

i-Series Screw Compressor Instruction Manual

i125S / i125L i160S / i160M / i160L



CAUTION

i160M: 8720018

Before operating, servicing, or inspecting this product, read this manual thoroughly to fully understand the contents.

Keep this instruction manual in a safe, designated place for future reference whenever the manual is needed.

Specifications of this product is subject to change without prior notice.

i160S: 8710055

i160L: 8730030

Preface

Thank you for purchasing our **MYCOM** i-series screw compressor (hereinafter referred to as "this product").

This instruction manual (hereinafter referred to as "this manual") provides safety information and operation and maintenance procedures, so that users correctly understand how to handle this product and, as a result, can use it safely and efficiently.

Before installing or using this product, make sure you read this manual.

Keep this manual in a safe place near this product for quick reference.

Revision History

| Title | | | Document No. | First | edition issue date | | | |
|---|----------------|----|--|-------|----------------------------|--|--|--|
| i-Series Screw Compressor Instruction manual | | - | 2200M4JE-DA-iS2-N_2014.04. | | April 28, 2014 | | | |
| Revision No. | Issue Date | (m | Contents of revisions (modified clause, page, and details) | | | | | |
| 00 | April 28, 2014 | | as applicable to the product after modification of the i-series specification of the i-series sp | | Kawamoto / Ikeda, Hirao | | | |

Warranty and Disclaimer

Warranty Clauses

Mayekawa shall repair or replace parts of this product for no charge if any failure resulting from defects in design or manufacture occurs, under normal use with the purpose and method that are in accordance with the specifications of this product and this manual, within the warranty period.

The warranty period is "12 months from factory shipment of this product". If there is a separate agreement, that agreement shall prevail in principle.

Disclaimer Clauses (Exclusion of Warranty Clauses)

Please note that we disclaim any responsibility for damage or malfunction to this product, as described in the following items.

- Any failure or damage caused by an act of God including, but not limited to, windstorm, heavy rain, flood, high tide, earthquake, subsidence of ground, lightning strike, fire, etc.
- Malfunctions, damage, or degradation due to misuse or unacceptable use of the product (including improperly storing the product outdoors or under too hot/humid conditions, excessively frequent liquid flow-back operation, extremely frequent start-stop cycles, etc.).
- Any failure or damage caused by other systems or devices not supplied by MAYEKAWA including operation control methods of them.
- Any failure or damage caused by the use of any refrigerant (or gas) or lubricant not applicable to this product.
- Any failure or damage caused by the performance of maintenance or inspection procedures not recommended by MAYEKAWA.
- Any failure or damage caused by the use of any other than the genuine parts of MAYEKAWA.
- Any failure or damage caused by any conversion or modification of the product other than as instructed by MAYEKAWA.
- Direct or indirect production warranty or all other related warranties that arose due to a failure or damage of this product.

Important Information

Intended Use of this Product

This product is a general-purpose screw compressor for refrigeration and cold storage. Do not use this product for any other purposes that are not intended for or which depart from the specifications. For specifications of this product, refer to "2.3 Compressor Specifications".

Please perform the maintenance items described in this manual by using safe and assured procedures.

Important Information for Safe Use of this Product

Although MAYEKAWA has paid a lot of attention to safety measures for this product, all hazards including potential hazards caused by human errors, or due to environmental conditions can not be anticipated.

As there are too many items to be strictly observed or prohibited when using this product, it is impossible to inform all of them through this manual or warning labels. Therefore, when operating this product, pay extreme caution on personnel safety as well as on items described in this manual.

Important rules for safety work with this product that apply to all workers including managers and supervisors are listed below.

Please read this manual before using this product. Fully understand the instructions provided there, and be sure to perform the safety procedures described in this manual.

- Operation, maintenance, and inspection of this product should be performed by qualified personnel educated about the fundamentals of this product and trained about hazards involved and measures to avoid danger.
- Do not allow any person other than those educated on the fundamental expertise of this product and trained about hazards involved and measures to avoid dangers to approach this product while it is operating or during maintenance.
- Observe all related federal/national and local codes and regulations.
- To prevent accidents, do not carry out any operation or maintenance other than those described in this manual. Do not use this product for any purpose other than intended.
- Replace the parts with the MYCOM genuine parts.
- Not only workers but also managers should actively participate safety and health activities in the workplace to prevent accidents.
- When closing or opening a valve during work, make sure to apply lockout/tagout to prevent the valve from being accidentally closed or opened during the work.

[Lockout] To lock with a key in order to keep people, except the workers involved, from operating the product.

"Lockout" means disconnecting or keeping disconnected machines and devices by locking their energy (power) sources. Lockout is not just simply turning off the power switches to stop the supply of power, but includes immobilizing them with a key or similar device to keep any blocked switches from being operated.

Lockout devices are devices such as keys, covers, and latches, to immobilize switches, valves, opening and closing levers, etc., with a state of being locked.

[Tagout] To prevent any inappropriate work by hanging tag plates indicating "work in progress".

"Tagout" means to clearly indicate, by hanging tag plates, that a device is in lockout and that operation of the device is prohibited. Tag plates forbidding operation, starting, opening, etc. are warnings clearly stating to not operate energy (power) sources, and are not for stopping blocking devices.

Observe the following precautions when performing maintenance work on electrical control.

- Electrical maintenance of the product must be performed by certified/qualified personnel and only those educated about the electrical control of the product.
- Before servicing or inspecting the electrical equipment or devices, turn "OFF" the motor main power and control power, and perform lockout/tagout to prevent the power from being turned on during work.

Even when the motor main power and control power are turned "OFF", this product may be turned on if the power is supplied from outside the refrigeration system or cold storage unit. Make sure the power supply on the power source side is shut off, and perform lockout/tagout to prevent the product from being turned on during work.

About This Manual

- This product may be modified without prior notice. Therefore, the appearance of actual machine may differ from the descriptions in this manual. If you have any questions, contact our sales offices or service centers.
- This manual is in English. If any other language is required, it is the customers' responsibility to prepare a manual for safety education and operation instructions.
- This manual is copyrighted. Drawings and technical references including this manual shall not, in whole or part, be copied, photocopied, or reproduced into any electronic medium or machine-readable form without prior permission from MAYEKAWA.
- Photographs or drawings included in this manual may differ from the appearance of actual product.
- If this manual is lost or damaged, immediately request to one of our local sales offices or service centers for a new manual. Using this product without the manual may result in safety issues.
- When you resell this product, be sure to transfer this manual to the next owner.

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Structure of This Manual

| Chapter/Section Title | Description |
|--|--|
| Preface | Describes the outline of this manual and how to read this manual. |
| Warranty and Disclaimer | Describes what MAYEKAWA warrants and what are covered by the warranties. Warranty exemption is stated as disclaimer. |
| Important Information | Describes important information related to this product and this manual. |
| 1. Safety | Describes safety information for the worker, safety rules for this product, and management details regarding the work safety that is required for handling this product. |
| Compressor Specifications and Mechanisms | Describes the main components of this product, functional information, specification, operating limits, drawings, and parts list. |
| 3. Installation | Describes the installation procedure of this product. |
| Operation of Compressor and the Package Unit | Describes the precautions for operating this product. |
| 5. Maintenance | Describes sections and period for inspecting, and assembly and disassembly of this product. |
| 6. Troubleshooting | Describes troubleshooting methods for this product in case problems occur during operation of this product. |
| 7. Related Documents | List of disassembly tools for i-series compressor, and other information |
| Appendix : Packaging Points | Describes basic points for the design and manufacture of compressor package unit. |
| Contact Information | Describes contact information for our local sales offices or service centers, which are for ordering MYCOM genuine parts. |

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Basic Points for Design and Manufacturing of Compressor Package Unit

Contact Information

How to Order MYCOM Genuine Parts

Sales Offices/Service Centers

Chapter 1 Safety

1.1 Observation/Prevention (DOs and DON'Ts)

1.1.1 DOs

1.1.1.1 DOs on Operation

- Make sure to attach safety and protective devices to the package unit.
- The safety devices and protection systems must be regularly checked for their normal operation.
- If any safety device or protection system does not function normally or this product operates in an abnormal manner, immediately stop the work and contact your supervisor. When the system is to be restarted, you must observe the decision and instruction of the supervisor.
- If this product has stopped operation due to an unknown cause, immediately contact your supervisor. Before restarting the system, you must seek the decision and instruction of the supervisor.
- Depending on the type of refrigerant used, its leakage may generate a bad smell or poisonous gas. Be sure to sufficiently ventilate the room while the machine is operated.
- Regarding the characteristics of the refrigerant and lubricant, e.g., corrosiveness, degradability, and toxicity, be sure to obtain the Safety Data Sheet (SDS) of them and follow the instructions given.
- When this product is not to be used for some period of time, close the suction (side) and discharge (side) stop valves and shut off the motor power source, heater power, and control power.

1.1.1.2 DOs on Maintenance

- Prepare work procedures based on a work plan. Be sure to perform danger forecasting before starting the work.
- If two or more people are to work together, be sure to mutually check the work details and procedures before the work. During the work, always keep track of the other workers' actions.
- Before working on any troubleshooting during operation, before setting up this product, before
 cleaning work, and before conducting maintenance or inspection work, be sure to shut off the
 motor power source, control power, and power to other equipment, perform lock-out and
 tag-out procedures, and take effective measures to prevent any accidental power-on during
 the work.
- Before working on any troubleshooting during operation, before setting up this product, before cleaning work, and before conducting maintenance or inspection work, be sure to check that the internal pressure of this product and the refrigeration/cold storage unit is at the atmospheric pressure.
- Depending on the type of refrigerant used, it may generate a bad smell or poisonous gas or could cause an oxygen deficient atmosphere. Before starting the work, measure the oxygen content in the work area, as appropriate, and provide sufficient ventilation. The ventilation must be continued steadily until the work is completed.
- For the properties of refrigerant and lubricant (corrosiveness, decomposability or toxicity), be sure to obtain the Safety Data Sheet (SDS) and follow the relevant information.
- After work, the tools used must be returned to the predefined location. Be sure not to leave them inside the package unit.

1.1.1.3 DOs on Lockout/Tagout after Shutting Off the Power

- A lock-out/tag-out mechanism must be installed for the main circuit breakers that supply power
 to the motor and power to the control system. The lock-out/tag-out after power down is a very
 effective means to ensure the safety when two or more workers are working on the system at
 the same time, as it can prevent possible injury of workers that may be caused by accidental
 power-on of the driving source by one of the workers.
- If there is a risk of danger, especially during cleaning, maintenance/inspection, or troubleshooting work, be sure to let the workers perform the lock-out/tag-out procedures after the motor main power and control power has been shut off.
- Because the workers may neglect to perform the lock-out/tag-out procedures or cut-off the
 power in the following situations, be sure to instruct them to strictly follow the correct
 procedure by clearly identifying the work that require lock-out/tag-out and the reasons why it is
 needed.
 - As it is a cumbersome task for the workers to cut off the motor main power and control
 power and use lock-out/tag-out devices before starting the work, they might neglect to do
 it
 - The workers might determine by themselves that it should be OK just to cut off the motor main power and control power, and not use any lock-out/tag-out devices.

1.1.1.4 DOs about Personal Protective Gear

- Prepare and use protective gear complying with the safety standards of the regulations.
- Check the function of each protective gear before using.
- Wear designated clothes such as work outfits, with their cuffs tightly closed.
- Do not wear any neckties or jewelry as there is a risk of being entangled by a movable part or rotating part. Put on a helmet as your hair may get entangled.
- Do not have anything in your pocket to prevent objects from falling into the machine.

1.1.1.5 DOs about Handling of Hazardous and Toxic Substances

Obtain Safety Data Sheet (SDS) from manufacturers of hazardous and toxic substances.
 Check the MSDS and follow the handling instructions recommended by the manufacturers to handle and store those substances.

1.1.1.6 DOs about Handling Emergency Situations

 Formulate an emergency action plan complying with the regulations, and post it on a safe place.

1.1.1.7 DOs about Waste Oil, Fluid, and Materials

 Disposing of refrigerant and oil used for this product are subject to a number of regulations for the environmental protection purposes. Follow the local, state, federal acts and regulations and your company's rules when disposing of such waste oil, fluid and materials.

1.1.1.8 Other DOs

- Keep clean the floor around the entire package unit. Provide a safety passage.
- Walk only on the areas set up as a work floor. Also, do not leave tools and cleaning solutions in that area
- If water or oil is spilled on this product or the floor, immediately wipe it off to prevent workers from slipping and getting injured.

1.1.2 DON'Ts

- Do not remove or relocate any safety device, including electrical interfaces.
- Do not disable any safety device by short-circuiting or bypassing without any permission.
- Do not leave this product unsafe and unattended, by removing a safety cover or some other measures.
- Do not touch, clean or lubricate any part of this product which is moving.
- Do not touch relays or electric systems such as terminal block with bare hands when turning on the power.

1.2 Warnings

The following two measures are taken for this product to let workers pay attention to possible dangers.

- Warnings described in this manual
- Safety labels affixed on the equipment main body
 - * No safety labels are affixed to the compressor itself which this manual is intended for.

 For details about the warning labels affixed to the package unit, refer to the instruction manual of the unit.

1.2.1 Warning Notices in this Manual

The warning messages described in this manual warn dangerous situations that may arise during work by using the following four categories.

Neglecting such warnings may cause accidents, resulting in personal injury or even death.

Also, this product or its auxiliary equipment may be heavily damaged. Therefore, be sure to always observe the instructions of the warnings.

Table 1-1 Types and Meanings of Warnings

| Туре | Meaning | | | | |
|------------------|--|--|--|--|--|
| ♠ DANGER | Indicates that there is a high risk of death or severe injury if it is not avoided. | | | | |
| MARNING | Indicates that there is a potential risk of death or severe injury if it is not avoided. | | | | |
| A CAUTION | Indicates that there is a risk of light or medium injury if it is not avoided. | | | | |
| CAUTION | Indicates that there is a potential risk of property damage if it is not avoided. | | | | |

1.3 Residual Risks

The following information assumes that this product is operated or inspected/maintained as part of a general package unit for refrigeration/cold storage. It is impossible to predict all the risk sources involved in actual use of the package unit.

Devise appropriate countermeasures for hazardous sources in your systems.

Table 1-2 Hazardous Sources

| | Hazardous sources | Predicted hazard | Measures to be taken in operation | Measures to be taken during cleaning, inspection or parts replacement |
|---|---|--|--|---|
| Α | Motor and compressor coupling | Caught in or entangled in due to contact | Install cover on the opening of coupling, or prohibit opening. Keep away. | Turn off motor main power and control power, and conduct lockout/tagout. |
| В | Motor terminals | Electric shock caused by contact with live wires or electrical leakage | Keep away. Do not open terminal boxes. Do not touch terminal boxes. | Turn off motor main power and control power, and conduct lockout/tagout. |
| C | Compressor suction casing | Frostbite due to contact Contact with or inhalation of hazardous substances generated by leakage of refrigerant or the like | Keep away and do not touch. Wear protective gear. Detect gas leakage. | Wear protective gear. Work under room temperature. |
| D | Compressor discharge casing and discharge piping | Burn injury due to contact Contact with or inhalation of hazardous substances generated by leakage or spout of refrigerant or the like | Keep away and do not touch. Wear protective gear. Detect gas leakage. | Wear protective gear. Work at a temperature of not higher than 40°C. |
| П | Solenoid valve for controlling compressor capacity | Electric shock caused by contact with live wires or electrical leakage | Install protective cover on terminals, and prohibit opening. Keep away and do not touch. Wear protective gear. | Turn off each breaker and the control power, and conduct lockout/tagout. Wear protective gear. |
| F | Package Unit Check valve, service valve and joint in each section | Contact with or inhalation of hazardous substances generated by mishandling or leakage Frostbite or burn due to contact | Sufficient ventilation Indicate valve open/close state. Keep away and do not touch. Wear protective gear. | Sufficient ventilation Wear protective gear. Tagout for controlled valve |
| G | Package Unit Solenoid valve or motor operated valve | Electric shock caused by contact with live wires or electrical leakage Pinched due to contact with driving part | Install protective cover on terminals, and prohibit opening. Keep away and do not touch. Wear protective gear. | Turn off each breaker and the control power, and conduct lockout/tagout. Wear protective gear. |

| | Hazardous sources | Predicted hazard | Measures to be taken in operation | Measures to be taken during cleaning, inspection or parts replacement |
|---|---|---|--|---|
| I | Package Unit Electric components in each part (oil heater, protective device, etc.) | Electric shock caused by contact with live wires or electrical leakage Pinched due to contact with driving part | Install protective cover on terminals, and prohibit opening. Keep away and do not touch. Wear protective gear. | Turn off each breaker and the control power, and conduct lockout/tagout. Wear protective gear. |
| - | Package Unit Oil drain | Contact with hazardous substances generated by leakage or spout Burn caused by contact with high-temperature fluid | Sufficient ventilation Keep away and do not touch. Wear protective gear. | Sufficient ventilation Wear protective gear. Work at a temperature of not higher than 40°C. |
| J | Noises | Damage caused by noise | Wear protective gear. | _ |

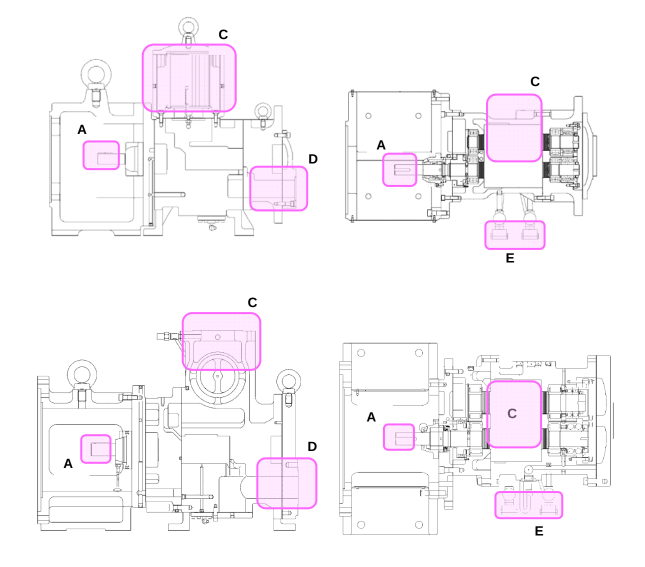


Figure 1-1 Hazardous sources (Compressor)

1.4 Safety Devices

For safe use and protection of this product, make sure to attach safety devices to this product in accordance with the regulations and the following instructions.

Safety devices cannot be kept in normal condition unless inspected and maintained at regular intervals. Their maintenance and inspection need to be performed as an important part of the maintenance/inspection work project. Provide users of this product with necessary information on the safety devices, for example, types of the safety devices, installation position, function, and inspection method of safety related devices.

MARNING

• Check the safety devices after turning on the power and before operation of this product. If they do not operate normally, immediately take countermeasures.

1.4.1 Emergency Stop Button

■ Overview/Function/Purpose

The emergency stop buttons are used for emergency shutdown of this product when an emergency situation arises.

■ Installation Positions

On the control board and in the operation control room

■ Stop/Restoration Methods

For information on how to stop or restore the emergency stop button, refer to the instruction manual of the package unit.

■ Inspection Method/Interval

The emergency stop buttons must be tested before commissioning and must also be periodically re-tested after that.

For the inspection method and interval for the emergency stop button, refer to the instruction manual of the package unit.

1.4.2 Circuit Breakers of Motor Main Power and Control Power (with Lockout/Tagout Mechanism)

■ Overview/Function/Purpose

Turn off the main motor and control power, and if there is any possibility of danger during work (especially during cleaning, maintenance, inspection, or troubleshooting), lockout/tagout devices must be used on the breakers of the main motor and control powers to prevent injuries to workers in case the power is turned on accidentally during work.

Methods of Performing and Releasing Lockout/Tagout

Make sure to clearly notify methods of performing and releasing lockout/tagout referring to the regulations created by Occupational Safety & Health Administration (OSHA) or local governing body.

■ Inspection Method/Interval

For the inspection method and frequency for the lockout/tagout mechanism, refer to the instruction manual of the package unit.

1.4.3 Compressor Protective Devices

A WARNING

 Be sure to adjust the set values and check operation of the protective devices when commissioning. Also, after that, the regular operation confirmation is necessary.

Install necessary protection devices shown in section 2.3.3 "Alarm Set Values" in this manual chapter 2. Also, install the following protection devices that are not indicate in section 2.3.3, as occasion demands.

Protection from motor over current (OCR)

This device activates and applies appropriate control when the current equal to or higher than the set level flows. In some cases, this device stops the compressor operation.

For more information about setting and installation of this device, please refer to the instruction manual of the motor.

■ Protection from oil level decrease

In case of the oil supply by differential pressure, install a protection device to the oil separator for protect form oil level decrease. Since there is a possibility that alarm for protection from lubricating differential pressure decrease does not activate even if the amount of lubricant is insufficient.

■ No Water Alarm

If you use water cooling oil cooler and/or water cooling condenser, a suspension of water supply protection is necessary.

For more information about setting and installation of this protection device, please refer to the instruction manual of the motor or the like used in the cooling water system.

A CAUTION

- In the operation test, check that alarms and switches operate normally by using devices such as pressure tester. Do not operate the compressor with all the valves closed, or in any other dangerous conditions.
- If the protection from oil pressure (OP) or high pressure (HP) activates, do not restart operation until the cause of activation is removed.

Chapter 2 Compressor Specifications and Configuration

2.1 Features of MYCOM i-Series Compressor

MYCOM i-series compressor enables designers to design highly reliable and most compact refrigerating unit. It has a lot of features.

■ Centering is made unnecessary by mounting the motor using a flange.

By mounting the motor using a flange eliminates the need of the troublesome motor centering before starting the equipment.

Suction strainer and check valve built-in compressor

This compressor has built-in suction strainer and check valve which enable easy maintenance.

No oil pump required in differential pressure oil supply system

This compressor employs roller bearings which let lubrication oil reserved in part even when the machine is stopped. Accordingly, no lubrication failure will occur even with differential pressure oil supply system which has no oil pump installed.

■ 3-step (100%, 75%, 50%) unloader

As it has a 3-step (100%, 75%, 50%) unloader built-in, flow adjustment can be done easily. Inverter-controlled speed control is available.

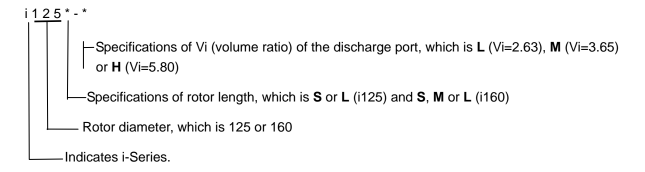
■ High efficiency, and low vibration and noise

Use of MYCOM original screw rotor profile attains high efficiency, and low vibration and noise.

2.2 Model Designation of the Compressor

This manual describes i125*-* and i160*-* models.

The meaning of the type designation, which is engraved on the MODEL column of the compressor nameplate, is as follows.



2.3 Compressor Specifications

2.3.1 Specifications

Table 2-1 Specifications of i-Series Compressor

| Items | | | Model | | | | | |
|---------------------|---------------------------------|----------------|-------------------|--|--------------------|--------------|------------|---------|
| | | | i125S | i125L | i160S | i160M | i160L | |
| Single unit v | veight *Note 1 | | kg | 530 | 570 | 640 | 680 | 720 |
| Mataraana | NEMA | | - | C-FACE | | D-FLANGE | | |
| Motor conne | ection | IEC | - | FF400, | FF400, FF500 FF600 | | | |
| Standard sp | eed 50Hz/6 | 60Hz | min ⁻¹ | | | 2950/3550 |) | |
| Rotation dire | ection | | - | ı | Clockwise | as viewed | from motor | r |
| Dianlacemen | nt 50Hz/6 | 20U- | m ³ /h | 197/237 | 296/356 | 415/499 | 519/624 | 622/749 |
| Displaceme | 11 3UHZ/0 | DUNZ | CFM | 116/139 | 174/210 | 244/294 | 305/367 | 366/441 |
| Refrigerant | | | - | R717 / R404A / R507A / R134a | | | | |
| Design pres | Sure *Note 2 | | MPa | 2.6 (Applies to i-series compressors manufactured and shipped in May 2014 or after.) | | | | |
| Capacity co | ntrol | | - | 3-step (100%, 75%, 50%) unloader | | | | |
| | Suction flange | | - | MYCOM 100A (4") ANSI #300 5" | | | 5" | |
| | Discharge flange | | - | MYCOM 65A (2-1/2") | | ANSI #300 3" | | |
| Connected pipe size | Oil inlet port | Oil inlet port | | Rc1/2 | | Rc1 | | |
| | Economizer | | - | Rc3/8 | | Rc3/4 | | |
| | Aquamizer (Liquid injection) | | - | Rc1/4 Rc1/2 | | | | |

- Unless otherwise noted, the pressure unit MPa represents the gauge pressure in this manual.
- For limits of working temperature and pressure, see "2.3.2 Operation Limits" in this manual.

^{*}Note 1: Data include a weight of a flange motor spacer of the NEMA standards.

^{*}Note 2: The design pressure varies according to each area, laws and ordinances of the country. The design pressure of this list is the maximum value of the compressor. Therefore, the real design pressure may become less than this value according to the law. Please confirm real pressure on a name plate and individual specifications.

2.3.2 Operation Limits

Table 2-2 Operation Limits of i-Series Compressor

| Items | | Operation limits *Note 1 | Permissible limit |
|--|--------------------|-----------------------------------|---|
| Speed | | 2950@50Hz 3550@60Hz | 125S, 160S: Max. 4500 *Note 2 125L, 160M, 160L : Max. 3550 |
| Discharge pressure | MPa | 1.0 - 1.9 | Max. 1.9 |
| Suction pressure | MPa | 0.02 - 0.35 | Max. 0.6 Min0.05 |
| Differential pressure for lubrication (Po - Ps) *Note3 | MPa | ≥ 0.5 | Min. 0.5 *Note 4 |
| Discharge gas temperature | °C | Condensing temperature + 15 to 90 | Max. 90 |
| Superheating degree of suction gas | °C | 5 - 20 | - |
| Oil supply temperature | °C | 30 - 60 | Max. 80 BBSE *Note 2 Min. 30 |
| Supply oil viscosity (kinematic viscosity) | mm ² /s | 13 - 40 | Min. 13 Max. 300 (At start-up time) |
| Vibration standard value at shipment | | (Half amplitude) 20 | - |
| Noise standard value at shipment | | 125S, L, 160S, M: 84 160L: 85 | - |

[■] Unless otherwise noted, the pressure unit MPa represents the gauge pressure in this manual.

CAUTION

 Repeated startup and stop in a short period is harmful not for the startup devices and electric machinery but also for the compressor itself. For information on the start/stop limitations, refer to each instruction manual.
 Wait at least 15 minutes after stopping the compressor before restarting it.

^{*}Note 1: For operations outside the operation limits, consult our compressor manufacturing division.

^{*}Note 2: When performing a speed-increasing operation by inverter at 70 °C or above oil temperature, contact our compressor manufacturing division to confirm the temperature on the mechanical seal sliding face.

^{*}Note 3: Po = Oil supply pressure, Ps = Suction pressure

^{*}Note 4: This value excludes the start-up of the compressor. Refer to Note 2 in the next section.

2.3.3 Alarm Set Values

To protect the compressor, please set the alarm shown in the table below.

Table 2-3 Application Limits of i-series Compressor *Note 1

| Item | Unit | | Alarm | Stop |
|-------------------------------|-------------------|------|-----------------|------------------------------------|
| | | High | _ | i125S, i160S: 4550 (0 sec.) |
| Rotation speed | min ⁻¹ | | | i125L, i160M, i160L: 3650 (0 sec.) |
| | | Low | _ | 1450 (0 sec.) |
| Discharge process | MDe | High | 1.9 (0 sec.) | 2.0 (0 sec.) |
| Discharge pressure | MPa | Low | _ | _ |
| Sustian program | MPa | High | 0.6 (30 sec.) | 0.6 (60 sec.) |
| Suction pressure | IVIPa | Low | -0.05 (30 sec.) | -0.05 (60 sec.) |
| Differential pressure for | | High | _ | _ |
| lubrication (Po - Ps) *Note 2 | MPa | Low | 0.6 (30 sec.) | 0.5 (30 sec.) *Note 3 |
| Disabana tanan satura | 00 | High | 90 (5 sec.) | 95 (0 sec.) |
| Discharge temperature | °C | Low | _ | _ |
| O attacks are sent as | 0.0 | High | 60 (60 sec.) | _ |
| Suction temperature | °C | Low | -58 (30 sec.) | -60 (30 sec.) |
| D: 1 | | High | _ | _ |
| Discharge superheat | °C | Low | 15 (60 sec.) | 10 (60 sec.) |
| O other a mark and | 0.0 | High | _ | _ |
| Suction superheat | °C | Low | 0 (30 sec.) | 0 (60 sec.) |
| L. Leberther to const | 00 | High | 80 (60 sec.) | 85 (60 sec.) |
| Lubrication temperature | °C | Low | 30 (60 sec.) | 25 (60 sec.) |

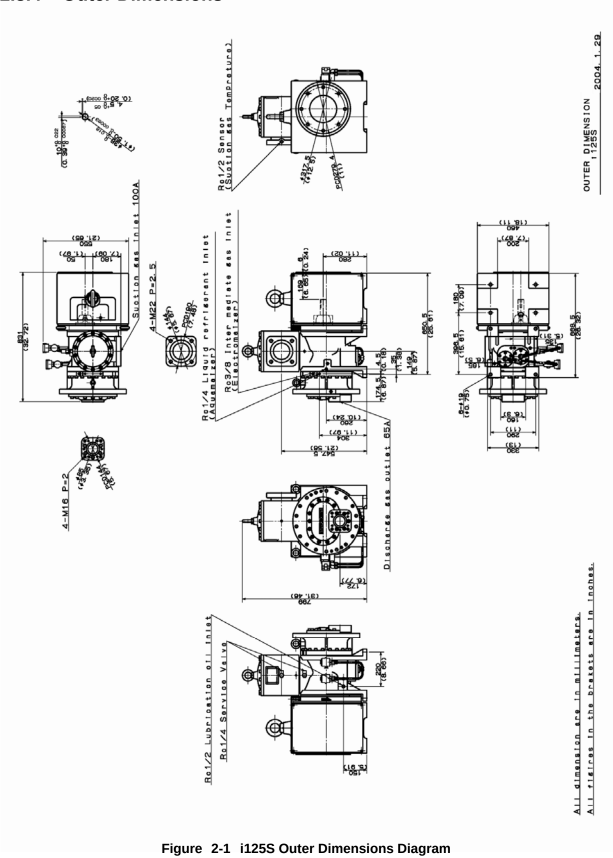
[■] Unless otherwise noted, the pressure unit MPa represents the gauge pressure in this manual.

^{*}Note 1: The values in the parentheses are the maximum operation delay times. The values have been set to protect the compressor.

^{*}Note 2: Po = Oil supply pressure, Ps = Suction pressure

^{*}Note 3: This alarm stop is set for normal operation. At the time of the start-up of the compressor, it is not necessary to perform this alarm monitoring after start until 300 seconds.

2.3.4 Outer Dimensions



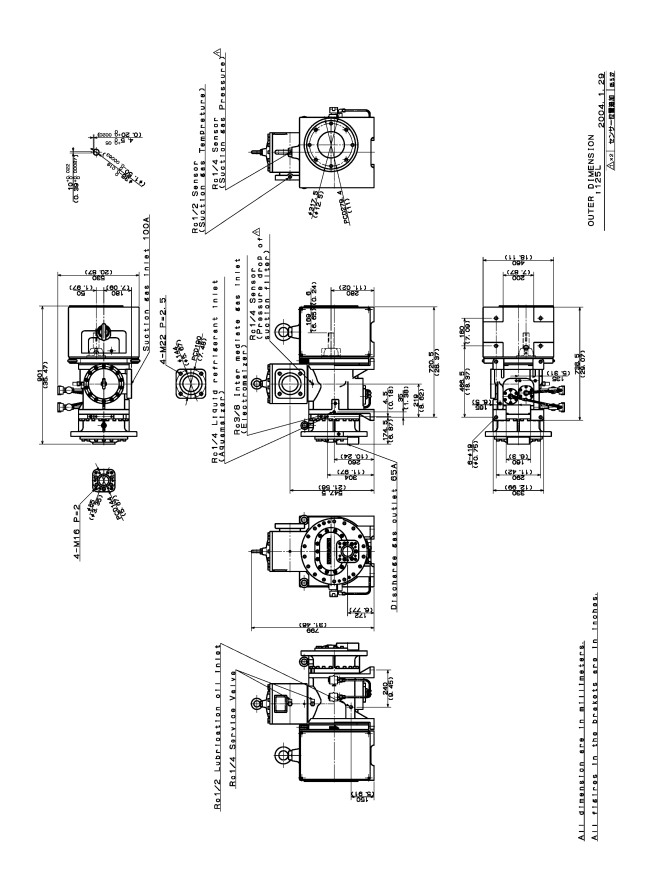


Figure 2-2 i125L Outer Dimensions Diagram

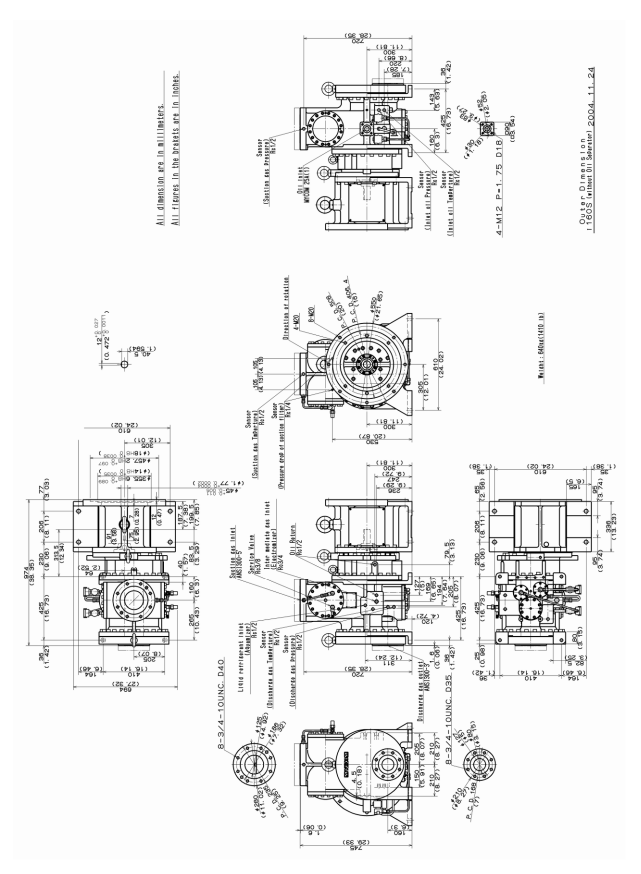


Figure 2-3 i160S Outer Dimensions Diagram

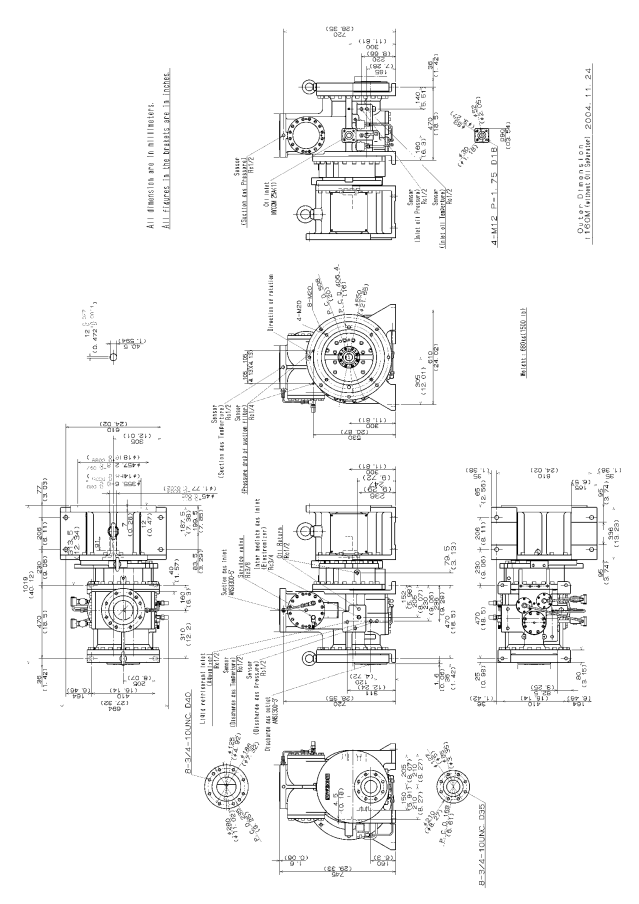


Figure 2-4 i160M Outer Dimensions Diagram

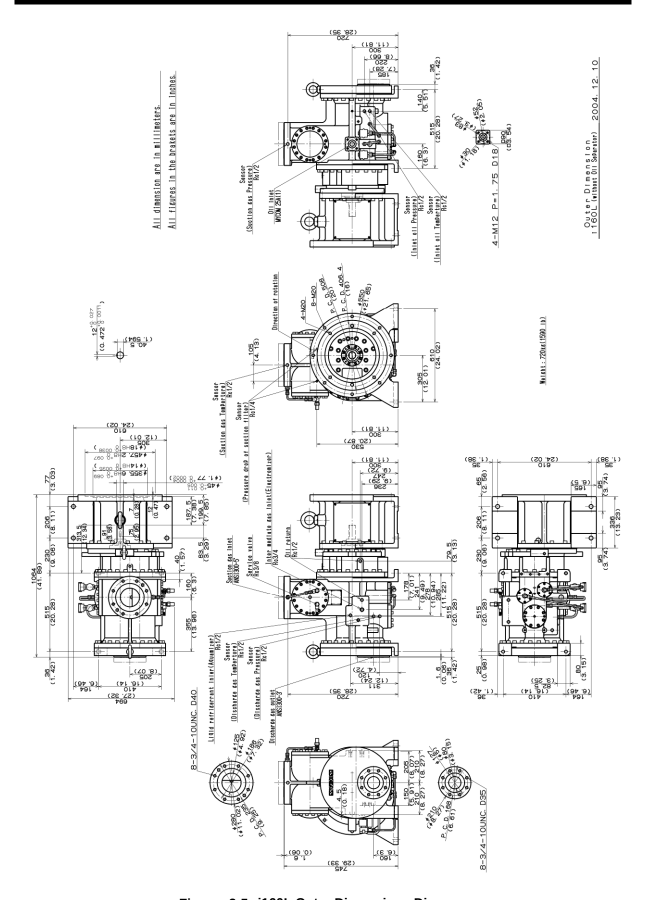


Figure 2-5 i160L Outer Dimensions Diagram

2.4 Configuration of Compressor

2.4.1 Sectional View

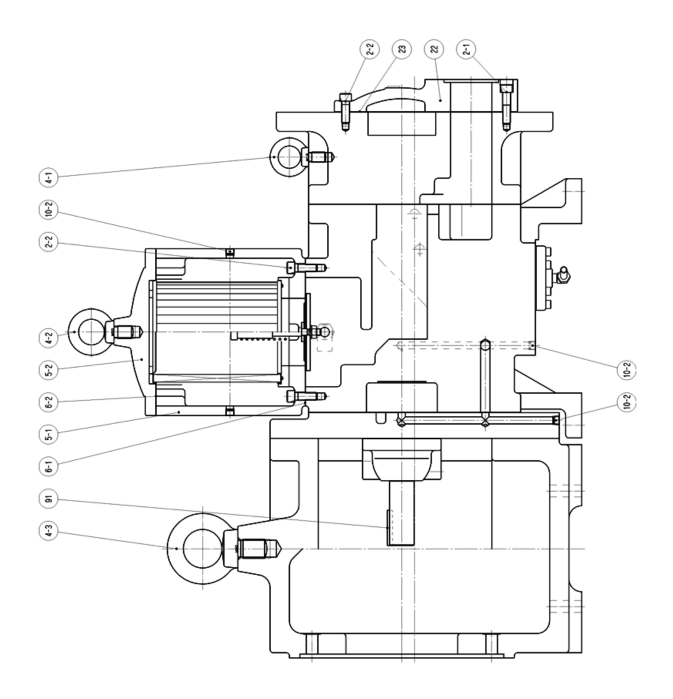


Figure 2-6 i125L Longitudinal Sectional View

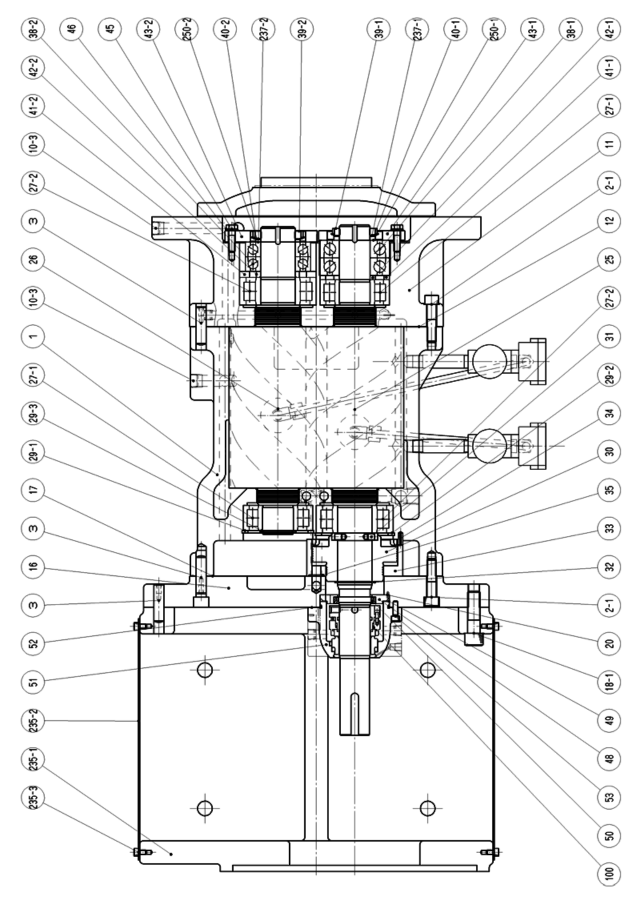


Figure 2-7 i125L Cross-Sectional View

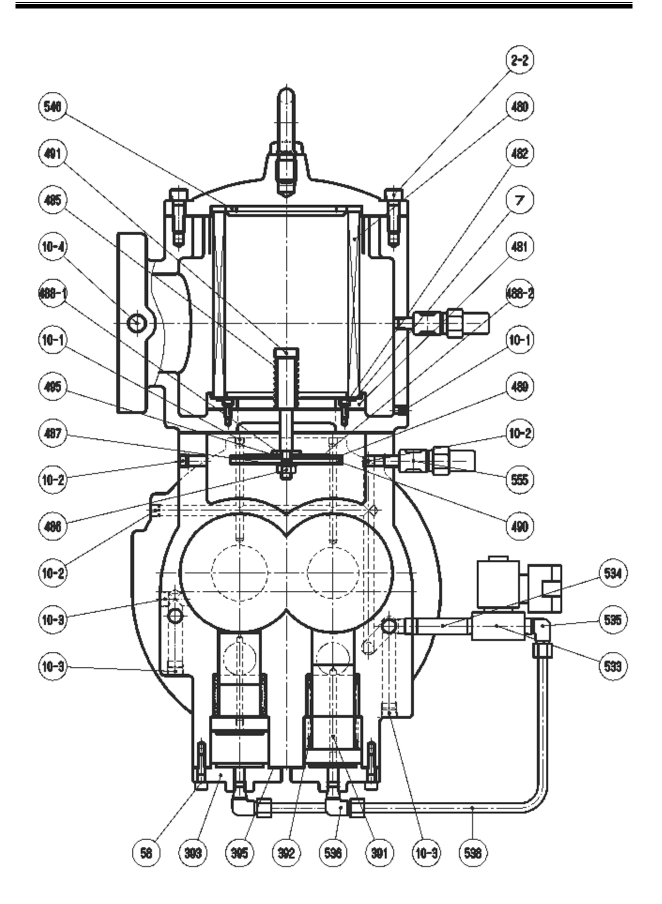


Figure 2-8 i125 Longitudinal Sectional View of Suction/Capacity Control Section

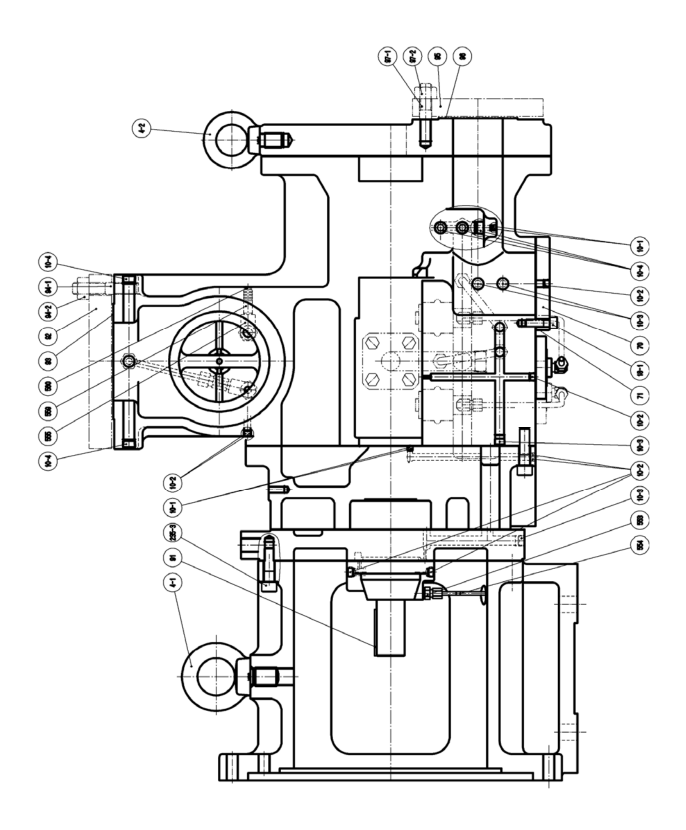
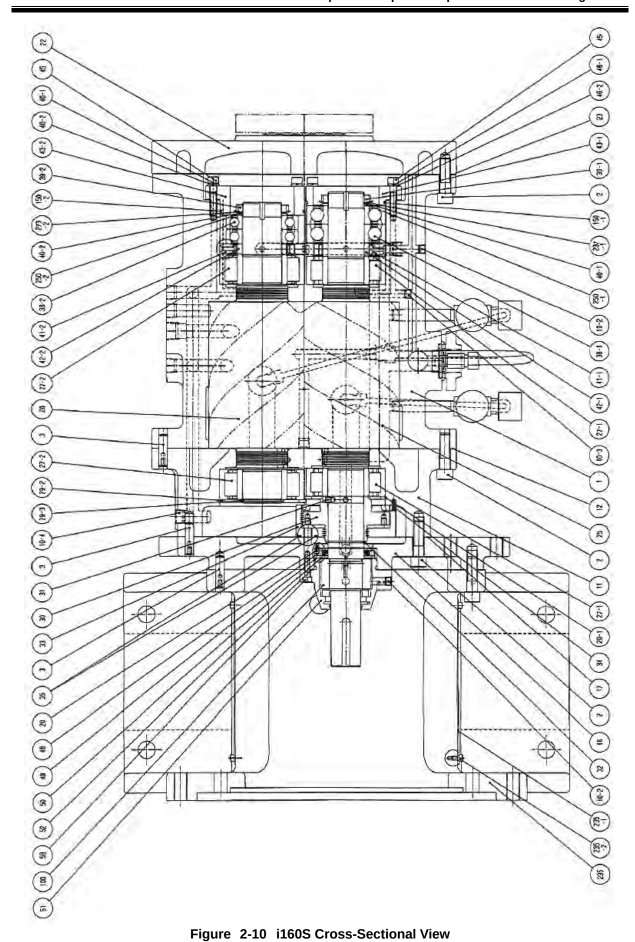


Figure 2-9 i160S Longitudinal Sectional View



Screw Compressor i-series

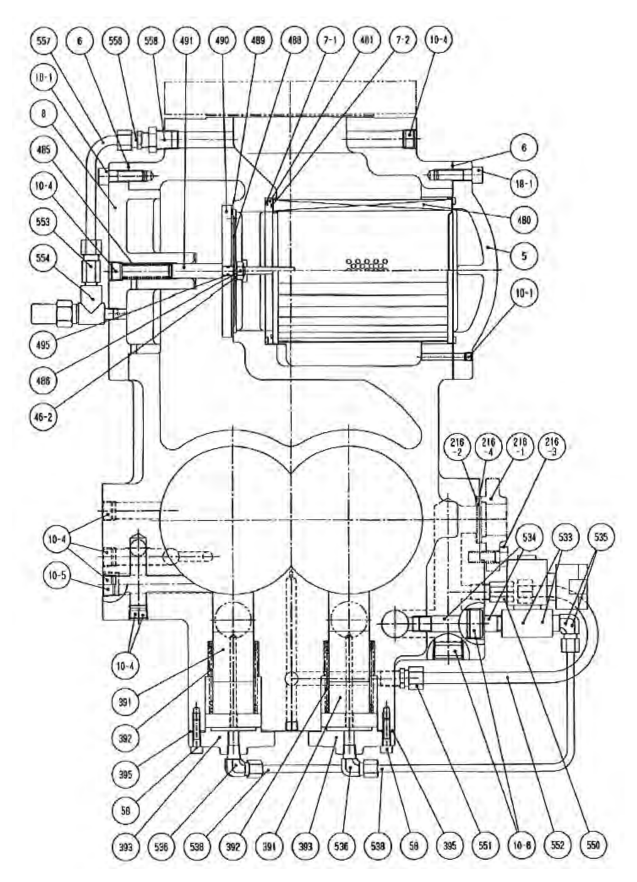


Figure 2-11 i160 Longitudinal Sectional View of Suction/Capacity Control Section

2.4.2 Development View of Parts

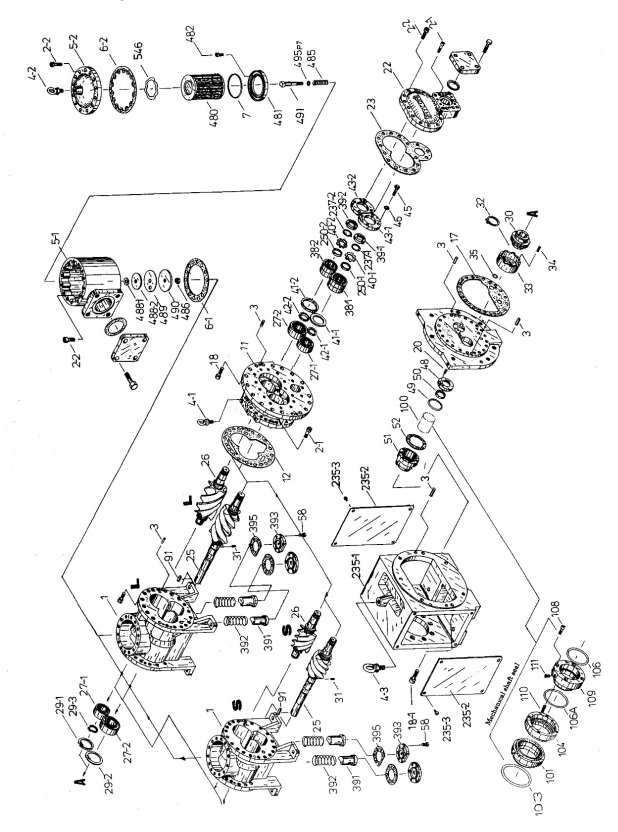


Figure 2-12 Development View of i125S/L Parts with Motor Spacer

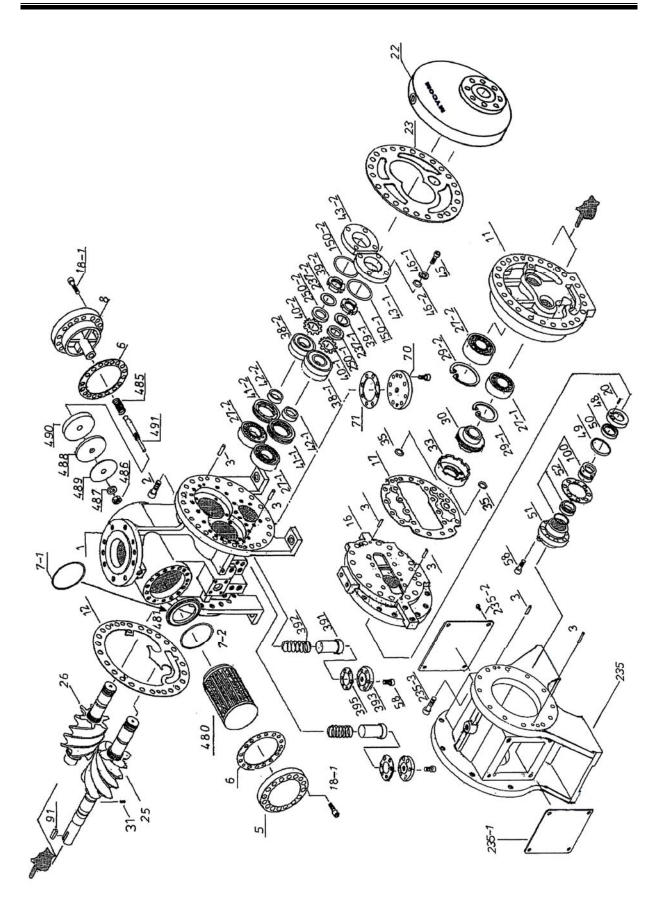


Figure 2-13 Development View of i160S/L Parts with Motor Spacer

2.4.3 Parts Configuration Table

Table 2-4 i125S/L Parts Configuration Table

| No. | Part name | Code No. | Remarks | Qty |
|------|-------------------------------|----------------|--------------------------------------|---------|
| 1 | Main Rotor Casing | CS00102-I125S* | i125S-* port | S:1 |
| 1 | Main Rotor Casing | CS00102-I125L* | i125L-* port | L:1 |
| 2-1 | Hexagon Socket Head Cap Screw | NB35412-050 | M12×50 SCM435 | 45 |
| 2-2 | Hexagon Socket Head Cap Screw | NB35412-035 | M12×35 SCM435 | 39 |
| 3 | Alignment Pin | NE242A13-050A | Φ13×50 with internal thread and slot | 6 |
| 4-1 | Eye Bolt | NB600-16 | M16 | 3 |
| 4-2 | Eye Bolt | NB600-20 | M20 | 1 |
| 4-3 | Eye Bolt | NB600-30 | M30 | 1 |
| 5-1 | Suction Adapter | CS00502-I125 | i125 | 1 |
| 5-2 | Strainer Cover | CS00510-I125 | i125 | 1 |
| 6-1 | Gasket, Suction Adapter | CS00600-I125 | i125 | 1 |
| 6-2 | Gasket, Strainer Cover | CS00900-I125 | i125 | 1 |
| 7 | O-ring | PA12-140 | JIS B 2401 G140 | 1 |
| 10-1 | Hexagon Socket Head Cap Plug | NF06-004 | R1/8 S45C | 5 |
| 10-2 | Hexagon Socket Head Cap Plug | NF06-008 | R1/4 S45C | 10 |
| 10-3 | Hexagon Socket Head Cap Plug | NF06-010 | R3/8 S45C | S:6 L:5 |
| 10-4 | Hexagon Socket Head Cap Plug | NF06-015 | R1/2 S45C | 1 |
| 11 | Bearing Head | CS01102-I125 | i125 | 1 |
| 12 | Gasket, Bearing Head | CS01200-I125 | i125 | 1 |
| 16 | Bearing Cover | CS01602-I125 | i125 | 1 |
| 17 | Gasket, Bearing Cover | CS01700-I125 | i125 | 1 |
| 18-1 | Hexagon Socket Head Cap Screw | NB35416-055 | M16×55 SCM435 | 7 |
| 20 | Spring Pin | NE3203-008 | Ф3×8 | 1 |
| 22 | End Cover | CS02202-I125 | i125 | 1 |
| 23 | Gasket, End Cover | CS02300-I125 | i125 t=1.0 | 1 |
| 25 | Male Rotor | CS02600-I125SM | i125SM/SF FCD | S:1set |
| 26 | Female Rotor | CS02600-I125SF | | |
| 25 | Male Rotor | CS02600-I125LM | i125LM/LF FCD | L:1set |
| 26 | Female Rotor | CS02600-I125LF | | |
| 27-1 | Radial Bearing | CS02800-FM125M | FM125M | 2 |
| 27-2 | Radial Bearing | CS02800-FM125F | FM125F | 2 |
| 29-1 | Snap Ring | NG11-090 | H90 C type-Internal | 1 |
| 29-2 | Snap Ring | NG11-100 | H100 C type-Internal | 1 |
| 29-3 | Snap Ring | NG12-040 | S40 C type-External | 1 |
| 30 | Balance Piston | CS03000-I125 | i125 | 1 |
| 31 | Slotted Set Screw | NA83608-015 | FM160 (M8×15) with hexagon socket | 1 |
| 32 | Snap Ring | NG12-045 | S45 C type-External | 1 |
| 33 | Sleeve, Balance Piston | CS03300-I125 | i125 | 1 |
| 34 | Spring pin | NE3206-015 | FM160 (Ф6×15) | 1 |
| 35 | O-ring | PA11-016 | JIS B 2401 P16 | 1 |
| 38-1 | Thrust Bearing M | CS03800-I125M | i125M | 1 |

| No. | Part name | Code No. | Remarks | Qty |
|-------|-------------------------------------|----------------|--|----------|
| 38-2 | Thrust Bearing F | CS03800-I125F | i125F | 1 |
| 39-1 | Lock Nut | NG31-008 | AN8 | 1 |
| 39-2 | Lock Nut | NG31-009 | AN9 | 1 |
| 40-1 | Lock Washer | NG32-008 | AW8 | 1 |
| 40-2 | Lock Washer | NG32-009 | AW9 | 1 |
| 41-1 | Spacer, Thrust Bearing Outer Race M | CS25000-FM11S | FM11S Thrust Washer | 1 |
| 41-2 | Spacer, Thrust Bearing Outer Race F | CS04100-I125F | i125F | 1 |
| 42-1 | Spacer, Thrust Bearing Alignment M | CS04200-I125M | i125M | 1 |
| 42-2 | Spacer, Thrust Bearing Alignment F | CS04200-125 | 125*** | 1 |
| 43-1 | Thrust Bearing Gland M | CS04300-I125M | i125SM | 1 |
| 43-2 | Thrust Bearing Gland F | CS04300-I125F | i125SF | 1 |
| 45 | Hexagon Head Bolt | NB15508-030 | M8×30 SCM | 8 |
| 46 | Spring Washer | ND320-008 | M8 | 8 |
| 48 | Retainer, Oil Seal | CS04800-125 | 125*** | 1 |
| 49 | O-ring | PA12-085 | JIS B 2401 G85 | 1 |
| 50 | • | | | |
| | Oil Seal | CS05000-125D | 125*** Rareflon 125*** | 1 |
| 51 | Seal Cover | CS05102-125 | | 1 |
| 52 | Gasket, Seal Cover | CS05200-125N | 125*** | 1 |
| 53 | Hexagon Socket Head Cap Screw | NB35406-020 | M6×20 SCM435 | 8 |
| 100 | Mechanical Seal Assembly | CS10002-125EBS | BBSE 125*** | 1set |
| 235-1 | Motor Spacer | CS23502-I125N | i125 | 1 |
| 235-2 | Plate, Motor Spacer | CS23510-I125 | i125 | 2 |
| 235-3 | Hexagon Socket Head Cap Screw | NB35406-010 | M6×10 SCM435 | 8 |
| 237-1 | Torsional Slip Washer M | CS23700-F125M | FM125 M | 1 |
| 237-2 | Torsional Slip Washer F | CS23700-125 | 125L** | 1 |
| 250-1 | Thrust Washer M | CS04200-I125M | i125M Spacer, thrust bearing alignment | 1 |
| 250-2 | Thrust Washer F | CS25000-125 | 125*** | 1 |
| 391 | Unloader Piston | CS39100-I160 | i160* | 2 |
| 392 | Spring | CS39200-F125 | FM125 | 2 |
| 393 | Unloader Cover | CS39300-I160 | i160* | 2 |
| 395 | Gasket, Unloader Cover | CS39500-I160 | i160* | 2 |
| 480 | Strainer Element | CS48000-I160 | i160* | 1 |
| 481 | Retainer, Strainer Element | CS48100-I125 | i125 | 1 |
| 482 | Hexagon Socket Head Cap Screw | NB35406-015 | M6×15 SCM3 | 2 |
| 485 | Check Valve Spring | CS48500-F125 | FM125 | 1 |
| 486 | Hexagon Nut | NC622-10 | U-NUT M10 | 1 |
| 487 | Plain Washer | ND193-10 | JISB1256 small-sized, round-shaped 10-22H | 1 |
| 488-1 | Seat Stopper (1) | CS48800-F125 | FM125 | 1 |
| 488-2 | Seat Stopper (2) | CS48800-F1252 | FM125 | 1 |
| 489 | Valve Seat | CS48900-I125 | i125 | 1 |
| 490 | Valve Plate | CS49000-I125 | i125 | 1 |
| 491 | Check Valve Shaft | CS49100-I125 | i125 | 1 |
| 495 | O-ring | PA11-007 | JIS B 2401 P7 | 1 |
| | - ···· J | 1 | 1 | <u>'</u> |

| No. | Part name | Code No. | Remarks | Qty |
|-----|------------------------|--------------|---------------------|-----|
| 534 | Nipple (High Pressure) | NN410-080 | R3/8 Sch40 80L | 2 |
| 535 | Connection (L-type) | NJ3-0803NE | L-Ф8-R3/8 JO4060 | 2 |
| 536 | Connection (L-type) | NJ3-0802NE | L-Ф8-R1/4 JO4050 | 2 |
| 538 | Piping | QA11-08 | Ф8 | 2 |
| 546 | Wave Washer | ND91-016 | FM125 BW16 | 1 |
| 555 | Angle Valve | NF042-0302N | JO5820 R1/4×Rc1/4 | 2 |
| 722 | Gland PK | CR72200-NR94 | VFT-22 9.5T×15.5×9H | 1 |

CAUTION

- The part code of the O-ring is the one assigned to NBR-70-1 which is standard material. When the material of the O-ring is other than NBR, a different part code is used for each material.
 - If you are using O-rings made from other than the standard material, please contact MAYEKAWA when placing an order.

Table 2-5 i160 Parts Configuration Table

| No. | Part name | Code No. | Remarks | Qty |
|------|-------------------------------|----------------|--------------------------------------|---------|
| 1 | Main Rotor Casing | CS00102-I160S* | i160S-* port | S:1 |
| 1 | Main Rotor Casing | CS00102-I160M* | i160M-* port | M:1 |
| 1 | Main Rotor Casing | CS00102-I160L* | i160L-* port | L:1 |
| 2 | Hexagon Socket Head Cap Screw | NB35416-055 | M16×55 SCM435 | 71 |
| 3 | Alignment Pin | NE242A13-050A | 13×50L With internal thread and slot | 6 |
| 4-1 | Eye Bolt | NB600-30 | M30 | 3 |
| 4-2 | Eye Bolt | NB600-20 | M20 | 1 |
| 4-3 | Eye Bolt | NB600-24 | M24 | 1 |
| 5 | Strainer Cover | CS00502-I160 | i160 | 1 |
| 6 | Gasket, Strainer Cover | CS00900-I160 | i160 t=0.5 | 2 |
| 7-1 | O-ring | PA12-150 | JIS B 2401 G150 | 1 |
| 7-2 | O-ring | PA12-140 | JIS B 2401 G140 | 1 |
| 8 | Check Valve Cover | CS00800-I160 | i160 | 1 |
| 10-1 | Hexagon Socket Head Cap Plug | NF06-004 | Rc1/8 S45C | 5 |
| 10-2 | Hexagon Socket Head Cap Plug | NF06-008 | Rc1/4 S45C | 9 |
| 10-3 | Hexagon Socket Head Cap Plug | NF06-010 | Rc3/8 S45C | 5 |
| 10-4 | Hexagon Socket Head Cap Plug | NF06-015 | Rc1/2 S45C | 15 |
| 10-5 | Hexagon Socket Head Cap Plug | NF06-020 | Rc3/4 S45C | 1 |
| 10-6 | Hexagon Socket Head Cap Plug | NF06-025 | Rc1 S25C | 2 |
| 11 | Bearing Head | CS01102-I160 | i160 | 1 |
| 12 | Gasket, Bearing Head | CS01200-I160 | i160 t=0.5 | 1 |
| 16 | Bearing Cover | CS01602-I160 | i160 | 1 |
| 17 | Gasket, Bearing Cover | CS01700-I160 | i160 t=0.5 | 1 |
| 18-1 | Hexagon Socket Head Cap Screw | NB35412-040 | M12×40 SCM435 | 40 |
| 20 | Spring Pin | NE3203-010 | 3×10L | 1 |
| 22 | End Cover | CS02202-I160N | i160 | 1 |
| 23 | Gasket, End Cover | CS02300-I160N | i160 t=1.0 | 1 |
| 25 | Male Rotor | CS02600-I160SM | i160SM/SF FCD | S:1set |
| 26 | Female Rotor | CS02600-I160SF | 11003W/3F FCD | 3.1861 |
| 25 | Male Rotor | CS02600-I160MM | :460NANA/NAE FCD | M:1set |
| 26 | Female Rotor | CS02600-I160MF | i160MM/MF FCD | W. ISEL |
| 25 | Male Rotor | CS02600-I160LM | :460LM/LE ECD | Lifont |
| 26 | Female Rotor | CS02600-I160LF | i160LM/LF FCD | L:1set |
| 27-1 | Radial Bearing M | CS02800-FM160M | FM160 | 2 |
| 27-2 | Radial Bearing F | CS02800-FM160F | FM160 | 2 |
| 29-1 | Snap Ring | NG11-120 | H120 C type-Internal | 1 |
| 29-2 | Snap Ring | NG11-130 | H130 C-type-Internal | 1 |
| 29-3 | Snap Ring | NG12-060 | S60 C type-External | 1 |
| 30 | Balance Piston | CS03000-I160 | i160 | 1 |
| 30 | Balance Piston (LT) | | Special part for FM160 For H-port | 1 |
| 31 | Slotted Set Screw | NA83608-015 | FM160 (M8×15) | 1 |
| 32 | Snap Ring | NG12-055 | S55 C type-External | 1 |
| 33 | Sleeve, Balance Piston | CS03300-I160 | i160 | 1 |

| No. | Part name | Code No. | Remarks | Qty |
|-------|---|----------------|--|------|
| 33 | Sleeve, Balance Piston (LT) | | Special part for FM160 For H-port | 1 |
| 34 | Spring pin | NE3206-015 | FM160 (6×15L) | 1 |
| 35 | O-ring | PA11-024 | JIS B2401 P24 | 2 |
| 38-1 | Thrust Bearing M | CS03800-I160M | 7311B | 1 |
| 38-2 | Thrust Bearing F | CS03800-I160F | 7312B | 1 |
| 39-1 | Lock Nut | NG31-011 | AN11 | 1 |
| 39-2 | ock Nut NG31-012 AN12 | | AN12 | 1 |
| 40-1 | ock Washer NG32-011 AW11 | | 1 | |
| 40-2 | Lock Washer | NG32-012 | AW12 | 1 |
| 41-1 | Spacer, Thrust Bearing Outer Race M | CS04100-I160M | i160 M | 1 |
| 41-2 | Spacer, Thrust Bearing Outer Race F | CS04100-I160F | i160 F | 1 |
| 42-1 | Spacer, Thrust Bearing Alignment M | CS04200-I160M | i160 M | 1 |
| 42-2 | Spacer, Thrust Bearing Alignment F | CS04200-I160F | i160 F | 1 |
| 43-1 | Thrust Bearing Gland M | CS04300-I160M | i160 M | 1 |
| 43-2 | Thrust Bearing Gland F | CS04300-I160F | i160 F | 1 |
| 45 | Hexagon Socket Head Cap Screw | NB35410-050 | M10×5 SCM435 | 8 |
| 46-1 | Spring Washer | ND330-10 | For hexagon socket head cap screw | 8 |
| 46-2 | Plain Washer | ND193-10 | JIS B 1256 Small-sized, round-type 10-22H | 8 |
| 48 | Retainer, Oil Seal | CS04800-160 | 160*** | 1 |
| 49 | O-ring | PA12-090 | JIS B 2401 G90 | 1 |
| 50 | Oil Seal Rareflon | CS05000-160VD | 160*** (S55×70×9) | 1 |
| 51 | Seal cover | CS05102-160 | 160*** | 1 |
| 52 | Gasket, Seal Cover | CS05200-160N | 160*** t=0.5 | 1 |
| 58 | Hexagon Socket Head Cap Screw | NB35408-030 | M8×30 SCM435 | 8 |
| 70 | Discharge Port Cover | CS07000-I160 | i160 | 1 |
| 93 | Gasket, Suction Flange | PL300-125 | ANSI #300 5" | 1 |
| 96 | Gasket, Discharge Flange | PL300-080 | ANSI #300 3" | 1 |
| 100 | Mechanical Seal Assembly | CS10002-160EBS | 160V BBSE | 1set |
| 150-1 | O-ring, Thrust Bearing Gland M | PA12-110 | JIS B 2401 G110 | 1 |
| 150-2 | O-ring, Thrust Bearing Gland F | PA12-115 | JIS B 2401 G115 | 1 |
| 216-2 | Flange Gasket, Oil Inlet Port | CR72000-025N | MYCOM 25A | 1 |
| 235 | Motor Spacer | CS23500-I160N | i160 | 1 |
| 235-1 | Plate, Motor Spacer | CS23510-FM160 | FM160 | 2 |
| 235-2 | Hexagon Socket Head Cap Screw | NB35406-010 | M6×10 SCM435 | 8 |
| 235-3 | Hexagon Socket Head Cap Screw | NB35416-055 | M16×55 SCM435 | 12 |
| 237-1 | Torsional Slip Washer M | CS23700-FM160M | FM160 | 1 |
| 237-2 | Torsional Slip Washer F | CS23700-160 | 160*** | 1 |
| 250-1 | Thrust Washer M | CS25000-FM160M | FM160 | 1 |
| 250-2 | Thrust Washer F | CS25000-160 | 160*** Thrust washer | 1 |
| 391 | Unloader Piston | CS39100-I160 | i160 | 2 |
| 392 | Spring | CS39200-F125 | FM125 | 2 |
| 393 | Unloader Cover | CS39300-I160 | i160 | 2 |
| 395 | Gasket, Unloader Cover | CS39500-I160 | i160 t=1.0 | 2 |
| - | Hexagon Socket Head Cap Screw (common to No.58) | NB35408-030 | M8×30 SCM435 | 12 |

| No. | Part name | Code No. | Remarks | Qty |
|-----|----------------------------|--------------|-------------------------|-----------------|
| 480 | Strainer Element | CS48000-I160 | i160 #150 Ф160×200 | 1 |
| 481 | Retainer, Strainer Element | CS48100-I160 | i160 | 1 |
| 485 | Check Valve Spring | CS48500-I160 | i160 | 1 |
| 486 | Hexagon Nut | NC622-10 | FM160(U-NUT M10 Type 2) | 1 |
| 487 | Plain Washer | ND193-10 | Small-sized SPCC1 M10 | 1 |
| 488 | Seat Stopper | CS48800-I160 | i160 | 1 |
| 489 | Valve Seat | CS48900-I160 | i160 | 1 |
| 490 | Valve Plate | CS49000-I160 | i160 | 1 |
| 491 | Check Valve Shaft | CS49100-I160 | i160 | 1 |
| 495 | O-ring | PA11-007 | JIS B 2401 P7 | 1 |
| 533 | Solenoid Valve | KF711-XOF1 | SPORLAN XOF-120V | 2 |
| 534 | Nipple (High Pressure) | NN410-080 | Rc3/8×80L Sch40 | 2 |
| 535 | Connection (L-type) | NJ3-0803NE | L-Ф8-R3/8 JO4060 | 2 |
| 536 | Connection (L-type) | NJ3-0802NE | L-Ф8-R1/4 JO4050 | 2 |
| 538 | Piping | QA11-08 | Ф8 | 2 |
| 550 | Check Union | KD122-12E | I-Ф12-R3/8 | L: 2 S, M: 1 |
| 551 | Connection (I-type) | NJ2-1203NE | I-Φ12-R3/8 JO4570 | L: 2 S, M: 1 |
| 552 | Piping | QA11-12 | Ф12 | 1 |
| 553 | Connection (I-type) | NJ2-1002NE | I-Φ10-R1/4 | 1 |
| 554 | Angle Valve | NF067-02 | TC-1 R1/4×Rc1/4 | 1 |
| 555 | Angle Valve | NF067-03 | TC-1 R3/8×Rc1/4 | 1 |
| 556 | Connection (I-type) | NJ2-1003NE | I-Φ10-R3/8 | 1 |
| 557 | Piping | QA11-10 | Ф10 | 1 |
| 558 | Hexagon Bushing | NF031-0403 | JO5007 R1/2×Rc3/8 | 1 |
| 559 | Hose Nipple | NN5102-050 | 8A×50 | 1 |

CAUTION

• The part code of the O-ring is the one assigned to NBR-70-1 which is standard material. When the material of the O-ring is other than NBR, a different part code is used for each material.

If you are using O-rings made from other than the standard material, please contact MAYEKAWA when placing an order.

2.5 Mechanisms

2.5.1 Basics of the Screw Compressor

The screw compressor is categorized as a positive displacement rotary compressor. It has features of both reciprocating and centrifugal compressors.

As shown in Figure 2-14, the refrigerant (gas) is continuously compressed by the 3-dimensional spaces that are formed by a pair of male and female screw rotors (with different sectional profiles) and the casing, as the spaces change continuously.

The rotor having 4 protruding tooth profiles is called a male or M rotor, and the rotor having 6 concave profiles is called a female or F rotor. In this manual, they are referred to as M rotor and F rotor.

The compressor is driven by the motor connected to the shaft of the M rotor.



Figure 2-14 Compressor Mechanism

2.5.2 Suction Process

As shown in Figure 2-15, the rotors with different tooth profiles are engaged. As the rotors turn, the volume between the M and F rotor tooth profiles and the compressor casing gradually increases starting from the suction side.

As the rotation continues, at a certain point when the volume reaches its maximum, the rotors isolate the gas (volume), which is enclosed by the rotors and the compressor casing, from the suction port and then continues rotation.

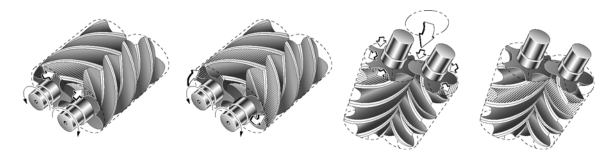


Figure 2-15 Suction Process

2.5.3 Compression Process

As the rotors rotate further, the volume between the rotor teeth and grooves decreases while the sealing line moves toward the discharge side, which compresses the trapped refrigerant gas.



Figure 2-16 Compression Process



Figure 2-17 Discharge Process

2.5.4 Discharge Process

The volume between the rotor teeth and grooves decreases to a level predetermined by the discharge port. With the rotations of the rotors, the compressed refrigerant gas is pushed out to the discharge port.

2.5.5 About Volume Ratio (Vi)

Volume ratios (Vi) are indicated in property tables or catalogs by using port symbols L, M and H.

The volume ratio represented by each symbol

(MYCOM screw compressor) is as follows:

L=2.63, M=3.65, H=5.80.

Vi = Volume of suctioned refrigerant gas immediately before the start of compression Volume of refrigerant gas just before pushed

out to discharge port

Decide which volume ratio (L, M or H) should be used according to operating conditions. If the compressor is used with a volume ratio that does not match operating

conditions, operation will go inefficiently wasting the power. The relationship between volume ratios and generally used compression ratios is as follows:

Vi =
$$\left(\frac{Pd}{Ps}\right)^{\frac{1}{\kappa}}$$
 or Vi $^{\kappa} = \frac{Pd}{Ps}$

(Vi) $\kappa = \pi i = Pd/Ps$ $\kappa = Cp/Cv$ of refrigerant gas Vi = Design volume ratio $\pi i = Design$ compression ratio

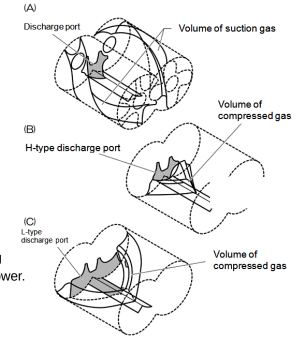
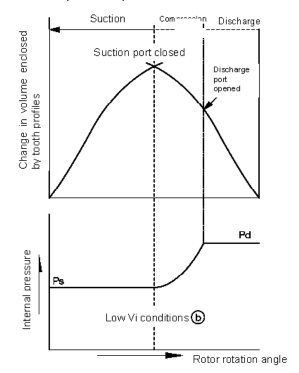


Figure 2-18 Volume Ratio

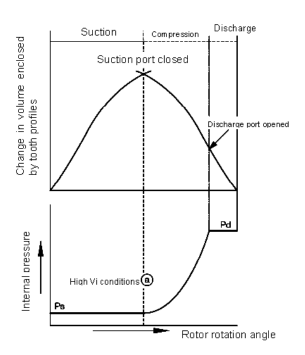
Vi is related to the specific heat ratio (κ) and therefore its value relative to the compression ratio varies depending on the type of refrigerant gas.

(A) Properly adapted Vi to load condition

Both the required compression ratio and Vi are low.



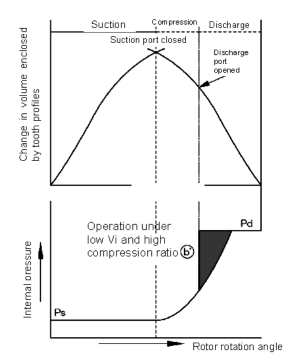
Both the required compression ratio and Vi are high.



(B) Improperly adapted Vi to load condition

Too low Vi compared with necessary compression ratio.

Too high Vi compared with necessary compression ratio



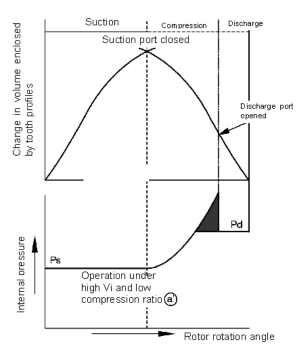


Figure 2-19 Relationship between Volume ratio (Vi) and Operation Conditions

Chapter 3 Installation

3.1 General Precautions for Installation

[POINT]

- The description in Chapter 3 "Installation" assumes that the compressor is installed to a package unit intended for standard type refrigeration/cold storage.
 - If the package unit you are actually using is not the one for standard type refrigeration/cold storage, prepare a proper installation manual by referring to the description in this chapter and paying due consideration to safety, before installing the compressor.
 - If there are any questions, please contact one of our local sales offices or service centers.
 - In some cases, it may be required that installation is performed by qualified personnel. Make sure that the work is performed by qualified personnel in compliance with local laws, ordinances and other regulations/requirements.
 - Read this chapter and related documents, and fully understand their contents before performing installation.
 - Electrical works should be performed only by electrical engineers.

3.2 Installation Works

3.2.1 Unpacking

Check that there are no abnormalities such as damage on the compressor.

[POINT]

- If there are abnormalities or deficient parts on the compressor, please contact one of our local sales offices or service centers immediately.
- Unnecessary packing materials should be discarded according to the laws and ordinances, or your company's rules.

3.2.2 Storage

Perform the followings to store the compressor before installation.

- Store it indoors.
- Infuse nitrogen gas into the compressor and seal it. (Pressure: approximately 0.15 MPa)

3.2.3 Transfer

M DANGER

- Should the compressor being lifted up drop, there is a high risk of death or severe injury. Provide sufficient protection such that no one can enter an area below a compressor being lifted up.
- 1. For lifting the compressor within the safety limit, use lifting equipment and tools appropriate for the weight of compressor.
- 2. Secure sufficient space for safe lifting.
- 3. Always check the wire ropes before using them. Thoroughly check the wire ropes for problems such as kinks, knots and broken strands. Do not perform lifting work before confirming the safety of the wire ropes. If you cannot make a correct evaluation or judgment, entrust an expert to check.

4. To lift the compressor, attach the wire ropes to the appended eye bolts by using appropriate shackles and hooks. Use the eye bolts only for lifting the compressor.

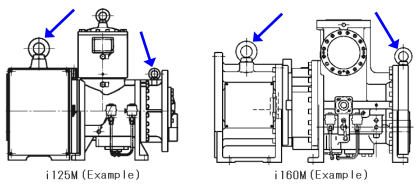


Figure 3-1 Eye bolts for lifting the compressor (Arrows)

CAUTION

- The compressor eye bolts must not be used for lifting the unit. To lift the unit, use the lifting chains provided around the base or other lifting means provided on the base.
- **5.** Check path of compressor installation to make sure it is free of obstacles in consideration of the compressor size.
- 6. Before lifting, check that the hook is located above the gravity center of the compressor.
- 7. Before starting to lift up the compressor, instruct all the workers to be sufficiently away from the lifting area.
- **8.** Just before starting to lift up, provide the coworkers with a sign (such as a call, hand signal, etc.) of starting the lifting action. Do not start to lift up unless the sign (such as a call, hand signal, etc.) has been fully acknowledged.
- 9. Slowly reel up the wire ropes until immediately before the compressor leaves the ground.
- 10. Then, reel up the wire ropes a little further until the compressor is slightly up away from the ground. Check that the compressor is not tilted. If the compressor is tilted, return the compressor to the ground and correct the tilt by adjusting the wire ropes. After that, restart the lifting operation.
- 11. Be sure to lift up the compressor slowly. If it is lifted rapidly, it may damage the lifting tools such as wire ropes or a part of the compressor.
- **12.** When the lifting work starts, observe to see if wire ropes and lifting tools are normal. Be sure that the compressor is not tilted.
- 13. When moving the lifted compressor, always use guiding ropes.
- 14. When moving the compressor, turn away workers from the movement direction and check safety.
- 15. Do not lift the compressor above the safety passage unless absolutely necessary.
- 16. Do not lower the compressor on the safety passage. Always keep the safety passage free of obstacles.
- 17. Remove any obstacles before lowering the compressor onto the ground. The compressor should not be tilted or unstable.
- 18. Before lowering the compressor, announce to the workers around the working area in advance.
- **19.** When lowering the compressor onto two or more blocks, align the tops of blocks so that the compressor becomes stable horizontally on them.
- **20.** Slowly lower the lifted compressor so that it is not damaged by shock.

3.2.4 Preparation for Installation

■ Installation Space

Secure sufficient working space for easy operation, cleaning, maintenance, and inspection.

Lighting

Provide sufficient lighting to allow easy operation, cleaning, maintenance, and inspection.

Ventilation

If natural ventilation is insufficient, install ventilation fans according to the relevant regulations.

Piping

Refer to the relevant figures section 2.3.4"Outer Dimensions" in this manual.

3.2.5 Installation

Check that the surface of the package unit, where the compressor is to be installed, is even and horizontal. If it is uneven and non-horizontal, tightening the bolts may lead to compressor deformation, which may prevent normal operation.

3.2.5.1 Piping Connection

■ Refrigerant Piping

Observe the following when connecting the refrigerant piping.

- The compressor is one of the few devices installed within the refrigerating/cold storage unit that
 have moving components. These moving components are adversely affected by foreign
 substances within the system (scale, dust, spatter, etc.). Therefore, when connecting the piping,
 do not allow any of such foreign substances to enter inside.
- Some compressors (mainly those for export) are charged with nitrogen gas to prevent rust. Be sure to release the pressure before starting piping work.
- Be sure not to allow moisture to enter the piping. There is a high probability that it will cause trouble after the start of operation. Be sure to assemble piping when it is dry.
- Improper piping may cause operating problems such as oil not returning to the compressor or liquid flow-backs.
- When connecting the piping to the compressor, use piping that is the same size as the compressor connection port. If the pipe size of the piping is smaller than the compressor connection port, the flow of lubricant or refrigerant will be obstructed leading to problems.
- Do not let the weight of the piping connected to the compressor applied onto flanges or joints. Be sure to prepare proper supports for piping.

3.2.5.2 Equipment and Devices for Protection of the Compressor

■ Oil Filter

Use an oil filter with filtration accuracy of not higher than 15µm and install it in front of the oil inlet of the compressor.

The oil filter may be clogged just after test operation. We recommend installing two oil filters in parallel. This will enable replacement of either filter during operation.

■ Oil Heater for Oil Separator

To preserve the temperature of the lubricant before starting the compressor operation, install an oil heater on the oil separator. In cold districts, install a band heater to the oil supply piping. Make sure to install a protection function (thermostat, etc.) to the heater to prevent overheating.

Suction Strainer

When miscible oil is used, the mesh size of suction strainer should be not less than 200 meshes. When non-miscible oil is used, it should be not less than 100 meshes.

For details about miscible and non-miscible oils, refer to section 4.1 "Lubricant (Refrigerant Oil)" in this manual.

During commissioning, small particles and scale may come from the system. We recommend to install a finer filter temporarily.

■ Line Filter for Economizer/Aquamizer (Liquid injection)

When using an economizer or/and aquamizer (liquid injection), install a filter with filtration accuracy of not higher than 100µm within the line.

■ Compressor Protective Devices (Safety Devices)

Install the necessary protective devices, referring to section 1.4.3 "Compressor Protective Devices" and section 2.3.3 "Alarm Setting Values", in this manual.

3.2.6 Airtightness Test

Before commissioning, perform an airtightness test on the refrigerating/cold storage package unit. Use the design pressure of the refrigerating unit as the test pressure. Keep that pressure for at least 30 minutes, and perform a leak test on the connecting/jointing parts like flanges by using leakage detection liquid (soapy water, etc.).

3.2.7 Lubricant Charge

CAUTION

- In the packaging of the refrigerating unit, install two valves at the front and the rear of an oil filter. Install an oil charge port between the oil filter and the upstream side valve.
- When refilling lubricant, ensure that it is clean and does not contain foreign matters.
- Be careful that air and water are not mixed in when refilling.
- To ensure that the lubricant does not absorb air moisture, keep it indoors in an airtight container until use.

3.2.7.1 Initial Charge of Lubricant

At initial commissioning or after periodical inspection, the compressor's moving parts such as bearings and mechanical seals may not be sufficiently lubricated. So, charge the compressor with lubricant according to the following procedure.

- 1. Thoroughly evacuate the compressor and oil separator (approximately 40 Torr).
- 2. Open the downstream side valve of the oil filter, and charge 10 liters of lubricant from the oil supply port.
- 3. Turn the compressor's rotor shaft.
- 4. Close the downstream side valve of the oil filter.
- **5.** Open the upstream side valve of the oil filter, and charge lubricant to the oil separator until it reaches the specified level.

[POINT]

- Be sure to conduct the initial charge of lubricant in such a way that the oil cooler and oil filter are filled with lubricant.
- For details about lubricant to be used, refer to section 4.1 "Lubricant (Refrigerant Oil)" in this manual.
- For the amount of initial charge of lubricant, refer to the instruction manual of the package unit.

3.2.7.2 Additional Charge of Lubricant

For additional charge of lubricant during operation, follow the procedure described in the instruction manual of each package unit. The applicable procedure differs among units and operating conditions.

3.2.8 Charge of Refrigerant

Charge refrigerant, referring to the refrigerating/cold storage package unit instruction manual.

3.2.9 Check after Installation

Check the compressor after installation according to the check items of the refrigerating/cold storage package unit

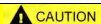
Chapter 4 Operation of Compressor and Unit

4.1 Lubricant (Refrigerant Oil)

Lubrication management is very significant to keep the compressor in a good operating condition. Take the following notes when managing lubricant.

4.1.1 Precautions for Selecting the Lubricant

- Selection of the lubrication oil should depend on the type of the refrigerant, the type of the
 evaporator used with the compressor, and the conditions under which the compressor is
 operated. Also to be considered when selecting lubrication oil are the properties of the oil that
 include not only the viscosity but also such characteristics as solubility in refrigerant,
 separability from refrigerant, low temperature fluidity, high temperature thermal stability, etc.
 We therefore recommend to contact our sales offices or MAYEKAWA representative for choice
 of a specified brand for your system.
- Lubrication oil used for compressors must have a viscosity appropriate for lubricating the bearings and other components in the compressors. The viscosity to be considered in this case should be the viscosity the oil shows at the oil inlet of the compressor. The viscosity of lubrication oil significantly changes depending on the type of the refrigerant used in combination with the oil. If the refrigerant dissolves in the oil (or the oil and refrigerant are inter-soluble), the viscosity of the oil drops to a level remarkably below the level required for operation of the compressor under some operating conditions. On the contrary, if the refrigerant does not dissolve in the oil (or the oil and refrigerant are non-inter-soluble), the viscosity may become too high when the supply oil temperature is low. For this reason, the lubricant must be selected such that it is supplied to the compressor with an appropriate viscosity (kinematic viscosity of 13 40 mm²/s) in the operating state.
- The circulation of the lubricant for the entire system must be considered. After lubricating and cooling each part of the compressor, the lubricant is discharged with refrigerant gas. Most of the oil which is discharged from this compressor is trapped by the oil separator and is cycled to the compressor. A small quantity of refrigerant oil goes to the condenser and the evaporator. The lubricant is required to have sufficient fluidity and stability inside parts with different temperatures.



 Be careful since polyolester synthetic oil (POE) cannot be used with ammonia refrigerant.

4.1.2 Recommended Lubricants

When selecting lubricant, not only compatibility with refrigerant but also effects on O-rings must be considered. To prevent compressor malfunctions, we recommend the lubricant described below.

4.1.2.1 Recommended Lubricants for Ammonia Refrigerant

■ Mineral Oils (non-inter-soluble oils)

| Brand | Kinematic viscosity (40°C) mm²/s | Manufacturer | Туре |
|-------------------------|--|--------------|-----------------|
| SUNISO 3GS | 30 | Sun Oil | Naphthene |
| SUNISO 4GS | 55 | Sun Oil | base |
| REFOIL NS 3GS | 30 | Nippon Oil | |
| GARGOYLE ARCTIC C HEAVY | 46 | Exxon Mobil | |
| GARGOYLE ARCTIC 300 | 68 | Exxon Mobil | |
| CAPELLA WF46 | 46 | Texaco | |
| CAPELLA WF68 | 64 | Texaco | |
| CP-1009-32 | 34 | CPI | Hydrotreated |
| CP-1009-68 | 69 | CPI | paraffinic base |
| REFLO 46A | 46 | Petro Canada | |
| REFLO 68A | 58 | Petro Canada | |
| CAPELLA PREMIUM | 67 | Texaco | |
| RHT-68 | 68 | Kluber | |
| REFLO XL | 59 | Petro Canada | |

■ Synthetic Oils (non-inter-soluble oils)

| | Kinematic | | |
|---|---------------------------|-------------------------|--------|
| Brand | viscosity | Manufacturer | Туре |
| | (40°C) mm ² /s | | |
| Acemire 300 | 59 | Acemire | AB |
| Mycold AB68 | 53 | BVA | |
| ZERICE S46 | 46 | Exxon Mobil | |
| ZERICE S68 | 68 | Exxon Mobil | |
| BERREL FREEZE 46S | 46 | Matsumura Oil Co., Ltd. | |
| CP-4700-32 | 700-32 31 | | |
| CP-4700-68 | 56 | CPI | |
| Gold - Cold 300 | 53 | Golden West | |
| GARGOYLE ARCTIC NH68 | 64 | Exxon Mobil | PAO+AB |
| REFLO SYNTHETIC 68A | 62 | Petro Canada | |
| Gargoyle arctic SHC 224 ^{Note} | 30 | Exxon Mobil | PAO |
| Gargoyle arctic SHC 226 (E) ^{Note} | 68 | Exxon Mobil | |

Note: Use only the standard BBSE-type mechanical seal assembly.

4.1.2.2 Oils for Systems Using HFC Refrigerants

Polyolester Synthetic Oil (POE) for R404A and R507A: Inter-soluble Synthetic Oil

| Brand | Kinematic viscosity (40°C) mm²/s | Manufacturer | Туре |
|----------------|--|--------------|------|
| SUNISO SL-68S | 67 | Sun Oil | POE |
| EMKARATE RL68H | 72 | Lubrizol | |

■ Polyolester Synthetic Oil (POE) for R134a: Inter-soluble Synthetic Oil

| Brand | Kinematic viscosity (40°C) mm ² /s | Manufacturer | Туре |
|-----------------|---|---|------|
| JOMO Freol α100 | 107 | JX Nippon Oil and Energy Corporation | POE |

CAUTION

- When using lubricant of a brand not described in this section, or when using
- lubricant along with refrigerants or gases not described in this section, please contact us.

4.1.3 Change of Lubricant Brand

- Lubricant contains various additives to fulfill necessary lubricating conditions. Types of
 additives and their mixing ratio depend on each oil brand. We, therefore, recommend to avoid
 mixed use of different brands of lubricant. If mixed brands of lubricant are used, the different
 additives in the lubricant may react with each other and produce foreign substances like slurry.
- If it is necessary to change the brand of lubricant, collect as much as oil as possible from the compressor as well as from the condenser, evaporator, and all other refrigerating unit components before charging the new lubricant. After 100 to 200 hours of operation, replace the oil again.
- If lubricant manufacturers differ, contact both of them and inquire whether the changing is appropriate. The same confirmation is required for changing the brand even if it is of the same manufacturer.
- There is no problem in changing the viscosity level within the same brand. However, make sure that the viscosity grade will not cause problems during operation. (Example: SUNISO 3GS→SUNISO 4GS)

4.1.4 Precautions for Handling Lubricant

- When refilling lubricant, ensure that it is clean and does not contain foreign matters.
- Be careful that air and water are not mixed in when refilling.
- To ensure that the lubricant does not absorb air moisture, keep it indoors in an airtight container until use.
- For management of lubricant, refer to "5.3 Management of Lubricant" in this manual.

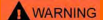
4.2 Precautions for Operation

4.2.1 Prevention of Liquid Flow-back

Liquid flow-back is a phenomenon where refrigerant that did not completely evaporate with the gas reaches the compressor. Liquid flow-back may cause insufficient lubrication of the compressor, abnormal vibrations and noises, and abnormal foaming of lubricant (too much entry of oil). To prevent liquid flow-back, properly adjust the expansion valve of each liquid cooler.

For details, refer to "Troubleshooting" in chapter 6 of this manual.

4.2.2 Purging of Non-Condensable Gases



Some types of refrigerants emit bad smells or toxic gases. Make sure to ventilate the air during work.

If there is a leak on the low-pressure side of the unit, air may enter the unit.

If non-condensable gas like air enters the unit, the condensing pressure rises and the energy consumption increases. This leads to uneconomical operation.

Follow the procedure below to check for non-condensable gases.

- 1. When the compressor is stopped, allow the cooling water to flow to the unit's condenser for at least 15 minutes. Check the condensing pressure by using the pressure gauge of the compressor.
- 2. Check the cooling water temperature.
- **3.** Compare the condensing pressure checked in step 1 above with the refrigerant saturation pressure that depends on the cooling water temperature (as shown in Table 4-1).
- 4. When the pressure inside the condenser and the refrigerant saturation pressure that depends on the cooling water temperature are approximately equivalent, non-condensable gases do not exist. When the pressure inside the condenser is 0.05 MPa or more higher than the refrigerant saturation pressure that depends on the cooling water temperature, there is a possibility of non-condensable gases entering the unit. In that case, purge the non-condensable gases from the condenser.

| Table 4-1 | Typical Refrigerant | Temperature and | Saturation | Pressure |
|-----------|----------------------------|-----------------|------------|-----------------|
|-----------|----------------------------|-----------------|------------|-----------------|

| Tomporatura °C | Pressure MPa *1 | | | | |
|----------------|-----------------|-------|-------|-------|--|
| Temperature °C | Ammonia | R404A | R507A | R134a | |
| 0 | 0.328 | 0.509 | 0.523 | 0.192 | |
| 4 | 0.396 | 0.590 | 0.606 | 0.237 | |
| 8 | 0.472 | 0.678 | 0.696 | 0.287 | |
| 12 | 0.557 | 0.775 | 0.795 | 0.342 | |
| 16 | 0.652 | 0.881 | 0.903 | 0.403 | |
| 20 | 0.756 | 0.996 | 1.021 | 0.471 | |
| 24 | 0.871 | 1.121 | 1.148 | 0.545 | |
| 28 | 0.998 | 1.256 | 1.286 | 0.626 | |
| 32 | 1.137 | 1.401 | 1.435 | 0.714 | |
| 36 | 1.289 | 1.559 | 1.595 | 0.811 | |
| 40 | 1.454 | 1.728 | 1.768 | 0.916 | |

^{*1:} Unless otherwise noted, the pressure unit MPa represents the gauge pressure in this manual.

4.2.3 Action for Stopping the Compressor for Long Period of Time

When stopping the compressor for a long period of time, conduct the following:

- Turn off the motor main power.
- Turn off the heater power and control panel power.
- Close the suction and discharge side shut-off valves.

When the compressor is stopped for more than a month, conduct the following once a month:

- Measure the unit pressure.
- Check for refrigerant leakage.
- Do the procedure described in this manual Chapter 3, section 3.2.7.1.

When restarting the compressor which has been stopped for more than a year, check for the leakage of refrigerant and replace the oil. Also measure the insulation resistance of the motor.

Supply power to the oil heater at least an hour before starting operation.

Before starting operation, check that refrigerant is not condensed inside the package unit based on the temperature and pressure inside the package unit.

Chapter 5 Maintenance and Inspection

5.1 Precautions for Maintenance and Inspection

- Before starting maintenance/inspection work after completely recovering the refrigerant from the unit, make sure that the main motor power, control power and power for instruments and valves are turned off and that the turned-off switches are protected from any unauthorized access. In addition, attach a notification tag to inform other workers that the turned-off switches must not be turned on (lockout/tagout).
- Also when a manual valve is closed, take proper actions so that it cannot be operated by other workers and attach a notification tag stating that the device must not be opened (tagout).
- When disassembling, inspecting or handling the compressor, be sure to fully understand the
 procedures before starting the work. This manual does not provide complete procedures for
 disassembly and assembly of the compressor. It just explains the points for servicing the
 compressor.
- If complete assembly and disassembly of the compressor has to be done, consult our local
 office or service center.
- When replacing any parts of the compressor, use MYCOM genuine parts. If you do not
 use genuine parts, unexpected problems may occur.
- Do not modify the compressor or any of its parts without MAYEKAWA's permission. It may
 cause the compressor to be damaged or disabled from maintaining its normal functions.
- When disassembling the compressor, remove it from the unit frame and place it on a work bench. Before removing the compressor from the unit frame, recover the refrigerant from the unit properly and check that the pressure inside the compressor is atmospheric.
- Prior to the removal of the compressor from the unit frame, check that the high temperature side (discharge side) is cooled down to at least 40°C or lower.
- Disassemble the compressor on a rigid and flat work bench.
- When removing the compressor from the unit frame and placing it on the work bench, follow the instructions in "3.1 General Precautions for Installation" and "3.2.3 Transfer" in this manual.
- Do not allow anyone other than qualified personnel to lift and carry the compressor or the package.
- For compressor disassembly/assembly, use specified tools that are properly functioning.
- When handling heavy objects, exercise extreme care and use safe auxiliary tools such as stud bolts (safety bolts).
- When handling a heavy object, use a crane or other lifting device. Otherwise, the work must be done by at least two people.
- When working as a team, ensure that all workers have clear understanding of the work procedure.
- Let qualified personnel turn on/off each power supply, taking care to avoid electrical shocks.
- Any other electrical or manufacturing work that requires qualification must be done by qualified personnel.

5.2 Maintenance and Inspection List

5.2.1 Daily Management

As daily management, check the items listed in Table 5-1 "Daily Inspection Items" and record the results.

By regularly recording the daily operational data in an operation log, it should be able to detect any significant change in the system. This is significantly effective in preventing compressor failures.

It is particularly important to check whether the temperature/pressure correlations related to the refrigerant evaporation and condensation is proper. This makes it possible to quickly find out problems in the compressor or the system.

If a failure or accident should occur in the compressor or the system, the operation logbook will help determine the cause and take prompt and proper actions.

In addition to the items listed in Table 5-1, it is necessary to record and manage unit components and load side conditions on a daily basis. For their details, refer to the operation manual of the unit.

Table 5-1 Daily Inspection Items

| | Inspection Item | | Inspection Details | Check Items/Actions |
|------------|---------------------------------------|-----|--|---|
| essor | Operating hours | h | Total operating hours | Judgment of periodic maintenance interval |
| Compressor | Suction pressure | Мра | Difference from the set value of evaporation temperature equivalent pressure | Contamination on the cooling pipe surface Temperature, flow rate, etc. of the object to be cooled |
| | Discharge pressure | MPa | Difference from cooling water temperature equivalent condensing pressure | Contamination on condenser cooling pipes Non-condensable gases mixed into the system Quantity, temperature, etc. of cooling water |
| | Oil supply pressure | MPa | Difference from discharge pressure | Whether differential pressure is decreasing Operation with liquid flow-back Whether compressor parts are worn |
| | Oil filter pressure loss | MPa | Pressure difference between oil filter inlet and outlet | Contamination of lubricantClogging of oil filter |
| | Suction temperature | °C | Whether within upper and lower limits | Temperature, flow rate, etc. of the object to be cooled |
| | Degree of superheat for suction | °C | Whether degree of superheat is proper | Adjust expansion valveInsufficient refrigerant flow |
| ompressor | Discharge temperature | °C | Whether within upper limit | Non-condensable gases mixed into the system Oil supply temperature, insufficient oil supply Compressor failure |
| | Oil supply temperature | °C | Whether within upper and lower limits | Contamination on cooling pipes of oil cooler |
| | Capacity control Specified load | % | Whether operation is normal | Damage to solenoid valve coil Improper adjustment of manual control valve of electromagnetic assembly |

| | Inspection Item | | Inspection Details | Check Items/Actions |
|--------|-----------------------------|----|---------------------------------------|--|
| | Leak from mechanical seal | mL | Leak per hour | Mechanical seal failure |
| | Noise and vibration | - | Abnormal noise/vibration | Compressor failure |
| Others | Motor current | Α | Whether it is higher than at test run | Compressor failure |
| Ō | Oil level of oil separator | - | Oil level | Oil loss Replenish oil |
| | Fluid level in the receiver | - | Fluid level | Check for refrigerant leak Replenish refrigerant |
| | Refrigerant leak check | - | Leak or not | The machine room and load side facilities |

■ Unless otherwise noted, the pressure unit MPa represents the gauge pressure in this manual.

■ Daily Maintenance Items

1. Lubrication oil level

When the oil level in the oil separator reaches the lower limit, charge lubricant.

2. Replacing oil filter

When the pressure difference between the lubrication oil supply pressure and the discharge pressure is 0.15 MPa or higher, replace the oil filter. At the beginning of the operation, the differential pressure of the oil filter may increase quickly.

3. Cleaning of suction strainer

When the compressor operating hours exceeds 500 hours, check the suction strainer. If a temporary filter is installed for the initial stage of operation, remove it.

At the beginning of the operation or after periodical check, the pressure difference between the front and back of the suction strainer may increase quickly. If the differential pressure becomes large, check and clean the suction strainer.

4. Lubricant leak rate from mechanical seal section

If much oil leaks from the mechanical seal section, determine the leak rate per hour. The following table shows guidelines for allowable leak rate and the rate at which inspection must be done.

If any problem (damage, etc.) is found in mechanical seal, replace the mechanical seal assembly.

Table 5-2 Guideline for Leak from Mechanical Seal Section

| Condition | | i125 / i160 |
|---------------------------------------|------|-------------|
| Allowable leak rate | mL/h | ≤ 3 |
| Rate at which inspection must be done | mL/h | ≥ 9 |

Note: The specifications above are just guidelines. They are not guaranteed values.

5. Contamination on the cooling water side of the cooling pipes of condenser and oil cooler Clogging and contamination of the cooling pipe is largely affected by the quality of cooling water. When the oil temperature and discharge pressure gradually rise during the initial stage of operation, inspect and clean the cooling water side of oil cooler and condenser even when the time has not yet come at which inspection must be done.

5.2.2 Periodic Inspection

Check the following items at specified intervals.

In addition, regarding other related items such as any safety devices, gas leak detectors, or other utility (gas/electricity) protection devices that constitute the cooling system together with the compressor, even if they are not directly connected to the compressor, any regulatory requirements that require inspection and recording of the results must be observed according to the instructions provided.

Table 5-3 Periodical Inspection Items

| Item | Inspection Interval | Remarks |
|-------------------------------------|--|--------------------------------------|
| Pressure gauge/ | Once per year | |
| pressure sensor | • | |
| Temperature/ | Once per year | |
| temperature sensor | | |
| Protection devices and Safty valves | Operation test and clean once per year | |
| Suction strainer | Check after 500 hours from the initial | If the pressure difference between |
| Cuotion diamor | operation. | the front and back of the suction |
| | Check and clean once per year. | strainer increases, check and clean |
| | officer and clean office per year. | the suction strainer. |
| Lubricant | Replace after 500 hours from the initial | |
| | operation. | |
| | Analyze oil every 6 months. | When the analysis results do not |
| | | meet the management criteria |
| | | provided in "5.3 Management of |
| | | Lubricant" of this manual, replace |
| | | oil. |
| Oil filter | Replace lubricant once per year. | Replace oil filter when the pressure |
| | | difference between the discharge |
| | | pressure and oil supply pressure |
| | | exceeds 0.15 MPa. |
| Cooling water side of | Once per year | Clean if excessively contaminated. |
| oil cooler | . , | _ |
| Cooling water side of | Once per year | Clean if excessively contaminated. |
| condenser | | |
| Mechanical seal | Check once per year or per 8,000 | To be replaced if any abnormality is |
| section | operating hours. | found. |
| | | If it is difficult to stop the |
| | | compressor operation except for |
| | | scheduled inspections, replace the |
| | | mechanical seal assembly at each |
| | | inspection. |
| Coupling | Check once per year or per 8,000 | · |
| | operating hours. | |

[■] Inspection frequency is the specified period after delivery or operating hours, whichever comes first.

5.2.3 Guidelines for Compressor Overhaul Interval

When servicing or overhauling the compressor, follow the instructions and guidelines described below.

The compressor overhaul interval is largely affected by the compressor operating conditions, type and status of refrigerant and oil, and the system/equipment in which the compressor is operated. The table below lists overhaul intervals recommended by MAYEKAWA which are categorized based on the compressor operating conditions.

Table 5-4 Standard Package Operation Conditions and Overhaul Interval Guidelines

| Category of operating condition | Application example | Recommended Overhaul Interval |
|---|--------------------------------|---|
| Relatively stable operating condition | Refrigeration and cold storage | Every 5 years or 40,000 operating hours |
| Relatively changing operating condition | Ice maker/chiller | Every 4 years or 30,000 operating hours |
| Frequently started/stopped, and relatively changing operating condition | Heat pump | Every 3 years or 20,000 operating hours |

- Note 1: The above guidelines are only applicable when the compressor is operated within the operation limits specified separately.

 (Refer to section 2.3.2 "Operation Limits" in this manual.)
- Note 2: The above guidelines are only applicable when the compressor undergoes daily and periodic inspections specified separately.

 (Refer to section 5.2.1 "Daily Management" in this manual.)
- Note 3: Inspect the compressor at the intervals of specified period or operating hours, whichever comes first.
- Note 4: The above guidelines do not constitute any warranty.

5.3 Management of Lubricant

5.3.1 Management Criteria

Lubricants, to which the management criteria applies, are classified as follows:

- (1) Mineral oils: Naphthenic base and paraffinic base
- (2) Synthetic oils: Alkyl benzene (AB) and Polyalphaolefine (PAO)
- (3) Synthetic oils: Polyolesters (POE)
 - We recommend performing sampling oil analysis every six months.
 - If the following management criteria are not satisfied, replace the oil.

Items and criteria are as follows. The management criteria may be changed without notice.

Table 5-5 Mineral Oils and Synthetic Oils (AB, PAO)

Table 5-6 Synthetic Oil (POE)

| Item | Management Criteria |
|-------------------------|--|
| (a) Color | ASTM color standard: 4.0 or less |
| (b) Total acid number | Max. 0.2 mg·KOH/g |
| (c) Kinematic viscosity | Within ±10% in variation when compared with fresh oil |
| (d) Water content | Max. 200 massppm |
| (e) Contamination level | Max. 15 mg/100 mL as measured by gravimetric (Millipore filter) method |
| | (See Note 2.) |

Note 1: Synthetic oils (inter-soluble with ammonia) are so highly hygroscopic that they can absorb moisture at the time of sampling. In addition, the ammonia content they have absorbed may be detected as the water content at the time of the analysis, making it difficult to precisely measure the water content. Therefore, use the criterion value only as a reference.

Note 2: This assumes the use of an oil filter with nominal mesh size at 15 µm or finer.

5.3.2 Lubricant Replacement Interval

5.3.2.1 First system startup

When the system is started up for the first time, since the lubricant may get contaminated or deteriorated due to scale inside the piping and vessels, sample and analyze the lubricant 500 hours after starting operation.

If the results do not meet the management criteria for each oil type detailed in Tables 5-5 / 5-6, replace the lubricant.

5.3.2.2 During regular operation

Lubricant deteriorates gradually as the system is operated over time.

The deterioration rate depends on the operating conditions, oil type, and any foreign substances or water in the oil.

Sample and analyze the lubricant every 6 months and if the results do not meet the management criteria for each oil type detailed in tables 5-5 and 5-6, replace the lubricant. If oil filters frequently clog or the oil has turned dark and unclear, replace oil after removing the cause of problem.

5.4 Compressor Disassembly Preparation

Screw compressors are very reliable compressors. However, it is necessary to disassemble and inspect parts after a certain period of operation. This chapter describes the order and method of disassembly, and locations of and methods for inspecting parts.

As a general rule, periodic inspections where the compressor is completely disassembled should be done at the manufacturing factory. At the installation location of the compressor, it is only possible to inspect/replace mechanical seals and suction strainers.

Read this manual thoroughly and fully understand the compressor structure as well as the work procedure before starting work.

Numbers denoted by [] that follow part names refer to the numbers used in assembly sectional views or development views.

MARNING

- After turning off the main motor power, control power and the power of each device, conduct lockout/tagout to prevent the power from being turned on accidentally during work.
- After closing the suction, discharge and fluid supply shut-off valves, conduct lockout/tagout to prevent the valves from being opened accidentally during work.
- The worker who enters the equipment should perform lockout/tagout.
- The worker who performed lockout/tagout should release them after checking that all work procedures have completed.
- If refrigerant gas or a mixture of refrigerant and oil remains in the compressor, refrigerant gas may blow off when the closed circuit is opened. This may result in injury such as frostbite or loss of vision. Be sure to confirm that there is no residual pressure before opening any pipe connections.

5.4.1 Tools for Disassembly and Work Place

A CAUTION

 For compressor disassembly/assembly, use specified tools that are properly functioning. Using tools that are worn or damaged or that are unsuitable for the work, can result in injury.

Prepare special hand tools required for disassembly. Refer to "7.2 List of Tools for Disassembling i-Series" in this manual.

In addition, prepare standard hand tools, green carbonite grinding stone, #80- to #100-grit abrasive paper, #800- or finer grit abrasive paper, parts cleaning oil, lubrication oil, a squirt can, a can for oil sump, and a waste cloth.

A work bench with a large surface plate is useful to perform work accurately and with ease.

If the surface plate cannot be prepared, use a commercially available steel plate. The steel plate should be approximately 1000 mm \times 1500 mm in size and have a thickness of approximately 1.5 mm if the work location is flat.

Perform the work in a dry place with as little sand and dust as possible, with a sufficiently wide space around there.

5.4.2 Replacement Parts

Prepare **MYCOM** genuine replacement parts.

Table 5-7 and table 5-8 are lists of standard parts to be replaced when i-series compressor overhauled. When purchasing any part, inform its (a) model, (b) serial number, (c) part name, (d) part code and (e) required number to our sales offices or service centers.

The serial number (b) is especially required among them. Unless serial number is informed, it is difficult to identify design and production specification details that are needed to identify the part you want to purchase.

Table 5-7 List of replacement parts of i125

| No. | Part name | Code No. | Remarks | Qty |
|-------|-------------------------------------|----------------|-----------------|------|
| 6-1 | Gasket, Suction Adapter | CS00600-I125 | i125 | 1 |
| 6-2 | Gasket, Strainer Cover | CS00900-I125 | i125 | 1 |
| 7 | O-ring see Note 1 | PA12-140 | JIS B 2401 G140 | 1 |
| 12 | Gasket, Bearing Head | CS01200-I125 | i125 | 1 |
| 17 | Gasket, Bearing Cover | CS01700-I125 | i125 | 1 |
| 23 | Gasket, End Cover | CS02300-I125 | i125 t=1.0 | 1 |
| 27-1 | Radial Bearing | CS02800-FM125M | FM125M | 2 |
| 27-2 | Radial Bearing | CS02800-FM125F | FM125F | 2 |
| 30 | Balance Piston see Note 2 | CS03000-I125 | i125 | 1 |
| 33 | Sleeve, Balance Piston see Note 2 | CS03300-I125 | i125 | 1 |
| 35 | O-ring see Note 1 | PA11-016 | JIS B 2401 P16 | 1 |
| 38-1 | Thrust Bearing M | CS03800-I125M | i125M | 1 |
| 38-2 | Thrust Bearing F | CS03800-I125F | i125F | 1 |
| 40-1 | Lock Washer | NG32-008 | AW8 | 1 |
| 40-2 | Lock Washer | NG32-009 | AW9 | 1 |
| 49 | O-ring see Note 1 | PA12-085 | JIS B 2401 G85 | 1 |
| 50 | Oil Seal see Note 2 | CS05000-125D | 125*** Rareflon | 1 |
| 52 | Gasket, Seal Cover | CS05200-125N | 125*** | 1 |
| 100 | Mechanical Seal Assembly see Note 3 | CS10002-125EBS | BBSE 125*** | 1set |
| 237-1 | Torsional Slip Washer M | CS23700-F125M | FM125 M | 1 |
| 237-2 | Torsional Slip Washer F | CS23700-125 | 125L** | 1 |
| 395 | Gasket, Unloader Cover | CS39500-I160 | i160* | 2 |
| 480 | Strainer Element see Note 2 | CS48000-I160 | i160* | 1 |
| 489 | Valve Seat | CS48900-I125 | i125 | 1 |
| 491 | Check Valve Shaft see Note 2 | CS49100-I125 | i125 | 1 |
| 495 | O-ring see Note 1 | PA11-007 | JIS B 2401 P7 | 1 |

Table 5-8 List of replacement parts of i160

| No. | Part name | Code No. | Remarks | Qty |
|-------|-------------------------------------|----------------|--------------------|------|
| 6 | Gasket, Strainer Cover | CS00900-I160 | i160 t=0.5 | 2 |
| 7-1 | O-ring see Note 1 | PA12-150 | JIS B 2401 G150 | 1 |
| 7-2 | O-ring see Note 1 | PA12-140 | JIS B 2401 G140 | 1 |
| 12 | Gasket, Bearing Head | CS01200-I160 | i160 t=0.5 | 1 |
| 17 | Gasket, Bearing Cover | CS01700-I160 | i160 t=0.5 | 1 |
| 23 | Gasket, End Cover | CS02300-I160N | i160 t=1.0 | 1 |
| 27-1 | Radial Bearing M | CS02800-FM160M | FM160 | 2 |
| 27-2 | Radial Bearing F | CS02800-FM160F | FM160 | 2 |
| 30 | Balance Piston see Note 2 | CS03000-I160 | i160 | 1 |
| 33 | Sleeve, Balance Piston see Note 2 | CS03300-I160 | i160 | 1 |
| 35 | O-ring see Note 1 | PA11-024 | JIS B2401 P24 | 2 |
| 38-1 | Thrust Bearing M | CS03800-I160M | 7311B | 1 |
| 38-2 | Thrust Bearing F | CS03800-I160F | 7312B | 1 |
| 40-1 | Lock Washer | NG32-011 | AW11 | 1 |
| 40-2 | Lock Washer | NG32-012 | AW12 | 1 |
| 49 | O-ring see Note 1 | PA12-090 | JIS B 2401 G90 | 1 |
| 50 | Oil Seal see Note 2 | CS05000-160VD | 160*** (S55×70×9) | 1 |
| 52 | Gasket, Seal Cover | CS05200-160N | 160*** t=0.5 | 1 |
| 93 | Gasket, Suction Flange | PL300-125 | ANSI 300 # 5" | 1 |
| 96 | Gasket, Discharge Flange | PL300-080 | ANSI 300 # 3" | 1 |
| 100 | Mechanical Seal Assembly see Note 3 | CS10002-160EBS | 160V BBSE | 1set |
| 150-1 | O-ring see Note 1 | PA12-110 | JIS B 2401 G110 | 1 |
| 150-2 | O-ring see Note 1 | PA12-115 | JIS B 2401 G115 | 1 |
| 216-2 | Flange Gasket, Oil Inlet Port | CR72000-025N | MYCOM 25A | 1 |
| 237-1 | Torsional Slip Washer M | CS23700-FM160M | FM160 | 1 |
| 237-2 | Torsional Slip Washer F | CS23700-160 | 160*** | 1 |
| 395 | Gasket, Unloader Cover | CS39500-I160 | i160 t=1.0 | 2 |
| 480 | Strainer Element see Note 2 | CS48000-I160 | i160 #150 Ф160×200 | 1 |
| 489 | Valve Seat | CS48900-I160 | i160 | 1 |
| 491 | Check Valve Shaft see Note 2 | CS49100-I160 | i160 | 1 |
| 495 | O-ring see Note 1 | PA11-007 | JIS B 2401 P7 | 1 |

Note 1: The part code of the O-ring is the one assigned to NBR-70-1 which is standard material.

Note 2: When checking each part (No.30, 33, 50, 480, 491) and in case of malfunction's being a little seen, that it is possible to replace, prepare beforehand. If a special malfunction is not seen, it is possible to use in the continuation.

Note 3: Mechanical seal assembly (No.100) should be replaced if any defect is found during inspection. Actually, however, it is sometimes difficult to find out defects on the sliding surface only through visual inspection. In such circumstances, MAYEKAWA recommends to replace it with a new one. Also, if it is difficult to stop the compressor operation except for scheduled inspections, MAYEKAWA recommends replacing No.100 in the same way.

5.4.3 Refrigerant Gas Treatment

5.4.3.1 Valves Used

Before removing the compressor or when performing air tightness test or evacuation, refrigerant gas is recovered and charged.

As the i-series compressor has a built-in check valve, care should be taken.

Work procedures differ between the i125 and i160.

<i125>

Two service valves are mounted to the check valve, one at the top and the other at the bottom. When removing gas from the compressor, the valve at the bottom is used. The valve on the top side is used when charging gas into the compressor.

<i160>

Check that the valve attached to the startup pressure equalizer line is open, and remove or charge gas by using the service valve (one location).

5.4.3.2 Refrigerant Gas Recovery

After stopping the package unit operation, internal pressure of the compressor remains high. Before disassembling the compressor, it is necessary to lower the internal pressure to atmospheric pressure. The following methods are available.

- By using the bypass valve, release the high pressure gas in the unit to the low pressure side.
- If there is another refrigerating unit connected by bypass piping (or which can be temporarily installed), operate the other compressor and lower the pressure.
- Operate the refrigerating unit, close the refrigerant fluid supply master valve, and collect the liquefied gas in the receiver.
- By using a refrigerant recovery machine, recover the liquefied refrigerant in the receiver.

For any of the above methods, prepare a flow sheet describing the operations of the work. Verify valve operations that are necessary for each method, according to the flow sheet and on the actual unit. Specify operation valves as well as connected devices and tubes on the flow sheet.

Prepare one flow sheet for the foreman and another one for display at the work area.

In addition, prepare a refrigerant collection procedure with the workplace situation considered. Be sure that all the personnel related to the work will read it together for confirmation, before starting the work.

MARNING

- Be sure to confirm and make known the work contents and procedures described in the work procedure, and inform the estimated risks to the related personnel, before the work. Neglecting these efforts will increase the industrial accident occurrence rate to a level that cannot be ignored.
- After closing (opening) a valve for work, conduct lockout/tagout to prevent it from being handled accidentally during work.

5.4.4 Removing Parts Connected to the Unit

A DANGER

 If refrigerant gas or a mixture of refrigerant and oil remains in the compressor, refrigerant gas may blow off when the closed circuit is opened. This may result in injury such as frostbite or loss of vision. Be sure to confirm that there is no residual pressure before opening any pipe connections.

A CAUTION

 If the compressor is removed when the temperature around the suction flange is extremely lower than the ambient temperature, dew condensation may occur inside the system. After stopping the refrigerating unit, leave it as it is for some time.

When removing the compressor from the unit frame, disconnect the following parts.

- (1) Flange motor (and motor wiring if necessary)
- (2) The compressor's suction piping and discharge piping
- (3) Compressor's lubrication piping
- (4) Compressor's economizer piping and aquamizer (liquid injection) piping
- (5) Electrical wiring for capacity control solenoid valves
- (6) Motor spacer
- (7) Bolts for installing compressor (leg bolts)

[POINT]

Since remaining oil may leak out when disconnecting the oil piping from the compressor, slightly loosen the piping and observe the oil flow to decide whether to disconnect the piping right now or extract oil first from the oil temperature gauge on the lubrication header.

When disconnecting electrical wiring, put markings so that it can be reconnected easily. Unless reconnected correctly, the compressor may not start up or the capacity control system may not operate.

5.4.5 Removing and Lifting the Compressor

MARNING

- Do not allow anyone other than qualified personnel to lift and carry the compressor. Entrusting the work to unqualified personnel may result in fall accident.
- Be sure not to assemble/disassemble the compressor while it is being lifted.
 There is a risk that the compressor's main body or parts may drop on human body.

5.4.6 Removing Oil from Compressor

Disconnection of the capacity control Φ8 piping [538] from the compressor will cause the oil remaining inside to be drained by approx. 1 liter (i125-series) or by 2 liters (i160-series).

Prepare a container to receive oil and an empty can for storage before starting the work.

5.5 Disassembly and Inspection

MARNING

 When handling heavy objects, exercise extreme care and use apparatus such as crane as necessary. There is a risk that the compressor's main body or parts may drop on human body.

Be careful with handling of the parts during disassembly and inspection. Since the compressor rotates at a very high speed, even the slightest handling error could cause a situation that requires replacement of the rotor and all other important parts. Such errors can also cause problems or performance deterioration after the compressor is reassembled. Be sure to fully understand the following before starting the work.

5.5.1 Mechanical Seal

Mechanical seals have a precisely machined sliding surface and are made of fragile material. Handle them with special care since leakage may occur if damaged.

5.5.1.1 Disassembly

- a) Of the eight hexagon socket head cap screws securing the seal cover [51], remove six and leave the two on the opposing sides.
- b) Loosen the remaining two screws alternately and evenly, a little at a time. After a certain amount of loosening, the seal cover of the mechanical seal will be pushed by the repulsion force of the bellows and a gap will appear. A gap will not appear if the gasket is stuck. In that case, remove the seal cover; push the seal cover by screwing M8 eye bolts into the forcing screw holes.
- c) Use a container to catch the oil that will leak from the gap in the seal.
- d) Pull out the seal cover, while keeping it parallel with the shaft (rotor shaft). The mating ring is attached inside the seal cover by using an O-ring [103]. Be careful not to let the mating ring [101] and the shaft damaged by contact.
- e) Remove the O-ring [49] from between the seal cover and seal retainer [48].



Photo 001 Removing Seal Cover



Photo 002 Seal Cover and Mating Ring

f) After removing the seal cover, wipe clean and inspect the shaft surface. If there are scratches, use fine sandpaper to smooth them over. This is done to prevent damage to the internal O-ring when pulling out the mechanical seal. g) Loosen the set screws [111] of the seal collar [109] by turning them approximately three times (Photo 003).

Do not remove the set screws completely, but leave them so that their ends are below the surface of the seal collar. These screws are located in two places 90 degrees apart from each other.



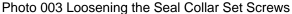




Photo 004 Seal Retainer

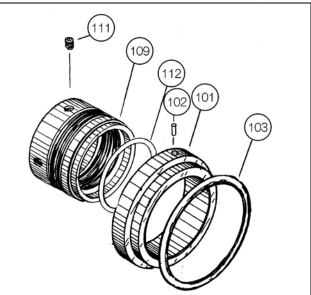
- h) Pull out the seal collar with your fingers. While pulling out, make sure that the ends of the set screws do not touch the shaft surface. Axial-direction scratches on the shaft can cause leaks.
- i) Screw two eye bolts (removal tools) into the forcing screw holes. Then pull out the seal retainer while maintaining a right angle to the rotor shaft.
- j) Remove the mating ring from the seal cover. At this time, be careful not to damage the mating ring.

5.5.1.2 Inspection

a) Mechanical seal should be replaced if any defect is found during inspection. Actually, however, it is sometimes difficult to find out defects on the sliding surface only through visual inspection. In such circumstances, Mayekawa recommends to replace it with a new one in the same manner as with O-rings or gaskets.

The contact between the sliding surfaces of the mating ring and seal collar must be checked even when replacing the seal. If there are obvious traces of uneven contact or damage, find out the cause (degradation over time, problems such as heating operation, etc.) and take necessary actions.





| No. Part Name | | | |
|---------------|-----------------------|------------------|--|
| 101 | Mating ring | | |
| 102 | Insert lock pin | Stationary rings | |
| 103 | O-ring | | |
| 109 | Seal collar | | |
| 111 | Seal collar set screw | Rotating rings | |
| 112 | O-ring | | |

Figure 5-1 Details of BBSE Mechanical Seal Assembly

5.5.2 **Bearing Cover**

5.5.2.1 Disassembly

- a) Remove two threaded alignment pins [3] by using a tool (slide hammer). (Photo 006)
- b) Attach lifting tools, and remove all of the hexagon socket head cap screws. If the bearing cover gasket [17] is stuck, use a jack bolt to remove. At this moment, lubricant remaining inside the bearing cover will flow out. Prepare a container to catch oil.
- c) Remove the bearing cover [16]. Exercise care not to let it hit against the shaft and cause damage.

5.5.2.2 Inspection

- a) If the alignment pin is bent or worn, replace it with a new
- b) The bearing cover gasket must be replaced with a new one.



Photo 006 Removing Alignment Pin



Photo 007 Removing Bearing Cover

5.5.3 Balance Piston

5.5.3.1 Disassembly

a) The balance piston sleeve [33] and the balance piston [30] can be removed just by removing the snap ring [32].



Photo 009 Removing the Balance Piston Sleeve



Photo 008 Removing the Stop Ring



Photo 010
Removing the Balance Piston

5.5.3.2 Inspection

- a) If there are defects such as extreme wear, galling or chipping on the outer circumference of the balance piston or on the inner circumference of the balance piston sleeve, replace the defective component with a new one.
- b) Measure the large and small outer diameters of the balance piston at four locations each. If either of the maximum values indicates that the part is worn down to or beyond the replacement criteria shown in Table 5-9, the part should be replaced with a new one. When replacing with new ones replace the balance piston and balance piston sleeve in a set.

Table 5-9 Balance Piston Replacement Criteria

| measurement point | | i125 | i160 |
|-------------------------|-------------------|--------|--------|
| Balance Piston diameter | Large diameter | 112.89 | 134.85 |
| (mm) | Small diameter | 74.91 | 64.85 |

5.5.4 End Cover

- a) Remove two bolts [2-2] symmetrically, and insert stud bolts. In the case of i160, attach lifting tools to the end cover before proceeding to the next step.
- b) Pull out remaining bolts [2-1] [2-2], and remove the end cover [22]. At this moment, lubricant remaining inside the end cover will flow out. Prepare a container to catch oil.

5.5.5 Thrust Bearings

The thrust bearings [38-1] [38-2] are face-to-face angular contact ball bearings.

This bearing only receives thrust load and does not receive the radial load perpendicular to the shaft because there is a gap between the outer ring of the thrust bearing and the bearing head. Apart from receiving the thrust load, the bearing has the important role of securing the position of the gap between the rotor and the discharge side of the bearing head. This gap (end clearance) is significantly linked with performance.

5.5.5.1 Disassembly

Though part sizes differ between the M rotor side and F rotor side, the same work procedure is applied to both.

- a) Remove hexagon head bolts [45] holding thrust bearing glands [43-1] [43-2], and remove the thrust bearing glands. A spring washer [46] is attached to the hexagon head bolt. Be careful not to lose the washer.
 - As O-rings [150-1] [150-2] are mounted to the thrust bearing glands used for the i160-series, they are slightly tight.
- b) Extend the bent claw of lock washers [40-1] [40-2].
- c) Loosen lock nuts [39-1] [39-2] by using a dedicated lock nut socket. If, at this moment, the rotor shaft rotates, attach dedicated rotation stoppers 1 and 2 (refer to sectioon 7.2 in this manual) during work.
- d) Remove lock nuts, torsional slip washers [237-1] [237-2] and thrust washers [250-1] [250-2].
- e) Take out thrust bearings [38-1] [38-2]. Since the inner race of the bearing is slide fit on the rotor shaft, bend the tip of a wire with diameter of 2 to 3 mm, insert it between the outer ring and the ball retainer, and hook it onto the thrust bearing to pull it out.
- f) Remove thrust bearing outer race spacers [41-1] [41-2] and thrust bearing alignment spacers [42-1] [42-2].



Photo 011 Extending the Claw of Lock Washer



Photo 012 Removing the Thrust Bearing

5.5.5.2 Inspection

- a) Replace the thrust bearing with a new one during regular inspection, regardless of whether or not it is defective. If there is an extreme problem, find the cause and review the operating state or periodic inspection interval to prevent recurrence of such problem.
- b) If there is a problem such as extreme deformation in the notch of the lock nut, replace the part with a new one.
- c) Be sure to replace lock washers and torsional slip washers with new ones.
- d) O-rings [150-1] [150-2] attached to the i160-series compressor must be replaced with new ones.

5.5.6 Bearing Head

Though the case dividing method differs between i125 and i160, the work flow is the same.

5.5.6.1 Disassembly

- a) Attach lifting tools, remove all bolts [2-1] that hold the part to the main rotor casing, and separate the part from the main rotor casing. If bearing head gasket [12] is stuck, use a jack bolt to remove it.
- b) Remove bearing head [11] while taking care not to let it be hit and damaged by the rotor shaft. Also take care not to let the rotor fall off the main rotor casing.



Photo 013 Attach Lifting Tools to Bearing Head

5.5.6.2 Inspection

- a) If the alignment pin is bent or worn, replace it with a new one.
- b) The bearing head gasket must be replaced with a new one.

5.5.7 Rotors

Rotors [25] [26] are heavy, precisely machined components, which are the heart of the compressor.

Care must be taken not to get them damaged by dropping or in other ways. Using damaged rotors may lead to deterioration in performance or damage to the compressor.



Photo 014 Pulling out the Rotor

5.5.7.1 Disassembly

a) When using the i125-series, remove snap ring [29-3] from the F rotor.

- b) As it is heavy in weight, be careful when handling. As the i160-series rotor weighs more than 30 kg, use lifting tools such as chain blocks and nylon belts. Pull out about two thirds of the rotor, attach a belt around its outer circumference, and then pull out the remaining part of the rotor.
- c) After pulling out the rotor, place it on V-blocks or the like to prevent damage to the outer circumference.
- d) Remove slotted set screw [31].

5.5.7.2 Inspection

Check that the rotor is not extremely worn or damaged.

Rotors stay almost free from wear during normal operation.

| Table 5-10 Rotor | Replacei | ment Stand | lards |
|------------------|----------|------------|-------|
| | | 140= | 1400 |

| measurement point | i125 | i160 |
|-----------------------------|---------|---------|
| Rotor's outer diameter (mm) | 127.475 | 163.175 |

If the rotor is found worn, check the cause and review the operating state to preventrecurrenceof the problem.

If the part wears beyond the replacement standard shown in Table 5-10, performance will be deteriorated. Replacement of the rotor is recommended.

5.5.8 Radial Bearing

Two pairs of large and small radial bearings are used. Put the disassembled parts in order to distinguish which bearing has been used where.

5.5.8.1 Disassembly

- a) Put the radial bearing with the side containing the bearing for bearing head [11] faced upward.
- b) Remove stop rings [29-1] [29-2], and pull out the outer rings of radial bearings [27-1] [27-2].

 * For the i125-series, the snap ring is attached to the main rotor casing side.
- c) Pull out the outer ring of the radial bearing from the main rotor casing.
- d) Remove the inner ring of the radial bearing from the rotor after inspection. As the inner ring is shrink-fitted to the rotor, pull it out by heating it with a tool like a burner. Beforehand, remove oil such as lubricant sufficiently. Set the rotor with its inner ring (which is to be pulled out) faced downward and heat the inner ring only. Then the inner ring will come off.

5.5.8.2 Inspection

Replace the radial bearing with a new one during regular inspection, regardless of whether or not it is found defective.

However, if there is an extreme problem, find the cause and review the operating state or periodic inspection interval to prevent recurrence of such problem.

5.5.9 Suction Strainer and Check Valve

The structure of the suction strainer and check valve differ between i125 and i160.

5.5.9.1a Disassembly (i125)

- a) Remove strainer cover [5-2]. Remove wave washer [546], strainer element [480] and O-ring [7].
- b) Check that the main body of the check valve moves smoothly.
- c) Of the bolts securing suction adapter [5-1], remove all but the two on the opposing sides. Attach two M12 eye bolts and lifting to the suction adapter, remove the remaining bolts, and remove the suction adapter.
- d) Lay the suction adapter on the work bench. Remove hexagon nut [486], plain washer [46-2], valve plate Rem [490], valve seat [489], seat stopper (1) [488-1], seat stopper (2) [488-2] and O-ring [495]. Pull out the check valve shaft [491] and check valve spring [485].



Photo 015
Removing i125-series Suction Adapter

5.5.9.1b Disassembly (i160)

- a) Remove the R1/8 plug from strainer cover [5]. At this moment, lubricant remaining inside may flow out. Prepare a container to catch oil.
- b) Remove the strainer cover. If gasket [6] is stuck, use a jack bolt to remove it.
- c) Remove strainer element [480] and strainer mounting seat [481]. Remove O-rings [7-1] [7-2] from the strainer cover and the strainer mounting seat.

- d) Observe the main body of the check valve from the strainer cover side. Check that it moves smoothly.
- e) Remove Φ10 piping [557].
- f) Remove the R1/2 plug from check valve cover [8], and pull out check valve spring [485].
- g) Remove the check valve cover. Be sure to use a jack bolt for this removal. Be careful not to let the check valve main body fall at the inside.
- h) Remove the check valve main body.
- i) Remove hexagon nut [486] from check valve shaft [491]. Remove plain washer [46-2], seat stopper [488], valve seat [489], valve plate [490] and O-ring [495].

5.5.9.2 Inspection

- a) If the main body of the check valve does not move smoothly, the check valve shaft may be worn or bent. Replace it with a new one.
- b) Strainer element, check valve spring and hexagon nut must be replaced if there are problems such as extreme deformation or chipping.
 - * With i160 series, the inner cylinder of the strainer element may be deformed, but this is normal.
- c) The gasket, O-ring and valve seat must be replaced with new ones.

5.5.10 Unloader

5.5.10.1 Disassembly

- a) Attach lifting tools to the motor-side end face of the main rotor casing, and lay down the unloader horizontally.
- b) Remove Φ8 piping [538].
- c) Of the bolts securing unloader cover [393], remove all but the two on the opposing sides. Loosen the remaining two bolts alternately, and remove the unloader cover. At this moment, the unloader cover is being pushed from inside by spring. Remove the bolts carefully.
- d) Pull out unloader piston [391] and spring [392] (Photo 016).



Photo 016 Removing Unloader Piston and Spring

5.5.10.2 Inspection

- a) Mount an M8 bolt of the maximum allowed length to the unloader piston, insert it in the main rotor casing, and check the operation. If it does not move smoothly, the piston or casing may be worn or damaged, or have burr formed. If removal of the burrs and damages cannot improve the movement, replace the unloader piston with a new one.
- b) If the spring is extremely worn or deformed, replace it with a new one.
- c) Unloader cover gasket [395] must be replaced with a new one.

5.6 Reassembly

MARNING

- When turning on/off electric tools, take care to avoid electric shocks.
- When handling heavy objects, exercise extreme care and use apparatus such as crane as necessary. There is a risk that the compressor's main body or parts may drop on human body.
- When using a crane, allow only qualified personnel to operate it. Entrusting the work to unqualified personnel may result in fall accident.
- Replace parts with MYCOM genuine parts. If parts other than genuine parts are used, there is a risk of the compressor and equipment being damaged or ruptured.

A CAUTION

- For compressor disassembly/reassembly, use specified tools that are properly functioning. Using tools that are worn or damaged or that are unsuitable for the work, can result in injury.
- When using electric tools, check beforehand that there is no problem with insulation resistance. Otherwise, use double insulated tools.

CAUTION

- When reassembling, ensure that the replaced O-rings are of the correct standard (size, material, use for fixed portion or sliding portion, etc.). Incorrect replacement can lead to defects such as oil leakage.
- Some gaskets are asymmetrical. In that case, ensure that the assembly direction is correct. If the assembly direction is not correct, problems such as blocking of oil passages machined in the casing may occur, resulting in serious defects.

Start assembly after disassembly and inspection are finished.

Recheck the purchased replacement parts before assembly.

All the O-rings and gaskets of the parts removed during the overhaul work should be replaced by new ones.

Almost all assembly procedures are reverse to the disassembly procedures. First, clean the work bench and tools to be used.

Clean the assembly parts with cleaning oil (kerosene, etc.) immediately before assembly. Dry these parts by blowing compressed air, and then apply sufficient lubricant over their surface. Prepare sufficient amount of clean lubricant for use during reassembly.

Also apply oil to both sides of the gasket.

Table 5-11 Tightening Torques for Hexagon Socket Head Cap Screws

| Unit | M6 | M8 | M10 | M12 | M14 | M16 |
|--------|-----|-----|-----|-----|------|------|
| N⋅m | 10 | 25 | 50 | 90 | 140 | 240 |
| kgf-cm | 100 | 250 | 500 | 900 | 1400 | 2400 |

Tighten each bolt by referring to the torque shown in the above table.

5.6.1 Unloader

- a) In the same way as for disassembly, lay main rotor casing [1] on its side (horizontally).
- b) Set unloader cover gasket [395], unloader piston [391] and spring [392] to unloader cover [393]. You can install the unloader piston and spring first.
- Insert this into the main rotor casing, and tighten the unloader cover.
- d) Screw an M8 bolt of the maximum allowed length through the Rc1/4 hole of the unloader cover and screw it to the unloader piston. Check that the piston moves properly.
- e) Remove the M8 bolt, and install Φ8 piping [538].
- f) Raise (set vertical) the main rotor casing.



Photo 017 Installing Φ8 Pipe

5.6.2 Rotor and Inner Ring of Radial Bearing

Make the rotor sufficiently adjusted. By using fine emery paper, remove over any damage on the shaft surface of the bearing and seal.

Both the M and F rotors have a certain engagement positions which are indicated by stamp marks.



Photo 018 M Rotor Mating Mark

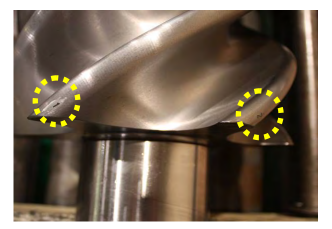


Photo 019 F Rotor Mating Marks

- a) Shrink-fit the inner ring of radial bearings [27-1] [27-2] to both the M and F rotors. The inner ring may move upward as it cools down and gets tightened. Hold it in position until it cools down completely. Make the combination of the inner and outer rings, which have been packaged together, recognizable.
- b) Screw the slotted set screw [31] fully into the M rotor.
- c) Insert the M rotor into the main rotor casing. As it is heavy, be careful when handling. As the i160-series rotor weighs more than 30 kg, use lifting tools such as chain blocks and nylon belts. After pushing about half of the rotor into the main rotor casing, remove the lifting tools and push in the remaining portion of the rotor.

d) By following the same procedure as for the M rotor, push the F rotor into the main rotor casing. At this moment, engage the M rotor tooth, which has stamped mark 1, between the F rotor teeth having stamped marks 1 and 2.



Photo 020 M Rotor Assembly



Photo 021 F Rotor Assembly

5.6.3 Bearing Head

- a) Screw two stud bolts symmetrically. Affix the bearing head gasket [31] to the flange surface of the main rotor casing, and apply sufficient oil. (Photo 022)
- b) While lifting bearing head [11] with lifting tools, temporarily tighten it with the 4 bolts.
- c) After driving the alignment pin in position, tighten the bolts and remove the lifting tools.



Photo 022 Affixing Gasket



Photo 023 Installing Bearing Head

5.6.4 Outer Ring of Radial Bearing

- a) Attach the outer ring of the radial bearing to the main rotor casing and bearing head, in such a way that the inner and outer rings are combined in the same manner as when they have been packaged.
- b) To secure the outer ring of the bearing, mount snap rings [29-1] [29-2] to the bearing head (i160-series) or main rotor casing (i125-series).
- c) Install snap ring [29-3] to the F rotor.

5.6.5 Suction Strainer and Check Valve

The structure differs between the i125 series and i160 series.

5.6.5.1 i 125 Series

- a) Set O-ring [495] and check valve spring [485] to check valve shaft [491], and insert it to suction adapter [5-1].
- b) While holding the check valve shaft with a hand to prevent it from coming off, insert seat stoppers [488-1] [488-2], valve seat [489], valve plate [490] and plain washer [46-2] in this order. Tighten hexagon nut [486].
- c) Install suction adapter gasket [6-1] and suction adapter to main rotor casing. Check that the check valve functions properly.
- d) Assemble O-ring [7], strainer element [480] and wave washer [546]. Install strainer cover gasket [6-2] and the strainer cover [5-2].



Photo 024 Installing Strainer Cover

5.6.5.2 i 160 Series

- a) Install O-ring [495], valve plate [490], valve seat [489], seat stopper [488] and plain washer [487] to check valve shaft [491]. Tighten hexagon nut [486].
- b) Insert the check valve shaft to the side of main rotor casing. Install strainer cover gasket [6] and check valve cover [8].
- c) Insert check valve spring [485], and attach a plug to secure it.
- d) From the strainer cover side, confirm that the check valve operates properly.
- e) Install O-rings [7-1] [7-2] to stainer element retainer [481].
- f) Assemble stainer element retainer and strainer element [480]. Install strainer cover gasket and strainer cover.
- g) Install R1/8 plug to strainer cover.

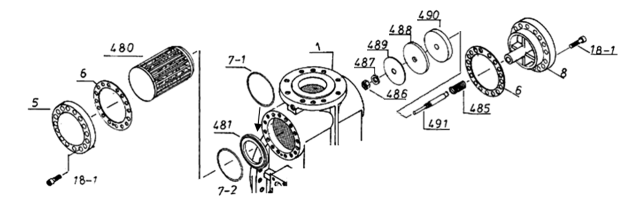


Figure 5-2 Suction Strainer and Check Valve (i160)

5.6.6 Adjustment of Thrust Bearing and End Clearance

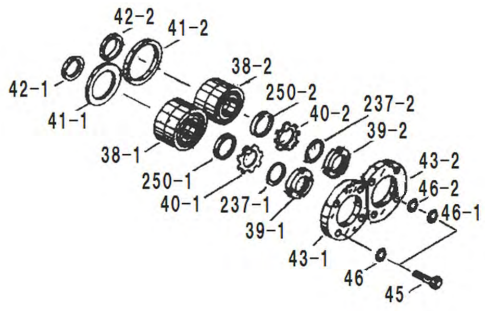


Figure 5-3 Thrust Bearings Section

Table 5-12 Thrust Bearing Components

| No. | Part name | i125 | i160 |
|-------|-------------------------------------|-------|-------|
| 38-1 | Thrust Bearing M | 1 set | 1 set |
| 38-2 | Thrust Bearing F | 1 set | 1 set |
| 39-1 | Lock Nut | 1 | 1 |
| 39-2 | Lock Nut | 1 | 1 |
| 40-1 | Lock Washer | 1 | 1 |
| 40-2 | Lock Washer | 1 | 1 |
| 41-1 | Spacer, Thrust Bearing Outer Race M | 1 | 1 |
| 41-2 | Spacer, Thrust Bearing Outer Race F | 1 | 1 |
| 42-1 | Spacer, Thrust Bearing Alignment M | 1 | 1 |
| 42-2 | Spacer, Thrust Bearing Alignment F | 1 | 1 |
| 43-1 | Thrust Bearing Gland M | 1 | 1 |
| 43-2 | Thrust Bearing Gland F | 1 | 1 |
| 45 | Hexagon Head Bolt | 8 | 8 |
| 46 | Spring Washer | 8 | - |
| 46-1 | Spring Washer | - | 8 |
| 46-2 | Plain Washer | - | 8 |
| 237-1 | Torsional Slip Washer M | 1 | 1 |
| 237-2 | Torsional Slip Washer F | 1 | 1 |
| 250-1 | Thrust Washer M | 1 | 1 |
| 250-2 | Thrust Washer F | 1 | 1 |

CAUTION

- When assembling the disassembled thrust bearing without replacing any parts, check the M and F stamp marks on the thrust bearing outer race spacer and thrust bearing alignment spacer, and reassemble them in the same way as before disassembly. This is essential to control the end clearance of the rotor discharge side.
- Even when assembling the same bearing, dimensions may become incorrect if flakes of paint or dirt are caught between outer race spacers and alignment spacers.
- Regarding the direction of thrust bearing assembly, there may or may not be a V-shaped mark for assembly on the outer side of the bearing. Follow the instructions below for each case of assembling.
- a) The procedure for assembling this portion is described in Figure 5-3. The important points are explained below.
 - If there is a V-shaped mark for assembly on the outer side of the thrust bearing, assemble with the pointed end of the mark on the inner side of the machine, as there is a slight directional difference that affects end clearance adjustment.
 - If there is no V-shaped mark, assembly direction does not affect end clearance adjustment. However, to clarify the difference between the inner side and outer side of the machine, assemble the thrust bearing with the bearing number engravings on the outer side and then put down a V-shaped mark on the machine's inner side by using blue sharpening stone.
- b) After assembling the thrust bearing, install thrust washers [41-1] [41-2], lock washers [40-1] [40-2] and torsional slip washers [237-1] [237-2].
- c) Attach dedicated shaft rotation stoppers 1 and 2. Tighten lock nuts [39-1] [39-2] to the specified torque shown in Table 5-13 or to the specified tightening angle shown in Table 5-14 (see "7.1 Tightening Angles for Lock Nuts" in this manual for details), to fix the inner ring of the thrust bearing to the rotor shaft. Be sure to use a new lock washer.

Table 5-13 Tightening Torques for Lock Nuts

| | | i12 | 25 | i16 | 60 |
|------------|--------|---------|---------|---------|---------|
| | | M rotor | F rotor | M rotor | F rotor |
| Tightening | N∙m | 116 | 166 | 306 | 400 |
| torque | kgf⋅cm | 1160 | 1660 | 3060 | 4000 |

Table 5-14 Tightening Angles for Lock Nuts

| | Model | Angle range |
|---------------------------|---------------------------------------|-------------|
| First turn of tightening | For both M and F rotors (i125 / i160) | 30° to 40° |
| Second turn of tightening | For both M and F rotors (i125 / i160) | 20° to 30° |

CAUTION

- Since the inner ring of the thrust bearing is loose fit to ease assembly work at the site, and is secured by the tightening force of the nut alone, the tightening work is very important!
- If the thrust bearing has been replaced, the difference between the bearing inner ring and outer ring surfaces will be different even when the parts are manufactured within standard values. Therefore, fully tightening the nut from the initial use may lead to a noticeable reduction in the life of bearing, due to a lack of end clearance between the rotor and the bearing head discharge end face, and also due to indentations on the contact surface formed by ball pressure. To avoid this, check for end clearance while tightening.

5.6.6.1 End Clearance Measurement

At this moment, measure the end clearance on the discharge side of the fully assembled rotor.

In particular, when the thrust bearing has been replaced, the end clearance must be measured. Even when the same bearing is used, measure the end clearance for confirmation.

If the clearance does not fall within the specified range shown in Table 5-15, adjustment is needed.

Table 5-15 End Clearance

| | i125 | i160 |
|------------------|--------------|--------------|
| End clearance mm | 0.03 to 0.05 | 0.07 to 0.13 |



Photo 025 Attaching Dial Gauge to Rotor Shaft End



Photo 026 Tightening Thrust Bearing Gland

The measurement method and adjustment method are explained below.

- a) Push the rotor from the suction side to the discharge side while the thrust bearing inner ring is secured to the rotor shaft, by using a tool (such as the handle edge of a soft hammer).
 Alternatively, by using a chamfered part of the lock nut, pull out the rotor with the edge of a flat blade screwdriver.
- b) When the rotor has been pushed to the discharge side, prepare to install the thrust bearing gland. Attach a dial gauge to the edge of the shaft, and match the needle to 0 (Photo 025). The dial gauge should be attached to the suction side, as shown in Photo 026, in order to make the bearing gland tightening work easier and precise.
- c) Secure bearing glands [43-1] [43-2] by tightening the four bolts [45] evenly and gradually to the specified torque as shown in Table 5-15. Tightening each bolt to the specified torque at once will lead to uneven tightening. Tighten bolts in turn and in several steps. Then, read the dial gauge measurement. This value is the actual end clearance.

Table 5-14 Tightening Torques for Thrust Bearing Glands

| | | i125 | i160 |
|------------|--------|------|------|
| Tightening | N∙m | 30 | 40 |
| torque | kgf⋅cm | 300 | 390 |

5.6.6.2 End Clearance Adjustment

■ When end clearance is smaller than the specified value

To deal with this, insert shim material (thrust adjustment liner) of required thickness (difference in thickness from the specified value) between the thrust bearing alignment spacer [42] and thrust bearing inner race.

* The thrust adjustment liner is not shown in the development view, but available from us. Place an order together with a model name.

Or using a highly accurate surface grinding machine or asking professional service vendors to grind, grind the surface of thrust bearing outer race spacer [41] by the difference from the specified value. After grinding the flat surface, measure the whole circumference of the thrust bearing outer race spacer by using a micrometer, and check that the thickness is even.

■ When end clearance is larger than the specified value

As the end clearance is excessive, remove shim material (thrust adjustment liner) of a thickness equal to the difference between the measured value and the specified value if the shim material is used between thrust bearing alignment spacer and thrust bearing inner race.

Or if the shim material is not used between thrust bearing alignment spacer and thrust bearing inner race, or even if used but insufficient thickness, grind the surface of thrust bearing alignment spacer [42] by the difference between the measured value and the specified value or ask professional vendors to do so.

After grinding the flat surface, measure the whole circumference of the spacer by using a micrometer, and check that the thickness is even.

Rotor axial runout measurement

When the end clearance has been adjusted to within the specified range, place a dial gauge on the seal attachment portion of the M rotor shaft (Flgure 5-4) . Measure axial runout by turning the rotor shaft.

The tolerance for axial runout is 0.03 mm or less for all models. Runout occurs when the thrust bearing alignment spacer and outer race spacer are not parallel or when the thrust bearing mark is not at the correct side. Small particles of dirt trapped between parts may cause excessive runout.

If axial runout is over the tolerance, even if the end clearance is within the specified range, disassemble and adjust the relative positions of the thrust bearing outer race spacer, alignment spacer and thrust bearing.

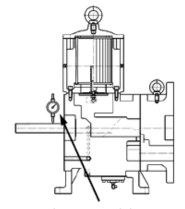


Figure 5-4 Dial gauge position (example i125)

This is important because it affects the life of the mechanical seal and its performance. If axial runout still exceeds the tolerance even when no such assembly problems exist, contact us. The rotor shaft may be bent.

5.6.6.3 Tightening after End Clearance Adjustment

- a) Bend the lock washer claw to the notch of the lock nut which is tightening the thrust bearing inner ring, to prevent rotation.
- b) Remove the hexagon head bolts that are tightening thrust bearing gland [43] one bye one. Insert spring washer [46] as rotation stopper, and tighten to the specified torque again. In case of i160, use a flat washer [46-2] and spring washer [46-1], and tighten to the specified torque.

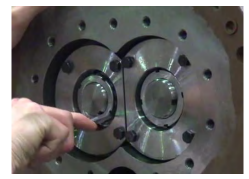


Photo 027 Bending the Lock Washer Claw

5.6.7 Balance Piston

- a) With the notch of balance piston [30] aligned with the slotted set screw of M rotor shaft [31], install the balance piston.
- b) With the notch of the balance piston sleeve [33] aligned with the spring pin, install the balance piston sleeve.
- c) Install snap ring [32] and O-ring [35].







Photo 029 Installing Balance Piston Sleeve



Photo 030 Installing Snap Ring

5.6.8 Bearing Cover

- a) Screw two stud bolts symmetrically to the flange surface of the main rotor casing. Apply sufficient oil to the flange surface (Photo 031), and then place bearing cover gasket [17] (Photo 032).
 Take note that the gasket has right/left difference.
- b) While using lifting tools, temporarily tighten bearing cover [16] with 4 bolts.
- c) After driving the alignment pin in position (Photo 033), tighten the bolts and remove the lifting tools.



Photo 031 Applying Oil with Brush



Photo 032



Photo 033



Photo 034 Temporarily Tightening Bolts



Photo 035 Final Tightening with Torque Wrench

5.6.9 Mechanical seal

The standard mechanical seal assemblies used in the current standard **MYCOM** screw compressors are of the BBSE (balance bellows single) type.

- a) Before assembly, clean the portion where the rotor shaft seal will be installed.
- b) In particular, recheck immediately before assembly that the stepped portion where the axial seal will be mounted is free of damage.
- c) Assemble oil seal [50] to seal retainer [48].

 Since the design modification in November 2002, the oil seal attachment direction has been changed from "facing the atmosphere side" to "facing the opposite side". The purpose of this change is to improve oil flow from inside the seal box so that the pressure will not rise too high.
 - Place a Teflon or other kind of resin block on the oil and tap on the block to push the oil seal into the retainer evenly until it bottoms. When it gets fully pushed in, you will know by the change in the tapping sound and feel. After assembly, check that the step formed at the boundary between the oil seal and the retainer is even. See from the opposite side, and confirm that they are evenly assembled.
- d) Use two eye bolts (M8) to assemble the seal retainer with the oil seal along the rotor shaft. At this time, ensure that the retainer's oil hole is on the upper side of the rotor shaft, and accurately align the rotation stop spring pin [20], which has been screwed to the bearing cover, with the notch of the retainer. After assembly, try to turn the retainer's eye bolts to check that they are secure. If they are properly aligned, the retainer will not rotate.
- e) Then, insert the O-ring [49] for the seal retainer.

CAUTION

Take special care, because users frequently omit to insert this O-ring [49].



Photo 036 Assembling Seal Retainer



Photo 037 Inserting O-ring [49]

f) Assemble mechanical seal assembly to rotor shaft. Before assembly, apply sufficient lubricant (prepared for use during assembly) to the rotor shaft and seal as if intending to wash away dirts. Then push the seal ring by hand to check it for axial movement. Push in the O-ring [112], while taking care not to get it damaged by the step on the rotor shaft.

- g) By using two seal collar set screws [111], tighten the seal collar against the countersunk holes in the rotor shaft. Tightening the seal collar at other places than the countersunk holes can cause damage to the rotor shaft which can lead to leakage.
- h) Assemble O-ring [103] for mating ring and mating ring [101] to seal cover [51].





Photo 038 Tightening Seal Collar Set Screws

Photo 039 After Assembly of Mating Ring

- i) Apply oil to seal cover gasket [52], align the gasket oil hole with the bearing cover oil hole, and affix gasket to the flange.
 - * The i-series compressors employ the standard internal oil supply type. With this type, the bearing cover and the seal cover are connected by drilled oil supply holes. Oil flows through the notch in seal cover to upper side of seal cover, and then goes through the drilled oil supply holes to the sliding surfaces of mechanical seal assembly.
- j) Install the seal cover with the gasket, so that the oil removal piping of the seal cover is on the bottom side.

At this time, assemble it carefully, either at a right angle or by delaying the upper side slightly, while paying attention not to cause the mating ring inside the seal cover hit against the rotor shaft.

The seal collar and the mating ring sliding surface will come into contact midway through attachment.

At this moment, check the dimensions between the seal cover gasket and the bearing cover flange surface by using a taper gauge. This value is called tightening allowance for seal.

It is used when checking the sliding face pressure between the rotating ring and fixed ring of the seal. If this value is not within the range shown in Table 5-17, measures should be taken, such as replacement of mechanical seal assembly or addition of another gasket.

With i-series compressor, the thickness of the seal cover gasket is 0.5 mm.

Seal

Cover



Photo 040 Checking Tightening Allowance

Taper gauge Table 5-17 Tightening Allowance for Seal

| Model | BBSE seal |
|-------|------------|
| i125 | 2.0 to 3.0 |
| i160 | 2.0 to 3.0 |

* The hatched portion represents gasket.

Figure 5-5 Checking Tightening Allowance

Bearing cover

- k) When the seal tightening allowance is proper, push the seal cover firmly into the bearing cover. Since there is repulsion force of the seal bellows, keep it pushed firmly and tighten the two hexagon socket head cap screws (for tightening the seal cover) evenly at positions 180 degrees apart. When the gasket surface gets free of gap, tighten all of the remaining screws.
- m) When tightening of the seal cover is finished, supply oil to the seal cover while rotating the shaft.
- n) After supplying oil, be sure to install the plug.

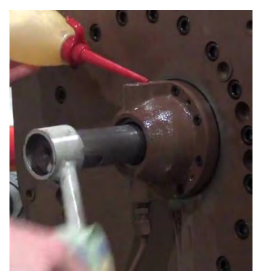


Photo 041 Supplying Oil

5.6.10 End Cover

- a) Screw two stud bolts (i125:M12/i160:M16) symmetrically, and then place end cover gasket [23].
- b) Install end cover [22]. In case of i160, attach lifting tools to the end cover, which weighs 47 kg.

Chapter 6 Troubleshooting

Table 6-1 describes typical trouble symptoms of compressors, their causes and actions to be taken. For information about troubleshooting for the unit or the whole refrigeration cycle, refer to the instruction manual of the unit.

Table 6-1 Troubleshooting

| | Symptom | Direct cause | Root cause | Action |
|----|---|---|--|--|
| 01 | Compressor does not start up. | Power source is off. | Mostly caused by forgetting to turn on after inspection. | Use a check sheet for post-inspection actions and implement finger pointing and call check to prevent forgetting. |
| | | Main motor failure | Mostly caused by activation of overload protection circuit. | Refer to the instruction manual of the motor for details including other causes and actions. |
| | | Cooling water circulation is not confirmed. | Failure of devices such as cooling water pump and related circuits | Identify defective devices, investigate causes of failure and take necessary actions. Then, replace failed device(s). |
| | | | Circulation route is clogged. | Remove the clogging. |
| | | Failure of magnet, relay, etc. in | Aging degradation | Replace with a new one. |
| | | compressor startup circuit | Poor installation environment | Replace ventilation fans, etc. if defective. Improve temperature, humidity and ventilation at the installation site. |
| 02 | Compressor stops immediately after startup. | Low pressure protection circuit activates. | Insufficient refrigerant flow Insufficient refrigerant Insufficient liquid supply Heat exchange failure in heat exchanger | To correct insufficient refrigerant, check leak, stop leak and then add refrigerant. * Also pay attention to moisture entering into the system. To correct insufficient liquid supply, inspect expansion valve and liquid supply strainer. Take necessary actions. In addition, inspect devices and parameters (set values) of the expansion valve aperture adjusting mechanism, and take necessary actions. If there are any problem (insufficiency) in heat exchange, such as malfunction of defrosting, investigate the cause and take necessary actions. In case of malfunction of pressure adjustment valve, replace the valve or remove the cause. |
| | | | Failure of low pressure protection switch, pressure sensor, relay, etc. | Identify defective devices, investigate causes of failure and take necessary actions. Then, replace failed device(s). |

| | Symptom | Direct cause | Root cause | Action |
|----|--|---|---|---|
| 02 | Compressor stops immediately after startup. | Motor overload | caused not by the re Refer to the instructi | occurs just after startup is mostly frigeration cycle but by the motor. on manual of the motor. |
| 03 | Abnormally low pressure (Low suction pressure) | Refer to direct cause, "Low pressure protection circuit activates", in Item 02 above. | Same as left | Same as left |
| 04 | Low oil pressure | Oil filter element is clogged. * Pressure | Contamination of lubricant | Remove clogging, and check oil for contamination/replace oil. |
| | (Low oil supply pressure) | difference between outlet and inlet ports is large. | Internal defects of compressor | Check for oil contamination and conduct vibration/noise diagnosis. Overhaul compressor if necessary. |
| | | Insufficient oil in oil separator. | Oil heater is not functioning, refrigerant dissolves excessively when the machine is stopped, and oil loss occurs at startup. | Inspect oil heater alone, inspect relays, etc. on related circuits, and replace parts as necessary. |
| | | | Insufficient oil return due to insufficient refrigerant circulation | Correct insufficient refrigerant circulation, and return oil from load-side heat exchanger. * Supply lubricant temporarily. |
| | | | Troubles such as clogging in oil return passage | Remove causes of the trouble, and restore the system. |
| | | | Extensive oil leak | Inspect machine room and around the compressor, and take necessary actions. Check if there is oil floating in cooling water system. →If there is, check for oil leak from heat transmission tube of oil cooler and take necessary actions. |
| | | | | If oil line piping is damaged due to excessive vibration, take measures to reduce vibration (including measures for resonance vibration). |
| | | Oil pressure detection function is defective. | Failure of oil pressure protection switch, pressure sensor, relay, etc. | Identify defective devices, investigate causes of failure and take necessary actions. Then, replace failed device(s). |
| | | | Pressure pipe is clogged. | Remove clogging, and check oil for contamination/replace oil. |

| | Symptom | Direct cause | Root cause | Action |
|----|---|---|---|---|
| 05 | Abnormally high pressure (Abnormal | Heat exchange failure in condenser (heat exchanger) | Heat transmission tubes and/or fins are contaminated or blocked. | Clean and wash. Depending on the contamination level, use chemical cleaning. |
| | discharge pressure) | | Failure or water dripping in fan motor, thermo switch, water spraying pipes, cooling water pumps, etc. | Identify defective devices, investigate causes of failure and take necessary actions. Then, replace failed device(s). |
| | | | Faulty adjustment of cooling water/brine flow | In case of manually adjusted valve, readjust the valve. When an automatic control valve (including wax valve) is used, investigate the cause and take necessary actions. |
| | | | Other causes of insufficient flow of cooling water, etc. | Inspect filters installed on the circulation route for clogging and contamination, and take necessary actions. Inspect for leaks in circulation routes, and take necessary actions. Inspect water supply routes/mechanisms, and take necessary actions. If frozen, take measures such as improvement of heat insulation or increase of temperature. |
| | | | Deficiency in heat exchanger performance | If the symptom is caused by change in operating conditions, re-examine the conditions for improvement. If the symptom is caused by change in installation environment, improve the environment if possible. In either case, if improvement measure is difficult to be made, add more heat exchangers or increase their sizes. |
| | | Non-condensable gases mixed into the system | Leak on low pressure side * There are also cases where the symptom was caused by corrosion in suction temperature gauge protection tube of the compressor. | Perform a leak check, and take necessary measures. Air-purge the heat exchanger. |

| | Symptom | Direct cause | Root cause | Action |
|----|--|---|---|---|
| 05 | Abnormally high pressure (Abnormal discharge pressure) | Refrigerant is excessive. | In some cases, insufficient cooling is judged as caused by insufficient refrigerant and, as | Properly adjust the refrigerant charge. |
| | | | a result, refrigerant is charged repeatedly. Capacity of heat | If the symptom is caused by |
| | | | changer is insufficient. | change in operating conditions, re-examine the conditions for improvement. If improvement is difficult, add heat exchangers or increase their sizes. |
| | | Discharge oil pressure detection function is defective. | Failure of high pressure protection switch, pressure sensor, relay, etc. | Identify defective devices, investigate causes of failure and take necessary actions. Then, replace failed device(s). |
| | | | Liquid clogging, etc. due to clogged pressure pipe | Remove clogging, and check oil for contamination/replace oil. |
| | | Outlet shut-off valve of oil separator is closed. | Operator forgot to restore after shut down operation. Human error | Open the valve or perform emergent stop. Be sure to conduct tagout while handling valves. Be sure to check valves before starting the compressor. |
| 06 | Discharge temperature | Overheated during operation | Insufficient refrigerant flow | See the causes listed in item 02 above. |
| | is abnormally high. | | Heat load on load side is higher than design value. | Inspect the conditions on load side (warehousing volume, opening/closing of doors, etc.), and take necessary measures. |
| | | | Failure of low pressure protection switch, pressure sensor, relay, etc. | Identify defective devices, investigate causes of failure and take necessary actions. Then, replace failed device(s). |
| | | Non-condensable gases mixed into the system | Leak on low pressure side | Perform a leak check, and take necessary measures. Air-purge the heat exchanger. |
| | | Oil supply temperature is high. | Heat exchange failure in oil cooler | For water-cooling system, see "Heat exchange failure in heat exchanger" in item 05 above. For liquid cooling system, check liquid supply expansion valve, temperature sensor and related relays/wiring/terminals, and take necessary actions. |
| | | | Oil temperature rise protection feature does not function. | Check temperature protection switch, temperature sensor and related relays/wiring/terminals, and take necessary actions. |

| | Symptom | Direct cause | Root cause | Action |
|----|---------------------------------|--|---|---|
| 06 | Discharge | Defective discharge | Failure of | Identify defective devices, |
| | temperature | temperature | temperature | investigate causes of failure and |
| | is abnormally | detection/protection | protection switch, | take necessary actions. |
| | high. | feature. | pressure sensor, | Then, replace failed device(s). |
| | | Insufficient oil | relay, etc. See "Low oil | Same as left |
| | | supply | pressure" in Item | Same as left |
| | | Зирріу | 04 above. | |
| 07 | Leak from mechanical seal | Initial leak after replacement until sliding faces settle | In some cases, immediately after replacement, the compressor-specific operating conditions and the pressure receiving conditions of machined sliding surface is unstable. | In case of initial leak, although leak amount might increase temporarily, it will decrease gradually. Check that leak does not increase continuously. Duration of initial leak depends on design/operating conditions. It is approximately 200 hours, as a rough indication. |
| | | Sliding surface is roughened due to overheating. | Started and stopped too many times. * In case of standard equipment, "four | If heat load is less than the level set by the equipment's design conditions, review the operating conditions and set control such that equipment is started/stopped less frequently. |
| | | | or more times per hour" is considered "too many". | In case of capacity control malfunction, see "Capacity control malfunction" in item 09. |
| | | | The amount of lubricant contained in refrigerant gets smaller, resulting in decreased viscosity. | In case of liquid flow-back, remove the cause(s). If oil heater or devices on its control circuit are defective, replace the defective part. |
| | | | Overheated operation | See the causes in item 02, "Insufficient refrigerant flow". |
| | | | Oil supply temperature is high. | See the causes in item 06, "Oil supply temperature is high". |
| | | Machine is stopped for a long time. (No oil film on sliding surfaces) | User-specific conditions, such as intermittent heat load | If machine is sometimes stopped longer than a week, take either of the following measures: (i) Take procedure described section 3.2.7.1 in this manual chapter 3 (ii) Attach an oil pot to other than sealed areas |
| | | Deteriorated part(s) | Hardened O-ring | If deteriorated over time, replace. For other specific causes, see the causes/action for symptom "Overheating of sliding surface". |
| | | | Swelled O-ring * This occurs when the lubricant of refrigerating machine contains large amount of refrigerant. | In case of liquid flow-back, remove the cause(s). If oil heater or devices on its control circuit are defective, replace the defective part. |

| | Symptom | Direct cause | Root cause | Action |
|----|---|---|--|--|
| 07 | Leak from mechanical seal | Deteriorated part(s) | Deteriorated seal ring/mating ring | If deteriorated over time, replace. For other specific causes, see the causes/action for symptom "Overheating of sliding surface". |
| | | Incompatibility of lubricant and operating conditions (such as working temperature range or refrigerant) | Unsuitable lubricant was selected, or operating conditions have changed after installation of the equipment. | If possible, review the operating conditions. If not, see "4-1 Lubricant (Refrigerant Oil)" to select suitable lubricant and replace the whole quantity. |
| | | Poor contact of sliding surfaces | Foreign matters attached to sliding surfaces, due to contaminated lubricant. | Replace the whole quantity of lubricant. Install bypass filter to oil supply line. |
| | | | Faulty assembly of parts Human error | Disassemble, replace parts and reassemble. Use assembly check sheet to ensure confirmation. |
| 08 | Squeaking sound from mechanical seal part | During initial period after exchange for new product, squeaks may be heard from sliding surfaces until they fit together. | As the sliding surfaces are very hard and dense, they need time to fit together. | Squeaking itself does not cause leak from seal or deterioration in sealing function. Normally, squeaking is heard for several dozens of hours, however, it may last longer in rare cases. →In this case, contact one of our service centers. |
| 09 | Capacity control malfunction | Failure of capacity control solenoid valve or related relays | Mostly caused by coil burnout. | If deteriorated over time, replace. If the symptom is caused by water leakage, etc., remove the cause(s) and then replace defective part(s). For details, refer to the instruction manual of solenoid valve. |
| | | Internal leakage of capacity control solenoid valve | Aging degradation | Replace. |
| | | Capacity control oil supply line is defective. | Leak/clogging in solenoid valve gland or oil supply piping | Remove cause, and check oil for contamination/replace oil. |
| 10 | Compressor generates abnormal vibration and/or sound. | M rotor shaft vibrates excessively. | Thrust bearing glands are tightened unevenly. | If lock nuts are not loose and parts such as thrust bearing are free of defects, tighten the glands evenly. |
| | | | Thrust bearing glands get loosened. | Lock washer claw not bended, or thrust bearing rolling elements (balls) are worn. → Check the thrust bearing. If any defect is found, replace it, and then reassemble it after adjusting end clearance and checking shaft runout. |

| | Symptom | Direct cause | Root cause | Action |
|----|--|---|--|---|
| 10 | Compressor generates abnormal vibration and/or sound. | M rotor shaft vibrates excessively. | Rotor dynamic balance is disturbed. | If no other causes are found for abnormal vibration, or if on-site overhaul only has been repeatedly performed for a long time, this may be the cause. → Overhaul the compressor at a place where a dynamic balance measurement/adjustment system is available, such as the MAYEKAWA Moriya Factory. |
| | | Liquid flow-back during startup * Loud abnormal noise at startup. * If this is heard, the compressor may get damaged instantaneously. | Refrigerant liquefies and stays inside upstream piping when equipment is stopped. | There are many probable causes, such as a leak inside liquid supply solenoid valve on the load side, insufficient heat exchange (refrigerant evaporation) in heat exchanger, or trapping due to miss-piping in the piping line. → Identify the cause(s) and take necessary measures. Then overhaul and inspect the compressor. |
| | | Liquid flow-back during operation * Notable frosting on the suction side. * In many cases, flow-back of mist (steam) rather than liquid occurs. | Aperture of liquid supply expansion valve is large. | In case of temperature-type expansion valve, check the condition of temperature sensitive cylinder and capillary tube. If any defect is found, take necessary actions. If orifice gets unsuitable due to the change in operating conditions, replace the orifice. |
| | | * Sometimes, gas-liquid separator (accumulator) is attached to prevent this symptom. * See also the causes in item 02, "Insufficient refrigerant flow". | | In case of electronic expansion valve, check devices attached on the expansion valve aperture control mechanism (circuit) such as temperature sensor, converter, controller (overheating regulator). If any of them is found defective, replace it. In the same way as with temperature-type expansion valve, if orifice gets unsuitable due to the change in operating conditions, replace the orifice. |
| | | | Expansion valve aperture control cannot keep up with rapid change in heat load on the load side. | Avoid rapid change in heat load that exceeds the set value of follow-up range of "heat exchanger on load side (evaporator)" + "expansion valve". For details, refer to the instruction manuals related to devices/control on load side. |

| | Symptom | Direct cause | Root cause | Action |
|----|---|---|---|--|
| 10 | Compressor generates abnormal vibration and/or sound. | Liquid flow-back during operation * Notable frosting on the suction side. * In many cases, flow-back of mist (steam) rather than liquid occurs. * Sometimes, gas-liquid separator (accumulator) is attached to prevent this symptom. | Heat exchange failure in heat exchanger on load side •Related to defrosting | In case of frosting (icing), conduct manual defrosting. Set defrosting interval shorter. If a device which is specific to the defrosting type fails, remove the cause(s) and replace the device(s). If a piping route which is specific to the defrosting type gets blocked, remove the cause(s) and take necessary actions. * Especially when handling hot gas defrosting systems, thoroughly read and understand the contents of the instruction manuals for the units associated with devices/control on the load side. |
| | | causes in item 02, "Insufficient refrigerant flow". | Heat exchange failure in heat exchanger on load side Load side conditions Heat exchange failure in heat exchanger on load side Heat exchanger conditions | If ventilation around the heat exchanger is obstructed for any reason such as piled up load, improve the conditions. * Ensure the flow of heating medium through the heat exchanger on the load side. Check for any blocked heat transmission tubes or fan failure. If any problem is found, take necessary actions. |
| | | Foreign substances entering the compressor | Welding spatter, etc. flowing from upstream side Tools and/or waste cloth left uncollected after overhauling | Check suction strainer and/or oil filters. Replace element if defective. Overhaul the compressor. Collect foreign substances and identify their sources. Then take necessary measures. |
| | | Damaged thrust bearings. | Deterioration over time (operated beyond recommended time of replacement) | The time for replacement depends largely on operating conditions (low pressure or high intermediate pressure will make the life shorter, etc.) and/or oil management conditions. In case of a typical refrigeration application which basically operates in a stable continuous mode, inspect and replace them every 40,000 hours or 5 years, whichever comes first. For details, refer to 5.2.3 in this manual chapter 5. |
| | | | Operation with liquid flow-back | Refer to causes of "Liquid flow-back during startup" and "Liquid flow-back during operation" in item 10. |
| | | | Contamination by foreign substances | Refer to causes of "Foreign substances entering the compressor" above. |

| | Symptom | Direct cause | Root cause | Action |
|----|---|--------------------------|--|--|
| 10 | Compressor generates abnormal vibration and/or sound. | Damaged thrust bearings. | Excessive thrust stress other than above •High suction pressure exceeding the level set by operating conditions | Re-examine operating conditions, and improve if possible. If difficult to improve, review maintenance interval management. |
| | | | Faulty assembly * Lock nuts tightened insufficiently, lock washer tab not bended, rotation stopper not set to thrust bearing gland, spring washer not assembled, etc. | Tighten lock nuts to the specified torque or torque angle (see "7.1 Tightening Angles for Lock Nuts" in this manual). Be sure to record data on the assembly check sheet to prevent omission of work steps. |
| | | Resonance vibration | This occurs when the frequency of vibration comes close to the natural frequency of any component in the entire vibrating system, including pipes and supports. | In many cases, this symptom is caused by change in installation environment (such as change in piping routes or additive installation of devices within machine room, oil level change, etc.) →If occurrence of resonance vibration is a suspected, contact one of our service centers. |

Chapter 7 Related Documents

7.1 Tightening Angles for Lock Nuts

On June 14, 2010, the "Lock Nut Tightening Angle Range Control Standard" has been introduced to our compressor manufacturing division, to control the specified tightening torque for rotor shaft lock nuts as follows. Accordingly, the tightening angle range is now added to the rotor shaft lock nut tightening procedure in this manual.

Tightening Angle Range of Lock Nuts for Rotor

- a) After tightening the lock nut by hand, further tighten the lock nut by using a lock nut wrench until the rotor starts to turn. Take care not to over-tighten.
- b) Put a mark on the lock nut at the right side edge of the rotor groove where the stopper tongue of the lock washer fits in, as shown in Figure 7-1.
- c) From this marking position, tighten the lock nut in such a way that rotation can be stopped within the tightening angle range shown in Table 7-1 (i125/i160: 30°-40°(first time tightening), 20°-30°(second time tightening) for both [39-1] and [39-2]). When measuring the angle, use an angle gauge which is set to the diameter of rotor shaft.

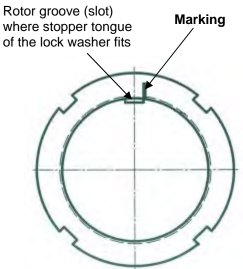


Table 7-1 Tightening Angles Specified for Lock Nuts of Rotor

| | Model | Angle range |
|------------------------|------------|-------------|
| First time tightening | i125, i160 | 30° to 40° |
| Second time tightening | i125, i160 | 20° to 30° |

^{*} When tightening lock nut, tightening start position differs between the first time tightening and the tightening for the second time or after. Therefore, angle ranges are specified also for the second time tightening.

Figure 7-1 Position where Mark is Put

7.2 List of Tools for Disassembly of i-Series

Table 7-2 List of Tools

| Table 1-2 List of Tools | | | | |
|---------------------------------|------------|--|--------------------------------|--|
| Tool | | i125 | i160 | |
| Ratchet wrench | | 1/4" | | |
| Adjustable wrench | | 250 mm | | |
| Screwdriver | | (Phi | llips) | |
| Screwdriver | | (flat b | olade) | |
| Handle for hexagonal wrench key | | Ф20 × L : | 300 (mm) | |
| Vinyl hose | | Ф15 × L | 720 (mm) | |
| Sponge | | 160 mm x 160 |) mm x 20 mm | |
| Double ended wrench | 2=S | 17 mm : | < 19 mm | |
| Box end wrench | F | 30 mm : | ∢ 32 mm | |
| Retaining ring pliers | (external) | 205 mm, tip s | ize: Ф2.3 mm | |
| (Snap ring pliers) | (internal) | 300 mm, tip s | ize: Ф3.0 mm | |
| Lock nut socket | | AN-8 | AN-11 | |
| (Nut dimensions) | | AN-9 | AN-12 | |
| Eye Bolt | | M8 (two-piece set) | | |
| Hexagon socket | | width across flat 8 mm 10 mm 14 mm | 5 mm 8 mm 10 mm 14 mm | |
| Socket for socket wrench | | 13 mm | _ | |
| Socket adapter | | 19.5 female x 12.7 male | | |
| Socket wrench handle | | 12.7 male × L 300 mm | | |
| Extension bar | 10 | 12.7 male x L | 250 or 300 mm | |
| Preset torque wrench | | 200 N·m 420 N·m – | 200 N·m 420 N·m 550 N·m | |
| Hexagonal wrench key set | | (width across flat) 2, 3, 4, 5, 6, 7, 10, 12, 14 mm | | |
| Slide hammer | - Ed | For M6 | | |
| Rotor shaft stopper 1 | 9 | Hole Dia. 38.3 mm | Hole Dia. 45.3 mm | |
| Rotor shaft stopper 2 | | Ф30 × L 340 mm | Ф35 × L 400 mm | |
| Dial gauge & magnet stand | | | | |

Appendix: Basic Points of Design and Manufacturing for the Compressor Package

This appendix describes the basic points of design and manufacturing for the packaging work using i-series compressor. In what is described here, there are overlapping explanations in chapter 1 to chapter 4 of this manual, but please refer to it as explanation to supplement them.

Basic Flow of the Package Unit

Figure app.-1 is the reference flow of the package unit using i-series compressor.

Circulation of the lubricant (refrigerating oil) is necessary for the compressor for lubrication and discharge temperature adjustment of the sliding surface parts such as bearings, mechanical seal assembly and the rotors.

Generally, oil separator, oil cooler, oil filter(s), protection switches or sensors and valves become the basic component.

The i-series compressor can use the flange type motor by using an exclusive motor spacer.

Oil pump is not necessary for the i-series compressor for differential pressure oil supply system.

Therefore it is necessary to secure the lowest oil supply pressure (high and low differential pressure) to prevent damage by the poor lubrication of bearings and the mechanical seal assembly.

Install the oil filter(s) less than 15 μ m ($\beta_{12} \ge 75$) filtration precision in the oil line to the compressor to prevent the entry of foreign matter such as dust.

The gas suction side inside of the i-series compressor has a suction filter and a check valve.

The compressed refrigerant gases separate lubricant with passing the coalescer inside the oil separator.

In order to ensure the minimum differential pressure (oil supply pressure - suction pressure) at the compressor start-up, MAYEKAWA recommends that you install a pressure regulating valve in the oil separator outlet piping.

In order to ensure the minimum differential pressure (oil supply pressure - suction pressure) at the time of the compressor start-up, MAYEKAWA recommends that you install a pressure regulating valve in the oil separator outlet piping.

Because regulations of the refrigerating system vary according to the use area, at the time of packaging, make sure that equipment configuration and operation control flow conform to the regulations in your area.

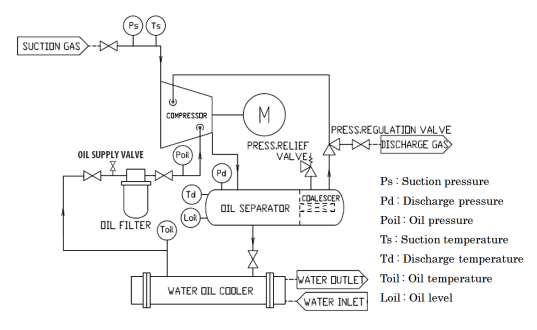


Figure app.-1

■ Basic Flow of the Oil Cooler

The supply of oil to the compressor must be in the range of 30 °C to 60 °C. Therefore, a cooler for lubricant cooling is necessary after an oil separator.

Figure app.-2 is the reference flow of the water-cooled oil cooler.

The heat exchanger can be chosen with shell and tube type, plate-type, shell and plate-type, the air-cooled type.

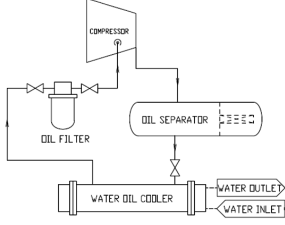


Figure app.-2

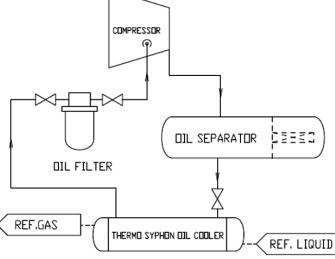


Figure app.-3 is the reference flow of the thermo-siphon oil cooler.

Shell and tube type or plate-type are general.

Even in the oil cooler of either method, install the oil cooler of adequate capacity to cover the oil radiation amount of the compressor.

Also, design considering a piping pressure-loss and a refrigerant liquid water head.

Figure app.-3

Figure app.-4 is the oil cooling system of liquid injection. In this case, the heat exchanger is not required. The oil is cooled by letting the liquid injection port of the compressor breathe in refrigerant liquid after decompression.

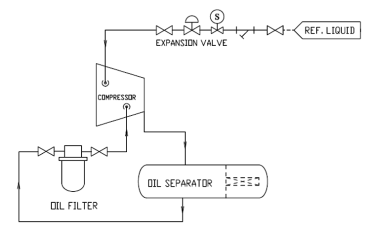


Figure app.- 4

■ Oil Temperature Control

Generally, in order to keep the lubricant temperature in the oil separator, install the oil heater at the bottom of the oil separator.

In the cold district, the viscosity of lubricant at the compressor start-up is decreased; lubricant is hard to flow, so there are cases that package unit cannot secure the necessary oil supply pressure.

When you need to secure the oil supply temperature to the compressor, install an oil temperature control valve.

Figure app.-5 is a reference flow in oil temperature control valve use.

The mixing -type three-way valve is general.

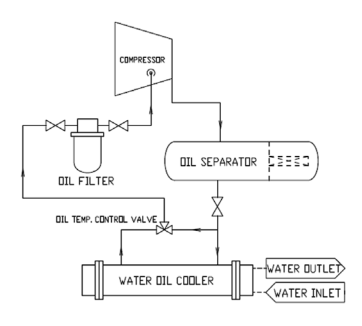


Figure app.-5

■ Economizer

i-series compressor has a economizer port for improvement of refrigerating effect.

Figure app.-6 is a use example of the general economizer system with the i-series compressor package unit.

DX type composed by a expansion valve and a heat exchanger, and flash tank type inhaling from common flash tank are general.

Install a filter with the ability for filtration less than 100µm in the economizer line.

In the case of DX type economizer, type of the heat exchanger can choose with shell and tube type, plate type, etc. Use it properly by the system of refrigerator.

I In addition, the economizer port can also be used as a side load gas inlet port, but since the diameter is small compared to general port for side load port, please contact us for the details.

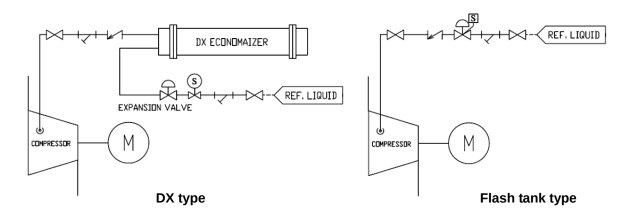


Figure app.-6

Oil Separator

In addition to the oil heater installation as described in the section of the oil temperature control, please also note the following points.

1) Installation of oil level gauge

To manage the lubricant level, an oil level gauges that shows both the upper and lower level limit must be provided.

2) Installation of protection device from oil level decrease

In case of the oil supply by differential pressure, install a protection device from oil level decrease. Since there is a possibility that alarm for protection from lubricating differential pressure decrease does not activate even if the amount of lubricant is insufficient.

3) Sufficient stiffness

If a horizontal type of oil separator with the compressor and motor mounted on top is adopted, the oil separator must be sufficiently rigidly designed.

Figure app.-7 is an example flow with oil separator. Choose an appropriate oil separation method (coalescer / demister / cyclone system) according to the condition of your refrigeration system.

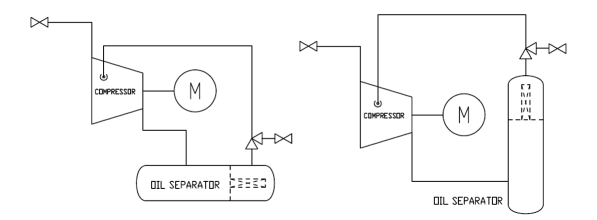


Figure app.-7

■ Protection Devices

Package unit of the compressor, must be protective devices to prevent damage to the components. Install the necessary protective devices in accordance with applicable law.

Generally, as shown in Figure app.-1, monitoring and control of pressure and temperature of refrigerant, / oil, are required.

In addition, the range of operation, in accordance with applicable law, the installation of safety valve is also required.

Please refer also to section 1.4, Chapter 1 and section 2.3.3 Chapter 2 in this manual.

Contact Information

How to Order **MYCOM** Genuine Parts

Confirm the target parts by referring to 2.4.3 "Parts Configuration Table" in Chapter 2 or 5.4.2 "Replacement Parts" in Chapter 5 of this manual.

Please inform the Model Name and Serial Number, Part Name, Cord No., and required quantity to our local sales offices or service centers.

When you need more information about the compressor or have questions, apart from the ordering of parts, please contact our sales offices or service centers.

Sales Offices/Service Centers

■ Sales Offices in Japan (as of April 10, 2014)

| Description | Location | Phone/Fax |
|----------------------|---|--|
| Head Office | 3–14–15 BOTAN KOTO-KU, TOKYO 135-8482 | TEL: 03-3642-8181 FAX: 03-3643-7094 |
| Hokkaido Branch | 2-5-1, 3-JYO NIJYUUYONKEN NISHI-KU, SAPPORO-CITY, HOKKAIDO 063-0803 | TEL: 011-631-2052 FAX: 011-631-2053 |
| Tohoku Branch | 8-72, ROKUTYONO-MEMINAMI-MACHI, WAKABAYASHI-KU, SENDAI-CITY, MIYAGI 984-0013 | TEL: 022-288-5001 FAX: 022-288-5155 |
| Kanto Branch | 3–14–15 BOTAN, KOTO-KU, TOKYO 135-8482 | TEL: 03-3642-8968 FAX: 03-3641-8468 |
| Chubu Branch | 2-9-6, MARUNOUCHI, NAKA-KU, NAGOYA CITY, AICHI 460-0002 | TEL: 052-218-3307 FAX: 052-218-3308 |
| Kansai Branch | 1-4-27, EBIE, FUKUSHIMA-KU, OSAKA CITY, OSAKA 553-0001 | TEL: 06-4795-6000 FAX: 06-4795-6033 |
| Chushikoku Branch | 2-3-40, TAKAYADAI, HIGASHIHIROSHIMA CITY, HIROSHIMA 739-2117 | TEL: 082-491-1830 FAX: 082-491-1838 |
| Kyushu Branch | FUKUOKA-FUJILAND-BUILD. 10F, 2-3, NAKASHIMA-MACHI, NAKASU, HAKATA-KU, FUKUOKA CITY, FUKUOKA 810-0802 | TEL: 092-262-0016 FAX: 092-262-0115 |

■ Manufacturing Bases in Japan (as of April 10, 2014)

| Description | Location | Phone/Fax |
|--------------------------------|---|--|
| Moriya Plant | 2000, TATSUZAWA MORIYA-CITY, IBARAKI 302-0118 | TEL: 0297-48-1361 FAX: 0297-48-5269 |
| Higashi- Hiroshima Plant | 2-3-40, TAKAYADAI, HIGASHIHIROSHIMA CITY, HIROSHIMA 739-2117 | TEL: 082-491-1828 FAX: 082-491-1838 |

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| MAYEKAWA CANADA INC. | 12180 RIVERSIDE WAY, | TEL: (1) 604-270-1544 |
| (VANCOUVER OFFICE) | RICHMOND, B.C., V6W 1K5, CANADA | FAX: (1) 604-270-9870 |
| MAYEKAWA CANADA INC. | 1745 BONHILL ROAD, | TEL: (1) 905-564-0664 |
| (TORONTO OFFICE) | UNIT #6&7 MISSISSAUGA, | FAX: (1) 905-564-7614 |
| | ONTARIO, L5T 1C1, CANADA | |
| MAYEKAWA CANADA INC. | 4525 6A STREET N.E., CALGARY, | TEL: (1) 403-250-1554 |
| (CALGARY OFFICE) | ALBERTA, T2E 4B2, CANADA | FAX: (1) 403-250-1504 |
| MAYEKAWA U.S.A. INC. | 1850 JARVICE AVENUE, ELK GROVE | TEL: (1) 773-516-5070 |
| (CHICAGO OFFICE) | VILLAGE, IL 60007, U.S.A. | FAX: (1) 773-516-5071 |
| MAYEKAWA U.S.A. INC. | 250 WEST NYACK ROAD,SUITE | TEL: (1) 914-301-9770 |
| (NEW YORK OFFICE) | 230,WEST NYACK, NY 10994, U.S.A. | FAX: (1) 914-332-0400 |
| MAYEKAWA U.S.A. INC. | 130 SMART PARK DRIVE, LEBANON, | TEL: (1) 615-773-2859 |
| (HEAD QUARTERS) | TN 37090, U.S.A. | FAX: (1) 615-444-1995 |
| (NASHVILLE PLANT) | | |
| MAYEKAWA U.S.A. INC. | 19475 GRAMERCY PLACE, | TEL: (1) 310-328-1362 |
| (LA OFFICE) | TORRANCE, CA 90501, U.S.A. | FAX: (1) 310-782-6759 |
| MAYEKAWA U.S.A. INC. | 2615 W CASINO ROAD, UNIT-3D, | TEL: (1) 425-645-9400 |
| (SEATTLE OFFICE) | EVERETT, WA 98204, U.S.A. | FAX: (1) 425-353-3344 |
| MAYEKAWA U.S.A. INC. | 4700 SW MACADAM AVENUE, | TEL: (1) 971-230-1795 |
| (PORTLAND OFFICE) | SUITE 201 PORTLAND, OREGON 97239, | FAX: (1) 503-224-9259 |
| | U.S.A. | |
| MAYEKAWA U.S.A. INC. | 1272 CENTER COURT DR, SUITE 106, | TEL: (1) 626-598-5030 |
| (COVINA OFFICE) | COVINA, CA 91724, U.S.A. | FAX: (1) - |
| MAYEKAWA U.S.A.INC. | 1219 SAFARI, SAN ANTONIO, | TEL: (1) 210-599-4536 |
| (SAN ANTONIO OFFICE) | TX 78216, U.S.A. | FAX: (1) 210-599-4538 |
| MAYEKAWA U.S.A. INC. | 3395 FARMTRAIL ROAD YORK, | TEL: (1) 717-779-0138 |
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| MAYEKAWA U.S.A. INC. | 19475 GRAMERCY PLACE, | TEL: (1) 310-328-6279 |
| CHEMICAL PROCESS DIVISION | TORRANCE, CA 90501, U.S.A. | FAX: (1) 310-328-8487 |
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| (HEAD OFFICE, FACTORY) | 1930 ZAVENTEM, BELGIUM | FAX: (32) 2-757-9023 |
| MAYEKAWA DEUTSCHLAND | UNTER-BOHNHOF-STRASSE 38A, | TEL:(49) 89-5527-989-0 |
| GMBH | D-82110 GERMERING, DEUTSCHLAND | FAX:(49)89-5527-989-19 |
| MAYEKAWA DEUTSCHLAND | WEIDESTRASSE 122A, 22083 | TEL:(49)40-2788-9149-0 |
| GMBH (HUMBURG OFFICE) | HAMBURG, DEUTSCHLAND | FAX:(49)40-2788-9149-9 |

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| N.V.MAYEKAWA EUROPE S.A.(UK) | 16 OAKHURST GARDENS, | TEL: (44) 1322-433558 |
| | BEXLEYHEATH, | FAX: (44) 1322-433164 |
| MANUFICANNA OL | KENT DA7 5JP, UNITED KINGDOM | TEL (0.4) 0.4 000 0000 |
| MAYEKAWA. S.L. | CALLE MONTEVIDEO 5, NAVE 13 POL. | TEL: (34) 91-830-0392 |
| | INDUSTRIAL CAMPORROSO 28806 | FAX: (34) 91-830-0397 |
| MAYEKAWA FRANCAISE SARL | ALCALA DE HENARES, MADRID, SPAIN | TEL. (22) 4 20 50 26 00 |
| MATERAWA FRANCAISE SARL | 9, RUE MICHAEL FARADAY, 78180 MONTIGNY-LE-BRETONNEUX, FARNCE | TEL: (33) 1-30-58-26-00 FAX: (33) 1-30-58-19-37 |
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| MOSCOW LIAISON OFFICE | 119049, MOSCOW,RUSSIA | FAX: (7) 499-230-21-12 |
| MAYEKAWA INTERTEC AG | ROSENBERGSTRASSE 31, CH-6300 | TEL: (41) 41-726-8626 |
| WATERAWA INTERTEGRAG | ZUG, SWITZERLAND | FAX: (41) 41-726-8620 |
| MAYEKAWA INTERTEC AG | P.O.BOX 341 | TEL: (20) 22-503-2925 |
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| MAYEKAWA TURKEY SOGUTMA | ISTANBUL DUNYA TICARET MERKEZI | TEL: (90) 212-4653631 |
| SANAYI VE TICARET LIMITED | A-2 BLOK KAT 10 No:325 YESILKOY | FAX: (90) 212-4653635 |
| SIRKETI | 34149, ISTANBUL, TURKEY | |
| N.V. MAYEKAWA EUROPE S.A. | 24,KAMEN ANDREEV STR. 1303, SOFIA, | TEL: (359) 2-8910130 |
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| (MILANO OFFICE) | 20153 MILANO, ITALY | FAX: (39) 02-453-1728 |
| MAYEKAWA ITALIA S.R.L. | VIA PRADAZZO 7,40012 CALDERARA DI | TEL: (39) 051-726-364 |
| (BOLOGNA OFFICE) | RENO, BOLOGNA, ITALY | FAX: (39) 051-726-804 |
| MAYEKAWA SOUTH AFRICA | WEST END, UNIT 3 PRIME PARK, | TEL: (27) 21-551-1434 |
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| | VALARPURAM POST THIRUVALLUR | |
| | DISTRICT, TAMIL NADU 602105, INDIA | TEL (04) 00 (000000 |
| MAYEKAWA INDIA PVT. LTD. | OMER MANSION, ROOM No. 2c, 3RD | TEL: (91) 33-40038043 |
| (KOLKATA OFFICE) | FLOOR, 29 A WESTON STREET, | FAX: (91) 33-40038044 |
| | KOLKATA, WEST BENGAL 700012, INDIA | |

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| MAYEKAWA INDIA PVT. LTD. (JALANDHAR OFFICE) | SHOP NO. 3, OPP. TV TOWER, NIKODAR ROAD, JALANDHAR, PUNJAB 144201, INDIA | TEL: (91) 9711303865 FAX: — |
| MAYEKAWA INDIA PVT. LTD. (AGRA OFFICE) | CS-9 SECOND FLOOR, RASHMI PALACE, SULTAN GANJ KI PULIA, KAMLA NAGAR, AGRA, U.P. 282005, INDIA | TEL: (91) 89-5450-2937 FAX: (91) 97-1130-3865 |
| P.T.MAYEKAWA INDONESIA | GRAHA PRATAMA BUILDING, 9TH FLOOR JL. M.T. HARYONO KAV.15 JAKARTA 12810, INDONESIA | TEL: (62) 21-8370-9484 FAX: (62) 21-8370-9483 |
| P.T.MAYEKAWA INDONESIA (MEDAN OFFICE) P.T.MAYEKAWA INDONESIA (SURABAYA OFFICE) | JL. SUTRISNO No.274 MEDAN-20215, INDONESIA BUMI MANDIARI BUILDING, 7TH FLOOR SUITE 702B, JL. JEND. BASUKI | TEL: (62) 61-7323627 FAX: (62) 61-7358848 TEL: (62) 31-531-6613 FAX: (62) 31-532-4341 |
| MAYEKAWA (M) SDN. BHD. | RACHMAT No. 129-137, SURABAYA-INDONESIA No.3, JALAN PJU 3/50, SUNWAY DAMANSARA TECHNOLOGY PARK, 47810 PETALING JAYA, SELANGOR, | TEL: (60) 3-78051406 FAX: (60) 3-78051409 |
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| MAYEKAWA PHILIPPINES CORP. (GENARAL SANTOS OFFICE) | ROOM 4, LEAH DAPROZA BUILDING FISCAL DAPROZA AVENUE GENERAL SANTOS CITY 9500, PHILIPPINES | TEL: (63) 83-552-3282 FAX: (63) 83-301-2698 |
| MAYEKAWA SINGAPORE PTE.LTD. | 6 TAGORE LANE SINGAPORE 787470 | TEL: (65) 6451-1565 FAX: (65) 6451-4932 |
| MAYEKAWA (TAIWAN) CO., LTD. | No.2-1,XINZHAN RD.,QIANZHEN DIST., KAOHSIUNG CITY,80672 TAIWAN , REP.OF CHINA | TEL: (886) 7-821-0886 FAX: (886) 7-821-4688 |
| MAYEKAWA (TAIWAN) CO., LTD. (CHEMICAL DEPARTMENT) | 1F., NO.2, SHIN JANN ROAD, CHIEN CHEN DIST., KAOHSIUNG, TAIWAN 80672, REP.OF CHINA | TEL: (886) 7-812-7709 FAX: (886) 7-812-9019 |
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| MAYEKAWA CHINA MFG.CO., LTD. | 201700 PLANT 1, NO.39, WEST XIQING ROAD, QINGPU, SHANHAI, P.R. CHINA | TEL: (86) 21-6920-7718 FAX: (86) 21-6920-7719 |

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| MAYEKAWA (THAILAND) CO., LTD. | 2/3 MOO 14, 3RD FLOOR BANGNA TOWER BLDG., TOWER A, BANGNA-TRAD RD, K.M.6.5, BANGKAEW BANGPLEE, SAMUTPRAKARN 10540, THAILAND | TEL: (66) 2-751-9610 FAX: (66) 2-751-9565 |
| MAYEKAWA (THAILAND) CO., LTD. (TRANG BRANCH) | 1/7 TRANG-PALIAN RD., MUANG, TRANG 92000, THALAND | TEL: (66) 75-224-784 FAX: (66) 75-224-351 |
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| MYCOM KOREA CO., LTD. (HEAD OFFICE) | 2F, 345, CHEONGRA-RO , YONGSAN-KU, SEOUL, 140-710, REP.OF KOREA | TEL: (82) 2-796-1766 FAX: (82) 2-798-7715 |
| MYCOM KOREA CO., LTD. CHANGWON FACTORY | 19, BANGYE-RO, UICHANG-KU, CHANGWON-SI, GYEONGSANGNAM-DO 641-847, REP.OF KOREA | TEL: (82) 55-294-8678 FAX: (82) 55-299-7678 |
| MYCOM KOREA CO., LTD. (BUSAN BRANCH) | 5F, 26, JUNGANG-DAERO, JUNG-GU, BUSAN 600-714, REP.OF KOREA | TEL: (82) 51-242-3737 FAX: (82) 51-243-8542 |
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| MAYEKAWA INTERTECH KOREA CO., LTD | 2F, 345, CHEONGPA-RO, YONGSAN-GU, SEOUL, 140-710, REP. OF KOREA | TEL: (82) 2-796-1766 FAX: (82) 2-798-7715 |

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| MAYEKAWA ARGENTINA S.A. (PUERTO MADRYN OFFICE) | OFICINA PTO. MADRYN LEOPOLDO LUGONES 45 (U9129KDA)-PUERTO MADRYN PCIA DE CHUBUT, REPUBLICA ARGENTINA | TEL: (54) 2965-475414 FAX: (54) 2965-475414 |
| MYCOM PERU S.A.C. | CALLE LUIS PASTEUR 1490, LINCE, LIMA, PERU | TEL: (51) 1-205-5400 FAX: (51) 1-222-1543 |
| MAYEKAWA CHILE S.A.C.el. (SANTIAGO OFFICE) | CORDILLERA No.331, MODULO D14, FLEX CENTER, PUERTO VESPUCIO, QUILICURA, SANTIAGO, CHILE | TEL: (56) 2-739-0202 FAX: (56) 2-739-2700 |
| MAYEKAWA CHILE S.A.C.el. (CONCEPCION OFFICE) | ANIBAL PINTO No.215, OFICINA 403, CONCEPCION, CHILE | TEL: (56) 41-223547 FAX: (56) 41-212443 |
| MAYEKAWA CHILE S.A.C.el. (PUERTO MONTT OFFICE) | BERNARDINO 1057 MODULO 6, PARQUE INDUSTRIAL SAN ANDRES PUERTO MONTT, CHILE | TEL: (56) 65-257570 FAX: (56) 65-288073 |
| MAYEKAWA ECUADOR S.A. | CALLE 15B Y AV. GUILLERMO PAREJA C.C.STEFANY LOCAL #4, CALLA.LA GARZOTA 1 MZ.28 SOLOR 13, GUAYAQUIL, ECUADOR | TEL: (593)4-262-9108 FAX: - |
| MAYEKAWA COLOMBIA S.A.S | TRANSVERSAL 93 NO.53-48 INTERIOR 37, PAQUE INDUSTRIAL EL DORADO, BOGOTA, COLOMBIA | TEL: (57) 1-430-9980 FAX: (57) 1-437-0988 |
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| MAYEKAWA DO BRASIL LTDA. (BAHIA BRANCH) | RUA DR. JOSE PEROBA, 275 - SALA 902 EDIFICIO METROPOLIS - BAIRRO STIEPE, SALVADOR – BA,CEP:41770-235, BRASIL | TEL: (55) 71-3341-0737 FAX: — |
| MAYEKAWA DO BRASIL EQIPAMENTOS INDUSTRIAIS LTDA. (CHAPECO BRANCH) | AV. NEREU RAMOS, 75D, SALA 503A, EDIFICIO CENTRO PROFISSIONAL CEP:89801-023 C.P.:177 CHAPECO-SC, BRASIL | TEL: (55) 49-3324-0681 FAX: (55) 49-3322-4241 |
| MAYEKAWA DO BRASIL EQIPAMENTOS INDUSTRIAIS LTDA. (CUIABA BRANCH) | AVENIDA ISSAC POVOAS, 586 – SALA 405 EDIFICIO WALL STREET - CENTRO CUIABA-MT, CEP 78055-560, BRASIL | TEL: (55) 65-3023-7559 FAX: — |

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| MAYEKAWA DO BRASIL EQIPAMENTOS INDUSTRIAIS LTDA. (GOIANIA BRANCH) | RUA C, 255 – QUADRA 588 – LOTE 4/8 SALA 104 – CENTRO EMPRESARIAL SEBBA GOIANIA-GO, CEP 74280-010, BRASIL | TEL: (55) 62-3093-5062 FAX: — |
| MAYEKAWA DO BRASIL EQIPAMENTOS INDUSTRIAIS LTDA. (OESTE PAULISTA BRANCH) | AV. FRANCISCO DE CHAGAS OLIVEIRA, 344 JARDIM PINHEIRO SAO JOSE DO RIO PRETO-SP, CEP 15091-330, BRASIL | TEL: (55) 17-3227-0235 FAX: (55) 17-3227-3120 |
| MAYEKAWA DO BRASIL EQIPAMENTOS INDUSTRIAIS LTDA. (RECIFE BRANCH) | RUA AGENOR LOPES, 292 SALA 305 CEP:51021-110 BOA VIAGEM RECIFE-PE, BRASIL | TEL: (55) 81-3342-7670 FAX: - |
| MAYEKAWA DO BRASIL EQIPAMENTOS INDUSTRIAIS LTDA. (RIO GRANDE DO SUL BRANCH) | RUA MUCK, 298 – SALA 601 EDIFICIO SANTA HELENA CEP:92010-250 CANOAS-RS, BRASIL | TEL: (55) 51-3429-1860 FAX: — |
| MAYEKAWA DO BRASIL EQIPAMENTOS INDUSTRIAIS LTDA. (LINHARES BRANCH) | AV. GOVERNADOR CARLOS LINDENBERG, 873/107 CENTRO CEP:29900-020 LINHARES-ES, BRASIL | |
| MAYEKAWA DO BRASIL EQIPAMENTOS INDUSTRIAIS LTDA. (MACAE) | RUA PROFESSOR MARIETA PEIXOTO, 62 CENTRO - MACAE – RJ, CEP 27910-250, BRASIL | TEL: (55) 22-2772-6069 FAX: (55) 22-2759-3112 |
| MAYEKAWA DO BRASIL EQIPAMENTOS INDUSTRIAIS LTDA. (RIO DE JANEIRO BRANCH) | AV.LUIZ CARLOS PRESTES, 350-SALA 313-EDIFICIO BARRA TRADE II, BARRA DA TIJUCA, RIO DE JANEIRO-RJ CEP:22775-055, BRASIL | TEL: (55) 21-2431-3600 FAX: (55) 21-2430-8882 |
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