Instruction Manual
for
Direct-Drive Oil Sealed Rotary Vacuum Pump

Model
GLD-051(S)

Before using the product, be sure to read this manual. Keep this manual in a place where it can be referred to at any time and look after it carefully. The contents of this instruction manual are subject to change without prior notice due to improvements in performance and the functions of the product.

ULVAC KIKO, Inc.
2-7-19 Shin-yokohama, Kohoku-ku, Yokohama City, Kanagawa 222-8522
(3F Tenko Bldg. 50)
Tel: 045-474-2011
0. Introduction

0.1 Before using the vacuum pump

Thank you for purchasing our vacuum pump (hereinafter called “pump”). When you have received the pump, check that the delivered pump is as per your order and that it has not been damaged in transportation, etc.

⚠️ Warning

In order to use the pump for as long as possible, read this instruction manual thoroughly before performing installation, operation, inspection and maintenance, and sufficiently understand the cautions for safety, the specifications and operation methods of the pump.

⚠️ Note

No part of this instruction manual may be copied for use by a third party without our permission.
0.2 Safety symbols

In this instruction manual and on warning labels attached to the pump, the following symbols are used so that matters which must be strictly adhered to can be readily understood. These symbols are divided as shown below.

⚠️ **Danger**

When mishandled, there is an imminent danger of the operator suffering a fatal accident or serious injury.

⚠️ **Warning**

When mishandled, there is a possibility of the operator suffering a fatal accident or serious injury.

⚠️ **Caution**

When mishandled, there is a possibility of the operator suffering an injury (light or medium injury) or of damage occurring to property.

⚠️ **Note**

When mishandled, there is a possibility of the pump being damaged or malfunctioning.
0.3 Cautions for safety

**Danger**

When toxic or flammable gases are exhausted from the pump, they may leak not only from the pump outlet but also from the pump unit itself. Take proper measures suitable for the type of gas.

**Danger**

After the pump has been used for exhausting toxic gases, not only the pump itself but also vacuum pump oil (hereinafter called “pump oil”) get toxic. Keep this in mind when performing the maintenance.

**Warning**

Never allow people other than repair engineers to disassemble or repair the pump. Failure to do so may result in ignition or malfunction, leading to injury or electric shock.

**Warning**

Before performing inspection or repair, always turn off the power switch. Failure to do so may result in electric shock or the unexpected start of the pump, leading to injury.

**Warning**

Connect the earth wire correctly. It is recommended that a dedicated earth leakage breaker should be installed. If the earth wire is not connected, there is a possibility of electric shock occurring in the case of a malfunction or electrical leakage.

**Warning**

There is a risk of explosion. Never block the outlet or operate the pump with equipment mounted at the outlet side which blocks the passage of gas. Otherwise, the internal pump pressure increases causing the pump to explode, the oil level gauge to protrude or the motor to be overloaded. This pump is not resistant to pressure. The internal pump pressure is limited to 0.03 MPa (gauge pressure).
⚠️ **Warning**

Do not use the pump in an explosive atmosphere. Failure to do so will result in injury or fire.

⚠️ **Caution**

Do not insert fingers or objects into the opening of the motor. Doing so may result in electric shock, injury, or fire.

⚠️ **Caution**

Never touch the rotating section of the motor, shaft or coupling while the pump is in operation. Failure to do so will result in injury.

⚠️ **Caution**

Never place combustible materials around the motor or pump. There is a risk of fire. Also, do not place objects which block ventilation around the motor. Abnormal heat generation may result in burns or fire.

⚠️ **Caution**

Do not touch the motor while the pump is in operation or when the pump is still hot immediately after it stops. Touching it will result in burns.

⚠️ **Caution**

Arrange wires correctly in accordance with the “Electrical Equipment Technical Standard” and “Wiring Regulations.” Incorrect wiring may result in fire.

⚠️ **Caution**

If the pump ceases operation or malfunctions, turn off the power switch immediately to prevent accidents, and ask the company from which you purchased the pump or the manufacturer for inspection and repair.

⚠️ **Note**

Do not operate the pump without adding pump oil. If it is operated in an oil-less condition, the pump will be damaged.
0.4 Acceptance and storage of the pump

0.4.1 Acceptance of the pump

Although the pump is delivered with great care, check the following after unpacking.

1. The delivered pump is in accordance with your request.
2. The specified accessories (enough pump oil to use the pump once; optional equipment) have been provided.
3. No parts have been damaged in transportation.
4. Neither screws nor nuts have become loose nor were lost in transportation.

If there are any problems, contact the company from which you purchased the pump or the sales department of the manufacturer.

0.4.2 Environmental conditions for storage, installation and operation

Since this pump is precisely engineered, ensure that the following conditions be satisfied during storage, installation and operation.

1. Ambient temperature, relative humidity: 7°C ~ 30°C, 85% RH or less
2. Height above sea level during storage and installation: 1,000 m or less
3. Other conditions for storage and operation
   a) Free from corrosive and explosive gases
   b) No condensation
   c) Dust-free environment
   d) Indoors
   e) Do not place pumps on top of each other or place a pump on its side.
   f) Not subject to direct sunlight
   g) Far from heat sources

Note

Do not subject the pump to shocks or place the pump on its side. Doing so may damage the pump.
0.5 Protective device

The pump is equipped with a single-phase 100-120 V (50/60 Hz) and 200-240 V (50/60 Hz) motor.
An overload protector (Auto reset thermal protector) is incorporated.
The use of another protective device (such as an earth leakage breaker) in addition to the overload protector is recommended.
For the selection of an overload protector, refer to “3.4 Electric wiring.”

⚠️ Caution

This motor houses an automatic returning thermal protector, which may be activated in case of trouble. The motor will restart automatically when the temperature goes down to 78 5°C.
If the thermal protector is activated, switch off the power immediately for safety reason.

⚠️ Note

Use the pump only at the rated voltage. Use at other than the rated voltage will interfere with correct operation of the overload protector, and result in the motor burning out, or fire.
## Contents

0. Introduction ................................................................. 01  
  0.1 Before using the vacuum pump ....................................... 01  
  0.2 Safety symbols .......................................................... 02  
  0.3 Cautions for safety ..................................................... 03  
  0.4 Acceptance and storage of the pump ............................... 05  
    0.4.1 Acceptance of the pump ........................................... 05  
    0.4.2 Environmental conditions for storage, installation and operation .......... 05  
  0.5 Protective device ...................................................... 06  

1. For Safe Operation .......................................................... 1  
  1.1 Hazards peculiar to the pump and safety measures .............. 1  
    1.1.1 △ Danger Leakage of hazardous gases and substances ........ 1  
    1.1.2 △ Warning Electric shock ......................................... 1  
    1.1.3 △ Warning Explosion ............................................... 2  
    1.1.4 △ Caution High temperature ....................................... 2  
  1.2 Material Safety Data Sheet (MSDS) ................................ 2  

2. Outline of the Pump ....................................................... 3  
  2.1 Specification ............................................................ 3  
  2.2 Dimensional drawing ................................................... 4  

3. Installation ...................................................................... 5  
  3.1 Installation ............................................................... 6  
  3.2 Lubrication .................................................................. 6  
  3.3 Vacuum piping ............................................................ 7  
  3.4 Electric wiring ............................................................ 8  
  3.5 Fluctuation in the power voltage and frequency ................. 9  

4. Operation ....................................................................... 10  
  4.1 Cautions for operation .................................................. 10  
  4.2 Start of operation ......................................................... 11  
  4.3 Stopping the operation ................................................... 11  
  4.4 Operation in cold climates ............................................. 12  
  4.5 Backflow preventer ....................................................... 12  
  4.6 Thermal protector ......................................................... 13  
  4.7 Gas ballast valve ......................................................... 13  
  4.8 Installation of the oil mist trap (Option) ......................... 14  
  4.9 Restriction on operation when the oil mist trap is installed ...... 14
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. Pump Performance</td>
<td>15</td>
</tr>
<tr>
<td>5.1 Ultimate pressure</td>
<td>15</td>
</tr>
<tr>
<td>5.2 Pumping speed</td>
<td>15</td>
</tr>
<tr>
<td>5.3 Power requirement</td>
<td>15</td>
</tr>
<tr>
<td>6. Maintenance, Inspection and Repair</td>
<td>17</td>
</tr>
<tr>
<td>6.1 Maintenance</td>
<td>17</td>
</tr>
<tr>
<td>6.2 Periodic inspection</td>
<td>17</td>
</tr>
<tr>
<td>6.3 Replacement of the pump oil</td>
<td>19</td>
</tr>
<tr>
<td>6.4 Replacement of the coupling spider</td>
<td>21</td>
</tr>
<tr>
<td>6.5 Trouble check list</td>
<td>22</td>
</tr>
<tr>
<td>7. Disposal</td>
<td>24</td>
</tr>
<tr>
<td>8. Warranty</td>
<td>24</td>
</tr>
<tr>
<td>9. Main Components Replaced during Overhaul</td>
<td>25</td>
</tr>
<tr>
<td>9.1 Main replaceable parts list</td>
<td>25</td>
</tr>
<tr>
<td>9.2 Disassembly drawing</td>
<td>26</td>
</tr>
</tbody>
</table>

Material Safety Data Sheet (MSDS)

Pump Usage Check Sheet (Use this sheet for requesting an overhaul.)

Contact address of sales and service departments
Figures and Tables

Fig. 1 Dimensional drawing of GLD-051(S) oil sealed rotary vacuum pump .......... 4
Fig. 2 Lubrication of the oil sealed rotary vacuum pump .................................. 6
Fig. 3 Basic piping diagram to the vacuum chamber ............................................. 7
Fig. 4 Terminal box internal switching diagram .................................................. 8
Fig. 5 Electric wiring diagram ............................................................................. 8
Fig. 6 Change region of the voltage and frequency .............................................. 9
Fig. 7 Pumping speed curve .................................................................................. 16
Fig. 8 Replacement of the coupling spider ......................................................... 21
Fig. 9 Disassembly drawing of GLD-051(S) oil sealed rotary vacuum pump ........ 26

Table 1 Specification ......................................................................................... 3
Table 2 Characteristics of the thermal protector ............................................... 13
Table 3 Periodic inspection table ....................................................................... 18
Table 4 Trouble check list .................................................................................. 22
Table 5 Main replaceable parts list ..................................................................... 25

Attached table: Material Safety Data Sheet for Vacuum Pump Oil R-2
1. For Safe Operation

1.1 Hazards peculiar to the pump and safety measures

Before operating or inspecting the pump, read this section carefully to fully understand potential hazards and prevention methods.

1.1.1 △ Danger  Leakage of hazardous gases and substances

<table>
<thead>
<tr>
<th>Cause</th>
<th>Prevention method and measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leakage of toxic and flammable gases</td>
<td>⇒ Dilute hazardous gases to a safe concentration before they enter the pump inlet.</td>
</tr>
<tr>
<td>Injury due to touching toxic pump oil in the pump or harmful substances attached to the pump during inspection or disposal</td>
<td>⇒ ① Wear protective equipment suitable for toxic substances when carrying out inspection.</td>
</tr>
<tr>
<td></td>
<td>② Before overhauling and disposing of the pump, ask a waste disposal specialist to make it safe.</td>
</tr>
<tr>
<td></td>
<td>③ Ask an authorized waste disposal specialist to carry out disposal.</td>
</tr>
</tbody>
</table>

1.1.2 △ Warning  Electric shock

<table>
<thead>
<tr>
<th>Cause</th>
<th>Prevention method and measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>The energized part of the motor was touched.</td>
<td>⇒ ① When connecting electric wires, always turn off the power and be sure to connect the earth wire.</td>
</tr>
<tr>
<td></td>
<td>② When inspecting and transferring the pump, always turn off the power.</td>
</tr>
<tr>
<td></td>
<td>③ Never insert hands, fingers, or thin objects through the motor opening.</td>
</tr>
</tbody>
</table>
1.1.3  △ Warning  Explosion

<table>
<thead>
<tr>
<th>Cause</th>
<th>Prevention method and measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>The pressure in the pump increased causing the pump to explode.</td>
<td>⇒ The maximum internal pump pressure is 0.03 MPa (gauge pressure). Measure the pressure at the outlet side and, if the pressure is 0.03 MPa or more (gauge pressure), remove objects which block the passage of gas from the outlet side. When an oil mist trap is adopted, replace or clean it so that it will not block the passage of gas.</td>
</tr>
</tbody>
</table>

1.1.4  △ Caution  High temperature

<table>
<thead>
<tr>
<th>Cause</th>
<th>Prevention method and measures</th>
</tr>
</thead>
</table>
| High temperatures caused burns. | ⇒ ① The pump reaches a high temperature during operation. Pump main unit during non-load operation → 32 ~ 45°C  
Motor during non-load operation → 22 ~ 44°C  
Pump main unit during high-load operation → 38 ~ 53°C  
Motor during high-load operation → 28 ~ 50°C  
(High-load operation: Operation at a pressure of 1kPa ~ 13kPa)  
② Since the surface temperature is hot, touching the surface accidentally may result in burns. Never touch the pump during operation. When carrying out inspection, wait until the pump has cooled down completely after it stops. |

1.2 Material safety data sheet (MSDS)

The attached “Material Safety Data Sheet (MSDS)” shows chemical materials which may be used or touched when operating the pump. Read the MSDS carefully in order to understand the harmful properties of these materials. Contact us before using chemical materials (vacuum pump oil) other than those mentioned in this instruction manual.

**Caution**

MSDS is submitted as reference information to ensure safe handling of hazardous and harmful materials. Personnel handling the pump oil should be aware that proper measures must be taken depending on the conditions of use as their responsibility. Keep in mind that the MSDS itself is not a warranty for safety.
2. Outline of the Pump

2.1 Specification

This oil sealed rotary vacuum pump is a rotary vane pump (hereinafter called Gaede type pump) in which the pump is directly driven by the motor. Since the pump is small, light, and quite simply constructed, it is easily maintained and repaired.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>GLD-051(S)</td>
</tr>
<tr>
<td>Type</td>
<td></td>
</tr>
<tr>
<td>Pumping speed</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Ultimate pressure</td>
<td>G.V. close</td>
</tr>
<tr>
<td>Motor Voltage</td>
<td>V</td>
</tr>
<tr>
<td>Full-load current</td>
<td>A</td>
</tr>
<tr>
<td>Revolution</td>
<td>r/min</td>
</tr>
<tr>
<td>Oil Standard oil</td>
<td>mL</td>
</tr>
<tr>
<td>Weight</td>
<td>kg</td>
</tr>
<tr>
<td>Ambient temperature range</td>
<td>°C</td>
</tr>
<tr>
<td>Inlet pipe diameter</td>
<td>mm</td>
</tr>
<tr>
<td>Max. size</td>
<td>mm</td>
</tr>
</tbody>
</table>

Note 1: The ultimate pressure values in the above table are indicated by a McLeod gauge. A Pirani gauge shows values approximately one magnitude higher than those shown by the McLeod gauge.

Note 2: Vacuum pump oils have different steam pressures, viscosities, and oil properties depending on the type. Always use the oil sealed rotary vacuum pump oil specified by us. The use of other oils will affect the pump’s performance. Specified oil: R-2

Note 3: “G.V.” is an abbreviation for gas ballast valve.

Note 4: The motor voltage is switched between 100V and 200V by the changeover switch in the terminal box.
2.2 Dimensional drawing

Fig. 1 Dimensional drawing of QD-6G1(S) oil sealed rotary vacuum pump
3. Installation
3.1 Installation

The pump should be installed on a level surface in a location with minimal dust, dirt and humidity and be arranged with consideration given to ease of installation, removal, inspection and cleaning.

Particular attention should be paid to the ambient temperature when building the pump into equipment. Use a rubber vibration isolator to separate the pump from other equipment and to isolate the pump from the vibrations of other equipment. See “4.2 Environmental conditions for installation, storage and operation” for details.

⚠️ Note

If the pump is operated whilst it is tilted, placed on its side or upside-down, the pump will be damaged. Install the pump level with the inlet facing up as shown in Fig. 1.
3.2 Lubrication

Remove the oil inlet plug from the oil inlet port, and add the pump oil which has been delivered together with the pump or the pump oil specified by us (R-2) up to the range marked with the red line on the oil level gauge. When making the first lubrication, add oil near to the upper oil level limit shown on the oil level gauge. After lubrication, mount the oil inlet plug to the pump (see Fig. 2).

Always keep the oil level of the pump within the oil limit range shown on the oil level gauge during operation. If the amount of oil is incorrect, the performance of the pump will deteriorate resulting in the malfunctioning of the pump. When the amount of oil has reduced and the oil level has reached an area below the lower red line which shows the lower limit on the oil level gauge such that the level cannot be seen, the ultimate pressure increases and exhausting sound may not cease.

Fig. 2  Lubrication of the oil sealed rotary vacuum pump

⚠️ Caution

① Wear protective equipment such as rubber gloves and safety goggles.
② Be sure to read the attached “Material Safety Data Sheet” before adding oil. If the oil accidentally comes into contact with your hands or enters your eyes, take proper measures in accordance with the section “First-aid treatment” shown in “Material Safety Data Sheet.”

⚠️ Note

Use only oils specified by us. If other oils are used, the pump performance will deteriorate or its life will be shortened.
### 3.3 Vacuum piping

(1) Before connecting the pipe to the pump, clean the inner walls of the vacuum chamber, piping and vacuum valve to completely eliminate moisture, fine particles, dust, dirt and rust.

⚠️ **Note**

If fine particles, dust or dirt, etc are evacuated, the pump may malfunction. If moisture is evacuated, not only does the ultimate pressure increase but also the inside of the pump becomes rusty causing the pump to malfunction.

(2) Mount vacuum valve (A) and leak valve (B) between the vacuum chamber and pump as shown in Fig. 3.

![Basic piping diagram to the vacuum chamber](image)

Fig. 3  Basic piping diagram to the vacuum chamber

(3) Use a KF-25 (NW-25) flange for the connection to the inlet pipe.

⚠️ **Note**

The wire mesh in the inlet pipe has been adopted to prevent foreign matter from entering the pump. Do not remove the wire mesh.
3.4 Electric wiring

(1) The pump rotates in the clockwise direction as seen from the front of the pump (level gauge side).
(2) When wiring, open the terminal box of the motor and connect the wires as shown in Figs. 5.
(3) Convert the voltage, 100V class or 200V class by pressing the intended voltage side of the changeover switch in the terminal box. When shipping from the factory, the motor is set for 100V class.
(4) An overload protector (manually reset thermal protector) is incorporated.
(5) The screw of the earth terminal at the motor side is provided with an “earth mark” in the terminal box.
(6) Use power cords of the same diameter for the motor and earth.
(7) The cable gland is for wires having a diameter of φ9 to φ14. Use a power cord that is suitable for the size of the cable gland to be used.

1-phase, 100V power source  
1-phase, 200V power source

Fig. 4 Terminal box internal switching diagram

Fig. 5 Electric wiring diagram
3.5 Fluctuations in the power voltage and frequency

Standard: Rotation electricity machine general rules


To the voltage change and frequency change in Domain A, in main rated values, it operates continuously, and can be used practically convenient, and to the voltage change and frequency change in Domain B, it shall operate with main rated values and shall be used practically convenient.

However, operation with "it is convenient and safe is maintained on "practical use, it means not resulting in the grade which shortens a life remarkably, and the characteristic, a temperature rise, etc. do not apply correspondingly in the state of rating. Moreover, main rating shows rated torque (N·m).

Fig. 6 Change region of the voltage and frequency

⚠️ Warning

Before connecting wires, turn off the power switch. Never perform wiring with the power supplied as an electric shock will occur. Connect the earth wire correctly. Failure to do so may result in electric shock if a failure or earth leakage occurs. Installation of a dedicated earth leakage breaker is also recommended.

⚠️ Caution

Perform electric wiring correctly in accordance with the “Electric Equipment Technical Standard” and “Internal Wiring Regulation.” Incorrect wiring will result in fire.

⚠️ Caution

Install an overload protector suitable for the capacity of the motor. If an overload protector is not installed, or if an overload protector that is unsuitable for the motor capacity is installed, the motor will be damaged leading to fire.
4. Operation
4.1 Cautions for operation

⚠️ Warning ⚠️

There is a risk of explosion. Never block the outlet or operate the pump with equipment mounted at the outlet side which blocks the passage of gas. Otherwise, the pump internal pressure increases causing the pump to explode, the oil level gauge to protrude or the motor to be overloaded. This pump is not resistant to pressure. The internal pump pressure is limited to 0.03 MPa (gauge pressure).

⚠️ Note ⚠️

1. In the process of manufacturing semiconductors, pump oil may deteriorate over a very short period of time. It is recommended that the pump oil should be replaced within 10 days after starting use of the pump, and the replacement frequency of the pump oil should be decided based on the contamination level of the pump oil.

2. If the pump evacuate a lot of moisture, replace the oil frequently. If the pump is used with gas which contains a lot of moisture, the lubricity of the pump oil deteriorates and corrosion of the pump’s components advance, causing the pump to malfunction.

3. If chemicals including acid has been evacuated, the pump may become rusty while it is not being operated (i.e. overnight), making operation impossible. If such chemicals are evacuated, replace the pump oil immediately.

4. Solvents which deteriorate the lubricity of the pump oil will cause scoring, etc. If such a solvent is evacuated, replace the oil.

5. If operation is performed continuously at a high evacuation pressure of 10 kPa or more, a large amount of pump oil is consumed, causing a shortage of oil and insufficient lubrication of the pump. If such a condition continues, components will rapidly wear and become scored. Avoid continuous operation at a high evacuation pressure as much as possible and, without fail, add pump oil.

6. Do not block the flow of air to the motor fan as the temperature of the motor and pump will increase.
4.2 Start of operation
To start operation, close leak valve (B), open vacuum valve (A) to the inlet port, and turn on the power switch. Then the pump starts to exhaust (see Fig. 3).

⚠️ Caution

1. The motor and pump become hot (temperature increase under non-load operation: 20°C, temperature increase under high-load operation: 30°C) during operation of the pump. There is a risk of burns. Never touch the motor or pump during operation.
2. If operation is performed at high pressure, oil mist is generated at the exhaust side. Install an oil mist trap or connect a duct to discharge the oil mist outside the room. Or, install a ventilator.

⚠️ Note

When the pump does not rotate correctly, take the following measures.

a) Check the amount of oil, and adjust if necessary.
b) In an environment where the ambient temperature is low, if the pump is left unused for a long time (three days or longer), the pump oil enters the cylinder. (This phenomena cannot be avoided even if the pump pressure is released to atmospheric pressure after last using the pump.) If the pump is restarted in this condition, an overload is applied to the pump and the overload protector may actuate. In such a case, turn the pump on and off several times in short intervals.

⚠️ Note

The oil temperature in the pump increases to 45 ~ 70°C if operation continues for several hours. If the oil temperature exceeds this range, there is a possibility of the pump malfunctioning. Check the pump or contact us.

4.3 Stopping the operation
To stop operation, close vacuum valve (A), open leak valve (B) quickly, and turn the power switch off (see Fig. 3).

⚠️ Caution

The motor and pump become hot (temperature increase under non-load operation: 20 °C, temperature increase under high-load operation: 30 °C) during operation. There is a risk of burns. Never touch the motor or pump until they have cooled down completely after the pump is stopped.
4.4 Operation in cold climates
When using the pump in winter, in cold climates, or outdoors, it is sometimes difficult to start the pump. This is an overload phenomenon resulting from the increase in the viscosity of the pump oil. To start the pump in such conditions, warm up the pump oil, or turn the pump on and off several times in short intervals.
When the pump stops after rotating for a few seconds, open leak valve (B) and continuous operation may become possible. After the pump has warmed up, close leak valve (B) and return to ordinary operation.

4.5 Backflow preventer
A backflow preventer is incorporated into the pump to prevent the oil from flowing back while the pump is stopped.
The backflow preventer actuates in the case of an emergency including power failure. So, after the pump is stopped due to a power failure, follow the procedures mentioned in “4.3 Stopping the operation” to stop the operation.

⚠️ Note

① To stop the pump, always close vacuum valve (A) and then open leak valve (B). If this procedure is neglected, the pump oil fills the cylinder, making restart difficult or causing damage to the pump. The pump oil also may flow back to the vacuum chamber side.
② If vacuum valve (A) is not closed, air may leak into the device side through the pump increasing the pressure.
4.6 Thermal protector

A manually reset thermal protector is incorporated in the motor in order to interrupt the power circuit of the motor and prevent damage to the motor when an over current flows through the motor due to a stop in rotation or overload resulting from the pump malfunctioning during operation. The type of thermal protector to be used depends on the pump model.

<table>
<thead>
<tr>
<th>Table 2 Characteristics of the thermal protector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation temperature</td>
</tr>
<tr>
<td>Reset temperature</td>
</tr>
</tbody>
</table>

When the thermal protector has been actuated, turn off the switch and contact us. The motor is very hot when the thermal protector has actuated. Never touch it with your hand. When the cause of the malfunction has been eliminated, check that the motor has cooled down, and then press the manual reset button to restart operation (see “6.5 Trouble check list”).

Caution

The pump’s surface becomes hot (temperature increase under non-load operation: 20°C, temperature increase under high-load operation: 30°C). There is a risk of burns. Do not touch the motor or the main unit of the pump after the pump has stopped until it cools down completely.

4.7 Gas ballast valve

The pump is equipped with a gas ballast valve in order to evacuate vapor and condensable gases such as solvent vapor.

Evacuated condensable gas that liquefies in the compression and pressurization processes of the pump is mixed with the pump oil and starts circulating through the pump together with the oil. In such a case, the same effect as when oil of a high steam pressure is used is produced, and the ultimate pressure of the pump increases. Moreover, the lubricity of oil deteriorates and the service life of the shaft seal is shortened.

If air or dry nitrogen enters through the gas ballast valve just before the compression and pressurization processes of the pump, condensable gas will not liquefy and will be exhausted together with air through the outlet valve. When the gas ballast valve is used, the “gas ballast effect” increases as the pump temperature becomes high. So, before evacuating condensable gas, perform operation for approximately 20 minutes with the gas ballast open, and after the pump temperature reaches approximately 50 ~ 65°C, open vacuum valve (A) and continue operation. If the temperature is low, a satisfactory “gas ballast effect” is not achieved.

If the gas ballast valve is left open when condensable gas is not evacuated, not only does the pump oil scatter and power is lost, but also the ultimate pressure increases. Furthermore, since the gas ballast valve’s capacity to process condensable gas is limited, condensable gas remains in the pump oil when a lot of condensable gas is exhausted or when condensable gas (air and gas containing small amounts of moisture and other vapor which make the oil dirty) is exhausted without opening the gas ballast valve. In such a case, perform non-load operation with vacuum valve (A) closed and the gas ballast valve open. Then the oil temperature increases and the pump oil is purified due to the effect of the gas ballast valve. Continue non-load operation with the gas ballast valve closed until the specified pressure is reached. If the pump oil is not cleaned even a long time, replace the pump oil.
4.8 Installation of the oil mist trap (Option)
An oil mist trap can be installed in order to remove oil mist from the pump. As such an oil mist trap, models OMT-050A and OMS-050 are available. Remove the standard outlet pipe from the outlet port of the pump and install an oil mist trap instead. The oil mist trap not only prevents oil mist generation but also reduces exhaust noise by half.
For details, refer to the instruction manual for the oil mist trap.

4.9 Restriction on operation when the oil mist trap is installed
When using the oil mist trap, there are some restrictions on operation. When the filter is clogged, replace it.
The internal pump pressure is limited to 0.03 MPa (gauge pressure). When the pressure measured at the outlet side has reached 0.03 MPa (gauge pressure), replace the oil mist trap filter.

Be sure to observe the restrictions on operation when the oil mist trap is installed. There is a risk of explosion. When the filter is clogged, replace it.
5. Pump Performance

5.1 Ultimate pressure
The term “ultimate pressure” as employed in the catalogue and in this manual is defined as “the minimum pressure obtained by the pump without the introduction of gas from the pump inlet (i.e. the non-load condition).” For this pump, measurement is performed using the specified pump oil with only a Pirani vacuum gauge installed at the pump inlet port. Note that the Pirani gauge shows values approximately five to ten times higher than those shown by the McLeod gauge. This is because condensable gas components (mainly moisture) included in the measured air are removed when the McLeod gauge is used. Also, the actual ultimate pressure of the vacuum device becomes higher than that noted in the catalogue for the following reasons.

① The vacuum gauge is installed at a distance from the pump, and the steam and a variety of gases are generated by water droplets and rust on the inside walls of the pump and piping.
② Gasifying of volatile components which have dissolved in the pump oil. (Deterioration of pump oil)
③ Existence of a gas supply source including vacuum leakage in the vacuum path.

5.2 Pumping speed
The pumping speed of the pump depends on the type and pressure of the gas to be evacuated. The pumping speed usually reaches the maximum at a high pressure range, and it gradually decreases as the pressure reduces.

The nominal pumping speed of this pump is the maximum pumping speed when dry air is evacuated. Fig. 7 shows the relationship between the evacuation pressure and pumping speed.

5.3 Power requirement
The power required to operate the pump is the total of the power required to overcome the rotational resistance of the pump (mechanical work) and the power required to compress the air (compression work), and reaches a maximum at an inlet evacuation pressure of around $2.7 \times 10^4$ to $4 \times 10^4$ Pa. If the inlet evacuation pressure has reduced to 13.3 Pa or less, the compression work is considerably reduced and more power is consumed in mechanical work.
Fig. 7  Pumping speed curve
6. Maintenance, Inspection and Repair

6.1 Maintenance
Check the following during operation at least once every three days.
(1) Amount of pump oil (To be within the range shown with red lines on the oil level gauge)
(2) Discoloration of the pump oil
(3) Abnormal sound
(4) Problem with the motor current value
(5) Oil leak from the oil seal
If there is any problem, take proper measures in accordance with “6.5 Trouble check list.”

6.2 Periodic inspection
The items to be checked should be changed as necessary depending on the environment where
the pump is used. However, always check the following in order to prevent a malfunction and to
lengthen the service life of the pump.

⚠️ Caution

① Turn off the power before starting inspection and do not turn it on while
inspection is in progress. Doing so will result in injury.
② The pump is very hot immediately after it is stopped. Wait for a while
until the pump has cooled down completely and then start inspection. There
is a risk of burns.

1) Periodic replacement of the pump oil
The pump oil deteriorates with operation. Check the viscosity and level of contamination of
the pump oil with the oil level gauge, and replace the pump oil in good time. If the pump oil
is replaced periodically, the deterioration of the pump oil is minimized and the service life of
the pump is lengthened.
If operation is continued with a lot of moisture mixed with the pump oil, the ultimate
pressure will not reach the standard value, the movement at the section where the
mechanical friction is generated becomes slow, and the pump finally becomes damaged.
Replace the pump oil in accordance with “6.3 Replacement of the pump oil.”
<table>
<thead>
<tr>
<th>Frequency</th>
<th>Item</th>
<th>Details</th>
<th>Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Once/3 days</td>
<td>Oil</td>
<td>Amount</td>
<td>Refill the oil.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Color (Reddish brown, dark blown, and cloudy white are not good.)</td>
<td>Replace the oil.</td>
</tr>
<tr>
<td></td>
<td>Sound</td>
<td>Abnormal sound</td>
<td>Check nuts and bolts for looseness.</td>
</tr>
<tr>
<td></td>
<td>Vibration</td>
<td>Abnormal vibration</td>
<td>If not clear, contact us.</td>
</tr>
<tr>
<td></td>
<td>Current value</td>
<td>Difference from the rated value</td>
<td>Check the cause of an overload.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If not clear, contact us.</td>
</tr>
<tr>
<td>Once/week</td>
<td>Surface temperature</td>
<td>Surface temperature (The temperature higher than the room temperature by 45°C or more is abnormal.)</td>
<td>Check the cause of an overload.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If not clear, contact us.</td>
</tr>
<tr>
<td></td>
<td>Oil leakage</td>
<td>Oil leakage from the shaft seal section and plugs.</td>
<td>Replace seals, or contact us.</td>
</tr>
<tr>
<td>Once/3,000 operation hours or once/6 months</td>
<td>Evacuation wire mesh</td>
<td>Clogged with dust</td>
<td>Clean the wire mesh.</td>
</tr>
<tr>
<td></td>
<td>Oil</td>
<td>Even if no problem is recognized, be sure to replace the oil.</td>
<td>Replace the oil.</td>
</tr>
<tr>
<td>Once/year</td>
<td>Spider</td>
<td>Damage or fracture</td>
<td>Replace the spider.</td>
</tr>
</tbody>
</table>

2) Inspection of the amount of pump oil
   Refill the pump oil so that the pump oil level is kept within the range of the red lines showing the upper and lower limits on the oil level gauge during operation.

3) Inspection of oil leakage
   When oil leaks from the shaft seal section or drain plug seal section, repair is required. Our specified O-rings and seals are always available from the service departments shown at the back of this manual. When necessary, contact them.

4) Inspection of evacuation wire mesh
   If the wire mesh is clogged with dust included in the evacuated gas, the pump’s efficiency may deteriorate.

5) Inspection of abnormal sounds and vibration
   Check the nuts and bolts for looseness.
6) Inspection of the coupling spider
Check the spider of the coupling which connects the main pump unit and motor of the pump for damage. If cracks or fractures are found on the spider, replace it in accordance with “6.4 Replacement of the coupling spider.”

7) Inspection of the oil mist trap
When using the oil mist trap in replacement of the standard outlet pipe, pay attention to the clogging of the filter in the oil mist trap. If the clogging advances, evacuated gas cannot be exhausted any longer, which causes the oil gauge to protrude and oil leakage from the shaft seal section or drain plug seal section. The maximum internal pump pressure is 0.03 MPa (gauge pressure).

When the pump is operated continuously for a long time or when the pump is extremely contaminated with evacuated gas, overhaul is required. Contact the nearest sales or service department among those listed at the back of this manual.

**Danger**

When requesting the manufacturer’s service department to overhaul the pump, always write the type of the vacuumed gas on the “Pump Usage Check Sheet” attached at the back of this manual and submit it. Note that if toxic gases are exhausted, both the pump itself and pump oil will become contaminated. Please be sufficiently aware that use with some gases will preclude overhaul.

6.3 Replacement of the pump oil
The pressure of the vacuum device may increase due to the deterioration of the pump oil. In such a case, close the inlet port of the pump and check that the specified ultimate pressure has been reached. If not, replace the pump oil. If substances having a high vapor pressure (such as moisture or solvents) are mixed with the pump oil, or if sludge is accumulated at the bottom of the pump, the ultimate pressure cannot be reached with only one replacement and the pump oil must be replaced several times. The deterioration of the pump oil is caused not only by the contamination due to evacuated gas but also by the changes in the properties of the pump oil itself (depending on the operation time). Periodic replacement in accordance with Table 3 showing an oil replacement guide is recommended.
< Pump oil replacement procedure >
(1) Release the pump inlet pipe to the atmosphere and operate the pump for five seconds. The oil remaining in the pump is discharged efficiently.
(2) Remove the outlet pipe and drain plug to discharge the pump oil.
(3) Mount the drain plug, and add the required amount of the new specified pump oil through the oil inlet port (see Fig. 2).
(4) If the pump oil is contaminated extremely, add new pump oil and perform operation for a while (several minutes) to clean the pump. Repeat this a few times.
(5) After replacing with the new pump oil, operate the pump and when the pump has become warm, check the ultimate pressure.
(6) If the pump oil is so dirty that oil sludge accumulates at the bottom of the pump, the specified ultimate pressure even after the pump oil is replaced. In such a case, overhaul the pump.

---

**Danger**
Keep in mind that if the pump is used for exhausting toxic gas, both the main pump unit and pump oil will become contaminated.

**Caution**
1. Wear protective equipment such as rubber gloves and safety goggles.
2. Be sure to read the attached “Material Data Sheet” before adding oil. If the oil accidentally comes into contact with your hands or enters your eyes, take proper measures in accordance with the section “First-aid treatment” shown in “Material Safety Data Sheet.”

**Note**
Use only oils specified by us. If other oils are used, the pump performance will deteriorate or its life will shorten.
6.4 Replacement of the coupling spider

A rubber spider is used at the section connecting the pump main unit and the motor. It is recommended that this spider be periodically inspected once a year or so. If the corner is chipped or cracked, replace it. If the pump is started and stopped hundreds of times a day, increase the inspection frequency.

To take out the spider, remove the four bolts which fix the motor to the pump main unit, and remove the motor. Then the coupling can be removed and the spider taken out. After inspecting the spider, mount the spider to either of the two coupling, and adjust the position so that both claws of the couplings are engaged with each other as shown in Fig. 8.

![Fig. 8 Replacement of the coupling spider](image)

Connect the concave section (female) of the pump unit with the convex section (male) of the motor, push the motor into the pump so that both connecting surfaces come completely into contact with each other, and fix the motor with bolts.
### 6.5 Trouble check list

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Measures</th>
<th>Reference</th>
</tr>
</thead>
</table>
| The pump does not rotate. | ① The pump is not connected to the power supply.  
② The power switch is not turned on.  
③ Problem with power supply voltage  
④ The overload protector has actuated.  
⑤ The motor malfunctions.  
⑥ Low ambient temperature has increased the oil viscosity.  
⑦ The entrance of foreign matter into the pump caused the rotor to burn out.  
⑧ Moisture or solvents were sucked in, forming rust inside the pump.  
⑨ Reaction product accumulated in the pump when the pump stops after exhausting reactive gas.  
⑩ Components inside the pump have burnt out. | ① Connect the pump to the power supply.  
② Turn on the power switch.  
③ Set the power supply voltage to within –10%,+5% of the rated voltage.  
④ Wait till the temperature goes down to 78°C.  
⑤ Replace the motor.  
⑥ Increase the ambient temperature to 7°C or more.  
⑦ Overhaul (replace the cylinder and rotor).  
⑧ Overhaul (replace the cylinder and rotor).  
⑨ Overhaul (clean the pump inside and remove reaction products).  
⑩ Overhaul (replace the damaged components). | 3.4  
4.2  
3.5  
4.4  
6.2  
6.2  
6.2  
6.2  
6.2 |
| The pump's rotation is unstable. | ① Problem with power supply voltage  
② Defective wiring to the pump  
③ Low ambient temperature has increased the oil viscosity.  
④ Foreign matter has entered the pump. | ① Set the power supply voltage to within –10%,+5% of the rated voltage.  
② Perform wiring to the pump again.  
③ Increase the ambient temperature to 7°C or more.  
④ Disassemble and clean the pump to eliminate foreign matter. | 3.5  
3.4  
4.4  |
| The pressure does not decrease. | ① The pump is too small for the volume of the vacuum chamber.  
② The pressure measurement method is not correct.  
③ The vacuum gauge is not suitable.  
④ The pipe connected to the inlet port is small, or the piping distance is long.  
⑤ The wire mesh at the inlet port is clogged. | ① Select another pump.  
② Measure the pressure correctly.  
③ Measure with a calibrated vacuum gauge suitable for the pressure range.  
④ Use pipes having a diameter larger than the inlet port diameter, or reduce the distance from the vacuum chamber.  
⑤ Remove the piping from the upper section of the inlet port, and clean the wire mesh. | 5.2  
5.1  
5.1  
5.1  
6.2 |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Measures</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>The pressure does not decrease.</td>
<td>① The specified amount of oil has not been added. ⑦ The oil has deteriorated. ⑧ Leakage occurs from the pipe connected to the pump. ⑨ Our specified oil is not being used. ⑩ Oil does not circulate, or the oil hole of the cover is clogged.</td>
<td>④ Add the specified amount of oil. ⑦ Replace the oil. ⑧ Locate the leakage with a leakage detector and stop the leakage. ⑦ Overhaul the pump and replace with oil specified by us. ⑩ Overhaul and clean the oil hole.</td>
<td>3.2 6.3 6.3</td>
</tr>
<tr>
<td>Abnormal sound is generated.</td>
<td>① Problem with power supply voltage ② The motor malfunctions. ③ Foreign matter has entered the pump. ① The specified amount of oil has not been added. ⑤ The coupling spider malfunctions. ⑥ Oil does not circulate, or the oil hole of the cover is clogged. ⑦ Components inside the pump have burnt out.</td>
<td>① Set the power supply voltage to within −10%, +5% of the rated voltage. ② Replace the motor. ③ Eliminate the foreign matter and overhaul the pump. ⑦ Add the specified amount of oil. ⑥ Replace the coupling spider. ⑦ Overhaul and clean the oil hole. ⑦ Overhaul (replace the damaged components).</td>
<td>3.5 6.4 3.2</td>
</tr>
<tr>
<td>Pump surfaces are extremely hot (50 °C or more higher than the room temperature)</td>
<td>① Continuous operation at high evacuation pressure ② The specified amount of oil has not been added. (If the oil amount is not sufficient, the cooling effect of the pump will be reduced.) ③ The temperature of the evacuated gas is high. ① Oil does not circulate, or the oil hole of the cover is clogged.</td>
<td>① If continuous operation is performed at a high evacuation pressure, the pump surface temperature reaches 55°C. However, this is not a serious problem. ② Add the specified amount of oil. ③ Mount cooling equipment such as a gas cooler at the inlet side. ⑦ Overhaul and clean the oil hole.</td>
<td>3.2</td>
</tr>
<tr>
<td>A lot of oil splashes out from the outlet port.</td>
<td>① The pump has been filled in excess of the specified amount. ② Continuous operation is performed at a high evacuation pressure.</td>
<td>① Discharge the oil until it reduces to the specified amount. ② Install an oil mist trap at the outlet side.</td>
<td>3.2 4.8</td>
</tr>
<tr>
<td>The oil leaks outside the pump.</td>
<td>① Deterioration of the O-ring and the oil seal of the case and cover</td>
<td>① Check and replace the O-ring and oil seal.</td>
<td>6.2</td>
</tr>
</tbody>
</table>
7. Disposal
Follow state law and local government regulations for disposal of the pump.

![Caution]

1. When a harmful toxic gas has been exhausted, ask a specialist for waste disposal. Not only the pump itself but also the pump oil become toxic.
2. For the disposal of pump oil, follow the instructions given under “Cautions for disposal” in “Material Safety Data Sheet.”

8. Warranty
(1) The warranty for this pump is valid for a period of one year after shipment from the factory.
(2) Malfunctions which occur during the period of the warranty will be repaired free of charge provided that the pump is used under the correct service conditions shown below:
   a) Ambient temperature and humidity: 7 °C ÷ 30 °C, 85% RH or less
   b) Type and temperature of the exhausted gas: Dry air or dry nitrogen, 7 °C ÷ 30 °C
   c) Operation in accordance with the instruction manual
(3) Even during the warranty period, the following are not included within the scope of free of charge repairs.
   a) Malfunctions due to acts of God such as natural disasters and fire.
   b) Malfunctions due to the pump being used in specific atmospheric conditions including damage from salt water and pollution
   c) Malfunctions due to the conditions of service not conforming to those described in the operation manual (specification, maintenance and inspection).
   d) Malfunctions due to modification or repair by personnel other than those employed by the manufacturer or service companies
   e) Replacement of consumables.
   f) Malfunctions which occur under conditions of service which are judged to be unsuitable for this vacuum pump by the technical personnel of the manufacture

This warranty applies to the oil sealed rotary vacuum pump itself and does not cover losses due to malfunctions in the pump.
The scope of our warranty and responsibility for products are limited to the repair and replacement of components.
## 9. Main Components Replaced during Overhaul

### 9.1 Main replaceable parts list

<table>
<thead>
<tr>
<th>Location</th>
<th>No.</th>
<th>Cord No.</th>
<th>Product name</th>
<th>Standard size</th>
<th>Material</th>
<th>Q’ty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling</td>
<td>1</td>
<td>00099165</td>
<td>Spider</td>
<td>AL-050</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td>Oil seal housing</td>
<td>2</td>
<td>00093005</td>
<td>Oil seal</td>
<td>(NOK) HTC11-25-7</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>00092022</td>
<td>O-ring</td>
<td>(NOK) S-29</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td>Casing</td>
<td>4</td>
<td>00092005</td>
<td>O-ring</td>
<td>(NOK) S-5</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>00092018</td>
<td>O-ring</td>
<td>(NOK) S-12</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>00092231</td>
<td>O-ring</td>
<td>JIS B 2401 P-24</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>00092517</td>
<td>O-ring</td>
<td>JIS B 2401 V-150</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td>Suction port</td>
<td>8</td>
<td>12950061</td>
<td>Inlet filter</td>
<td>φ 2.2 x t1.0</td>
<td>SUS</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>00092623</td>
<td>O-ring</td>
<td>JIS B 2401 N-28</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td>Gas ballast valve</td>
<td>10</td>
<td>00092217</td>
<td>O-ring</td>
<td>JIS B 2401 P-12</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td>1st Cylinder</td>
<td>11</td>
<td>00093108</td>
<td>Oil seal</td>
<td>(NOK) SC12-25-7</td>
<td>FKM</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>00092001</td>
<td>O-ring</td>
<td>(NOK) S-3</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>00092058</td>
<td>O-ring</td>
<td>(NOK) S-55</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>12940061</td>
<td>Outlet valve</td>
<td>φ 11 x φ 6.2 x t6</td>
<td>FPM</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>12890061</td>
<td>Outlet valve spring</td>
<td>φ 7 x 15</td>
<td>SUS</td>
<td>1</td>
</tr>
<tr>
<td>1st Rotor</td>
<td>16</td>
<td>11790067</td>
<td>Vane spring</td>
<td>φ 2.7 x 27</td>
<td>SUS</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td>11740062</td>
<td>1st vane</td>
<td>45 x t13 x t4</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>2nd Cylinder</td>
<td>18</td>
<td>00093205</td>
<td>Oil seal</td>
<td>(NOK) VC12-22-4</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>19</td>
<td>00092001</td>
<td>O-ring</td>
<td>(NOK) S-3</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>00092052</td>
<td>O-ring</td>
<td>(NOK) S-46</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td>12940061</td>
<td>Outlet valve</td>
<td>φ 11 x φ 6.2 x t6</td>
<td>FPM</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>22</td>
<td>12890061</td>
<td>Outlet valve spring</td>
<td>φ 7 x 15</td>
<td>SUS</td>
<td>1</td>
</tr>
<tr>
<td>2nd Rotor</td>
<td>23</td>
<td>11790067</td>
<td>Vane spring</td>
<td>φ 2.7 x 27</td>
<td>SUS</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>11740064</td>
<td>2st vane</td>
<td>13 x t11 x t4</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>Side cover</td>
<td>25</td>
<td>00093203</td>
<td>Oil seal</td>
<td>(NOK) VC10-20-4</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>26</td>
<td>00092018</td>
<td>O-ring</td>
<td>(NOK) S-12</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>27</td>
<td>11740061</td>
<td>Check valve</td>
<td>φ 4 x φ 8 x 5</td>
<td>FPM</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>28</td>
<td>11790066</td>
<td>Check valve spring</td>
<td>φ 5 x 9</td>
<td>SUS</td>
<td>2</td>
</tr>
<tr>
<td>Front cover</td>
<td>29</td>
<td>00092215</td>
<td>O-ring</td>
<td>JIS B 2401 P-10</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>00092028</td>
<td>O-ring</td>
<td>(NOK) S-20</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>31</td>
<td>00092405</td>
<td>O-ring</td>
<td>JIS B 2401 G-55</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>12820061</td>
<td>Oil level gauge</td>
<td>φ 70 x T7</td>
<td>Glass</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>33</td>
<td>12840063</td>
<td>Level gauge gasket</td>
<td>φ 60 x φ 70 x T1</td>
<td>#6500</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>34</td>
<td>00092239</td>
<td>O-ring</td>
<td>JIS B 2401 P-34</td>
<td>NBR</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>00092623</td>
<td>O-ring</td>
<td>JIS B 2401 N-28</td>
<td>NBR</td>
<td>1</td>
</tr>
</tbody>
</table>

Note 1: Screws are all metric screws conforming to the ISO standard.

Note 2: For the relationship between components, see the assembly drawing.
9.2 Disassembly drawing

Fig. 9 Disassembly drawing of GLD-051(S) oil sealed rotary vacuum pump
**Pump Usage Check Sheet** *(For operation manual)*

*(Use this sheet for request for an overhaul.)*

Enter the following information required for safety purposes by the repair technician, and send it together with the pump to be repaired.

1. **Date (yy/mm/dd):** __________________________
2. **Customer name:** __________________________
3. **Person in charge:** __________________________
4. **Telephone:** __________________________  **Extension:** __________
5. **Company from which pump was purchased:** __________________________
6. **Person in charge:** __________________________
7. **Telephone:** __________________________  **Extension:** __________
8. **Model:** __________________________  **Serial No.:** __________

1. **Reasons for requesting repair** *(Select from below.)*
   - Malfunction
     - Condition
     - Abnormal noises
     - Pressure problems
     - Operation problems
     - Periodic checks and repairs
     - Other
   - Other

2. **Gases evacuated with pump**
   - (1) Toxic gases
     - Yes
     - No
   - (2) Type and name of gases __________________________

3. **Duration of use** *(Approx. hours)*
   - 24 hr continuous operation
   - Intermittent operation

4. **Other** __________________________

5. **Details of request**
   - Repair estimate please.
   - Repair immediately if the estimate is within budget __________
   - Other __________

*Copy this sheet for use as required.*

*Your request for repair and inspection may be refused if this sheet is not included with the pump.*
<ULVAC KIKO, Inc.>

Head office, sales division
2-7-19 Shin-yokohama, Kohoku-ku, Yokohama City, Kanagawa 222-8522
(3F Tenko Bldg. 50)
Tel: 045-474-2011 Fax: 045-474-2010

Inspection Certificate

Product: Oil sealed rotary vacuum pump
Model: GLD-051(S)

Inspected by: