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Instruction Manual

Pearl Rotary Joint

NC Series

This instruction manual applies to products with type designations that begin with NC. (This manual does not apply to products with type designations that begin with NCW or NCFW.)



This instruction manual describes important precautions for preventing accidents and how to handle the product. To ensure safe use, be sure to read this manual and fully understand its contents before using this product. Store this manual carefully so that it can be referred to at any time.

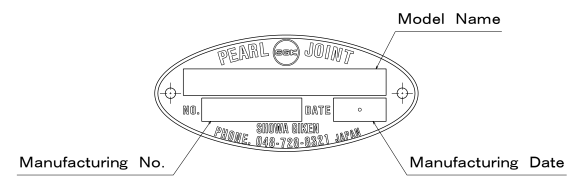
Pearl is a trade name of Showa Giken Industrial Co., Ltd.



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1. How to Read Nameplate (Nameplate Information)



The nameplate attached to the product indicates the model name, manufacturing number, and manufacturing date.

2. For Safety

2-1) Symbols

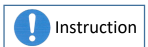
The symbols used in this instruction manual are described below.



Indicates that failure to follow the warning message may cause bodily accidents that may result in serious or even fatal injury.



Indicates that failure to follow the caution message may cause personal injury or damage to peripheral equipment.



Indicates that failure to follow the instruction message may cause reduced product lifetime, product damage, or early leakage.



Indicates "prohibited actions".

2-2) For safe use

- 1. Transport, storage, installation, piping, operation, or maintenance of this product should be carried out by an experienced expert.
- 2. Be sure to observe all warnings, cautions, and instructions described in each section.
- Never disassemble or modify this product because doing so is dangerous. We shall assume no responsibility for any malfunctions, accidents, or the results thereof involving a reassembled product after disassembly or a modified product. Also, a reassembled product after disassembly or a modified product shall not be covered by the product warranty even if the warranty period is still valid. This also applies to repairs done by yourself.
- 4. Confirm specifications (dimensions, materials, masses) indicated on individual product drawings before staring work. Contact our sales representative for requests for product drawings.
- 5. Always use the latest instruction manual. You can download the latest version from our website.

3. Product Overview

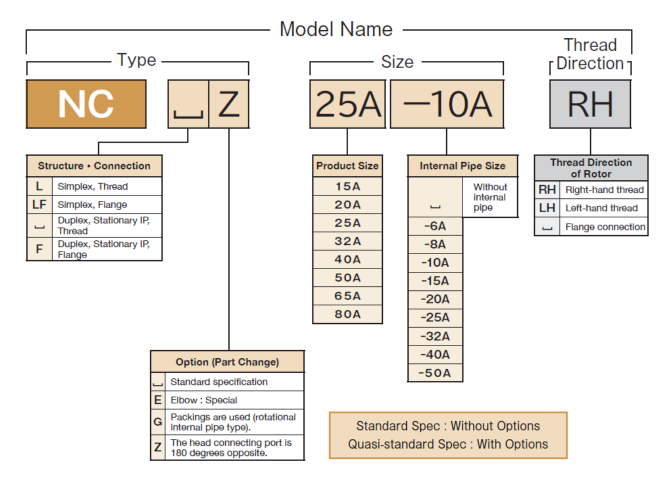
3-1) Application

A rotary joint is used for supplying fluid to or draining it from a machine rotating part called a roll, drum or cylinder, via fixed pipes.

3-2) Information indicated by model names

Information indicated by NC series model names is described below.

The product list is shown in our catalog or on our website.



Note 1) "_" indicates a space. A model name is indicated without spaces.

- 2) If two or more option (part change) codes are selected, they are indicated in alphabetical order.
- 3) The selection of two or more options resulting in a long model name is indicated as type "ONC****" to denote a customized product for administrative reasons.

(The asterisks (****) indicate a four-digit number allocated to each model.)

If you have any questions, contact our sales representative.

3-3) Service conditions

Service Conditions of NC Series

				Max.	
Series	Fluid	Size	Pressure	Rotation speed	Temperature
			(MPa)	(min ⁻¹)	(°C)
NO	Saturated Steam /	15A~40A	1.47	300	180
NC	Thermal Oil	50A~80A	1.47	100	180

Note) The pressure upper limit is 1.0 MPa when using saturated steam.

3-4) Precautions for use

Use this product by following the warnings and instructions described below.

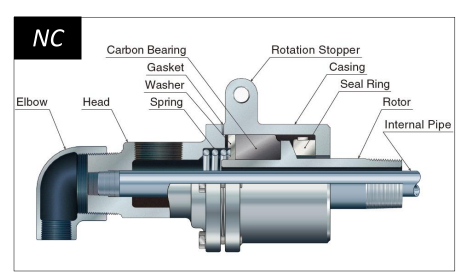


- If flammable fluids leak and ignite, bodily accidents including serious or even fatal injury, or accidents that damage peripheral equipment may occur due to explosion or fire. Depending on the type of fluid, this product may subject to restrictions due to national laws or local regulations.
- 2. This product cannot be used for food-processing machinery. Doing so may lead to adverse health effects.



- 1. Perform operation within the service conditions.
- 2. Do not operate under conditions where both pressure and rotation speed are close to the max. values. Doing so significantly reduces product lifetime.
- 3. This product cannot be used in temperature conditions where the product ambient temperature exceeds the upper limit of the service conditions.
- 4. The product cannot be used for liquid containing solid particles (slurry) or pulverulent body. The product cannot be used for fluid that causes corrosion on it.
- 5. This product cannot be used for operation with no rotation, intermittent rotation, or low-rotation speed (a few rotations per minute). Otherwise, fluid leakage may occur.

3-5) Product structures and materials



Materials of Main Components

Part Name	Material	
Rotor	Carbon Steel	
Casing	Cast Iron	
Head	Cast Iron	
Seal Ring	Carbon	

Heat-resistant paint is applied to external parts.

Note) Component materials are indicated on product drawings.

Contact our sales representative for requests for product drawings.

3-6) Product dimensions

Product dimensions are shown on product drawings, in our catalog, or on our website.

3-7) Product masses

Masses	of NC	Series
Masses	01 110	001103

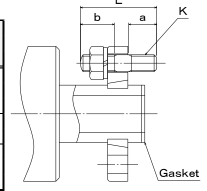
Туре	15A	20A	25A	32A	40A	50A	65A	80A
NCL	1.7	1.7	2.9	3.7	6.5	10.3	13.0	20.5
NCLF	2.1	2.1	3.3	4.3	7.1	11.1	14.2	22.5
NC	2.0	2.0	3.4	4.0	6.8	10.8	14.0	22.0
NCF	2.4	2.4	3.8	4.6	7.5	11.6	15.2	24.0

3-8) Accessories

1. A product installed with a flange is supplied with a gasket (copper jacket) and four sets of a stud bolt (SS400), a hex. nut (SS400), and a spring washer (SWRH) for up to 65A or six sets thereof for 80A.

(kg)

Accessories (Flange Connection)							(1	nm)			
		Gasket Stud Bolt		Stud Bolt		Stud Bolt		C			
Туре	Size	Outer	Inner	Thick-	К			L	Hex. Nut	Spring Washer	
		Dia.	Dia.	ness	,	L	а	b			
	15A	24	16	3.2							
	20A	25.5	18	2	M10 45	15	20	M10 type1	M10 No.2		
	25A	33.5	24	3							
NCLF	32A	41.5	32	3	M10	48	15	20	M10 type1	M10 No.2	
NCF	40A	47.5	38	3	WITO	40	40 13	20	WITO type I	WITO NO.2	
	50A	59	49	3	M12						
	65A	74.5	62	3		58	18	27	M12 type1	M12 No.2	
	80A	89	74	3.2							



2. A duplex, stationary IP, flange connection product (NCF) is supplied with a lock nut (right-hand thread) used for securing the internal pipe to the product. The material of the lock nut is SS400.

4. Transport and Storage

4-1) Transport

Transport this product by following the cautions and instructions described below.



To transport a product that weighs over 25 kg, use appropriate lifting equipment to prevent injuries.

Note) Even if the product weight is less than 25 kg, it increases to 25 kg or more when an internal pipe or a journal flange is installed to the product.



- 1. <u>Do not subject the product to undue impact</u> while it is being transported. Falling down or impact causes product damage (seal ring, etc.) or early leakage. If the product fell down or was damaged, contact us for maintenance.
- 2. When transporting a product with an internal pipe, do not secure the product so that the load is directly applied to the internal pipe. Doing so may bend the internal pipe, hindering installation to a roll. Moreover, abnormal noise or early leakage may result after installation.

4-2) Storage

An improper storage method causes product damage or early leakage. Store this product by following the instructions described below.



- 1. Wrap the product before storing it to prevent the entry of foreign objects.
- 2. Store this product in a dry environment at 10°C to 40°C.
- 3. The storage period should be within two years. If the storage period exceeds two years, contact us for maintenance.
- 4. If the product is stored after use, clean and then store it under the above conditions.

5. Installation to Machinery

Product adjustment is not required before installation.

5-1) Internal pipe (for duplex only)

Install an internal pipe to the product according to the following instructions.



- 1. When inserting an internal pipe into the product rotor, <u>be careful so that the pipe does not hit inner parts</u>. Failure to do so could cause inner part damage, resulting in fluid leakage.
- 2. When installing an internal pipe to the product, **be careful not to bend the pipe**. If it is bent, product installation to a roll may be hindered. Also, vibration or abnormal noise after installation, or early leakage may result.
- Duplex, stationary IP, thread connection (NC) Screw the internal pipe taper thread into the head. For standard specification products, the thread directions of the rotor and internal pipe are the same. Depending on the customer's request, the thread directions of the rotor and internal pipe may be different from each other. Check the thread directions on the product drawings, etc. before installation.
- Duplex, stationary IP, flange connection (NCF)
 Screw G thread (right-hand thread) of the internal pipe into the head, and then secure it with a supplied lock nut.

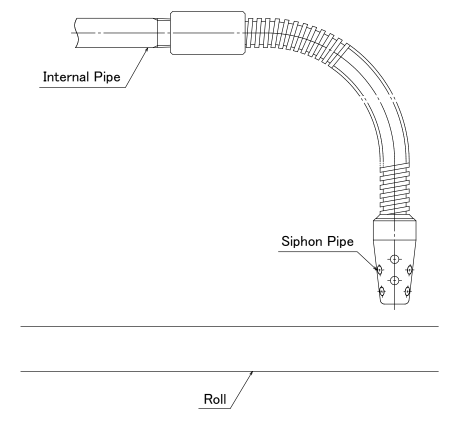
- 5-2) Siphon pipe, Siphon elbow (for duplex, stationary IP only)
 - * If the siphon pipe or siphon elbow is not included in the package or has already been installed before shipment, this step is not required.

1) Siphon pipe



Check if the length and thread direction of the siphon pipe is appropriate in advance with drawings, etc.

- 1. When the siphon pipe is used in contact with the roll, contact noise may be generated and the roll may be damaged, such as contact scratches.
- 2. If the siphon pipe is short, it may not be as effective as expected in collecting drain in the roll.
- 3. If the thread direction is inappropriate, the siphon pipe may fall out of the internal pipe and into the roll due to loosening of the screw.



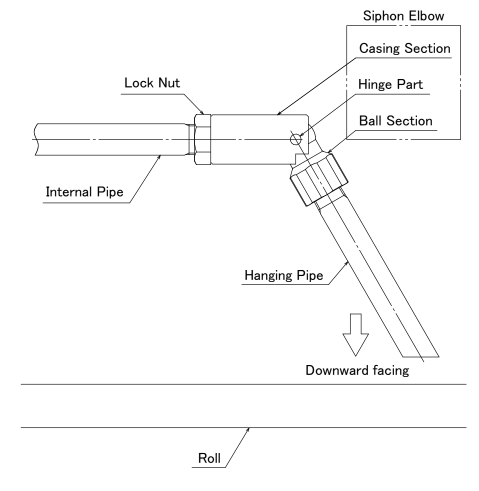
Siphon pipe installation (NC, NCF)

Attach the siphon pipe to the taper thread section of the internal pipe. The thread direction of the internal pipe is "left-hand thread when the direction of rotation of the roll is clockwise" and "right-hand thread when it is counterclockwise" as viewed from the side from which the product is installed.



Check in advance with a drawing or the like whether the length of the hanging pipe to be attached to the siphon elbow is appropriate.

- 1. If the hanging pipe is inappropriately long, the hanging pipe may contact the roll, resulting in abnormal noise, product damage, injury to workers, or damage to surrounding equipment.
- 2. If the hanging pipe is inappropriately short, it may not be as effective as expected in collecting drain in the roll.



- Siphon elbow installation (NC, NCF)
 - The hanging pipe should be installed so that it faces downward.
 - 1. Attach the hanging pipe to the taper thread section of the siphon elbow while holding the ball section of the siphon elbow.
 - 2. Screw the lock nut onto the G thread section of the internal pipe. Next, screw the siphon elbow onto the internal pipe and fix it with the lock nut. Holding the ball section of the siphon elbow or hanging pipe when tightening the lock nut could damage the hinge part. Be sure to hold the casing section when tightening the lock nut.

5-3) Installing to a roll

Install the product by following the cautions and instructions described below.



In order to prevent injuries, take the product weight into consideration before installing the product. Use equipment such as a crane as necessary. This work should be performed by two or more persons.



Instruction

- 1. Remove any foreign objects in such flow passages as a pipe or a roll before product installation. If the fluid contains foreign objects, install a strainer at the flow passages. Foreign objects cause early leakage.
- 2. If the product is installed with its center misaligned or tilted, vibration or abnormal noise may result. Moreover, the product or machine equipment may be damaged due to vibration.
- 3. When tightening screws or nuts, properly torque—tighten them according to the screw type or size.
- 4. To prevent uneven tightening, evenly tighten flange screws in a cross pattern.
- 5. Perform retightening after the start of use.
 - To prevent internal pipe damage, do not hook a webbing sling to an internal pipe. Hook a webbing sling to a casing.

 A rotation stopper hole can be used for suspension.
- Installation: taper thread
 - 1. Wrap seal tape around the taper thread of the rotor.
 - 2. Screw the product into a roll.
- ●Installation: flange

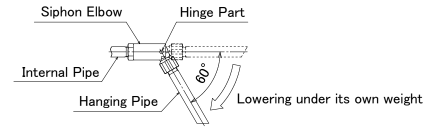
The flange is detachable. Install it to the rotor together with the split ring in advance.

1. Install the supplied stud bolts to a roll.

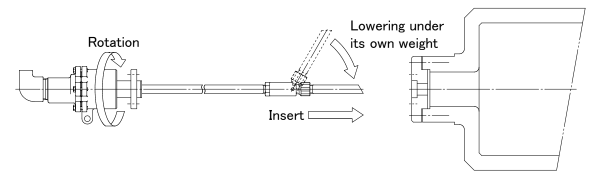
6.

- 2. Install the supplied gasket to a roll socket.
- 3. Insert the rotor spigot into the roll socket while checking that the stud bolts go through the rotor flange holes.
- 4. Set the supplied spring washers on the stud bolts, and then secure the product with the supplied nuts.

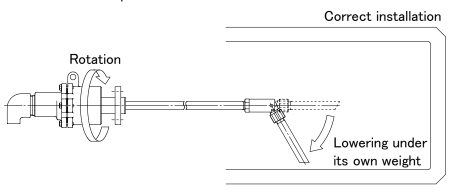
- ●Installation: internal pipe with siphon elbow (NC, NCF)
 - 1. Confirm that the hanging pipe drops downward approximately 60 degrees under its own weight from the hinge part of the siphon elbow.



2. Rotate the product so that the hanging pipe and internal pipe are aligned and insert it into the roll.

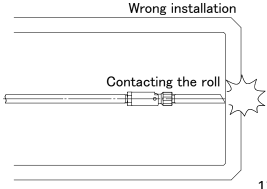


3. Rotate the product during insertion to confirm that the hanging pipe has lowered under its own weight, and then insert the product to the end.





If step 3 is not performed properly, the hanging pipe may contact the roll depending on the depth and inner diameter of the roll, resulting in damage to the product, injury to workers, or damage to the surrounding equipment.



5-4) Pipe laying

Perform pipe laying work by following the warnings and instructions described below.



Instruction

Use a flexible metal tube suitable for characteristics of the fluid used and operating conditions (pressure, temperature). If an unsuitable flexible metal tube is used, it may be damaged, causing injury to workers or damage to peripheral equipment.

Observe the following instructions to prevent the generation of force applied to the sides of the product, possibly causing product damage or early leakage.

- 1. Use a flexible metal tube for connection to the product.
- 2. Steel pipes should not be used for pipe laying.
- Avoid such pipe laying where heavy items such as valves are suspended 3. from the product.
- 4. When installing a flexible metal tube, slightly bend it in the rotation direction of roll. (See the bottom left figure.)
- 5. Carry out pipe laying work so that excessive "tension", "compression", "torsion", or "bending" is not applied to a flexible metal tube. In particular, "torsion" may significantly reduce the lifetime of the flexible metal tube. (See the bottom right figure.)
- 6. Use the following table as a guideline for the flexible metal tube length.

Rotation Direction of Roll Flexible Metal Tube Slightly bend the tube Tension Compression in the rotation direction. Unacceptable OK

Flexible Metal Tube Length (Guideline)

(mm)

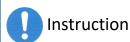
Bending

Torsion

Size	15A/20A	25A	32A/40A	50A	65A	80A
Length	300~400	400~500	600~800	900~1000	1200~1300	1500~1600

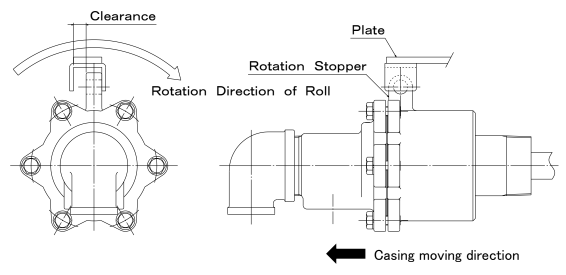
5-5) Measures for preventing rotation

A measure for preventing casing rotation is required. In order to prevent product damage or early leakage, take a measure according to the following instructions.



- 1. <u>Use an anti-rotation plate or a round bar in considering the change in casing position after a certain period of operation time has elapsed.</u>
- 2. Do not secure the rotation stopper to an anti-rotation plate or a round bar.
- 3. Use an anti-rotation plate or a round bar whose contact part with the rotation stopper is smooth. Moreover, provide space on the opposite side of the contact part.

Example of a measure using a plate



Note) The seal face of the seal ring becomes worn over the course of operation time, and the casing moves in the arrow direction.

6. Removal from Machinery

Remove the product by following the warnings, cautions, and instructions described below in reverse order of the installation.



In order to prevent bodily accidents due to residual fluid in the product or pipes, remove the product after fluid has been completely drained from the product or pipes and temperature has dropped to room temperature.



In order to prevent injuries, take the product weight into consideration before removing the product. Use equipment such as a crane as necessary. This work should be performed by two or more persons.



To prevent internal pipe damage, do not hook a webbing sling to an internal pipe. Hook a webbing sling to a casing. A rotation stopper hole can be used for suspension.

7. Operation

7-1) Operation

Perform operation by following the warnings, cautions, and instructions described below.



Immediately stop operation if fluid leakage is detected during operation. If operation is continued with fluid leakage not being repaired, serious accidents including bodily accidents may result.





During rotation or high-temperature/pressure fluid flow, keep well away from the product to prevent injuries or burns. Do not directly touch rotating or hot parts during operation.



- 1. When starting operation, check for abnormal rotation (center runout, abnormal noise, etc.) or fluid leakage from the product while gradually increasing fluid pressure and roll rotational velocity.
- 2. If operation is continued under a center runout condition, product damage or fluid leakage may result.
- 3. The occurrence of surging or water hammer can cause product damage or fluid leakage. Avoid such occurrence.
- 4. Do not perform dry operation (operation without fluid flow) for a long time. The product lifetime becomes shortened.

7-2) Operation shutdown

Follow the following instructions during operation shutdown.



 If the product is left as is for a long time during operation shutdown, rust may occur, causing fluid leakage after operation restart. Clean flow passages for the product, pipes, and roll before restarting operation.



Do not put your hand on or ride on the product during equipment maintenance. Doing so may cause product damage or fluid leakage after operation restart.

8. Inspection and Maintenance

8-1) Daily inspection

Perform inspection according to the following instructions.



- 1. Visually check pipe connections, product connections, and the product for fluid leakage. If leakage is detected, repair the product or replace it with a new one.
- 2. When replacing, use the same type of product with the same size.

8-2) Greasing

As a carbon bearing is used, greasing is not required.

8-3) Repair and replacement of consumables

The carbon bearing and the seal faces of the seal ring become worn over the course of operation time, and such malfunctions as fluid leakage may occur. However, the product can be reused by repairing or replacing worn or deteriorated parts.

Contact us for repair or parts replacement. We carry it out according to our repair program. Depending on the products, expenses for purchasing new products may be lower than repair expenses. Consult with us when requesting repair or replacement.

When carrying out repair or replacement of consumables by yourself >

- Repair or replacement should be carried out by an experienced expert.
- Perform work according to "A. Appendix How to Repair or Replace Consumables".
- Use our genuine parts as replacement parts.
 Contact our sales representative to request genuine parts.
- Properly dispose of waste resulting from work according to national laws or local government regulations or ordinances.

(Attention)

If you carry out repair or replacement, we shall assume no responsibility for any product malfunctions, equipment malfunctions or accidents resulting from such product or the results thereof. Also, the product shall not be covered by the product warranty even if the warranty period is still valid.

9. Troubleshooting

This section describes the possible causes of and countermeasures against malfunctions. If a problem persists, contact our sales representative for assistance.

Malfunctions	Causes	Countermeasures	
	A load is applied to the product due to an improper method of pipe laying.	Review the pipe laying method.	
	The seal ring is damaged. The seal ring lifetime has been reached. The rotor seal face (sphere) is damaged. The casing seal face (plane) is damaged.	Contact us for repair.	
	The fluid contains foreign objects.	Clean the inside of the product, pipes, and roll. Install a strainer.	
Fluid is leaking from the product.	A load is applied to the product due to improper countermeasures for preventing rotation.	Review the countermeasure for preventing rotation.	
	Improper prevention of rotation hinders casing movement caused by seal ring wear.	Review the countermeasure for preventing rotation.	
	Operation is performed without rotation, or operation occasionally ceases during the operation cycle.	Consult with us.	
	Operation is performed at low-rotation speed (a few rotations per minute).	Consult with us.	
	Improper product selection.	Consult with us.	
	The rotation axes of a roll and the product are misaligned with each other.	-	
	<flange connection="" type=""></flange>	<flange connection="" type=""></flange>	
	The shaft end socket of a roll is offset from the roll rotation axis.	Repair the spigot /socket.	
	<thread connection="" type=""></thread>	<thread connection="" type=""></thread>	
	The shaft end screw hole of a roll is offset from the roll rotation axis.	Repair the screw hole.	
The product has center runout. (It is vibrating.)	The rotation axes of a roll and the product are inclined from each other.	-	
	<flange connection="" type=""></flange>	<flange connection="" type=""></flange>	
	The shaft end socket of a roll is offset from the roll rotation axis.	Repair the installation face on the roll side to which the product is installed.	
	Uneven tightening of fixing screws.	Evenly tighten the fixing screws.	
	<thread connection="" type=""></thread>	<thread connection="" type=""></thread>	
	The center lines of screw holes for fixing the product are inclined from the roll rotation axis.	Repair the screw hole.	
	The product is screwed in diagonally.	Reinstall the product.	
	The internal pipe bends and comes in contact with the inner perimeter of the product rotor or that of the roll shaft.	Straighten the bent internal pipe.	
Noise occurs.	The internal pipe bent by its weight comes in contact with the inner perimeter of the product rotor or that of the roll shaft.	Consult with us.	
	A load is applied to the product due to an improper method of pipe laying.	Review the pipe laying method.	

10. Disposal

When disposing of packaging materials or products, properly dispose of them according to national laws or local government regulations or ordinances.

11. Product Warranty

If a malfunction occurs during the warranty period, contact us or the distributor and send the product to us. Be sure to carefully pack the product for protection before sending it.

After receiving the product, we will confirm the malfunction. If the malfunction was clearly caused by the materials of product components or the manufacturing method, we will repair the product in question or replace it with a new one free of charge.

Product Warranty Provision

1. Warranty period

<New products>

One (1) year and six (6) months after shipment (from the manufacturing date) or one (1) year after installation, whichever comes first.

<Repaired products>

Six (6) months after shipment (from the manufacturing date).

2. We charge a fee for repairs in any of the following cases.

- 1 Failure after the warranty period has expired
- 2) Failure caused by use of the product deviating from the service conditions
- 3Failure caused by misuse

(improper storage, installation, pipe laying, operation or maintenance, etc.)

- 4 Failure caused by fluid contaminants or foreign objects in the fluid
- 5 Failure caused by relocation, transport, or falling of the product after delivery
- **©**Failure caused by disassembly, repair, or modification done by personnel other than our service personnel
- Trailure of the product attributed to using materials or according to standards specified by the customer
- ®Failure of the product attributed to using materials provided by the customer
- 9Failure caused due to unavoidable acts of nature such as fires or other natural disasters

3. Scope of responsibility

Our responsibility shall be limited to repairs, replacements, or transport expenses covered by this product warranty provision. Expenses or damages caused by said failures above shall not be covered.

4. Applicable regions

This product warranty provision shall be applicable to products installed in Japan.

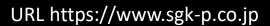
Contact our sales representative if you install and use our products outside Japan.

5. Another agreement

If another product warranty agreement is made separately with us and clearly states that said agreement shall have priority over this product warranty provision, this provision shall not be applicable.

6. This product warranty provision shall not restrict the customer's legal rights.







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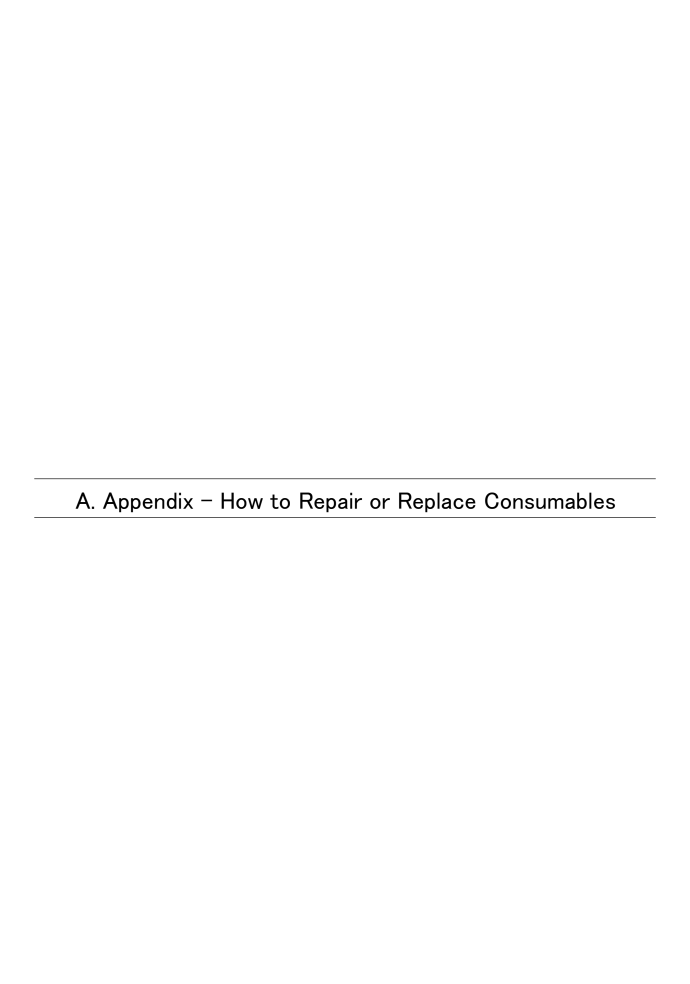
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Osaka Sales Office

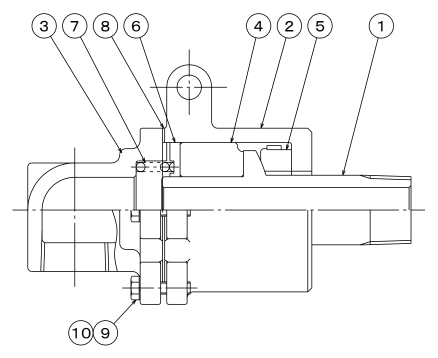
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A-1) For simplex, thread connection (NCL)



1 Rotor 2 Casing 3 Head 4 Carbon Bearing 5 Seal Ring 6Washer 7Spring 8Gasket 9Hex. Bolt 10Spring Washer

< Disassembly >

Carefully disassemble the product so that each part is not damaged. In particular, be careful not to damage the seal faces of rotor \bigcirc , casing \bigcirc , and seal ring \bigcirc .

- 1) Disconnect all pipes, etc. connected to the product.
- 2) Clamp casing ② with a vice, etc. so that rotor ① faces downward.
- 3) Remove hex. bolts 9 together with spring washer 10, and then remove head 3 from casing 2. As the reaction force of spring 7 acts on the head, alternately unscrew hex. bolts 9 in a cross
- 4) Remove gasket 8, spring 7, and washer 6 from casing 2.
- 5) Pull out rotor (1) together with carbon bearing (4) from casing (2).
- 6) Remove seal ring 5 from casing 2.

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< Inspection >

Clean each part and check for damage. In particular, check the degree of wear and damage on the seal faces of rotor (1), casing (2), and seal ring (3).

< Repair and parts replacement >

- 1) Rotor ①, casing ②, and seal ring ③ may be reused by repairing their seal faces in case of minor damage.
- 2) Replace gasket (8) with a new one regardless of its condition.
- 3) If repair or reuse of parts is impossible, replace them with our new genuine parts.

 Contact our sales representative to request genuine parts.

< Assembly >

Assemble the product in the reverse order of disassembly.

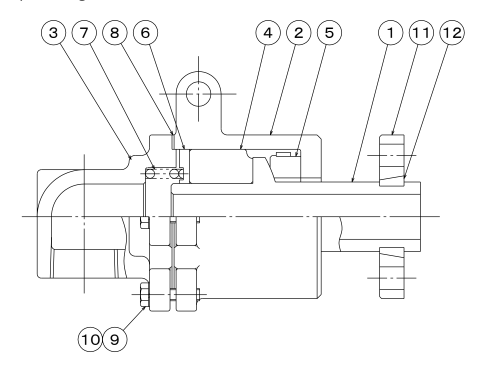
Carefully disassemble the product so that each part is not damaged. In particular, be careful not to damage the seal faces. If dust adheres to the seal face, wipe it off with thinner.

- 1) Clamp casing 2 with a vice, etc. so that the rotor side faces downward.
- 2) Apply a thin coat of machine oil to the seal faces (sphere and plane) of seal ring ⑤, and then install it to casing ②. Then install rotor ①.
- 3) Install carbon bearing 4, washer 6, spring 7, and gasket 8 to casing 2.
- 4) Install head ③ to casing ②, and evenly tighten hex. bolts ⑨ together with spring washers ⑩ in a cross pattern while compressing spring ⑦ to secure head ③.
- 5) Remove the product from the vice, etc. and place the product horizontally.
- 6) Check that rotor ① smoothly rotates.

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A-2) For simplex, flange connection (NCLF)



1 Rotor 2 Casing 3 Head 4 Carbon Bearing 5 Seal Ring 6Washer 7Spring 8Gasket 9Hex. Bolt 10Spring Washer 11)Rotor Flange (12)Split Ring

< Disassembly >

Carefully disassemble the product so that each part is not damaged. In particular, be careful not to damage the seal faces of rotor (1), casing (2), and seal ring (3).

- 1) Disconnect all pipes, etc. connected to the product.
- 2) Move rotor flange (1) to the casing (2) side and remove split ring (1). Then pull out rotor flange (1) from rotor (1).
- 3) Clamp casing 2 with a vice, etc. so that rotor 1 faces downward.
- 4) Remove hex. bolts 9 together with spring washer 10, and then remove head 3 from casing 2. As the reaction force of spring \Im acts on the head, alternately unscrew hex. bolts \Im in a cross pattern.
- 5) Remove gasket 8, spring 7, and washer 6 from casing 2.
- 6) Pull out rotor (1) together with carbon bearing (4) from casing (2).
- 7) Remove seal ring (5) from casing (2).

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< Inspection >

Clean each part and check for damage. In particular, check the degree of wear and damage on the seal faces of rotor (1), casing (2), and seal ring (3).

< Repair and parts replacement >

- 1) Rotor (1), casing (2), and seal ring (3) may be reused by repairing their seal faces in case of minor damage.
- 2) Replace gasket (8) with a new one regardless of its condition.
- If repair or reuse of parts is impossible, replace them with our new genuine parts. Contact our sales representative to request genuine parts.

< Assembly >

Assemble the product in the reverse order of disassembly.

Carefully disassemble the product so that each part is not damaged. In particular, be careful not to damage the seal faces. If dust adheres to the seal face, wipe it off with thinner.

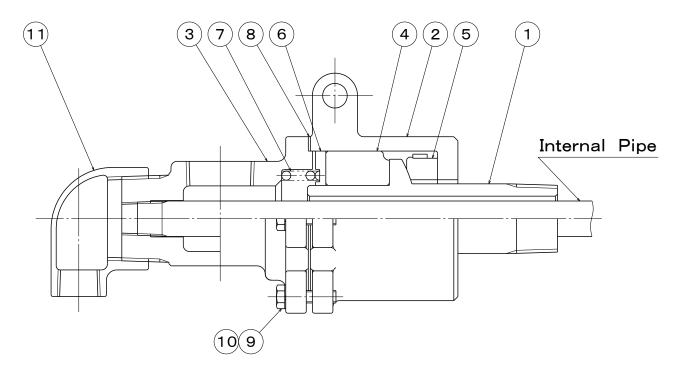
- 1) Clamp casing (2) with a vice, etc. so that the rotor side faces downward.
- 2) Apply a thin coat of machine oil to the seal faces (sphere and plane) of seal ring (5), and then install it to casing (2). Then install rotor (1).
- 3) Install carbon bearing 4, washer 6, spring 7, and gasket 8 to casing 2.
- 4) Install head ③ to casing ②, and evenly tighten hex. bolts ⑨ together with spring washers ⑩ in a cross pattern while compressing spring ${\mathfrak T}$ to secure head ${\mathfrak S}$.
- 5) Remove the product from the vice, etc. and place the product horizontally.
- 6) Check that rotor 1 smoothly rotates.
- 7) Insert rotor flange (1) into rotor (1) and install split ring (12). Then move rotor flange 1 to the split ring 2 side.

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A-3) For duplex, stationary IP, thread connection (NC)



①Rotor ②Casing ③Head ④Carbon Bearing ⑤Seal Ring ⑥Washer ⑦Spring ⑧Gasket ⑨Hex. Bolt ⑩Spring Washer ⑪Elbow

< Disassembly >

Carefully disassemble the product so that each part is not damaged. In particular, be careful not to damage the seal faces of rotor ①, casing ②, and seal ring ③.

- 1) Disconnect all pipes, etc. connected to the product.
- 2) Remove elbow (1) from head (3).
- 3) Remove the internal pipe.
- 4) Clamp casing 2 with a vice, etc. so that rotor 1 faces downward.
- 5) Remove hex. bolts 9 together with spring washer 10, and then remove head 3 from casing 2. As the reaction force of spring 7 acts on the head, alternately unscrew hex. bolts 9 in a cross pattern.
- 6) Remove gasket (8), spring (7), and washer (6) from casing (2).
- 7) Pull out rotor ① together with carbon bearing ④ from casing ②.
- 8) Remove seal ring (5) from casing (2).

< Inspection >

Clean each part and check for damage. In particular, check the degree of wear and damage on the seal faces of rotor (1), casing (2), and seal ring (3).

< Repair and parts replacement >

- 1) Rotor ①, casing ②, and seal ring ③ may be reused by repairing their seal faces in case of minor damage.
- 2) Replace gasket (8) with a new one regardless of its condition.
- 3) If repair or reuse of parts is impossible, replace them with our new genuine parts.

 Contact our sales representative to request genuine parts.

< Assembly >

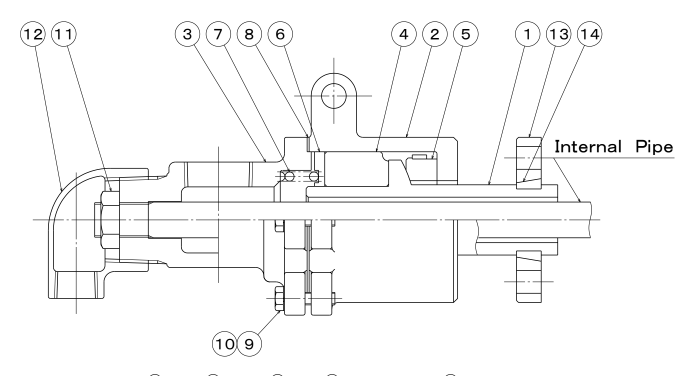
Assemble the product in the reverse order of disassembly.

Carefully disassemble the product so that each part is not damaged. In particular, be careful not to damage the seal faces. If dust adheres to the seal face, wipe it off with thinner.

- 1) Clamp casing ② with a vice, etc. so that the rotor side faces downward.
- 2) Apply a thin coat of machine oil to the seal faces (sphere and plane) of seal ring ⑤, and then install it to casing ②. Then install rotor ①.
- 3) Install carbon bearing 4, washer 6, spring 7, and gasket 8 to casing 2.
- 4) Install head ③ to casing ②, and evenly tighten hex. bolts ⑨ together with spring washers ⑩ in a cross pattern while compressing spring ⑦ to secure head ③.
- 5) Remove the product from the vice, etc. and place the product horizontally.
- 6) Check that rotor 1 smoothly rotates.
- 7) Install the internal pipe.
- 8) Wrap seal tape around the taper thread of head 3), and then install elbow 11).

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A-4) For duplex, stationary IP, flange connection (NCF)



①Rotor ②Casing ③Head ④Carbon Bearing ⑤Seal Ring ⑥Washer ⑦Spring ⑧Gasket ⑨Hex. Bolt ⑩Spring Washer

11)Lock Nut 12)Elbow 13)Rotor Flange 14)Split Ring

< Disassembly >

Carefully disassemble the product so that each part is not damaged. In particular, be careful not to damage the seal faces of rotor ①, casing ②, and seal ring ③.

- 1) Disconnect all pipes, etc. connected to the product.
- 2) Move rotor flange ③ to the casing ② side and remove split ring ④. Then pull out rotor flange ③ from rotor ①.
- 3) Remove elbow ① from head ③.
- 4) Remove lock nut (1) and the internal pipe.
- 5) Clamp casing 2 with a vice, etc. so that rotor 1 faces downward.
- 6) Remove hex. bolts (9) together with spring washer (10), and then remove head (3) from casing (2). As the reaction force of spring (7) acts on the head, alternately unscrew hex. bolts (9) in a cross pattern.

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- 7) Remove gasket 8, spring 7, and washer 6 from casing 2.
- 8) Pull out rotor 1 together with carbon bearing 4 from casing 2.
- 9) Remove seal ring (5) from casing (2).

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< Inspection >

Clean each part and check for damage. In particular, check the degree of wear and damage on the seal faces of rotor (1), casing (2), and seal ring (3).

< Repair and parts replacement >

- 1) Rotor ①, casing ②, and seal ring ③ may be reused by repairing their seal faces in case of minor damage.
- 2) Replace gasket 8 with a new one regardless of its condition.
- 3) If repair or reuse of parts is impossible, replace them with our new genuine parts.

 Contact our sales representative to request genuine parts.

< Assembly >

Assemble the product in the reverse order of disassembly.

Carefully disassemble the product so that each part is not damaged. In particular, be careful not to damage the seal faces. If dust adheres to the seal face, wipe it off with thinner.

- 1) Clamp casing 2 with a vice, etc. so that the rotor side faces downward.
- 2) Apply a thin coat of machine oil to the seal faces (sphere and plane) of seal ring ⑤, and then install it to casing ②. Then install rotor ①.
- 3) Install carbon bearing 4, washer 6, spring 7, and gasket 8 to casing 2.
- 4) Install head ③ to casing ②, and evenly tighten hex. bolts ⑨ together with spring washers ⑩ in a cross pattern while compressing spring ⑦ to secure head ③.
- 5) Remove the product from the vice, etc. and place the product horizontally.
- 6) Check that rotor ① smoothly rotates.
- 7) Insert rotor flange ③ into rotor ① and install split ring ④. Then move rotor flange ③ to the split ring ④ side.
- 8) Screw the internal pipe into the product and secure it with lock nut (1).
- 9) Wrap seal tape around the taper thread of head 3, and then install elbow 1.

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