INSTRUCTION MANUAL

MULTI-STAGE DRY VACUUM PUMP

MODEL EV-SA20

CE / NRTL MODEL
200-240V (1Phase 50/60Hz)
200-240V (3Phase 50/60Hz)

CAUTION
READ AND UNDERSTAND THIS INSTRUCTION MANUAL THOROUGHLY BEFORE USING THIS EQUIPMENT.
BE SURE TO KEEP THIS INSTRUCTION MANUAL ON HAND FOR FUTURE REFERENCE.

To Facility and Tool Manufactures:
Be sure to distribute this INSTRUCTION MANUAL to all end-user personal actually operation this equipment.

“Model EV-SA20” in this INSTRUCTION MANUAL is EBARA model code.

ISSUED BY PRECISION MACHINERY COMPANY
The Products described herein fall under "the goods listed in row 16 of the appended table 1 of the Export Trade Control Order of Japan", so in cases of export of such products, you need to confirm “use" and “purchaser and/or end-user” and, as case may be, obtain the approval of the Minister of Economy, Trade and Industry. (Please confirm these conditions on your own.) Furthermore, some of the Products fall under row 1-15 of the appended table 1(listed items). In case of export of these listed items, you are required to obtain the export license from the Minister of Economy, Trade and Industry. For more information, please contact our sales office located near you.

Do not reproduce or reprint any portion of this manual without permission. Manufacture reserves the right to discontinue or change any specifications or designs with out notice and without incurring obligations.

MODEL EV-SA20 in this instruction manual is our model code.

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Environmental Basic Policies

It is our responsibility to protect irreplaceable treasure of the nature and to hand it over to our future generations as people of Earth.

As we undertake our business activities, we will establish environmental management systems and implement ongoing improvements and reviews, while striving to promote harmony between technology and nature, prevent environmental pollution, and improve the overall results of our environmental management activities. We are aware that environmental protection and management activities are the responsibility of all managers and employees of the Corporation, and each person will demonstrate this awareness when carrying out his or her duties.

We will widely publicize these basic policies to regional societies and the general public and work to make Ebara’s position on the environment clear to society in general.
Foreword

Design of EBARA MODEL EV-SA20 DRY VACUUM PUMP is based on superior engineering and long experience. To prevent any possible trouble and provide satisfactory operation and long life, it is important to thoroughly understand this EBARA MODEL EV-SA20 DRY VACUUM PUMP by careful study of this manual. If any questions arise regarding this manual, please direct them to EBARA or your dealer. Your questions will be promptly answered and your suggestion may be considered for incorporation into our future product.

⚠️ WARNING

BEFORE USING THIS EQUIPMENT, READ THIS INSTRUCTION MANUAL THOROUGHLY. MANUFACTURES WARRANTY WILL BE VOID, IF THE MODEL EV-SA20 DRY VACUUM PUMP HAS BEEN INCORRECTLY INSTALLED, OPERATED OR MAINTAINED OR IF IT HAS BEEN MODIFIED OR REPAIRED WITH PARTS NOT SPECIFIED BY MANUFACTURE.

SINCE THE OPERATIONS OR WORKS THAT ARE NOT DESCRIBED IN THIS MANUAL COULD RESULT IN SERIOUS OR POSSIBLY EVEN FATAL INJURY OR DAMAGE TO THE PUMP, DO NOT THESE THAT ABSOLUTELY.

EBARA IS NOT LIABLE FOR ANY INJURY OR DAMAGE ARISING FROM AN INDIVIDUAL’S CARELESSNESS, OR MISUSE.
(1) Limited Warranty

The liability of EBARA CORPORATION under this Warranty covers the following.

Unless otherwise specified in the contact, the warranty period shall be either one year from the first date of operation or 18 months after the shipment from EBARA, whichever comes first.

1. When the purchased pump cause failure that owe to its design, manufacturing processes or other faultiness that EBARA is responsible to, EBARA will either repair the troubling parts or replace the pump at free of charge. No extension of warranty is available even when the pump was replaced during the original warranty program.

2. Fees will be charged for repair in the following circumstances and for consumable parts:

   1) If the trouble occurs after Warranty has expired.
   2) If the trouble is caused by operating in the manner not described in the instruction manuals or using under special condition.
   3) If the trouble is caused by repair or remodeling of the pump by other than EBARA or authorization suppliers by EBARA.
   4) If the trouble is caused be corrosion or by-products due to pumping the corrosive or reactive substance.
   5) If the trouble is caused by fire, flood, earthquake, or other circumstances beyond EBARA’s control.

3. EBARA will not be liable for any compensation for damage or injury resulting from breakdown of the pump.

(2) Repair and Servicing

Requests for repair or servicing of the pump shall be made to your dealer or to EBARA.

If any abnormal symptoms other than those displayed on the operational panel appear, take action in accordance with the instruction of Section 9 “Troubleshooting”.

If trouble occurs, to order repairs or servicing. Please contact EBARA CORPORATION or an authorized Agent/Distributor, and provide the information on the nameplate and details of the problem.

If you have any inquiries about the pump, please contact EBARA.
(3) Safety Notice

It is essential that those operating this pump should have the knowledge to identify and avoid hazardous conditions associated with the pump. Inadequate or rush operation may cause dangerous and serious accidents. Before installation and operation, the operator should first have a good knowledge of the pump construction, operation procedure, and its hazards (e.g., electrical, stored electrical, thermal). The operator should read through this instruction manual and other documents issued by EBARA in detail.

The following symbols are used to highlight important information and instructions that must be followed to prevent personal injury or damage to equipment. Please study the symbols carefully so that the meaning of any warning you encounter is immediately clear.

⚠️ **DANGER**: Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.

⚠️ **WARNING**: Indicates a potentially hazardous situation that, if not avoided, could result in death or serious situation.

⚠️ **CAUTION**: Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. This term may also indicate situations that might damage equipment.

**NOTE**: is used to call attention or to emphasize essential information.

The following symbols may appear on the model EV-SA20 dry vacuum pump.

⚠️ ⚠️ **DANGER** - Heavy Object

⚠️ ⚠️ **WARNING** - Hot Surfaces

⚠️ ⚠️ **WARNING** - Hazardous Voltage
Precautions necessary for safe use of the EBARA MODEL EV-SA20 DRY VACUUM PUMP are detailed in this instruction manual, while important items concerning precautions for handling EBARA MODEL EV-SA20 DRY VACUUM PUMP are listed below.

⚠️ **DANGER**

- Keep out from under the pump when it is elevated. Only qualified personnel shall unload and lift the pump.
- Keep pump at horizontal position when lifted.
- Do not lift the pump without eyebolt spacer.

⚠️ **WARNING**

- Be careful not to overturn the pump when pushing and pulling it sideways, because the pump is narrow in comparison to its height.
- Be sure to turn off the power at the circuit protector (CP) and disconnect the power cable from the power connector, when the pump installing, the wiring and maintenance work. Never supply power to the pump, Until you have completed these works.
- Only a qualified electrician, observing all national and local regulations, should perform electrical work.
- Be sure to connect the grounding wire, otherwise an electric shock may be caused by electric leakage.
- The earthing of the pump is realized by connecting the cable with qualified electricians. The qualified electricians should have themselves a connection the ground.
- The pump unit is not equipped with circuit breaker (CB). Please install CB based on the law and the standard in the installation region.
- The pump must be connected to electrical power supply with a suitable circuit beaker (lockout / tagout CB).
- Be sure to check for leaks after you have installed the pump. When checking for gas leaks by pressurization, please pressurize by less than 0.05 MPa into the exhaust piping.
- This pump is suitable for use on clean and non-corrosive gases. Do not use explosive, flammable, toxic or corrosive substances.
- The pump and exhaust piping will remain at a high temperature during operation and for a short time after the pump has stopped. Be sure to avoid contact and keep inflammable substances out of reach. Do not remove the pump cover during operation.
- Do not perform a withstand voltage test. Failure to comply could result in damage to the sensitive devices.
- Do not insert any part of body to ventilation inlet. Moving parts of the cooling fan can crash and cut.
- Check safety interlock functions periodically (every 6 months) to confirm the interlocks will work correctly.
- Do not alter the pump member nor change any parts without the EBARA’s consent or approval.
CAUTION

- Do not step on the pump or place object on it.
- The exhaust piping made by polyvinyl chloride causes the noise through the pipe.
- Do not apply the power supply from the pump’s power pack to any other equipment as this will result in malfunctioning of the control units and in pump failure.
- Use the correct wiring materials and size to match the operating conditions in accordance with the power consumption rating and ambient air temperature of the pump.
- Vents at both ends, both side, and top of the pump. Place the pump enough space from the stationary section. If the cooling air supply is insufficient, the pump temperature will rise and problems such as rotor contact will occur.
  Front / Rear / Top : 100mm or more
  Both side : 50mm or more
- Install pump in a location at an ambient not exceeding 40 deg C. Particular caution is required when the pump is operated in an enclosed room.
- Never operate the pump without pump cover for safety.

NOTE

- Pump must be placed in an upright position. Do not stack as packing. When the pump is overturned, this will result in accident.
- To fix the pump, the height-adjustment feet of four each are attaches. If the pump is not stable, vibration and noise of the pump may be increased.
- Do not wire vacant pins.
- Apply a 24V DC power for input signals on the pump side. Do not apply this voltage on the equipment side.
- Be sure to wire all signals with the correct polarity (+/-).
- When output signals are used to energize an inductive load such as a relay, be sure to insert a diode (100V, 1A class) in order to absorb the back electromotive force due to surge currents.
- The pump cannot start while the measuring instruments are booting after the CP is placed in the ON position.
- The pump will not start when an ALARM has been generated. After you have taken the remedial action, reset the pump.
(4) Safety Warning Labels

Following safety labels are attached to pump covers.

1. Hazardous weight danger
2. Hazardous voltage warning
3. High temperature warning
4. Electric charge mark

1. Hazardous weight danger

Heavy object may cause injury or death due to overturning or falling pump. Keep out from under the lifted pump. Raise all adjuster-feet fully when moving.

2. Hazardous voltage warning

Hazardous voltage may shock, burn, or cause death. Turn power off and lockout before servicing.

3. High temperature warning

Hot surface may burn or cause injury. Allow the piping and casing to cool before servicing.

4. Electric charge mark
(5) Safety Interlocks

⚠️ WARNING
Check Safety Interlock functions periodically (every 6 months) to confirm the interlocks will work correctly.

Motor thermostat protect the pump motor from overheating due to extended current draws in excess of the motor rating. Under a persistent overload condition, motor thermostat opens a contact, which interrupts the motor run circuit. A brief cool down interval permits restarting the pump.
EC DECLARATION OF CONFORMITY

Manufacturer: EBARA CORPORATION
Address of manufacturer: 11-1, Haneda Asahi-cho Ota-ku Tokyo 144-8510, Japan

Herewith declares that:
Type of product: Dry Vacuum Pump
Model: EV-SA20

- does comply with the provisions of the “EMC Directive 2004/108/EC”.
- does comply with the provisions of the “Machine Directive 2006/42/EC”.

And declares that following (parts/clauses of) harmonized standards have been applied:
EN 60204-1:2006 Safety of machinery - Electrical equipment of machines - Part 1: General requirements
EN 55011:2009 Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics
+A1:2010 (Gr 1, Class A)
EN 61000-3-2:2006 Electromagnetic compatibility (EMC) -- Part 3-2 -- Limits - Limits for harmonic current
emission (equipment input current ≤ 16 A per phase)
EN 61000-3-3:2006 Electromagnetic compatibility (EMC) -- Part 3-3 -- Limits - Limitation of voltage changes,
voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EN 61000-4-2:2009 Electromagnetic compatibility (EMC) -- Part 4-2: Testing and measurement techniques -
Electrostatic discharge immunity test
EN 61000-4-3:2006 Electromagnetic compatibility (EMC) -- Part 4-3: Testing and measurement techniques -
+ A1:2008 + A2:2010 Radiated, radio-frequency, electromagnetic field immunity test
EN 61000-4-4:2004 Electromagnetic compatibility (EMC) -- Part 4-4: Testing and measurement techniques -
Electrical fast transient/burst immunity test
EN 61000-4-5:2006 Electromagnetic compatibility (EMC) -- Part 4-5: Testing and measurement techniques -
Surge immunity test
EN 61000-4-6:2009 Electromagnetic compatibility (EMC) -- Part 4-6: Testing and measurement techniques -
Immunity to conducted disturbances, induced by radio-frequency fields
EN 61000-4-8:2010 Electromagnetic compatibility (EMC) -- Part 4-8: Testing and measurement techniques -
Power frequency magnetic field immunity test
EN 61000-4-11:2004 Electromagnetic compatibility (EMC) -- Part 4-11: Testing and measurement techniques -
Voltage dips, short interruptions and voltage variations immunity tests
EN 61000-6-2:2005 Electromagnetic compatibility (EMC) -- Part 6-2: Generic standards - Immunity for
industrial environments
EN 61000-6-4:2007 Electromagnetic compatibility (EMC) -- Part 6-4: Generic standards - Emission standard for
industrial
UL 61010-1:2012 Ed.3 Safety requirements for electrical equipment for measurement, control, and laboratory use -
+ Part 1: General requirements
CSA C22.2 No.61010-1-12 Safety requirements for electrical equipment for measurement, control, and laboratory use -
+ Part 1: General requirements
EN ISO 12100:2010 Safety of machinery - General principles for design - Risk assessment and risk reduction

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Date of Issue: 31st Apr. 2014
Signature: [Signature]

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3.2.1 Vacuum and Exhaust Piping ................................................................. 28
3.3 Electrical Wiring .................................................................................... 29
  3.3.1 Power Supply Wiring ....................................................................... 29
  3.3.2 Control Signal Wiring ..................................................................... 33
4. Operation Panel ......................................................................................... 36
  4.1 Operation Panel Outline ..................................................................... 36
  4.2 Operation Panel Display ..................................................................... 39
5. Operation .................................................................................................. 41
  5.1 Before Starting .................................................................................... 41
  5.2 START / STOP .................................................................................... 42
  5.3 Pump speed control mode .................................................................. 44
  5.4 Operation when momentarily power failure happens ....................... 45
  5.5 Gas Ballast ....................................................................................... 46
6. Maintenance and Inspection ..................................................................... 47
  6.1 Routine Inspection ............................................................................ 47
  6.2 Vacuum and Exhaust Piping ............................................................... 47
  6.3 Lubrication Oil .................................................................................. 48
  6.4 Maintenance Parts List ...................................................................... 50
  6.5 List of Wastes During Maintenance .................................................. 50
  6.6 Repair and Service ........................................................................... 51
  6.7 Overhaul .......................................................................................... 51
7. Storage / Disposal ................................................................................... 51
  7.1 Storage ............................................................................................ 51
  7.2 Disposal ........................................................................................... 51
8. Disconnection and Transportation ................................................................ 52
9. Troubleshooting ...................................................................................... 54
  9.1 Troubleshooting (1) : Basic trouble .................................................. 55
  9.2 Troubleshooting (2) : ALARM .......................................................... 55

[Attachment Data]
  Appendix 1 : Material Safety Data Sheet of Lubricant oil (JPN)
  Appendix 2 : Material Safety Data Sheet of Lubricant oil (ENG)
  Appendix 3 : Overhaul / Repair Request form (JPN)
  Appendix 4 : Overhaul / Repair Request form (ENG)
  Appendix 5 : Leak Check procedure
  Information of Global Network
1. Introduction

1.1 Acceptance Check

Check the following items on receipt of the pump package.

1) Check that the nameplate affixed to the outer cover of the pump to confirm that the pump supplied agrees with your order. Check the accessories against the packing list and the previously submitted drawings and documents to confirm that the all ordered accessories have arrived.

2) Check whether damage has occurred or screws/bolts have worked themselves loose in transit.

⚠️ CAUTION
Notify EBARA immediately, when damage is discovered or when components are missing. Do not use when a leak is present as this will result in accident.

3) Store the pump in a dry and clean place until installation.

   Temperature : 5 to 40 deg C
   Humidity    : 80% or less (condensation must not exist)

4) The pump must be placed in an upright position.

⚠️ NOTE
Do not stack the pump. The pump must be placed in an upright position. When the pump is overturned, lubricating oil inside a pump may leak to a rotor room, and it may cause trouble to operation.
1.2 Environmental Concerns

Handling or operating the unit other than specified may induce adverse impacts on the environment. Follow the descriptions below to handle, operate, and maintain the unit.

1) Ask an authorized waste-disposal company to dispose packing materials from uncrating according to laws and ordinances applicable to the waste.

2) Maintenance failure of the pump (including overhaul) may trigger accidents causing injury or death, unit troubles, or environmental pollution. Plan the maintenance and perform it periodically to operate the unit efficiently.

3) To dispose the unit, follow effective laws and ordinances applicable in the area where the unit is installed.
   If you have any inquiries about the pump, please contact EBARA.

4) To dispose the lubricant oil and chemicals, follow effective laws and ordinances applicable in the area where the unit is installed.
2. Product Description

2.1 Outline

This pump has a compact design and includes controls to enhance reliability and operation. This pump is suitable for use on clean and non-corrosive gases. Do not use explosive, flammable, toxic or corrosive substances.

2.1.1 Pump Module

The pump is Roots type Dry vacuum pump, which rotates a pair of non-contact multi-stage rotors, synchronized by timing gears. The timing gears and bearings are enclosed in a compartment that is independent of the casing. For lubrication Perfluoro-Polyether (PFPE) oil and grease are used. The pump is factory-filled with lubrication oil. Replenish or replace only with the recommended oil grades shown in Specification Table 2.1.

2.1.2 Cooling Fan

Because the pump compresses gas from a vacuum to atmospheric pressure, compression heat is generated. Therefore cool the pump with cooling fan. Place the pump enough spaces from the stationary section.

- FRONT / REAR / TOP : 100 mm or more
- Both side : 50 mm or more

2.1.3 Exhaust

A check valve is provided as a standard accessory to prevent reverse flow of gas from the exhaust through the pump to the vacuum chamber when pump is stopped.

2.2 Control System

This pump has a built-in unit consisting of a Circuit Protector (CP), Noise Filter (NF), and Inverter. During pump operation, some conditions are monitored, including electrical power and current for motor. Continuous operation is possible when there is a momentarily power failure (170V or less) of 1sec or less.

2.2.1 Alarm Control System

To improve the reliability of the pump as a vacuum exhaust system, the pump protection system generates an ALARM signal. This signal output is generated and the pump will stop automatically when the upper mechanical safety limit is reached during pump operation. Contact EBARA Corporation for details on checking the ALARM setting conditions. All ALARM signal are displayed on the front panel. For remote operation and monitoring, the signal is available as group output.
2.3 Movement

**CAUTION**
- When using the tool to raise adjuster feet, be careful of handling of the tool.
- Do not heave the pump.

### 2.3.1 Preparation
Raise all four adjuster feet fully before moving the pump; otherwise, an obstacle on the floor may cause the moving pump to tip over.

![Illustration of caster and adjuster fully raised]

### 2.3.2 Moving Method
Move pump slowly by pushing at eyebolt along the long axis of the pump (direction A).
Keep toes and fingers away from moving wheels. If placing the pump in an corner or narrow space requires moving it along the short axis (Direction B), two persons should “walk” the pump over by alternately pushing the ends as shown below.

![Illustration of two persons walking a pump over a steel plate]

To move the pump across steps, cracks or joints in the floor, spread a steel plate or similar device, which can sustain the pump weight, over the discontinuity. At least two persons, using great caution, should move the pump.

![Illustration of a steel plate over a step]

If a moving pump should lose balance and start to tip over, do not attempt to stop it. Get away from the pump immediately.
2.4 Release and shut off residual internal energy

![WARNING]

- To avoid dangers potentially encountered during maintenance, transportation or storage, follow instructions below to shut off power.
- Capacitors within the control panel retain residual energy after interruption of power supply. Wait five (5) minutes after shutting off breaker before opening the control panel. Carefully check that bleed circuits have discharged the residual energy before servicing the control panel.

2.4.1 Electrical Power – Lockout and Tagout

Lock the branch circuit in the OFF position and tag it out to perform maintenance or troubleshooting. The Lockout / Tagout procedures must comply with OSHA 29 CFR 1910.147 and 1910.331-335.

1) Turn off the pump circuit protector.
2) Turn the branch circuit disconnect off. Check with a voltmeter that the power is shut off the pump.
3) Insert padlock through holes provided on locking device. Close padlock and attach tag. Keep the key with you while working.
4) Check that the display panel is off.

2.4.2 Returning to Service

1) Remove handle stop bracket and switch circuit breaker on.
2) Restart pump and open fore-line valve only after appropriate leak checks and safety verifications are completed.
2.5 Detailed Specification

The following tables and figures should be consulted for pump specification, dimension and performance details.

2.5.1 Model Description

<table>
<thead>
<tr>
<th>Mark</th>
<th>Power Supply Specification</th>
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<tbody>
<tr>
<td>2</td>
<td>1Phase 200V</td>
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<tr>
<td>3</td>
<td>3Phase 200V</td>
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</tbody>
</table>
### 2.5.2 Specifications

<table>
<thead>
<tr>
<th>Table 2.1 Specification</th>
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<tr>
<td>Model</td>
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<td></td>
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<tr>
<td>Pumping Speed</td>
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<td>Ultimate Pressure</td>
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<td></td>
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<tr>
<td>Maximum Inlet Pressure</td>
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<tr>
<td>Maximum pure water vapor tolerance [note 1]</td>
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<tr>
<td>Connection</td>
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<td></td>
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<tr>
<td>Approx. Power at Ultimate Pressure</td>
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<tr>
<td>Current Rating</td>
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<td>Lubrication oil</td>
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<tr>
<td>Approx. Weight</td>
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<tr>
<td>Power Supply Inlet Voltage [50/60 Hz]</td>
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<tr>
<td>Tolerable Voltage Fluctuation [note 2]</td>
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<tr>
<td>Power Capacity</td>
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<tr>
<td>Connection</td>
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<tr>
<td></td>
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<tr>
<td>Circuit Protector Rating</td>
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<tr>
<td>SCCR</td>
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<tr>
<td>Control Signal</td>
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<tr>
<td>Cooling System</td>
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<tr>
<td>Ambient Temperature</td>
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</table>

[note 1] It is an amount of the maximum processing when the gas ballast is “ON”.

[note 2] This is tolerable voltage range, and is not steady voltage.
2.5.3 Outline Drawing
2.5.4 Performance Curve

Inlet Pressure [Pa]

Pumping speed [L/min]

Gas ballast: OFF

Gas ballast: ON

Fig. 2.1 Model EV-SA20 Performance curve
2.5.5 System Flow

Fig 2.2 System Flow
3. Installation

Observe the following cautions and instructions when installing the pump.

3.1 Movement and Fixation

3.1.1 Location

This pump is designed for indoor installation. To install the pump, select a place following environmental condition. Also allow for sufficient space for convenient pump installation and maintenance.

Area of use : Indoor Use only
Ambient temperature : 5 to 40 deg C
Humidity : 80% or less (condensation must not exist)
Altitude restriction : Max. 2000m
Pollution : Pollution degree 2

Do not install the pump in the environment exposed rain, snow, ice or dust.

\[\text{CAUTION}\]

Do not install pump in a location where ambient temperature ever exceeds 40 deg C. Use particular caution when installing the pump in an enclosed room.

\[\text{CAUTION}\]

Vents at both ends, both side, and top of the pump. Place the pump enough space from the stationary section. If the cooling air supply is insufficient, the pump temperature will rise and problems such as rotor contact will occur.

Front / Rear / Top : 100mm or more
Both side : 50mm or more

3.1.2 Caster and adjustment foot

Four integral mobile support units consisting of a caster and a height-adjustment foot each provided underneath the pump base. To move the pump, raise the four adjustment feet by turning the holding nuts in the counter-clockwise direction.

\[\text{WARNING}\]

Be careful not to overturn the pump when pushing and pulling it sideways. The pump is narrow in comparison to its height.
1) Turn the holding nuts clockwise (looking down) to lower the height-adjustment feet and secure the pump.
2) Adjust the height of the feet evenly to ensure that the pump base is level.
3) The difference in height between the two sides of the pump base shall not exceed 1mm. The adjustment allowance is approximately 15 mm.

**CAUTION**
The neck portion of the casters will vibrate when the caster is moving. Keep fingers and feet away.

**CAUTION**
Do not step on the pump or place objects upon it.

**CAUTION**
When using the tool to adjust the height of the adjustment feet, be careful of handling of the tool.

**CAUTION**
If the pump is not leveled, shortage of the lubrication oil supply to the bearing may be caused.

**NOTE**
Floor vibrations and airborne noise will increase unless the adjustment feet are used.

### 3.1.3 Pump Anchoring (Option)
Pumps include casters for short distance moves and foot adjusters to set height and stop pump from rolling as described in Section 3.1.2. However, an earthquake may cause the pump to move or fall. To secure the pump, EBARA provides [optional] anchor brackets for Model EV-SA20 dry pump to fasten the pump body to the floor. Anchor the pump to the floor or other firm surface with these brackets.

For bracket dimensions and locations, see the accompanying drawings.
Select anchor bolts that are appropriate for the weight of the pump and the anchoring surface; install them per the manufacturer’s recommendations.
3.2 Piping

3.2.1 Vacuum and Exhaust Piping

Connect the vacuum and exhaust pipes to the suction and exhaust flanges respectively. Because of the narrow clearance between pump rotors, ingestion of foreign objects will prevent the pump from operating. Observe the following cautions when making the flange connections:

⚠️ CAUTION
For the safety piping work, please keep sufficient space around the pump.

(1) Remove all foreign matter from inside the piping.

(2) When connecting flanges, ensure that no dirt or dust particles adhere to the flange surfaces and that the flange surfaces are undamaged. Provide a suitable means of preventing the ingress of reaction by-products adhering to the pipes and foreign objects. For this purpose, a filter may be installed.

(3) The weight of the pipes attached to the pump can cause misalignment and leaks from the flange connections. Support the piping properly and do not apply excessive force to align flange faces. EBARA recommends the insertion of a flexible bellows between the piping and the suction and exhaust flanges of the pump. Length of the flexible bellows on the suction side will vary according to the vacuum drawn. Connect without applying undue force to the flexible bellows.

(4) Please decide a part to connect to the pump exhaust so that the exhaust pressure is not beyond atmospheric pressure.

⚠️ WARNING
Check for leaks after installing the pump. When conducting gas leak check by pressurization, do not exceed 0.05MPa as supply pressure.

⚠️ WARNING
The pump casing, inlet piping and exhaust piping become extremely hot during operation and for some time after stopping. Be sure that pump and exhaust piping do not come in contact with humans or inflammable substances. Do not remove the pump cover during operation.

⚠️ CAUTION
Do not connect the chamber which is not fixed to the pump.

⚠️ CAUTION
The exhaust piping made by polyvinyl chloride causes the noise through the pipe.

⚠️ CAUTION
When connecting the pipes, be careful not to pinch a hand.
3.3 Electrical Wiring

**WARNING**
Keep the power supply to the pump turned off and locked out and the pump Circuit Protector (CP) interrupted until completing the wiring and connection work. Also remove the power connector and inlet the Circuit Protector (CP) during this.

**WARNING**
Only a qualified electrician, using appropriate materials and workmanship, should perform the electrical wiring.

**WARNING**
CB is not installed in the pump unit. Please install CB based on the law and the standard in the installation region.

**WARNING**
Do not perform a withstand voltage test. Failure to comply could result in damage to the sensitive devices.

**CAUTION**
Applying power from the auxiliary power connector to any other equipment may cause a malfunction of the control units and pump failure.

3.3.1 Power Supply Wiring

**WARNING**
The pump must be connected to electrical supply with a suitable circuit breaker. (lockout / tagout CB).

**WARNING**
Be sure to connect the grounding wire.

**CAUTION**
Use the correct wiring materials and size to match the operating conditions in accordance with the power consumption rating and ambient air temperature of the pump.

The pump must be connected a suitable earth point.

**WARNING**
The earthing of the pump is realized by connecting the cable with qualified electricians. The qualified electricians should have themselves a connection in the ground.
A : For model EV-SA20-2 (1Phase 200V)

Use the power cable with ground. Insert the power cable in the grounding power outlet.

**WARNING**
Do not use the power cable adapter.

Fig. 3.1 shows details of the front panel of model EV-SA20-2.

![Fig. 3.1 Details of the front panel of model “EV-SA20-2”](image)

Connect the power connector for the main power supply (1Phase, 200-240V ±10% and 50/60Hz).

The power connector type is “IEC 60320-C20”. Fig. 3.2 shows the pin assignment of the power cable. Table 3.1 shows the receptacle and plug specifications.

- The connector type of the power cable is “IEC 60320-C19”.
- Use the power cable which suits “IEC 60320-C19”.
- Transit overvoltage on power supply: Installation category 2 of “IEC 60364-4-443”.

![Fig. 3.2 Power Supply Receptacle (As seen from connecting side)](image)

<table>
<thead>
<tr>
<th>Table 3.1 Receptacle and Plug specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receptacle type</td>
</tr>
<tr>
<td>Recep. Manufacture</td>
</tr>
<tr>
<td>Recommended adapted plug type</td>
</tr>
<tr>
<td>Suitable wire</td>
</tr>
<tr>
<td>Power capacity [kVA]</td>
</tr>
</tbody>
</table>
B : For model EV-SA20-3 (3Phase 200V)

Fig. 3.3 shows details of the front panel of model EV-SA20-3.

![Diagram of EV-SA20-3 front panel]

- **Power connector**: Amphenol C016 20C003 100 12
- **Control connector**: D-sub 15Pin (Female)
- **Circuit protector**

**Fig. 3.3 Details of the front panel of model “EV-SA20-3”**

⚠️ **WARNING**

Model EV-SA20-3 must be connected to electrical supply with a suitable circuit breaker (CB); 3-Pole, 15A.

CB shall meet the relevant requirements of IEC 60947-1 and IEC 60947-3.

It must be suitably located and easily reached, and marked as the disconnecting device for the pump.
Connect the power connector for the main power supply (3Phase, 200-240V ± 10% and 50/60Hz). Fig. 3.4, Table 3.2 and 3.3 shows the pin assignment of the power connector.

Connector pin is a screw fix type. Please make sure to tighten the screw enough to fix the connector pin.

Please wire the connector pin by the specialized tool.

![Power Supply Receptacle](image)

**Table 3.3 Receptacle and Plug Specifications**

<table>
<thead>
<tr>
<th>Receptacle type</th>
<th>C016 20C003 100 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receptacle Manufacture</td>
<td>Amphenol</td>
</tr>
<tr>
<td>Adapted plug type</td>
<td>C016 20D003 100 12</td>
</tr>
<tr>
<td>Suitable wire</td>
<td>AWG #14</td>
</tr>
<tr>
<td>Power capacity[kVA]</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Table 3.2 Pin Assignment of Power Supply Receptacle**

<table>
<thead>
<tr>
<th>No.</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R</td>
</tr>
<tr>
<td>2</td>
<td>S</td>
</tr>
<tr>
<td>3</td>
<td>T</td>
</tr>
<tr>
<td>GND</td>
<td>GND</td>
</tr>
</tbody>
</table>

**Fig. 3.4 Power Supply Receptacle (As seen from connecting side)**
3.3.2 Control Signal Wiring

Connect wires to the control connector for remote operation and remote monitoring.

Fig. 3.5, Table 3.4 and 3.5 show the pin assignment.

![Control Connector Pin Assignment](image)

**Table 3.4 Control Connector Pin Assignment**

<table>
<thead>
<tr>
<th>Pin. No.</th>
<th>Signal name</th>
<th>I/O</th>
<th>Signal type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PUMP RUN (+)</td>
<td>INPUT</td>
<td>RUN : CLOSE</td>
</tr>
<tr>
<td>2</td>
<td>ALARM RESET (+)</td>
<td>INPUT</td>
<td>RESET : CLOSE, Alternate [note 1]</td>
</tr>
<tr>
<td>3</td>
<td>PUMP RUN/STOP STATUS (+)</td>
<td>OUTPUT</td>
<td>RUN : CLOSE</td>
</tr>
<tr>
<td>4</td>
<td>PUMP SPEED CONTROL MODE (+)</td>
<td>INPUT</td>
<td>CONTROL MODE : CLOSE [note 2]</td>
</tr>
<tr>
<td>5</td>
<td>---</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>ALARM STATUS (+)</td>
<td>OUTPUT</td>
<td>ALARM : OPEN</td>
</tr>
<tr>
<td>7</td>
<td>PUMP SPEED CONTROL (+)</td>
<td>INPUT</td>
<td>DC 0-10 V [note 2]</td>
</tr>
<tr>
<td>8</td>
<td>---</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>PUMP RUN (-)</td>
<td>[note 3]</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>ALARM RESET (-)</td>
<td>[note 3]</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>PUMP RUN/STOP STATUS (-)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>PUMP SPEED CONTROL MODE (-)</td>
<td>[note 3]</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>---</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>ALARM STATUS (-)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>PUMP SPEED CONTROL (-)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[note 1] RESET needs continuing signal over 5msec.

[note 2] With Pin 4-12 close, the pump rotation speed is directly proportional to the applied voltage between Pin 7-15. When 10V is applied, the pump rotation speed is maximum.

[note 3] 9, 10 and 12 pins are short-circuited by internal wiring.
# Table 3.5 Signal contacts

<table>
<thead>
<tr>
<th>IN</th>
<th>Pump side circuit</th>
<th>Customer’s connection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24V DC</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>8mA</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>8mA</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>8mA</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>8mA</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Open collector</td>
<td>Dry contact</td>
</tr>
<tr>
<td>10</td>
<td>Open collector</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Open collector</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Open collector</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Open collector</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Open collector</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>DC 0-10 V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20kΩ</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OUT</th>
<th>Pump side circuit</th>
<th>Customer’s connection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DC30V 10mA - 1A</td>
<td>Min. Load: DC5V, 10mA</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DC5-48V 50mA or less</td>
<td></td>
</tr>
<tr>
<td>NOTE</td>
<td>Do not wire vacant pins.</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------------------</td>
<td></td>
</tr>
<tr>
<td>NOTE</td>
<td>Apply a 24V DC power for input signals on the pump side. Do not apply this voltage on the equipment side.</td>
<td></td>
</tr>
<tr>
<td>NOTE</td>
<td>Conditions of output contact depend on those signals. Apply suitable voltage for each contact; relay or open collector outputs.</td>
<td></td>
</tr>
<tr>
<td>NOTE</td>
<td>Be sure to wire all signals with the correct polarity (+/−).</td>
<td></td>
</tr>
<tr>
<td>NOTE</td>
<td>When output signals are used to energize an inductive load such as a relay, be sure to insert a diode (100V / 1A class) in order to absorb the back electromotive force due to surge current.</td>
<td></td>
</tr>
</tbody>
</table>
4. Operation Panel

4.1 Operation Panel Outline

Running status can be checked by Data screen on the operation panel.

Fig. 4.1, Table 4.1 and 4.2 show the Operation Panel, Push button switch, and LED Lamp.

![Operation Panel Diagram]

- **Data screen**: Displays operational data.
- **LO/RE LED**: Indicates the status of the machine.
- **LED Lamps**: Indicate various operational statuses.
- **RUN LED**: Shows the machine is running.
- **Push button switches**: Control the machine's operation.
- **Connector only for maintenance**: Only use for maintenance purposes.

**NOTE**

Do not open the connector cover. The connector is only for maintenance. Do not connect another equipment with cable; such as LAN cable that has been on the market. The connection may cause failure of the equipment or the pump.

**NOTE**

When monitoring the operation panel, take care not to become unusual postures.
### Table 4.1 Push button switches on the operation panel

<table>
<thead>
<tr>
<th>Button</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="RUN" /></td>
<td>RUN button</td>
<td>Start the pump. [note] This button works in the LOCAL mode.</td>
</tr>
<tr>
<td><img src="image" alt="STOP" /></td>
<td>STOP button</td>
<td>Stop the pump. [note] This button works in the both mode LOCAL and REMOTE.</td>
</tr>
<tr>
<td><img src="image" alt="UP/DOWN" /></td>
<td>UP/DOWN button</td>
<td>Change data screen</td>
</tr>
<tr>
<td><img src="image" alt="ESC" /></td>
<td>ESC button</td>
<td>Return the previous menu.</td>
</tr>
<tr>
<td><img src="image" alt="RESET" /></td>
<td>RESET button</td>
<td>Reset a fault situation.</td>
</tr>
<tr>
<td><img src="image" alt="LO/RE" /></td>
<td>LO/RE button</td>
<td>Switch between LOCAL and REMOTE.</td>
</tr>
<tr>
<td><img src="image" alt="ENTER" /></td>
<td>ENTER button</td>
<td>Non-used</td>
</tr>
</tbody>
</table>

**[note 1]** If the lamp is turning off, push ESC button several times and turn on.

**[note 2]** If the lamp is turning on, stop the pump immediately and contact us.

### Table 4.2 LED Lamp on the operation panel

<table>
<thead>
<tr>
<th>LED</th>
<th>Lit</th>
<th>Flashing</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="RUN" /></td>
<td>Pump is running.</td>
<td>During deceleration to stop</td>
<td>During stop</td>
</tr>
<tr>
<td><img src="image" alt="LO/RE" /></td>
<td>The operation mode is LOCAL.</td>
<td>---</td>
<td>The operation mode is REMOTE.</td>
</tr>
<tr>
<td><img src="image" alt="DRV" /></td>
<td>Pump is ready.</td>
<td>---</td>
<td>Pump is not ready. [note 1]</td>
</tr>
<tr>
<td><img src="image" alt="ALARM" /></td>
<td>ALARM condition is occurred.</td>
<td>Minor failure is occurred.</td>
<td>Normal state (no fault or alarm)</td>
</tr>
<tr>
<td><img src="image" alt="FOUT" /></td>
<td>During displays the Rotation speed of the pump [min⁻¹]</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><img src="image" alt="REV" /></td>
<td>Never lit. [note 2]</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

**[note 1]** If the lamp is turning off, push ESC button several times and turn on.

**[note 2]** If the lamp is turning on, stop the pump immediately and contact us.
Table 4.3 shows seven-segment display character representations.

<table>
<thead>
<tr>
<th>Text</th>
<th>Display</th>
<th>Text</th>
<th>Display</th>
<th>Text</th>
<th>Display</th>
<th>Text</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>9</td>
<td>9</td>
<td>I</td>
<td>̇</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>1</td>
<td>I</td>
<td>A</td>
<td>̃</td>
<td>J</td>
<td>̃</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>B</td>
<td>̇</td>
<td>K</td>
<td>̃</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>C</td>
<td>̇</td>
<td>L</td>
<td>̇</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>D</td>
<td>̇</td>
<td>M</td>
<td>̃</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>E</td>
<td>̃</td>
<td>N</td>
<td>̃</td>
<td>W</td>
<td>ūū</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>F</td>
<td>̃</td>
<td>O</td>
<td>̃</td>
<td>X</td>
<td>none</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>G</td>
<td>̃</td>
<td>P</td>
<td>̃</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>H</td>
<td>̇</td>
<td>Q</td>
<td>̇</td>
<td>Z</td>
<td>none</td>
</tr>
</tbody>
</table>
4.2 Operation Panel Display

The information of the pump or the ALARM status is displayed on the data screen of the operation panel.

RE/LO LED is lighting in Local mode.
The pump will not be able to change the direction of rotation.

NOTE
Do not push , or the inverter settings might be changed. Push button several times to come back to status screen, if the screen shows information other than above. If the setting is changed, the pump specification or control system can’t be guaranteed.
When any ALARM occurs the pump will be stopped and the ALM lamp will immediately turn on or blink. The data screen will be changed to the ALARM display shown in Table 4.4. The pump cannot be restarted until the pump meets the requirement for recovery.

<table>
<thead>
<tr>
<th>No.</th>
<th>Display</th>
<th>ALM lamp</th>
<th>Description</th>
<th>Requirements for recovery</th>
</tr>
</thead>
</table>
| 1   | 0C      | Lit      | “Over-Current”  
Inverter output current is too large. | Normalized + Reset signal input. |
| 2   | 0U      | Lit      | “Over-voltage”  
Inverter inner voltage is too high. | Normalized + Reset signal input.  
[note 2] |
| 3   | Uw1     | Lit      | “Under-voltage”  
Inverter inner voltage is insufficient. | Normalized + Reset signal input.  
[note 3] |
| 4   | Uw2     | Lit      | Inverter control powers are in trouble. | Normalized + Reset signal input. |
| 5   | #F0     | Lit      | Motor step out. | Reset signal input. |
| 6   | 0H      | Lit      | Inverter is overheated. | Normalized + Reset signal input. |
| 7   | OL3     | Lit      | “Over-Load”  
Pump load is too large. | Normalized + Reset signal input. |
| 8   | OL4     | Lit      | “Over-Load”  
Pump load is too large. | Normalized + Reset signal input. |
| 9   | EF4     | Lit      | “Motor Overheat” | Normalized + Reset signal input. |

[note 1] The ALARM is described in this list are typical alarm. If the alarm other than these is displayed, please contact EBARA.

[note 2] Under Over-Voltage (OV) condition the inverter retries automatically. After several times retry the condition is still bad, the data screen will display as Table 4.3 and pump will be stopped.  
ALM lamp and “0U” display on the data screen are blinking for OV retry process.

[note 3] Under-Voltage (UV) condition is kept for less than 1sec, the inverter condition is returned to before UV ALARM occurred.  
ALM lamp and “Uw” display on the data screen are blinking for UV condition.
5. Operation

5.1 Before Starting

(1) Turn on the power supply to the pump.

⚠️ **WARNING**

The pump must be connected to electrical power supply with a suitable circuit breaker. (lockout / tagout CB)

⚠️ **WARNING**

CB is not installed in the pump unit. Please install CB based on then law and the standard in the installation region.

(2) Place the Circuit Protector (CP) into the ON position.

⚠️ **WARNING**

The pump starts immediately after the inverter on-delay time if the CP turns on with remote RUN signal in Remote mode. Make sure the pipings are connected properly. Execute the safety preparations against sudden start the pump.

**NOTE**

Because of the inverter on-delay time, RUN command will be void for a few seconds after the CP turns on.

(3) When the ALM lamp lights or when any abnormal symptoms occur, take action in accordance with Chapter 8 “Troubleshooting." Even when the cause of ALARM display has been removed, it is maintained until the Reset signal is entered. Either press the RESET button or enter an external Reset signal from the control signal connector.

(4) When the pump exhaust pipe is equipped with a valve, open this valve before starting the pump.

⚠️ **CAUTION**

Operating with the closed valve on the exhaust will pressurize the exhaust and cause problems for the pump.
5.2 START / STOP

The control mode can be set Local/Remote at any time by LO/RE button. (See Fig. 5.1)

After stopping the pump, set in accordance with the operating conditions.

![Fig. 5.1 Switching Between LOCAL and REMOTE]

**a) START**

**[LOCAL MODE]**
Push and select “LOCAL MODE”.
After checking that the LO/RE lamp is ON, push .
The pump will start and the RUN lamp will be ON.

**[REMOTE MODE]**
Push , select “REMOTE MODE”.
After checking that the LO/RE lamp is OFF, input RUN signal from the control connector.
(See table 3.1)
The pump will start and the RUN lamp will be ON.

[NOTE] All buttons are located on the operation panel.
[NOTE] The pump will not start when an ALARM has been generated.
[NOTE] The control mode can not be selected during RUN lamp is ON.

**WARNING**
The pump starts immediately after the inverter on-delay time if the CP turns on with remote RUN signal in Remote mode. Make sure the piping are connected properly.
Execute the safety preparations against sudden start the pump.

**CAUTION**
If the pump does not start smoothly, the exhaust gas may be back-streaming from the outlet port. Please check the system condition and retry the start process.

**NOTE**
Do not exhaust the process gases until at least 30 minutes after the pump has been started. The pump casing temperature will stabilize after about 2 hours and it is recommended not to start exhausting the process gases earlier than this.
b) STOP

【LOCAL MODE】
After checking the LO/RE lamp is ON, push STOP.

【REMOTE MODE】
After checking the LO/RE lamp is OFF, interrupt RUN signal from the control connector.

**NOTE**
Even if the operation mode is REMOTE MODE, it is able to stop the pump by pressing the STOP button.

The pump starts decelerating and the RUN lamp blinks.
The pump stops and the RUN lamp will be OFF.

⚠️ **WARNING**
The pump and exhaust piping will remain at a high temperature during operation and for a short time after the pump has stopped. Be sure to avoid contact and keep inflammable substances out of reach. Do not remove the outer cover during operation.

**NOTE**
Be sure to stop by the STOP button or interrupt the RUN signal, and keep the pump power supply for at least one minute. If the CP places off to stop the pump, the electrical components of the inverter may be damaged.

c) Power OFF
After one minutes or more the RUN lamp turns off, confirm the pump is stopped surely and the CP placed in the OFF position.
The display and ALM lamp blink, a few seconds after the CP placed in the OFF position.
After other a few seconds, the display and ALM lamp turns off.

**NOTE**
If the CP turns on under blinking, or ALARM may occur.
Input RESET command to cancel the ALARM before restart the pump.
5.3 Pump speed control mode

The following is the pump operating procedures in “PUMP SPEED CONTROL MODE”.

1) Select “REMOTE MODE”. (See section 5.2)
2) Enable “PUMP SPEED CONTROL MODE” with closing Pin 4-12 of the control connector. (See table 3.3)
3) Apply voltage (DC 0-10V) to Pin 7-15 of the control connector. (See table 3.3)
4) Run the pump with closing Pin 1-9 of the control connector. (See table 3.3)
5) The pump will start and the pump rotor will rotate at a rotational speed corresponding to the applied voltage.

Fig.5.2 shows the relation between the applied voltage and the pump rotation speed.

Fig.5.3 shows the time chart of pump speed control.

![Fig. 5.2 Applied voltage – Pump rotation speed](image1)

![Fig. 5.3 Time chart](image2)

[NOTE] “PUMP SPEED CONTROL MODE” is a feature available only in “REMOTE MODE”.

[NOTE] The pump rotation speed is directly proportional to the applied voltage between Pin 7-15.

[NOTE] If the applied voltage is less than 1V, the pump rotation speed maintain “0.1 x rated speed”.

[NOTE] The pump rotation speed can be changed even during the pump operation.

[NOTE] If you disable “PUMP SPEED CONTROL MODE” during the pump operation, the pump rotation speed will be changed to the rated speed.

[NOTE] The pump will not start when an ALARM has been generated.

[NOTE] The control mode (REMOTE / LOCAL) can not be selected during RUN lamp is ON.

⚠️ CAUTION

Do not apply voltage more than 10V. There is possibility that the pump to break down.
5.4 Operation when momentarily power failure happens

The momentarily power failure means that power supply voltage falls temporarily. The voltage of the interior DC circuit of the inverter, $V_{PN}$, falls to 190V or less due to the momentarily power failure, the inverter detects that the DC circuit Under-Voltage (UV). Pump operation continues when the $V_{PN}$ returns to 190V or more within one second. Pump operation stops and the ALARM displayed when the momentarily power failure continues more than one second. Then ALM lamp turns on and data screen displays “uu1” or “uu2”. In the momentarily power failure condition, pump rotor is driven by inertia due to interception of power supply. Thus, pumping performance may be decreased than guaranteed specification.
5.5 Gas Ballast

- When introducing a condensable gas, such as water vapor, into the pump, remove the plug of the gas ballast port and operate a pump. (See Fig. 5.4)
- This pump introduces air or N₂ gas as ballast gas. If N₂ gas is supplied as ballast gas, supplied pressure is 0.05 MPa or less.

**WARNING**
Please do not introduce explosive, flammable, toxic or corrosive gases into the pump.

- Condensed gas can be prevented from being condensed in the pump by introducing the ballast gas.
- It is more effective if a pump is operated for 2 hours, introducing ballast gas after condensation gas introduction.
- When the pump is in low temperature, the effect of gas ballast is degrade. Before the introduction of condensable gas, please warm up the pump, 1 hour or more.
- The gas ballast has different effect, depending on the pump operating temperature, the kind of condensable gas and its amount.
- Please use with a plug of gas ballast port, when you do not introduce condensable gas.

**Fig. 5.4 Gas Ballast port**
6. Maintenance and Inspection

6.1 Routine Inspection

Check periodically that ALARM signal is not output on the panel or remote output. When the ALARM display appears, take action in accordance with Section 9. “Troubleshooting”.

⚠️ **WARNING**

Be sure to turn off the power at the circuit protector (CP) and disconnect the power cable from the power connector, before the pump maintenance. Never supply power to the pump, until you have completed the pump maintenance.

⚠️ **WARNING**

The pump and exhaust piping will remain at a high temperature during operation and for a short time after the pump has stopped. Avoid contact and keep inflammable substances out of reach. Do not remove the outer cover during operation.

Even when the cause of the ALARM signal has been removed, the signal will be maintained until the RESET signal is entered. After you have taken the remedial action, press the RESET button on the panel or the RESET signal from the control signal connector to reset the ALARM.

⚠️ **WARNING**

When an ALARM signal has been generated in the REMOTE operating mode, do not start the maintenance tasks until you have interrupted the external RUN signal.

If any abnormal symptoms other than those displayed on the panel appear, take action in accordance with the instruction of Section 9. “Troubleshooting”.

6.2 Vacuum and Exhaust Piping

Follow the instructions below when carrying out maintenance work on the vacuum and exhaust piping of the pump.

1. Be sure to interrupt the power supply.
2. After you have washed the piping, do not reconnect until it has dried completely.

⚠️ **WARNING**

The pump casing, inlet piping and exhaust piping become extremely hot during operation and for some time after stopping. Be sure that pump and exhaust piping do not come in contact with humans or inflammable substances. Do not remove the pump cover during operation.

⚠️ **WARNING**

Be sure to check for gas leaks after you have finished pipe maintenance work. When checking for gas leaks by pressurization, please pressurize by less than 0.05 MPa.
6.3 Lubrication Oil

If the oil level is lower than the lower limit line of the oil level gauge in daily inspection and maintenance, supply the oil is needed.

Please refill the oil as following procedure.

(1) Stop the pump and remove the closing panel (rear side) on the pump. (See Fig. 6.1)

**WARNING**

Be sure to turn off the power at the circuit protector (CP) and disconnect the power cable from the power connector, before removing the outer cover on the pump. Never supply power to the pump, until you have completed the oil change.

**WARNING**

The pump casing, inlet piping and exhaust piping become extremely hot during operation and for some time after stopping. Be sure that pump and exhaust piping do not come in contact with humans or inflammable substances. Do not remove the pump cover during operation.

Fig. 6.1 How to remove the closing cover
(2) After you have waited until the internal pump pressure returns to atmospheric (normal) pressure, remove the plug from the oil-inlet. (See Fig. 6.2)

![Fig. 6.2 oil filler inlet, oil level gauge, and oil drain port positions](image)

(3) Check the oil level from the sight-glass of the oil level gauge. Then add the lubricant oil so that the level is the upper level. (See Fig. 6.2 and 6.3)

(4) After you have checked that there are no depositions and fragments adhering to the O-ring attached to the plug, close the oil-inlet.

(5) Be sure to check the gas leak after supplying the lubricant oil.

---

**WARNING**

Be sure only to use the lubricant oil listed in specification table 6.1

**WARNING**

Waste oil shall be disposed of by industrial waste disposal dealer in accordance with Material Safety Data Sheets. (Appendix 1, 2)

**WARNING**

When the lubrication oil level exceeds the upper limit, the oil may leak to the pump side. Thus, be sure no to exceed the upper limit line when adding the oil.

**WARNING**

When the lubrication oil level is lower than the lower limit, serious failure may be caused. If you find out the shortage, add the oil immediately.
6.4 Maintenance Parts List
Following parts are needed for maintenance in customer’s site.

**Table 6.1 Spare (Maintenance) Parts List**

1. Standard consumption Part.

<table>
<thead>
<tr>
<th>Parts’ Name</th>
<th>Type</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricant oil</td>
<td>BARRIERTA J100ES</td>
<td>C-0402-000-0111</td>
</tr>
</tbody>
</table>

2. Recommendable Spare Part. (Not needed for each pump.)

<table>
<thead>
<tr>
<th>Parts’ Name</th>
<th>Type</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil level gauge</td>
<td>-----</td>
<td>C-5350-000-7900</td>
</tr>
</tbody>
</table>

Following labels are attached to pump covers. When they are hard to read for discoloring or peeling off, please stick them as directed.

**Table 6.2 Labels**

<table>
<thead>
<tr>
<th>Label's Name</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[WARNING] HAZARDOUS VOLTAGE WARNING LABEL</td>
<td>C-7000-009-1100</td>
</tr>
<tr>
<td>[WARNING] HIGH TEMPERATURE WARNING LABEL</td>
<td>C-7000-009-1200</td>
</tr>
<tr>
<td>[DANGER] HAZARDOUS WEIGHT DANGER LABEL</td>
<td>C-7000-009-1300</td>
</tr>
<tr>
<td>[CAUTION] CHARGE MARK LABEL</td>
<td>C-7000-001-9600</td>
</tr>
</tbody>
</table>

6.5 List of Wastes During Maintenance
Table 6.3 lists wastes from general user maintenance. Dispose the wastes properly according to your local waste disposal regulations in each area.

**Table 6.3 List of wastes during maintenance**

<table>
<thead>
<tr>
<th>Part</th>
<th>Equipped on</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricant oil</td>
<td>Inside of pump module</td>
<td>Refer to Appendix 1, 2 for Material Safety Data Sheet</td>
</tr>
<tr>
<td></td>
<td>See section 6.3</td>
<td></td>
</tr>
<tr>
<td>O-ring</td>
<td>Connection of vacuum line</td>
<td>Usual industrial waste</td>
</tr>
</tbody>
</table>
6.6  Repair and Service
If any abnormal symptoms other than those displayed on the operational panel appear, take action in accordance with the instruction of Section 9. “troubleshooting”.
If trouble occurs, to order repairs or servicing. Please contact EBARA CORPORATION or an authorized Agent/Distributor, and provide the information on the nameplate and details of the problem.
Please contact EBARA.

6.7  Overhaul
Overhaul is performed in EBARA.
Contact EBARA Sales office or Overhaul service center.
The Ebara EV-SA20 pump may require periodic overhaul based on the application. Overhauls should only be completed utilizing Ebara factory trained personnel. Please contact Ebara for information on how to return your pump.

7. Storage / Disposal
7.1  Storage
If the pump is not used for a long period, proceed as following to store the pump.
(1) Replace all gases inside the pump by purging them with dry Air or N2 gas.
(2) Seal off the inlet and outlet ports of the pump with blind flanges.
(3) Store the pump in a dry and clean place.
    Temperature : 5 to 40 deg C
    Humidity      : 80% or less (condensation must not exist)

7.2  Disposal
To disposal the unit, follow effective laws and ordinances applicable in the area where the unit is installed.
If you have any inquiries about the pump, please contact EBARA.
8. Disconnection and Transportation

⚠️ **WARNING**
When the pump has been used for exhausting highly toxic gases such as arsenic and mercury compounds, be sure to contact EBARA Corporation before you return the pump.

⚠️ **CAUTION**
In the interest of safety during the transportation, disassembly and cleaning of the pump, be sure to take note of the gases that have been handled.

Toxic gases may be generated from by-products in the piping or pump in pump disconnection from the tool piping for repair and replacement or flange removal for maintenance. Gain relevant information about the process gases from your tool suppliers, and be sure that the gas concentrations in the work areas are at quarter or under the acceptable values specified using appropriate measurement equipment.

Without assurance of gas safety, instruct the workers to wear proper personnel protective equipment if necessary to protect them from gas hazards. The personnel protective equipment must include at least gloves, safety goggles, and a gas mask.

To disconnect and transport the pump, proceed as follows.
1. Stop the pump and replace all gases inside the pump by purging them with dry clean air. When the pump has been used for toxic or flammable gases, replace all gases inside the pump by purging them with N₂ gas.
2. Switch off the power supply to the pump and remove the power and signal wires.
3. Remove the vacuum and exhaust pipes and completely seal off the suction and exhaust ports of the pump with a blind flange or similar seal. Seal off all process gas discharge points such as the differential port by using a blind flange.
4. Wrap the pump in a vinyl sheet.
5. Use the lifting eye bolts provided on the pump for slinging the pump to load and unload. Fasten eye bolts completely and push in until flush with the seating surface. For sling, use a wire with a length so that the slinging angle (that is, the angled subtended by the two wires) is within 60 degrees. (see Fig. 8.1)

⚠️ **DANGER**
Do not enter the zone underneath the suspended ump.
**WARNING**

For lifting the pump, use only qualified operator personnel.

Be sure that the wire rope and crane used for lifting the pump are in proper order and match the weight of the pump.

To prevent unequal weight distribution, suspend the pump by ensuring that the slinging angle remains symmetrically centered.

![Fig. 8.1 Slinging the Pump](image)

(6) For transportation, secure the pump by lowering the adjustment feet. Place a protective cloth around the pump to avoid shock and position protective members between the outer cover and the wires in order to distribute the load of the fastening wires.
9. Troubleshooting

⚠️ **DANGER**
Be sure to keep the power supply to the pump turned off until you have finished the wiring and connecting work. Also remove the power connector and interrupt the Circuit Protector (CP) during this.

⚠️ **WARNING**
The pump and exhaust piping will remain at a high temperature during operation and for a short time after the pump has stopped. Be sure to avoid contact and keep inflammable substances out of reach. Do not remove the outer cover during operation.

⚠️ **CAUTION**
Be sure to check for leaks after you have installed and maintenance the pump.
### 9.1 Troubleshooting (1) : Basic trouble

<table>
<thead>
<tr>
<th>Abnormal symptom</th>
<th>Check Item</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuit Protector is activated.</td>
<td>Incorrect wiring.</td>
<td>Check wiring.</td>
</tr>
<tr>
<td></td>
<td>Short circuit.</td>
<td>Replace or overhaul pump.</td>
</tr>
<tr>
<td>Nothing appears on the operation panel.</td>
<td>No power supply to pump.</td>
<td>Check power supply.</td>
</tr>
<tr>
<td></td>
<td>CP is not ON.</td>
<td>Place CP to ON.</td>
</tr>
<tr>
<td></td>
<td>No wiring of power supply.</td>
<td>Connect power connector.</td>
</tr>
<tr>
<td></td>
<td>Instrument failure.</td>
<td>Replace instruments.</td>
</tr>
<tr>
<td>Pump does not start when applying START button.</td>
<td>“Remote” mode has been selected.</td>
<td>Set switch to “Local” mode.</td>
</tr>
<tr>
<td></td>
<td>Start-up conditions are not satisfied.</td>
<td>Satisfy all start-up conditions.</td>
</tr>
<tr>
<td></td>
<td>Instrument failure.</td>
<td>Replace instruments.</td>
</tr>
<tr>
<td>Pump does not start when entering external “RUN” signal input.</td>
<td>“Local” mode has been selected.</td>
<td>Set switch to “Remote” mode.</td>
</tr>
<tr>
<td></td>
<td>Start-up conditions are not satisfied.</td>
<td>Satisfy all start-up conditions.</td>
</tr>
<tr>
<td></td>
<td>Instrument failure.</td>
<td>Replace instruments.</td>
</tr>
<tr>
<td>Pump starts suddenly.</td>
<td>“RUN” signal was input before CP turns ON.</td>
<td>Interrupt “RUN” signal before supplying power.</td>
</tr>
<tr>
<td>Abnormal noise. Excessive vibration</td>
<td>Adjustment feet are not applied.</td>
<td>Use the adjustment feet.</td>
</tr>
<tr>
<td></td>
<td>Some object is making contact with the outer cover.</td>
<td>Remove the object.</td>
</tr>
<tr>
<td></td>
<td>The fastening screws of the outer cover have worked themselves loose.</td>
<td>Tighten the fastening screws.</td>
</tr>
<tr>
<td></td>
<td>Parts of the pump are damaged.</td>
<td>Replace or overhaul pump.</td>
</tr>
<tr>
<td>Vacuum pressure increase.</td>
<td>Leak from vacuum piping.</td>
<td>Check piping.</td>
</tr>
<tr>
<td>Rotation speed does not increase.</td>
<td>Pump overload.</td>
<td>Check pressure and exhaust pipe.</td>
</tr>
<tr>
<td></td>
<td>Frequency order failure.</td>
<td>Tune instruments up.</td>
</tr>
<tr>
<td></td>
<td>Parts of the pump are damaged.</td>
<td>Replace or overhaul pump.</td>
</tr>
<tr>
<td></td>
<td>Supplied voltage failure.</td>
<td>Check power supply.</td>
</tr>
</tbody>
</table>

### 9.2 Troubleshooting (2) : ALARM

<table>
<thead>
<tr>
<th>Abnormal symptom</th>
<th>Check Item</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display appears α₁ and ALM lamp lights.</td>
<td>Pump overload.</td>
<td>Check pressure and exhaust pipe.</td>
</tr>
<tr>
<td></td>
<td>Parts of the pump are damaged.</td>
<td>Replace or overhaul pump.</td>
</tr>
<tr>
<td>Display appears α₂ and ALM lamp lights.</td>
<td>Supplied voltage is overflow.</td>
<td>Input regular voltage.</td>
</tr>
<tr>
<td></td>
<td>Exhaust gas is back-streaming.</td>
<td>Prevent reflux.</td>
</tr>
<tr>
<td>Display appears Υ₁ and ALM lamp lights.</td>
<td>Supplied voltage is insufficient.</td>
<td>Input regular voltage.</td>
</tr>
<tr>
<td></td>
<td>Incorrect wiring.</td>
<td>Check wiring.</td>
</tr>
<tr>
<td></td>
<td>Momentary power failure occurs.</td>
<td>Check power supply.</td>
</tr>
<tr>
<td></td>
<td>Instrument failure.</td>
<td>Replace instruments.</td>
</tr>
<tr>
<td>Display appears Υ₂ and ALM lamp lights.</td>
<td>Supplied voltage is insufficient.</td>
<td>Input regular voltage.</td>
</tr>
<tr>
<td></td>
<td>Instrument failure.</td>
<td>Replace instruments.</td>
</tr>
<tr>
<td>Display appears Ζ and ALM lamp lights.</td>
<td>Exhaust gas is running back.</td>
<td>Prevent reflux.</td>
</tr>
<tr>
<td></td>
<td>Parts of the pump are damaged.</td>
<td>Replace or overhaul pump.</td>
</tr>
<tr>
<td></td>
<td>Pump overload.</td>
<td>Check pump load.</td>
</tr>
<tr>
<td>Display appears α and ALM lamp lights.</td>
<td>Inverter overheat.</td>
<td>Cool down inverter.</td>
</tr>
<tr>
<td>Display appears α₂ and ALM lamp lights.</td>
<td>Pump overload.</td>
<td>Check pump load.</td>
</tr>
<tr>
<td></td>
<td>Parts of the pump are damaged.</td>
<td>Replace or overhaul pump.</td>
</tr>
<tr>
<td>Display appears α₄ and ALM lamp lights.</td>
<td>Pump overload.</td>
<td>Check pump load.</td>
</tr>
<tr>
<td></td>
<td>Parts of the pump are damaged.</td>
<td>Replace or overhaul pump.</td>
</tr>
<tr>
<td>Display appears EF and ALM lamp lights.</td>
<td>Pump overload.</td>
<td>Check pump load.</td>
</tr>
<tr>
<td></td>
<td>Ambient temperature is high ( over 40 deg C).</td>
<td>Reduce the ambient temperature.</td>
</tr>
<tr>
<td></td>
<td>Ventilation of the pump is blocked.</td>
<td>Open the space around the pump. (see section 2.1.2)</td>
</tr>
<tr>
<td></td>
<td>Cooling fan stopped.</td>
<td>Replace or overhaul pump.</td>
</tr>
</tbody>
</table>
### USA

**EBARA TECHNOLOGIES INCORPORATED**

**HEADQUARTERS/FSC**  
SACRAMENTO (CA)  
51 MAIN AVENUE, SACRAMENTO, CA 95838  
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FAX: 1-916-830-1900

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### TAIWAN

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ROOM 1402 CHIA HSIN BLDG. NO.96, SECRETARY. 2, CHUNG SHAN N. RD.,TAIPEI TAIWAN, R.O.C. 104  
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FAX: 886-2-2560-1177

**FSC**  
HU-KOU  
5. TZU-CHIANG RD.,HSIN-CHU LND.PARK. TAIWAN, R.O.C.303  
PHONE: 886-3-597-3300  
FAX: 886-3-597-7733

**Service Locations (Chinese):**  

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**EBARA PRECISION MACHINERY EUROPRE GMBH**

**HEADQUARTERS**  
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RODENBACHER CHAUSSEE 6 D–63457 HANAU, GERMANY  
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FAX: 49–6181–1876–40

**FSC**  
LIVINGSTONE, SCOTLAND  
3/4 ADAM SQUARE, BRUCEFIELD INDUSTRIAL PARK, LIVINGSTONE, WEST LOTHIAN, EH54 9DE, U.K.  
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FAX: 44–1506–460222

**Service Locations:**  
http://www.ebara-pm.eu/about-us/locations.html

### SINGAPORE

**EBARA ENGINEERING SINGAPORE**

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PHONE: 65–6862–3536  
FAX: 65–6861–0589,6862–5937

**URL:**  

### CHINA

**SHANGHAI EBARA PRECISION MACHINERY CO., LTD.**

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PHONE: 86–21–5131–7008  
FAX: 86–21–5131–7048

**URL (Chinese):**  

### JAPAN

**EBARA FIELD TECH CORPORATION**

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PHONE: 81–466–83–9171  
FAX: 81–0466–83–1100

**Service Locations (Japanese):**  
http://www.eft.ebara.com/company_soffice.html

**EBARA CORPORATION**  
PRECISION MACHINERY.FUJISAWA PLANT  
2–1, HON–FUJISAWA 4–CHOME, FUJISAWA, KANAGAWA, 251–8502, JAPAN  
PHONE: 81–466–83–8111  
FAX: 81–466–82–0127

**URL:** http://www.ebara.co.jp/en/business/precision/
製品安全データシート

MSDS No. 1863

1. 製品及び会社情報

製品名 : BARRIERTA J100ES

会社名 : NOKクリューバー株式会社

住 所 : 東京都港区芝大門1-12-15 正和ビル

担当部署: 品質管理部 品質管理課

TEL:0293-43-0426    FAX:0293-43-3817

2. 組成、成分情報

単一製品・混合物の区別 : 混合物

化学名 : フッ素系潤滑油

<table>
<thead>
<tr>
<th>成 分</th>
<th>CAS番号</th>
<th>官報公示整理番号</th>
<th>含有量</th>
</tr>
</thead>
<tbody>
<tr>
<td>パーフルオロピリオール</td>
<td>企業秘密により開示不可</td>
<td>企業秘密により開示不可</td>
<td>&gt;95wt%</td>
</tr>
<tr>
<td>添加剤</td>
<td>企業秘密により開示不可</td>
<td>企業秘密により開示不可</td>
<td>&lt;5wt%</td>
</tr>
</tbody>
</table>

3. 危険有害性の要約

最重要危険有害性 : 280℃以上に加熱すると、有害な（腐食性のある）分解ガスが発生する恐れがある。

有 害 性 : 280℃以上に加熱すると、有害な（腐食性のある）分解ガスが発生する恐れがある。

物理的及び化学的危険性 : 特になし

4. 応急措置

吸入した場合 : 大量に吸入した場合は、直ちに新鮮な空気の場所に移し、保温して安静に保つ。必要なら医師の診断を受ける。

皮膚に付着した場合 : 付着物を拭き取り、水と石けんでよく洗う。

目に入った場合 : 清浄な水で最低15分間洗浄した後、医師の手当てを受ける。

飲み込んだ場合 : 無理に吐かせようとせず、直ちに医師の診断を受ける。

NOKクリューバー株式会社
5. 火災時の措置

消火剤：本製品は不燃性。消火剤として、霧状の強化液、泡、二酸化炭素、粉末が有効。

特定の消火方法：付近の着火源を断ち、保護具を着用して消火する。

消火を行う者の保護：消火作業の際には有害なガスを吸い込まないように呼吸用保護具を着用し、風上传に行動する。

6. 漏出時の措置

人体に対する注意事項：暴露防止のため、保護具を着用して作業を行い、蒸気の吸入や皮膚への接触を防止する。必要であれば、十分に換気を行う。漏水した場所の周辺への関係者以外の立ち入りを禁止する。

環境に対する注意事項：本製品を含む廃水の公共用水域への排出又は地下浸透を防止するため、本製品がこぼれた床面などを水で洗い流してはならない。

除去方法：少量の場合はヘラ、スコップ等を使うか、土砂などで吸着させて空容器に回収し、ウエス等できれいに拭き取る。

7. 取り扱い及び保管上の注意

取扱い

技術的対策：接触の恐れがある時は適切な保護具を使用する。

注意事項：原則として常温で取り扱い、その際、水分、夹雑物等の混入に注意すること。

安全取扱い注意事項：暴露防止のため、保護具を使用して作業を行う。皮膚への接触を避ける。

保管

適切な保管条件：乳液のある乾燥した冷暗所に密栓して保管する。

8. 暴露防止措置及び保護措置

設備対策：屋内作業には適切な局所排気装置を使用することが望ましい。

管理濃度：規定なし

許容濃度：日本産業衛生学会（1993年版） 勧告値なし

保護具

呼吸器の保護具：有機ガス用防毒マスク

手の保護具：耐油性の保護手袋

目の保護具：側板付き普通眼鏡型またはゴーグル型保護眼鏡

皮膚及び身体の保護具：作業衣、安全靴

適切な衛生対策：作業中は飲食、喫煙をしない。
9. 物理的及び化学的性質

形状 : 液体
色 : 無色透明
臭い : なし
比重 : 約1.89（20℃）
引火点 : なし（不燃物）
発火点 : なし（不燃物）
爆発限界（下限） : なし
爆発限界（上限） : なし
溶解性 : 水に不溶
蒸気圧 : 約6.5E-5Pa（20℃）

10. 安定性及び反応性

安定性 : 通常の条件下では安定
反応性 : 特記すべき反応性なし
避けるべき材料 : 強塩基、アルカリ金属、アルカリ土類金属、ルイス酸
危険有害な分解生成物 : 280℃以上に加熱すると、有害な（腐食性のある）分解ガス（フッ素化合物）
が発生する恐れがある。

11. 有害性情報

急性毒性 : 現在のところ知見なし
局所効果 : 長時間における皮膚との接触により炎症を起こすことがある。
変異原性 : 現在のところ知見なし

12. 環境影響情報

現在のところ知見なし

13. 廃棄上の注意

（1）知事等の許可を受けた産業廃棄物処理業者に処理を委託すること。

（2）空容器を廃棄する時は、内容物を完全に除去しておくこと。

（3）廃棄は法令に従い、適切に処理すること。

NOKクリューバー株式会社
14. 輸送上の注意

注意事項 : 取り扱い及び保管上の注意の項の記載に従うこと。
容器漏れのないことを確かめ、転倒、落下、損傷のないように積み込み、荷崩れ防止を確実に行う。

国内規制

陸上輸送 : 消防法、労働安全衛生法等に定められている運送方法に従う。
海上輸送 : 船舶安全法に定められている運送方法に従う。
航空輸送 : 航空法に定められている運送方法に従う。

国連分類 : 非該当
国連番号 : 非該当

15. 適用法令

労働安全衛生法
表示対象物質 : 非該当
通知対象物質 : 非該当

その他 :

PRTR法
第一種指定化学物質 : 非該当
第二種指定化学物質 : 非該当

毒物及び劇物取締法 : 非該当

消防法 : 非該当

水質汚濁防止法 : 排出基準: フッ素及びその化合物（海域以外: 8mg/L、海域: 15mg/L）

輸出貿易管理令 : 別表1の5項（先端材料）、別表1の16項（キャッチオール規制）

16. その他の情報

（1）引用文献 JIS Z 7250:2000 日本工業標準調査会

本製品安全データシートは、化学製品の工業的用途について、安全な取り扱いを確保するための参考資料として、一般的な取り扱い等を前提として作成・提供されるものです。また、危険有害性の評価では現時点で入手した資料・情報・データ等に基づいて作成しておりますが、全ての情報を網羅したわけではありません。取り扱う事業者の皆様は、これを参考として、自らの責任において個々の取り扱いの実態に応じた適切な処置を講じる必要があることをご理解の上、お使い頂きます様、お願い申し上げます。
従って、本データシートそのものは、安全の保証書ではありません。
また、法令の改正および新しい知見に基づき改訂されることがあります。

NOKクリューバー株式会社
Material Safety Data Sheet

Product name: BARRIERTA J100ES

Company: NOK KLÜBER CO., LTD
955-4, Aza Ohishi, Isohara, Isoharamachi, Kitaibaraki city, Ibaraki 319-1541, Japan
Telephone: +81-293-42-5365
Fax: +81-293-43-3817

1. Product and company identification

Product name: BARRIERTA J100ES
Company: NOK KLÜBER CO., LTD
955-4, Aza Ohishi, Isohara, Isoharamachi, Kitaibaraki city, Ibaraki 319-1541, Japan
Telephone: +81-293-42-5365
Fax: +81-293-43-3817

2. Composition/information on ingredients

Chemical names and synonyms: Fluorinated lubricating oil

<table>
<thead>
<tr>
<th>CAS No.</th>
<th>Components</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Perfluoropolyether</td>
<td>&gt;95wt%</td>
</tr>
<tr>
<td></td>
<td>Additives</td>
<td>&lt;5wt%</td>
</tr>
</tbody>
</table>

Hazardous ingredients:

3. Hazardous identification

>280 C traces of fluorinated products

Some materials (e.g. titanium, aluminum or alloys of these materials) may cause lower decomposition temperatures.

Prolonged skin contact may cause skin irritation and/or dermatitis.

4. First aid measures

After inhalation
Remove victim to fresh air. If symptoms persist, call a physician.

After contact with skin
Wash off with mild cleaners and plenty of water. If symptoms persist, call a physician.

After contact with eyes
Rinse with plenty of water. If symptoms persist, call a physician.

After ingestion
If large amounts are swallowed, do not induce vomiting. Obtain medical attention.
5. **Fire-fighting measures**

**Suitable extinguishing media**

The product itself does not burn. Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

**Special hazards**

In case of fire the following can be released: traces of fluorinated products

**Special protective equipment for firefighters**

Standard procedure for chemical fires.

**Additional information**

Water mist may be used to cool closed containers.

In the event of the fire and/or explosion do not breathe fumes.

---

6. **Accidental release measures**

**Personal precautions**

Risk of slipping due to leakage/spillage of product.

**Environmental precautions**

Do not flush into surface water or sanitary sewer system.

**Methods for cleaning up/taking up**

Use mechanical handling equipment. Dispose of absorbed material in accordance with the regulations.

---

7. **Handling and storage**

**Handling**

**Advice on safe handling**

No special handling advice required.

**Advice on protection against fire and explosion**

No special precautions required.

**Storage**

**Requirements on storage conditions**

Store at room temperature in the original container.

**Incompatible materials**

Do not store together with food.
8. **Exposure controls/personal protection**

Additional advice on system design

not applicable

**Ingredients and specific control parameters**

None

**Personal protective equipment**

**Respiratory protection**

No special protective equipment required.

**Hand protection**

Wear chemical-resistant gloves.

**Eye protection**

Wear safety glasses. Do not wear contact lenses when working with chemicals.

**Body protection**

Wear clean, body-covering clothing to minimize dermal exposure.

**General protection and hygiene measures**

Avoid prolonged and/or repeated contact with skin. Remove soiled or soaked clothing immediately. Clean skin thoroughly after work; apply skin cream. Keep away from tobacco products.

9. **Physical and chemical properties**

**Form:** liquid

**Color:** colorless

**Odor:** none

**Density:** approx. 1.89 g/cm³, 20°C

**Flash point:** none °C

**Ignition temperature:** not applicable °C

**Lower explosion limit:** not applicable

**Upper explosion limit:** not applicable

**Water solubility:** insoluble

**Vapor pressure:** approx. 6.5E-5Pa (20 °C)
10. Stability and reactivity

Stability

Stable

Conditions to avoid

None

Materials to avoid

Strong bases, alkali metals, alkaline earth metals, Lewis acids

Hazardous decomposition products

>280 C traces of fluorinated products

Additional information

None

11. Toxicological information

The toxicological data has been taken from products of similar composition.

Acute toxicity: No data

Prolonged skin contact may cause skin irritation and/or dermatitis.

12. Ecological information

Information on elimination (persistence and degradability)

Product is insoluble in water. May be separated out mechanically in purification plants.

Behavior in environmental compartments

Ecological injuries are not known or expected under normal use.

Ecotoxic effects

Aquatic toxicity is unlikely due to low solubility.

Additional information

Should not be released into the environment.

13. Disposal considerations

This product can be incinerated when in compliance with local, state and federal regulations. This product contains halogen.

Offer rinsed packaging material to local recycling facilities.
14. **Transport information**

**UN class** : not applicable

**UN No.** : not applicable

**Advice on transportation**

Not classified as dangerous in the meaning of transport regulations.

15. **Regulatory information**

Please refer to the law and local regulations, etc. in each country.

16. **Other information**

No information

The information provided in this Material Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid if the material is used in combination with any other materials or if it is processed, unless specified in the text.
Material Safety Data Sheet

U. S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form)
Form Approved
OMB No.1218-0072

IDENTITY (As Used on Label and List)
Lithium/Thionyl Chloride Battery (ER3V)

Section I
Manufacturer’s Name: TOSHIBA BATTERY CO., LTD.
Emergency Telephone Number

Address (Number, Street, City, State, and ZIP Code)
Telephone Number for Information
TOKYO 03-5479-8237

4-10, MINAMI-SHINAGAWA 3-CHOME,
SHINAGAWA-KU, TOKYO 140-004, JAPAN

Date Prepared: 24-March-2003
Signature of Prepare (optional)

Section II - Hazardous Ingredients / Identity Information

Hazardous Components (Specific Chemical Identity, Common Name(s))
OSHA PEL, ACGIH TLV
Recommended % (optional)

The following chemical contents are enclosed in strong stainless-steel can and hermetically sealed:

1) Lithium Metal 0.31g/Cell 3.7%
2) Thionyl chloride (Electrolyte) 41.2%

Battery Weight: 8.5g / Cell

* This battery is installed with safety vent.

Section III - Physical / Chemical Characteristics

Boiling Point N/A Specific Gravity (H₂O=1) 2.175
Vapor Pressure (mm Hg) N/A Melting Point
Vapor Density (AIR=1) N/A Lithium Metal (The content) 179°C

Solubility in Water N/A

Appearance and Odor
* Cylindrical - Shape, Odorless.

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used) N/A
Flammable Limits LEL UEL

Extinguishing Media N/A
* Pouring Water against bare Lithium Metal is prohibited.

Special Fire Fighting Procedures
* Sand and / or large quantity of water.

Unusual Fire and Explosion Hazards
* Combustible at the conditions of abnormally high temperature and or in the fire with safety vent being operated
and gas being flown out. * Keeping under 212 °F is required (UL)

Reproduce locally

OSHA 174, Sept. 1985
### Section V - Reactivity Data

<table>
<thead>
<tr>
<th>Stability</th>
<th>Unstable</th>
<th>Stable</th>
<th>Conditions to Avoid</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Never short-circuit, pouring water of sea water, and heat.</td>
</tr>
</tbody>
</table>

| Incompatibility (Materials to Avoid) | * Never put cartons in water. |
| Hazardous Decomposition or Byproducts | * No problem if handled with care. |

<table>
<thead>
<tr>
<th>Hazardous Polymerization</th>
<th>May Occur</th>
<th>Conditions to Avoid</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Will Not Occur</td>
<td>NONE</td>
</tr>
</tbody>
</table>

### Section VI - Health Hazard Data

**Stimulative liquid will come out when destroyed.**

**Route(s) of Entry**

- Inhalation?
- Skin?
- Ingestion?

**Health Hazards (Acute and Chronic)**

- * SO2 and HCl gas will come out when destroyed. * Never put in mouth.
- * Inhales SO2 and HCl gas injures respiratory organs.
- * Excessively stimulates the mucous membrane of the mouth and throat.

**Carcinogenicity:**

<table>
<thead>
<tr>
<th>NTP?</th>
<th>IARC Monographs?</th>
<th>OSHA Regulated?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

**Signs and Symptoms of Exposure**

- * Injures sores, if touched SO2 gas of SOC2.
- * Skin inflammation hard cough.
- * Loss of eyesight.

**Medical Conditions**

* Generally aggravated by exposure

**Emergency and First Aid Procedures**

- * Wash with clear water.

### Section VII - Precautions for Safe Handling and Use

**Steps to Be Taken in Case Material is Released or Spilled**

- * Wash out with large quantity of water.
- * Distinguish fire if ignited.

**Waste Disposal Method**

- Dispose of according to appropriate local, state and Federal waste regulations.

**Precautions to Be Taken in Handling and Storage**

- * Keep unused cells in a cool and dry place.
- * Do not short or heat.
- * Do not dispose of in fire.
- * Do not disassemble nor destroy.

### Section VIII - Control Measures

**Respiratory Protection (Specify Type)**

- Anti-Sulfurous acid gas (if cells are destroyed) under normal use and conditions.

<table>
<thead>
<tr>
<th>Ventilation</th>
<th>Local Exhaust</th>
<th>Special</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

| Mechanical (General) | N/A |

**Protective Gloves**

* To be used under abnormal conditions.

**Eye Protection**

* To be used under abnormal conditions.

**Other Protective Clothing Equipment**

N/A

**Work/Hygienic Practices**

N/A

*USGPO 1986-491-628/45775*
### エバラドライ真空ポンプ オーバーホール依頼書

宛先：

貴社名：

行

部署名：

TEL No.

御氏名：

FAX No.

御住所：

*当社営業担当宛にFAX後ポンプに添付の上

TEL :

御返却下さい。

FAX :

E-mail：

### お願い

弊社における、作業（分解、洗浄など）的人的安全および環境安全の確保のため、弊社の製品を御返却の際は、お手数ですが、必ずこの用紙で弊社に御連絡頂き、製品に添付して下さい。

### 貴社注文書番号、整理番号など：

| 1. ポンプ機名 |  |
| 2. ポンプシリアル番号 |  |
| 3. 付属品の有無 | ☐無 ☐有（具体的に） |
| 4. 装置名 | （装置メーカー名） （装置モデル名） |
| 5. アタス名 | ☐ LP-CVD ☐ PE-CVD ☐ EPI ☐ MO-CVD ☐ ALD |
|  | ☐ METAL-CVD ☐ OXIDE-ETCH ☐ POLY-ETCH |
|  | ☐ ASHING ☐ PVD ☐ ION-IMPLANTOR ☐ SEM/METROGY |
|  | ☐ L/Lなど ☐ その他（ ） |

*エッチング、L/L等でも、□□(□□素)を排出する可能性のある場合は、□□排出と明記してください。

* ☐□□(□□素)污染が有る場合は営業に相談してください。

### 使用ガス名

* □□(□□素)等、有毒性のガスを使用されている場合は必ず明記し、ポンプの吸排気口には閉止フラ

### 電圧・周波数

### ポンプ停止時の状況

### 運転期間

年 月 日～ 年 月 日

### オーバーホール後の状態

□現状仕様 □改造（手直し）希望（ ）

### 御希望日（

年 月 日 午前 午後

### 御希望納期

年 月 日 午前 午後

* 予備機の有無 （ 有 、 無 ）

### 備考

Doc.No.7250-S32211Rev.2
Appendix 5  Overhaul/Repair Request form(ENG)

Overhaul Request form (USA)

In the United States, returned pump shipments must conform to Department of Transportation regulations:

- Hermetically seal contaminated equipment in two heavy gauge polyethylene bags or equivalent.
- Tag or label equipment stating the possible hazardous material and/or the environment in which it was used.
- Obtain an RMA number from the EBARA Service department and post on all bags, containers, and packing list along with a copy of the Environmental Health &Safety Clearance Form. See next page for sample of the form.

Be sure to take these prior actions; otherwise Ebara refuses any overhaul services to avoid associated risks.
## ENVIRONMENTAL HEALTH & SAFETY CLEARANCE FORM

### 1.0 PRODUCT AND CUSTOMER IDENTIFICATION DATA

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Serial No.</td>
</tr>
<tr>
<td></td>
<td>Part No.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phone/Fax</th>
<th>Tool Type</th>
</tr>
</thead>
</table>

**Is this equipment used or contaminated?**

If yes, check here: [ ]

Complete Sections 2.0, 3.0, 4.0 & 5.0

**Length of Service:**

If no, check here: [ ]

Complete Sections 4.0 & 5.0

### 2.0 PROCESS TYPE (CHECK ALL APPLICABLE BOXES)

- LPCVD: [ ] BPSG [ ] BSG [ ] PSG [ ] POLY-S [ ] DOPED POLY-S: [ ] HTO [ ] NITRIDE [ ] TEOS BPSG [ ] TEOS PSG
-PECVD: [ ] BPSG [ ] BSG [ ] PSG [ ] RHF USG [ ] SON [ ] NITRIDE [ ] TEOS BPSG [ ] TEOS USG
- ETC: [ ] METAL [ ] NITRIDE [ ] OXIDE [ ] POLY-S [ ] W
- Misc: [ ] OTHER [ ] ASHING [ ] EPI [ ] ON IMP. [ ] PO DEP. [ ] CVD T-N [ ] MO-CVD [ ] PVD [ ] SPUTTER [ ] SPACER [ ] W-CVD [ ] NO PROCESS [ ] OTHER

### 3.0 IDENTIFICATION AND LISTING OF ALL CONTAMINANTS (GASES, LIQUIDS, SOLIDS)

**3.1.1 Radiative Hazards?**

Yes [ ] No [ ] If yes, do not dispatch. Contact Service Center

**3.1.2 Biological Hazards?**

Yes [ ] No [ ] If yes, do not dispatch. Contact Service Center

**3.1.3 Toxic Hydride Mat’ls?**

Yes [ ] No [ ] (E.g., Arsenic, Phosphine)

**3.1.4 Other Hazardous Mat’ls?**

Yes [ ] No [ ] (E.g., Process cases, by-products, solids)

**3.1.5 Copper**

Yes [ ] No [ ] (E.g., Process cases, by-products, solids)

**3.2 Please list all substances or by-products which may have come into contact with the equipment:**

<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>Chemical Symbol</th>
<th>Special Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Process Gas:**

<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>Chemical Symbol</th>
<th>Special Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**By-Product:**

<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>Chemical Symbol</th>
<th>Special Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ATTACHED ADDITIONAL FORMS AND/OR ADDITIONAL DOCUMENTATION: Yes [ ] No [ ]

### 4.0 REASON FOR RETURN OR SERVICING OF EQUIPMENT

**4.1 Briefly describe any equipment anomalies:**

__________________________

**4.2 Is this a warranty or service contract job?**

Yes [ ] No [ ] If yes, order or contract #: ___________________________

### 5.0 DECLARATION: I certify to the best of my knowledge that the information on this form is correct and the process outlined in Document #94-006-080 has been followed.

<table>
<thead>
<tr>
<th>Name:</th>
<th>Signature Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Job Title:</th>
<th>EST. SHIPPING DATE:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company:</th>
<th>EST. DELIVERY DATE:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Information of typical hazardous gas

The table below lists the typical gases used in a semiconductor-processing tool. Personnel involving operations, maintenance and services of the process tools and pumps must fully understand properties and hazardous nature of the gases used in those devices.

Many of those processing gases are inclined to explosive reaction when contacted with other chemicals or gases. It is also well known that the mixing or exhausting combustion gases and combustion support gases results in explosive reaction while causing serious damages. The list neither encompass all explosive gases nor describe all risks and dangers those may cause. It is strongly advised to contact your tool supplier to obtain sufficient and the latest information on potential risks and hazard the process gases have as well as on the safe operation of the tool. It is the responsibility of users to conduct safety practices to avoid any potential risks.
### APPENDIX 6  Typical Hazardous Gas Information

#### 1. Etching process

<table>
<thead>
<tr>
<th>Gas</th>
<th>Combustion Support</th>
<th>Flammable</th>
<th>Toxic</th>
<th>Corrosive</th>
<th>Global Warming</th>
<th>Allowable Level*</th>
</tr>
</thead>
<tbody>
<tr>
<td>NF₃</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>10ppm</td>
<td></td>
</tr>
<tr>
<td>HF</td>
<td></td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>3ppm</td>
<td></td>
</tr>
<tr>
<td>Cl₂</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>0.5ppm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BCl₃</td>
<td></td>
<td>○</td>
<td>○</td>
<td>5ppm</td>
<td>as HCl</td>
<td></td>
</tr>
<tr>
<td>HBr</td>
<td></td>
<td>○</td>
<td>○</td>
<td>3ppm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Br₂</td>
<td></td>
<td>○</td>
<td>○</td>
<td>0.1ppm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CF₄</td>
<td>○</td>
<td>N/A</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHF₃</td>
<td>○</td>
<td>N/A</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C₂F₆</td>
<td>○</td>
<td>N/A</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Allowable level is specified as TLV of ACGIH.

#### 2. LP-CVD

<table>
<thead>
<tr>
<th>Gas</th>
<th>Combustion Support</th>
<th>Flammable</th>
<th>Toxic</th>
<th>Corrosive</th>
<th>Global Warming</th>
<th>Allowable Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiH₂Cl₂</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>5ppm as HCl</td>
<td>5ppm</td>
</tr>
<tr>
<td>SiH₄</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td>5ppm</td>
<td>5ppm</td>
</tr>
<tr>
<td>Si₂H₆</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td>5ppm</td>
<td>5ppm</td>
</tr>
<tr>
<td>Si(OC₂H₅)₄ (TEOS)</td>
<td>○</td>
<td></td>
<td>○</td>
<td>○</td>
<td>10ppm</td>
<td></td>
</tr>
<tr>
<td>As(OC₂H₅)₄ (TEOA)</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td>0.01mg/m³ as As</td>
<td></td>
</tr>
<tr>
<td>NH₃</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>25ppm</td>
<td></td>
</tr>
<tr>
<td>H₂</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
<td>4% LEL*</td>
<td>4% LEL*</td>
</tr>
<tr>
<td>NF₃</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td></td>
<td>10ppm</td>
<td>0.1ppm</td>
</tr>
<tr>
<td>ClF₃</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

*LEL : Lower Explosion Level

#### 3. Ion-implant

<table>
<thead>
<tr>
<th>Gas</th>
<th>Combustion Support</th>
<th>Flammable</th>
<th>Toxic</th>
<th>Corrosive</th>
<th>Global Warming</th>
<th>Allowable Level</th>
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<tbody>
<tr>
<td>AsH₃</td>
<td>○</td>
<td>○</td>
<td></td>
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<td>0.05ppm</td>
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</tr>
<tr>
<td>B₂H₆</td>
<td>○</td>
<td>○</td>
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<td>0.1ppm</td>
<td></td>
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<tr>
<td>PH₃</td>
<td>○</td>
<td>○</td>
<td>○</td>
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<td></td>
</tr>
<tr>
<td>BF₃</td>
<td>○</td>
<td>○</td>
<td></td>
<td></td>
<td>1ppm</td>
<td></td>
</tr>
</tbody>
</table>
Typical Leak Check Procedure

NOTE: This general procedure is not a substitute for user’s work instructions or leak detector operations manual. Read and follow the instructions for your leak detection apparatus.

Perform leak check after initial system assembly and after any breach of the system for maintenance.

Check pump down time (that is time to go from atmosphere to target pressure) of fore line to confirm the absence of gross leaks.

For vacuum systems and process pump exhaust lines, pressurize the system with helium and run the probe ("sniffer") of a mass spectrometer leak detector around all joints, seals and fittings.

Realign joints, tighten fittings, replace seals, etc.

Repeat as necessary to eliminate all leaks.

Disconnect helium supply and place system in operating condition.