panel.
- Remove the ground wire from the R.P base.
- Remove the nuts (Qty.4) for the anti-vibration rubber mounts on the back side at the base of the equipment rack.
- Use two personnel to lift up the motor and front cover, and remove the pump unit.
- Remove the anti-vibration rubber mounts (Qty.4).

3) Change oil

Refer to oil-sealed rotary vacuum pump user manual (provided separately).

4) Fitting

- Attach the anti-vibration rubber mounts (Qty.4).
- Use two personnel to lift up the motor and front cover, and attach them.
- Attach the nuts (Qty.4) for the anti-vibration rubber mounts on the back side at the base of the equipment rack.
- Attach the ground wire to the R.P base.
- Connect the wiring for the motor to the electric panel.
- Attach the flexible tube and use the clamp to secure it.
- When equipped with the side panel and back panel (option), attach them.

3. Removing, Maintaining and Fitting the Device

3-2 Oil Diffusion Pump

1) Required tools: 17 mm spanner × 1

2) Removal

- Ensure that all devices on the equipment are stopped. Check
- Ensure that all primary power supplies for the equipment are disconnected. Check
- When equipped with the side panel and back panel (option), remove them.
- BACK.P VENT (or R.P VENT): OPEN
- Three-way valve: FORE (Open inside of DP to atmosphere)
- Disconnect the wiring for the heater from the electric panel.
- Remove the connectors for the thermostat and cooling fan wiring.
- Remove the exhaust outlet clamp, and remove the flexible tube and the centering O-ring.
- Remove the tightening bolt from the suction inlet flange. (Remove the bolts while holding the oil diffusion pump.)
- Pull out the oil diffusion pump toward the front to remove.

3) Change oil

Refer to DPF-200 Oil Diffusion Pump User Manual (provided separately).

Fitting

- Align the position of the exhaust outlet on the oil diffusion pump with roughing pipe side, and place it on the bottom of the liquid nitrogen trap.
- Lift up the oil diffusion pump. Screw in the M10 bolts (2 places) about 3 to 4 threads, and attach the remaining two places.
- Tighten the screws evenly (alternating and tightening the opposing bolts in order).
- Attach the centering O-ring and the flexible tube onto the exhaust outlet, and secure it with the clamp.
- Connect the wiring for the heater to the electric panel.

 Attach the connectors for the thermostat and cooling fan wiring.
- When equipped with the side panel and back panel (option), attach them.

3. Removing, Maintaining and Fitting the Device

3-3 Oil Mist Trap (sold separately) OMT-100A/OMI-100

1) Required tools OMT: None / OMI: Rod (accessory)

2) Removal

- Use both hands or insert a rod to turn the base of the oil mist trap unit counterclockwise to loosen it
- Use both hands to turn the oil mist trap unit counterclockwise to remove it.

3) Replace element

Refer to the Oil Mist Trap User Manual (provided separately).

4) Fitting

- Attach the O-ring provided in the accessories to the bottom of the oil mist trap unit.
- Align with the exhaust outlet on the oil-sealed rotary vacuum pump, and use both hands to turn the oil mist trap unit clockwise.

Note: Fasten while ensuring that the O-ring does not fall off.

4. Maintenance and Inspection Locations

Inspection locations (device name)	Maintenance and inspection details	Timing
Oil-sealed rotary vacuum pump	Ensure that the oil level on the oil level gauge is within the indicated line.	Each time before use
	Change oil. If the pressure is 5 Pa or greater for a single operation.	When necessary
Oil diffusion pump	Change oil. If a change occurs in the ultimate pressure or exhaust time when accidentally introducing atmosphere. If a gradual change occurs in the ultimate pressure or exhaust time after use for many years.	When necessary
	Ensure that the cooling fan is rotating.	Each time used
Main valve	Clean the sealing surface on the valve seat.	Every 6 to 12 months When removing contaminants.
Pirani vacuum gauge (sold separately)	Replace probe.	When necessary
Ionization vacuum gauge (sold separately)	Replace probe.	When necessary
Oil mist trap (sold separately)	Replace element.	Every 6 to 12 months
Wire cable	Ensure that the wire terminals and connecting screws are not loose.	When necessary

5. Troubleshooting

Symptoms	Cause	Solution
Insufficient ultimate pressure, ultimate pressure unstable or drop in exhaust	High ambient temperature in area of installation.	Use air conditioning to reduce ambient temperature to 25°C or lower.
capacity	Short operation time following installation or long-term stoppage of equipment.	Run for 24 – 48 hours and check again.
	Leaks.	Check around the parts touched before change occurred when ultimate pressure was reached.
		Clean exhaust system O-rings. Or, replace consumable parts.
	Oil degradation on oil diffusion pump.	Change oil when accidentally introducing atmosphere, and when there is a clear cause of degradation such as leaks.
	Problem with the oil-sealed rotary vacuum pump.	Refer to the Oil-Sealed Rotary Vacuum Pump User Manual.
	Problem with measuring equipment.	Refer to the user manual for each measuring device.
Oil diffusion pump does not become hotter	Heater line disconnected.	Replace the heater.
Pressure on Pirani vacuum gauge is poor when opening the exhaust system to atmosphere	Main valve does not completely close.	Clean the sealing surface inside the main valve.
Filament on the ionization vacuum gauge does not turn on	There is a disconnection with the probe filament. Problem with the pressure.	Replace probe.
Thermal protector for oil-sealed rotary vacuum pump activates	Overload.	Refer to the Oil-Sealed Rotary Vacuum Pump User Manual. Press the reset button.

6. Storing the Equipment

Refer to the following instructions when storing the equipment for a long period of time.

- 1) Storage location
 - Floor with sufficient strength.
 - Good ventilation.
 - Protected from direct sunlight.
 - Protected from effects of corrosion due to chemicals, gases etc.
- 2) Steps to be taken prior to, and during storage
 - Evacuate the inside of the exhaust system.
 - Use the adjuster provided to secure the entire system.

7. Consumables

Location	Name	Specification	Material	Qty.	Replaceable by customer
Upper conversion flange	O-ring for intake flange	V85	NBR	1	0
	O-ring for gauge port	N16	NBR	1	0
	O-ring for leak valve	N6	NBR	1	0
	O-ring for leak valve	N8	NBR	1	0
Lower conversion flange	O-ring for intake flange	V85	NBR	1	0
Main valve	O-ring for intake flange	V85 (Accessory)	FPM	1	0
	O-ring for valve element	(Accessory)	FPM	1	0
	O-ring for valve rod	P10 (Accessory)	FPM	2	×
Oil diffusion pump	Gasket for intake flange	$\phi 85 \times \phi 95 \times t5$	NBR	1	0
	Hydraulic oil	SX		0.07 L	0
	Sheathed heater	Single-phase 100V 0.45kW		1	0
Oil-sealed rotary vacuum pump	Oil	SMR-100		1	0
	Anti-vibration rubber	ME-20		4	0
Three-way valve	O-ring	S42 (Accessory)	FPM	3	×
	O-ring	P25 (Accessory)	FPM	2	×
	O-ring	P10A (Accessory)	FPM	3	×
	Centering O-ring	NW25	FPM	2	0
Doughing sising	O-ring for vent valve	N8	NBR	1	0
Roughing piping	O-ring for gauge port	N16	NBR	1	0
Operation panel	Indicator lamp	LMS-4BH		1	×
	Shoko button switch	AR22F5L		2	×

For special use, specifications and quantity may differ.

(6) Disposal

1. Precautions to Be Taken for Disposal





The owner and/or operator is legally obliged to dispose of the equipment and pump, etc., as industrial waste.

Please dispose according to the rules or regulations established under law and by the local governing body.

Applicable laws: Laws related to the handling and cleanup of waste products.

Handling:

- 1) Transport by industrial waste product collection and transport contractor.
- 2) Treatment Outsourced to an industrial waste product processing contractor.

(7) Optional Components





Do not make any modifications beyond the manufacturer's standard options.

The manufacturer assumes no responsibility if modified.

1. Standard Optional Components

Optional components	Application	Fitting
Liquid nitrogen trap	Adhesion of backflow oil and condensable gas	Factory assembled
Automatic leak valve	For main pump protection during a power failure	Can be fitted by customer
Oil mist trap	Prevents oil and smoke outflow from oil-sealed rotary vacuum pump outlet	Can be fitted by customer
Inline oil mist trap	Prevents oil and smoke outflow from oil-sealed rotary vacuum pump outlet, and provides support for exhaust duct connection	Can be fitted by customer
Side panel	For compliance with safety regulations	Can be fitted by customer
Back panel	For compliance with safety regulations	Can be fitted by customer
Pirani vacuum gauge	Pressure measurement	Can be fitted by customer
Ionization vacuum gauge	Pressure measurement	Can be fitted by customer
Flange with hose fixture	For fixture diameter conversion (VF65 × φ27)	Can be fitted by customer
Flange with quick coupling	For fixture diameter conversion (VF65 × NW25)	Can be fitted by customer