NOTE:
Please read this manual carefully before using the pump in order to obtain maximum performance.
Please keep this manual handy for reference.

DAITO KOGYO CO., LTD.
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Safety Precautions

Note the following when handling the pump:

1) Do not remove the safety cover of the rotating object while the pump is in operation.
2) In principle, replenish the lubricating oil only while the pump is stopped.
   If you must replenish the oil while the pump is in operation for reasons such as you cannot stop the pump, take great care to ensure safety although there is no structural risk.
3) Tighten the gland packing while the pump is stopped.
   The gland packing on both sides should be tightened equally and a little at a time. Observe the operation condition, and tighten further if necessary.
   Over-tightening shortens the life due to the development of heat in the packing or abrasion of the shaft.
4) Reinstall the V-belt while the pump is stopped.
   Reinstall to the reference 5) "tension" stated in section 6 “Maintenance” below, and check the degree of parallelism referring to section 2, “Installation.”
5) If there is leakage from the shaft seal part or other parts, stop the pump before repairing it or taking countermeasures.
6) If inspections or maintenance operations are done manually while the safety cover is removed, turn off the power such that it cannot be turned on by mistake.
7) When removing the pump from the line, the fluid may spout from the flange as the flange bolt is loosened, so first drain the fluid completely through, for instance, the drainage of the pipeline.
8) When removing the pump from the line for inspections or repairs, note it is dangerous to insert your finger into the pump through the aperture.
9) In case of the circuit of a pipe which automatically opens/closes, a partial impact pressure occurs due to a small time lag generated upon opening/closing the valve or starting/stopping the pump, which could damage parts or cause fluid leakage. Consider this carefully in the planning stage.
10) Do not operate the pump outside of its specifications. This could cause a serious accident such as damage to the piping, pump parts, or equipment such as the motor.
Handling of MC-Type Seal-Less Gear Pump

1) Precautions for handling the magnet (permanent magnet) parts
   a) Handle the magnet parts carefully during transport or assembly, otherwise an unexpected injury could occur such as your hand becoming trapped between attracting magnets (if the north and south pole face each other) or other magnetic objects such as metal.
   b) Do not leave multiple magnets on the workbench at the same time or leave a magnetic object near a magnet. This could generate a strong attractive force, which could trap the hand between magnets or other magnetic object, or damage the magnet. In unavoidable circumstances, take safety measures such as keeping magnets and objects sufficiently far away from each other or interspersing a spacer.
   c) Placing a magnetic product such as a magnetic tape, floppy disk, prepaid card, cash card, or electronic clock near the magnet could destroy or magnetize the magnetic data, making it unreadable.
   d) If the product is handled by a person who uses an electronic medical device such as a pacemaker, it could hinder the normal functioning of the medical device and is very dangerous. Never allow such a person to handle the product for any reason. Similarly, do not place the product near a person who uses an electronic medical device.

2) Storage
   a) Store the product in the designated packing condition such as attaching a cover for safety and to prevent breakage and contamination.
   b) Clearly specify by using a warning mark during storage that the product is magnetic.
   c) Do not place the magnet near an electronic device because this could affect the instrument or control panel, resulting in a failure or accident.

3) Disassembly of the Seal-Less Gear Pump
   a) As stated in 1) and 2), assembly and disassembly of the pump involve risks such as the difficulty of handling the magnet parts or generation of a large thrust force. In addition, assembly and disassembly of the pump requires skill. For these reasons, when it is necessary to disassemble the pump for a regular inspection, for example, send the pump body to our factory or request our service engineer to visit you.
   b) If you must disassemble the seal-less gear pump for some unavoidable reason, use the dedicated tool for disassembly. Please purchase it after consultation.

4) Use of the Seal-Less Gear Pump
   Install a magnet filter in the piping on the pump suction side.

5) Exchange the shield type ball bearings and the oil seal once every two years.
   (The oil seal is installed as a dust guard.)
   Refer to the lubricant list in the delivery diagram.
Handling of mechanical seal type/oil seal type shaft seal part

The mechanical seal type and oil seal type shaft seal parts have a gap for rotation to restrict leakage. On the other hand, stopping the leakage completely increases the wear volume and torque and leads to burning of the seal edge surface or early wear. The amount of leakage from the seal depends on the physical conditions, specifications of the sealed fluid, or operation conditions and is finely balanced. For this reason, it is very difficult to identify technologically every single correlation among the causes of leakage.

For these reasons, a small amount of leakage from the shaft seal part is allowed for mechanical seal type and oil seal type gear pumps. Please note the following when using the product:

1) While the pump is stopped, a pressure exceeding 0.1 MPa should not be applied, as this will cause leakage from the shaft seal part or an increase of leakage amount. Take care to ensure the pressure in the piping does not increase due to an increase of liquid temperature or opening/closing of the solenoid valve. Also, note that the pressure is not applied to the pump when you carry out pressure-proof and airtightness tests of the pipeline (refer to 3-7) on page 8 of this document.

2) While the pump is operating, the inside of the pump is always decreased to a constant pressure regardless of the discharge pressure and so leakage from the shaft seal part rarely occurs. However, if pushing pressure is applied from the suction side, the inside of the pump is not depressurized, thus causing leakage from the shaft seal part or an increase of leakage amount.

3) Misalignment of the shaft core may cause leakage from the shaft seal part or an increase of leakage amount. When you install the pump and after the piping is completed, please be sure to carry out the confirmation and adjustment of centering (refer to 2-5) on page 7 of this document.

4) When the pump is activated or stopped, the liquid may ooze out from the end of the shaft seal part; however, this is not a defect. Wipe it off with a waste cloth and observe the process.

5) The allowable leakage amount from the shaft seal part of our company's pump is within [3 cc/Hr]. Since the allowable leakage amount may be increased depending on the operating conditions, please contact us.

6) For maintenance and inspection of the shaft seal part, be sure to check the lubrication oil list shown in the delivery diagram. If it is not shown in the delivery diagram, please refer to page 11 of this document, or contact us.

7) If the leakage amount increases, replace the seal part with a new one, or contact us. If the shaft seal part or bearing/side panel of the shaft is worn, note that merely replacing the seal parts may not reduce or restore the leakage amount.
[Reference diagram]

Oil seal type: S type

Inside mechanical seal type: M type (EM type)

Double bellows mechanical seal type: Tv2 type
Preface

Thank you very much for purchasing the gear pump(s) of the Daito Kogyo Co., Ltd.

All pumps are inspected and shipped ready for immediate operation. Upon receiving the pump(s), carefully open the packaging so as not to damage the equipment and check the following:

1) Whether any damage or failure is visible
2) Whether all the ordered items and spare parts and accessories are present
3) Whether the pump rotates smoothly by manually revolving the coupling or V pulley
   (If it rotates smoothly when you turn it by hand, it is normal even if it feels a little heavy.)
4) Whether the instruction manual of the driving machine is included with the product
   (For the handling of the driving machine, refer to the instruction manual of the driving machine.)

1. Outline of the Gear Pump

A gear pump is a kind of rotary pump and is defined as a positive displacement pump. Gear pumps are roughly classified into external and internal gear types.

The pump which you purchased is of the external gear type. Its operating principle is, as shown in the figure, that the fluid in the space between the valleys of the gears and the casing is forced out to the opposite side when the two gears rotate.

The pump has unique structural characteristics:
1) Simple structure and handling.
2) The discharge is almost constant, regardless of variations in supply pressure.
3) The desired discharge can be obtained by changing the rotating speed.
4) Any fluid, from low to high viscosity, can be used.
5) With a strong self-suction power, it can suction fluid from an underground tank or extract from a high vacuum tank. It can be used widely for the supply of chemical liquids, hazardous liquids, and low- and high-temperature liquids.
6) A high pressure can be obtained regardless of capacity and rotating speed.
Basic Precautions on Using the Gear Pump

1) Be sure to install a strainer. If solid material is drawn in, it may become trapped in the gear and prevent rotation.
2) Do not use fluids other than the specified one or similar. Especially, using water for the oil pump could damage it.
3) Do not operate the pump with no fluid.
4) Install a safety valve. If the pipe on the discharge side is closed the pump pressure may damage the pump or could rise high enough to overload the motor. Therefore a safety valve, integrated or separately installed, is necessary.
5) The pump contains rust-preventive oil. If this could cause a problem, clean the pump interior before performing piping.
6) All the disassembled and cleansed pumps are degreased and dehydrated. Therefore, do not operate them without fluid for any reason.
7) In principle, the directions of rotation cannot be reversed. Contact us if reverse rotation is used.

2. Installation

Improper installation could affect the capacity or life of the pump, so note the following:

1) The pump should be installed near the tank of the suction side.
2) Install the pump at the position where the influx head is acquired. Especially when a high viscosity fluid is supplied, or extraction from a vacuum tank, etc. in which a high negative pressure arises on the suction side, the influx head is necessary.
3) Allow sufficient space around the pump for maintenance.
4) The surface of the foundation concrete should be level. If the pump is installed on a steel plate, resonance could occur, so sufficient rigidity with the frame of the pump is required.
5) Although the pump is centered prior to shipping, thereafter transportation, installation, etc. may cause the shaft center to deviate. Therefore, after installation and piping, confirm or adjust the center of the couplings or the degree of parallelism of the V pulleys.

- In case of direct coupling
  Measuring should be done at the four points.
  (* If the temperature of the pump could become high (higher than 100°C), please contact us for safety.)

\[ a = \text{not more than 0.05 mm} \]
\[ c - b = \text{not more than 0.1 mm} \]

- In case of V-belt driven
  \[ d = \text{not more than 0.3 mm} \]
  \[ e = \text{not more than 0.2 mm} \]

* In the case of chain coupling, please contact us.

3. Piping

Note the following regarding pipings.

1) Ensure the pipeline is airtight. If air is sucked into the suction side pipeline from joints or others, it will affect the capacity of the pump.

2) The pipeline should be supported on both sides of the pump, so that the stress and weight of the pipeline do not act on the pump.

3) Install valves and pressure gauges (or compound gauges) on both sides of the pump for maintenance. If high viscosity fluid is supplied, install a gate valve or other low-resistance valve on the suction side. In case of screw jointing, union joints should be used on both sides of the pump.

4) When the pump suctions fluid from an underground tank or the piping of the suction side is long, install a non-return valve on the piping on the suction side so that the fluid inside the piping will not drop. When the piping on the discharge side is long, install a non-return valve on the pump outlet. For fluids that easily vaporize such as solvent and gasoline, install a relief valve so that the internal pressure will not act on the pump.

5) Install a strainer on the suction side. The strainer should be of 40 mesh or higher and larger enough to make the pressure loss less than 20 kPa in relation to the viscosity of the fluid and flow rate.
6) If the pump has a jacket, the piping should be arranged so that the steam comes in from the upper side and goes out from the under side, while the heating medium, cooling water or other fluid comes in from the under side and goes out from the upper side.

7) During pressure-proof and airtightness tests of the pipeline, take care not to apply pressure to the pump. The oil seals and mechanical seals may be damaged by the seal leakage or pressure during non-operation.

8) Upon completion of the piping works, clean the inside of the pipeline to remove all welding waste, steel scraps and other foreign materials which would damage and bite the pump if drawn in.

4. Operation

Take the following precautions before starting operation.

1) Check that the installation, piping, etc. are complete and all the valves on the suction and discharge sides are fully open.

2) Before starting operation for the first time after installation, check the pump able to operate by manually rotating it, especially the coupling or V pulley.

3) Check that the supplied fluid will allow the pump to operate. In particular, check the temperature control in case the fluid hardens at ordinary temperature, and remove blind areas for piping works, etc.

4) For a jacketed pump, check that the steam or cooling water is flowing.

5) If the inside of the pump is cleaned and dried, take great care not to idle the pump. Be sure to draw the fluid into the pump sufficiently before operating it for the first time.

6) The necessary lubrication oil is filled up when the product is shipped from the factory. However, for special seals or pumps specified by the customer, the shaft seal part may be "empty" when the product is shipped (a tag stating "shaft seal liquid has been discharged" is attached). Before operation, be sure to check it and fill the liquid if necessary.

7) Some models of large geared motors and reduction gears, which are the motors delivered with the pumps, do not contain lubricating oil. Check the instruction manual of the motors before starting operation.

8) Switch on and off instantaneously and check the right and reverse directions of rotation.

9) Then switch on and check that the ampere meter, pressure gauge, and compound gauge are normal.

10) If handling a hot fluid, pre-heat the pump or gradually heat up the fluid's temperature. If the pump is subjected to a sudden change of temperature, it may not operate due to thermal expansion.

* During the in-house inspection, we may pour the heating medium into the jacket; please note that this heating medium may remain in the jacket when you use it with steam.
11) If the shaft seal of the pump is the gland packing type and the pump is cleaned and dried, a lot of fluid leakage and suction failure/capacity degradation due to air suction may occur at the first time of using the pump. In that case, adjust the tightening of the gland packing (refer to 3) on page 1 and 6-2) on page 10.

5. Abnormal Phenomena during Operation

If the pump has been working normally and then starts making a noise or the pressure or capacity decreases, or if it consumes an unusually large amount of power, check the following.

1) If air is sucked from the suction pipe or gland, if a volatile compound in the fluid evaporates and produces vapor, or if the fluid contains air bubbles, the pump will generate an unusual noise, the capacity will decrease, and the needle of the pressure gauge on the discharge side will deflect irregularly.

2) Clogging of the strainer will cause noisy cavitation and reduce the capacity and pressure.

3) If the viscosity of the fluid rises higher than as specified, the power needed for the pump will increase accordingly. Further, if the viscosity rises conspicuously, the pump will generate cavitation and noise, decreasing its capacity and pressure.

4) If the viscosity of the fluid becomes conspicuously lower than the specified value, the internal leakage of the pump will increase and the capacity and pressure will decrease.

5) If foreign matter enters the valve seat of the safety valve or the spring is damaged, the capacity and pressure will decrease.

6) If the center of the couplings extremely deviates, the pump will make a noise/vibration and the power consumed will increase greatly, which could eventually break the shaft.

7) If the discharge pipeline becomes clogged, the valve’s opening is narrowed, or the fluid’s viscosity increases unusually, the discharge pressure will exceed the specified value and the power consumed will increase greatly.

8) If the pump interior becomes severely worn over time (especially when fluid containing a slurry is used), noise will occur and the capacity and pressure will decrease. Also, wear of the bearing causes the gear to contact the casing, resulting in overloading. If this happens, the parts should be replaced.

9) If the current speed is abnormally fast, disturbed flow is generated in the pipe and vibration or noise may be generated. In this case, please consider modifying the flow rate and the piping.

10) Instantaneous blocking operation is caused by starting/stopping the pump and so a slight time lag of opening/closing of the valve on the piping on the discharge side and local impact pressure or water hammer phenomenon may occur. As a result, damage to the pressure gauge, liquid leakage from the shaft seal, etc., vibration/noise of piping, or damage to the pump, etc. may occur. To prevent water hammer, set the opening and closing of the solenoid valve etc. so that the valve is closed after the pump is stopped and the pump starts up after the valve is opened. However, note that the pump may rotate under its own momentum for a few seconds after the power supply is turned off.
6. Maintenance

1) Perform disassembling inspection and maintenance every two years to ensure continued long-term efficient operation.

2) For a pump with gland packing at the shaft seal part, note the following.
   a) Do not over-tighten the packing which completely stops leakage from the gland.
      Leakage of a drop every two or three minutes is normal and necessary for lubricating the gland part.
      Over-tightening the packing causes unusual heat, accelerating abrasion of the shaft.
   b) If there is no interference at the gland, add another packing. The whole packing should be replaced if you cannot stop the leakage, or when disassembling for checking.
   c) Insert the gland packing as follows:
      - Cut it so that there will be no gap when it is set as a ring. Cut with a sharp cutter to an adequate length.
      - When inserting the gland packing, the packing should be placed such that the cut end of each ring packing is opposite to the next one, with lubricant applied to the friction surface.

3) When you stop the pump or if it stops due to a power loss, switch off and close the valves on the suction and discharge sides.

4) The strainer in the suction side should be regularly cleaned to prevent harmful clogging.

5) In case of the V-belt, determine the suitable tension upon reinstallation as follows:
   a) Find the span length of the belt.
   b) Apply a load to the middle of the span length in the direction perpendicular to the belt, and use the deflection amount at the time as a measure of the tension.

Explanation:
For the A-type belt having the span length of 450 mm, as shown in the graph on the right, apply a load of 7 to 10 N and reinstall the belt so that the deflection becomes about 10 mm.

6) Lubrication
   All the necessary lubricants are filled before the pump is shipped from our factory, except the parts that require perfect degreasing.
   If lubrication is necessary, refer to the lubrication oil list shown in the delivery diagram.
   If it is not described, perform lubrication periodically after operation based on the table shown below. If a long time has passed between manufacture and the test run, check the lubricating oil before starting operation. Refer to the lubricant list in the delivery diagram for MC-Type.
<table>
<thead>
<tr>
<th>Places to be lubricated</th>
<th>Type of pump</th>
<th>Illustration</th>
<th>Name of lube oil</th>
<th>Lubricating method</th>
<th>Supplementary lubricating period</th>
<th>Exchange time or period</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bearing portion</td>
<td>OH-type</td>
<td>④</td>
<td>Grease lithium type Density No. 1</td>
<td>Grease cup</td>
<td>Every 6 months</td>
<td>At the time of reassembling</td>
<td></td>
</tr>
<tr>
<td>KSR-BS type</td>
<td>③</td>
<td>Ditto</td>
<td>Ditto</td>
<td>Ditto</td>
<td>Ditto</td>
<td>Ditto</td>
<td></td>
</tr>
<tr>
<td>KSR-BSM type</td>
<td>③</td>
<td>Turbine oil VG-32</td>
<td>Oil bath</td>
<td>Ditto</td>
<td>2 years</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Others</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Oiling is not necessary.</td>
</tr>
</tbody>
</table>

Note 1: Primarily the pump is self oiled by the supplied fluid, so pumps of other types than the above do not need oiling.

Note 2: If there is no grease cup on the OH-type pump, oilless bearings are used and oiling is not required.

<table>
<thead>
<tr>
<th>Shaft seal portion</th>
<th>Oil seal type</th>
<th>Name of lube oil</th>
<th>Lubricating method</th>
<th>Supplementary lubricating period</th>
<th>Exchange time or period</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSR-S, VSR-S</td>
<td>①</td>
<td>Turbine oil VG-32</td>
<td>Oil bath</td>
<td>Every 6 months</td>
<td>2 years</td>
<td>See p. 12 for the HP-S2 and KH-S2 types.</td>
</tr>
<tr>
<td>Other than KSR-S, VSR-S</td>
<td>①</td>
<td>Ditto</td>
<td>Ditto</td>
<td>Ditto</td>
<td>Ditto</td>
<td>Not necessary for OH-M type</td>
</tr>
<tr>
<td>Single Mechanical seal type</td>
<td>①</td>
<td>Ditto</td>
<td>Ditto</td>
<td>Ditto</td>
<td>Ditto</td>
<td>Not necessary for OH-M type</td>
</tr>
<tr>
<td>Double-bellows mechanical seal type</td>
<td>②</td>
<td>Ditto</td>
<td>Ditto</td>
<td>Ditto</td>
<td>Ditto</td>
<td>Not necessary for OH-M type</td>
</tr>
<tr>
<td>Gland packing type</td>
<td>Oiling is not necessary.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note 3: For customer’s special designation and the status of use, for compatibility with the supplied fluid, or for a special mechanical seal, information on lubrication will be provided separately for each case. Refer to the delivery diagram, or contact us.

<table>
<thead>
<tr>
<th>Guide gear portion</th>
<th>OH-G type</th>
<th>Name of lube oil</th>
<th>Lubricating method</th>
<th>Supplementary lubricating period</th>
<th>Exchange time or period</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>⑤</td>
<td>Grease lithium type Density No. 1</td>
<td>Grease cup</td>
<td>Not necessary</td>
<td>8,000 hrs or 1 year</td>
<td>Fill the oil to the level of the center of the upper side gear.</td>
</tr>
<tr>
<td>Other types</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note 4: Do not fill the oil fully, but fill it to approximately 80% of the full level, and allow an air pocket.

Note 5: Use the lubrication and replacement times shown in this table as a guide.
7) Maintenance of the HP-S2 and KH-S2 types
   
a) A Teflon oil seal is used to seal the shaft.
   
   Fill seal liquid (liquid seal type) to prevent abrasion of the shaft and the oil seal as well as increase airtightness at the seal portion. Replace the seal liquid once every three months (Fig. (1)).
   
The seal liquid is decided through discussion. Please contact us.

b) When contamination of the seal liquid becomes noticeable and the supplied fluid leaks out from the end of the shaft, the oil seal has come to the end of its life. In this case, it is necessary to replace the oil seal and the end bearing. The oil seal and the seal adapter are available as a seal set. It is recommended to keep one set as a spare for maintenance.

c) When removing the seal unit, do not scratch the shaft portion for any reason. (It is coated with ceramic.)

d) For lubrication of the bearing portion, replenish grease or turbine oil once every six months (Fig. (2)).

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Seal case (A)</td>
<td>1 pc</td>
</tr>
<tr>
<td>II</td>
<td>Seal case (B)</td>
<td>1 pc</td>
</tr>
<tr>
<td>III</td>
<td>Oil seal</td>
<td>4 pcs *</td>
</tr>
<tr>
<td>IV</td>
<td>Packing</td>
<td>4 pcs</td>
</tr>
<tr>
<td>V</td>
<td>Ball bearing</td>
<td>1 pc</td>
</tr>
<tr>
<td>VI</td>
<td>Bearing oil seal</td>
<td>1 pc</td>
</tr>
<tr>
<td>VII</td>
<td>Stop ring</td>
<td>1 pc</td>
</tr>
</tbody>
</table>

* The HP-2S2 and HP-3S2 types have three oil seals and their structures differ from the above drawing.
7. Safety Valve

In case a safety valve is integrated in the pump or it is installed separately, follow the instructions below. The safety valve is of the spring reflux type. If the pressure in the pipeline exceeds the fixed level, the valve is opened by the force of the spring and the pressure is released to the suction side.

1) Adjusting the pressure

To adjust the pressure, take off the cap on the upper-most part of the valve, and turn the adjusting screw clockwise to increase the pressure or counterclockwise to reduce the pressure. *(Note 1) (The safety valve is set at the specified pressure at the factory. Unless otherwise required, do not touch it.) The pressure of the valve is basically set to plus 0.05 MPaG against the differential pressure of the pump specifications when it starts blowing. (There are exceptions.)*

2) Disassembly

a) When disassembling the safety valve, completely loosen the adjustment screw first.

b) Then, it can be easily disassembled by removing the parts from the upper ones in turn.

c) If you measure “A” shown in the illustration before disassembling, you can get the same pressure by reassembling to the same “A” measurement. *(Note 2)*

d) The KR, HSR, and HPR types have different safety valve structures from the structure in the above drawing. Contact us if disassembly is necessary.

3) Notes on use

a) The safety valve is designed to ensure safety against abnormal situations. If you close the circuit on the discharge side and make the safety valve work for a long time, the temperature of the fluid will rise and a trouble may occur. Do not use the integrated safety valve for adjusting the pressure or flow rate.

b) Contact us if the separately installed safety valve is used for adjusting the pressure or flow rate.

c) Contact us if the integrated safety valve and the separately installed safety valve are used at the same time.

d) A small amount of leakage of solution from the case and seat surface of the valve main unit or leakage generated when the cap is removed is not a defect.

e) If the separately installed safety valve is used, release the air in the pipe. If the air remains in the pipe, it may cause abnormal noise during operation.

* Note 1: Contact us for pilot-type safety valves (LFP type, KH/OH/ KS/VS-RP type) because the direction of the pressure adjustment screw as shown in above 1) may differ.

* Note 2: If the pilot-operated safety valve is used, flow the fluid while setting the pressure.
8. Procedure for long-term storage

When the pump is to be stored for a long time, store it following the procedure below.

1) Rust prevention of uncoated portions
   a) Fill lubricating oil to the inner side of the gear pump, and apply it to the whole inner surface by hand.
   b) Apply rust-preventive oil to the gear pump coupling and anchor bolt.
   c) Seal the aperture flange of the gear pump using an oil-resistant packing.
   d) Inspect the pump once every six months.

2) Storage until test run
   a) In principle, store the pump indoors free from moisture. If it is necessary to store the pump outdoors for an unavoidable reason, cover the pump with a sheet etc. to prevent it from being exposed to rainwater directly.

9. Period and scope of guarantee

1) The guarantee period is one year after the delivery date. However, repair parts do not have a guarantee period.

2) If a failure or damage is caused by our defect in manufacturing, and if the product is used properly following the meeting based on the specification during the guarantee period, we will repair the broken or damaged part without charge.

3) Repair or failure or damage and replacement of parts in the following cases will be carried out with charge:
   a) Failure or damage after the guarantee period
   b) Failure or damage caused by abnormal use or storage
   c) Failure or damage caused by using any parts that are not specified by us
   d) Failure or damage caused by repair or modification that is not carried out or specified by us
   e) Failure or damage caused by accident such as fire, natural disaster, earth shock, and accidental force

4) If the product according to standards or materials specified by the customer causes failure or damage, we will accept no responsibility for it.

5) To ensure corrosion resistance, we select the material based on the actual performance. We cannot compensate for chemical or fluid corrosion caused by handled liquids, defects caused by liquid quality, or failure. Note that we select recommended materials at the time of the contract based on our current knowledge; the corrosion resistance, etc. of the material is not guaranteed.

6) Note that we cannot compensate for operating losses to the customer such as auxiliary construction and transportation costs or other losses, caused by removing or installing the pump due to a failure during use.

7) If there is doubt as to the cause of failure or damage, we will make a decision after discussion with the customer.
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