

VIEW OUR INVENTORY

INSTRUCTION MANUAL

DRY VACUUM PUMP MODEL EV-PA 250 MODEL EV-PA 500

Read and understand this INSTRUCTION MANUAL thoroughly before using this equipment.

Keep this INSTRUCTION MANUAL on hand for future reference.

To Facility and Tool Manufactures:

Distribute this Instruction Manual to all end-user personnel actually operating this equipment.

Model EV-PA in this document is model code of Ebara.

Date	Contents
2019/04/04	Initial Release
2019/04/19	Drawing update
2019/05/21	Front page module name

ISSUED BY PRECISION MACHINERY COMPANY



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Environmental Basic Policies

It is our responsibility, as people of the earth, to protect nature's irreplaceable treasures and to pass them on to future generations.

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.



PM10U



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Foreword

Design of EBARA EV-PA series 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 EV-PA series 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 products.

The design, specification and appearance are subject to change without prior notice

\land WARNING

Before using this equipment, read this INSTRUCTION MANUAL thoroughly. Manufactures warranty will be void, if the EV-PA series DRY PUMP has been incorrectly installed, operated or maintained or if it has been modified or repaired with parts not specified by manufacture.

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.

- 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 the Warranty has expired.
 - (2) If the trouble is caused by operating in the manner not described in the instruction manual 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 by corrosion or by-products due to pumping the corrosive or reactive substance.
 - (5) If the trouble is caused by corrosion or by-products due to pumping the water or codensability material.
 - (6) If the trouble is caused by suction foreign material.
 - (7) 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 LCD controller appear, take action in accordance with the instruction of Section 8. "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 enquiries about the pump, please contact EBARA.

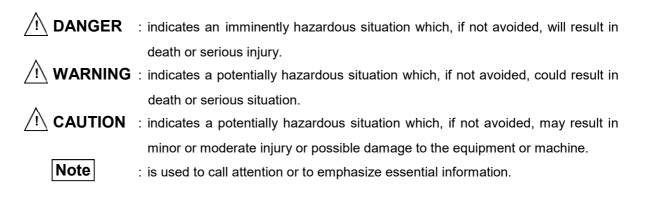




(3) Safty Notice

It is essential that those operating this pump should have the knowledge to identify and avoid hazardous conditions associated with the pump. Inadequate or rash 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.

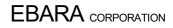


Precautions necessary for safe use of the EBARA EV-PA series DRY VACUUM PUMP are detailed in this instruction manual, while important items concerning precautions for handling EBARA EV-PA series DRY VACUUM PUMPare listed below.

∕!∖ DANGER

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.





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- · Carry out the electrical wireing only by qualified electricians.
- · Connect the grounding wire.
- Do not use the power cable adapter.
- · Granding at the power outlet should be checked by qualified.
- Install ELB (or CB) based on the law and the standard in the installation region. ELB (or CB) is not installed in the pump unit.
- Connect the pump to the power supply using the appropriate circuit breaker (lockout/tagout CB).
- Avoid contact and keep inflammable substances out of reach. The inlet and exhaust piping will remain at a high temperature during operation and for a short time after the pump has stopped.
- Do not use explosive, flammable, toxic or corrosive substances. This pump is suitable for use on clean and non-corrosive gases.
- · Check for leaks after you have installed the pump.
- Avoid contact and keep inflammable substances out of reach. Do not remove the outer cover during operation. The pump unit and the inlet piping and exhaust piping will remain at a high temperature during operation and for a short time after the pump has stopped.
- Do not perform a withstand voltage test. Failure to comply could result in damage to the sensitive devices.
- Keep the power supply to the pump turned off until you have finished the wiring, installing and maintenance work. Also remove the power connector and interrupt the Circuit Protector (CP) during this.
- Do not insert any part of body to ventilation outlet. Moving parts of the cooling fan can crash and cut.
- Do not alter the pump member nor change any parts without the EBARA's consent or approval.



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- Be careful not to overturn the pump when pushing and pulling it sideways, because the width of the pump is small to its height.
- $\cdot\,$ Do not step on the pump or place objects on it.
- $\cdot\,$ The exhaust piping made by polyvinyl chloride causes the noise thrugh 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 of the pump. Place the pump at least 100mm from the stationary section. If the cooling air supply is insufficient, the pump temperature will rise and problems such as rotor contact will occur.
- Install pump in a location at an ambient not exceeding 30°C. Particular caution is required when the pump is operated in an enclosed room.
- Check the pump according to "8. Troubleshooting" before stopping suddenly. This pump doesn't stop by signal "WARNING". But signal "ALARM" or serious trouble occurs in a pump when pump driving is continued.



Note

- Placed the pump in an upright position. Do not stack as packing. When the pump is overturned, this will result in accident.
- A gap of at least 50mm should be left open for ventilation between the pump cover and the adjacent equipment.
- To fix the pump, the rubber feet of five 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 voltage between 4VDC and 27VDC on the equipment side. Do not apply 5VDC power on the equipment side. The output signals are generated from an open collector and the pump provides 5VDC power for input signals.
- The output signals are generated from an open collector.
- · Wire all signals with the correct polarity (SIG./COM.).
- When output signals energize an inductive load such as a relay, insert a diode (100V. 1A class) to limit the back electromotive force during de-energization.
- The pump cannot start while the measuring instruments are warming up after the CP is placed in the ON position.
- Do not start the pump when a WARNING/ALARM has been generated. After you have taken the remedial actions, reset the pump.
- With the "AUTO MODE", The pump starts driving when switched on in the state that shortcircuited by the "PUMP START pin" of the control connector.
- · Do not supply a power till you confirm pump setting and safety complete when you use an "AUTO MODE"..
- With the "AUTO MODE", the pump starts driving after warm-up completion automatically (When a pump is not abnormal).



(4) Safty Warning Labels

Following safty labels are attached to pump covers.

- 1. High temperature warning
- 2. Hazardous voltage warning
- 3. Heavy object warning
- 4. Electric charge mark
- 1. High temperature warning

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



2. Hazardous voltage warning

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



3. Heavy object warning

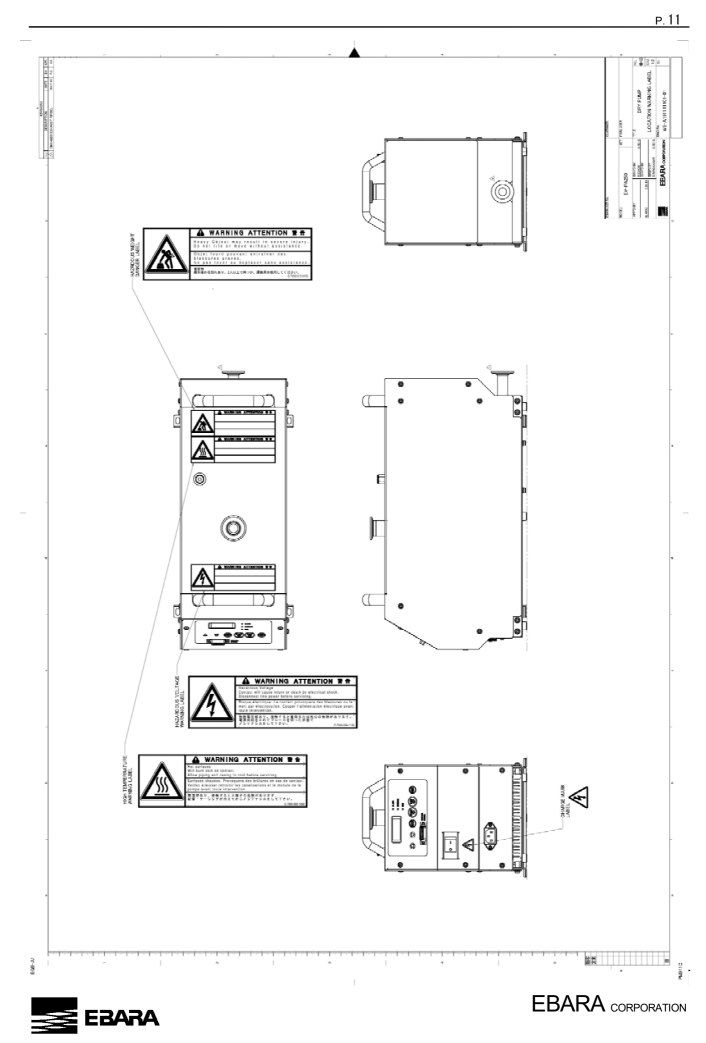
Do not lift and move without assistance. Heavy object may result in severe injury.

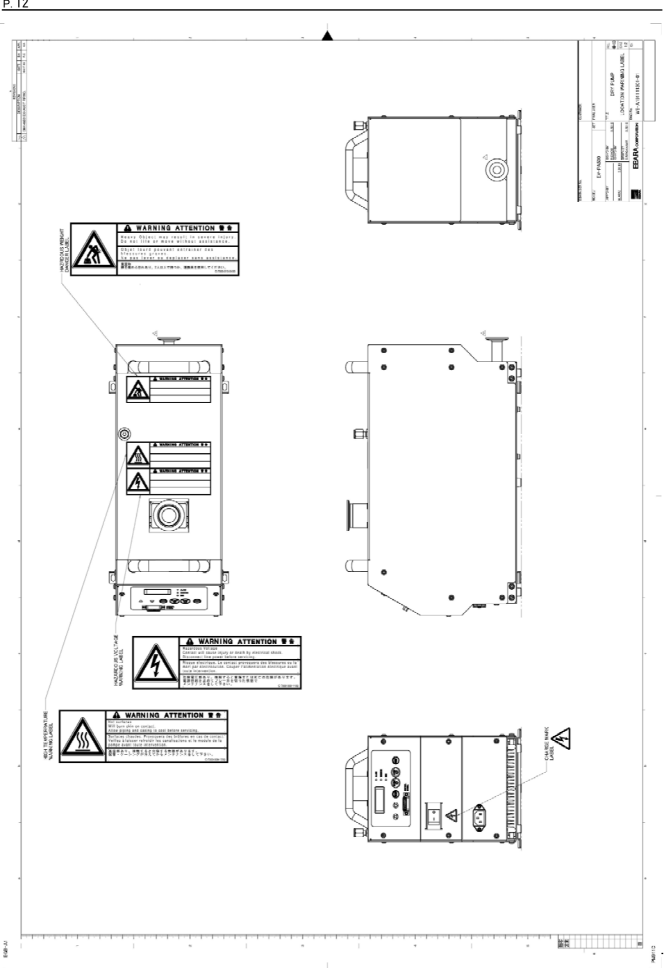


4. Electric charge mark









EBARA CORPORATION

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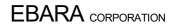
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(5) Environmental Concerns

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

- (1) Ask an authorized waste-disposal company to dispose packing materials from uncrating accoding to laws and ordinances applicable to the waste.
- (2) Failure to do the unit maintenance (including overhaul) may trigger accidents causing injury or death, unit troubles, or environmental pollution. Plan the maintenance and perform it periodically to operate the efficiently. To dispose the standard consumption parts, follow effective laws and ordinances applicable in the area where the unit is installed.
- (3) To dispose the unit, follow effective laws and ordinances applicable in the area where the unit is installed.





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1. Acceptance Check

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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 been supplied.
- (2) Check that no damage for the pump has occurred in transit.
- (3) Store the pump in a dry and clean place if it is not installed at once after delivery.

Temperature:5°C to 40°CHumidity:80% or less

Note

Notify EBARA without delay when damage is discovered or when components are missing. Do not use when a leak is present as this will result in accident.

Note

Placed the pump in an upright position. Do not stack as packing. When the pump is overturned, this will result in accident.



2. Product Description

2.1 Outline

The EV-PA Series dry vacuum pump has a compact design and includes various sensors and controls to enhance reliability and operation.

This pump is suitable for use on clean and non-corrosive gases. Do not use eplosive, flammable, toxic, and water, codensability or corrosive substances.

2.1.1 Pump Module

The pump is a Dry vacuum pump which rotates a pair of non-contact rotors synchronized by magnet coupling. In the unit, a Booster Pump (BP) and the Main Pump (MP) are connected in series for ventilation.

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.

2.1.3 Exhaust

A check value is built into the pump unit to prevent reverse flow of gas from the exhaust through the pump to the vacuum chamber when pump is stopped.

2.1.4 Gas ballast

Introduce gas ballast to prevent condensation of vapour and improve pumping of light gases. Air or nitrogen gas can be introduced to the Main Pump (MP) through the ballast port. The gas ballast flowrate is set by built-in orifice. (at atomosphere pressure)

2.2 Control System

EV-PA Series dry vacuum pumps have a built-in measuring unit consisting of a Circuit Protector (CP), Noise Filter (NF) and control source. During pump operation all operating conditions are monitored, including power supply and electric current for motor. Continuous operation is possible when there is a momentarily power failure (85V or less) of 1 sec or less.

2.2.1 Warning and Alarm

To assure the reliability of the pump as a vacuum exhaust system, the pump protection system generates two levels of alarm : WARNING and ALARM.

A WARNING signal is generated when pump operation exceeds the normal range. It therefore only draws attention that the normal operating values are not adhered to but does not signify that danger is imminent. The pump will continue to operate in this condition.

An ALARM signal output is generated and the pump will stop automatically when the upper mechanical safety limit is reached during pump operation.

All WARNING and ALARM signals are displayed on the front panel. For remote operation and monitoring, the signals are available as individual and group output.

Contact EBARA for details on checking the WARNING and ALARM setting condition.





2.3 Detailed Specifications

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

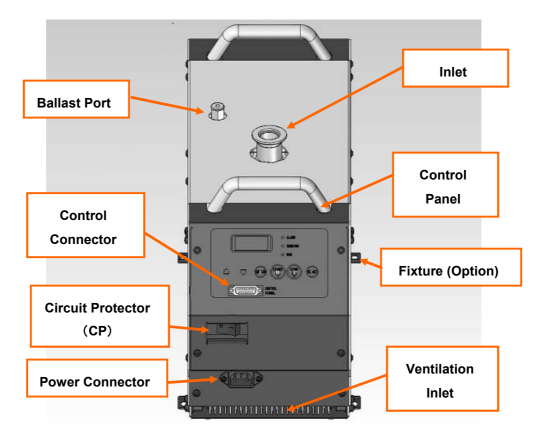
2.3.1 Specifications

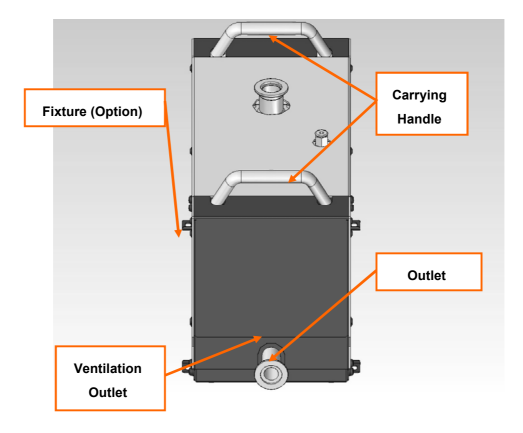
Table 2.1 Specification					
Model		EV-PA250	EV-PA500		
Pum	ping Speed	230 L/min	500 L/min		
(Gas b	allast setting)	(200L/min)	(430L/min)		
Ultima	ate Pressure	0.5 Pa			
(Gas b	allast setting)	(2.0Pa)			
	Gas Inlet	NW25	NW40		
Connection	Gas Outlet	NW	25		
Арр	prox. power				
at ultin	nate pressure	240W	270W		
(Max Power)		(380W)	(600W)		
Approx. Weight		16kg	21 kg		
Ambient Temperature *		5°C to 30°C			
Cooling System		Air Cooling			
Phase/Volt/Freq		Single Phase , 100-230V±10% , 50/60Hz			
Power	Power capacity	450VA	660VA		
Supply		HIRAKAWA HE	EWTECH Corp.		
Connection		CM-11			
Gas Connection			Female		
Ballast **	Flow rate	> 8.4 Pam ³ /s (at atmosphere pressure)			
Dallast	Gas type	Dry Air or N ₂			
Control Signal		D-sub	15Pin		
C	P Rating	10	A		
Acoustic r	noise test data ***	58 d	B(A)		

- * The ambient air temperature must be less than 30°C.
- ** The gas ballast flow rate is set by a built-in orifice. (at atmosphere pressure)
 When the gas ballast is supplied with high pressure, please set the supply pressure
 (0.05MPa(Gage pressure) or less) and set the gas ballast flow rate to 8.4Pam3/s.
 The pumping speed and the ultimate pressure might be effected by the gas ballast frow rate.
 Install valve, check valve, and filter to the ballast port if necessary.
- The ability for moisture exhaust in the gas ballast is 10g/hr at the maximum.
- *** Measured on the following condision
 - (1) Pump is operating under ultimate pressure. (no gas ballast)
 - (2) Measured at 1m distance from cover.



EV-PA Serise pump overview

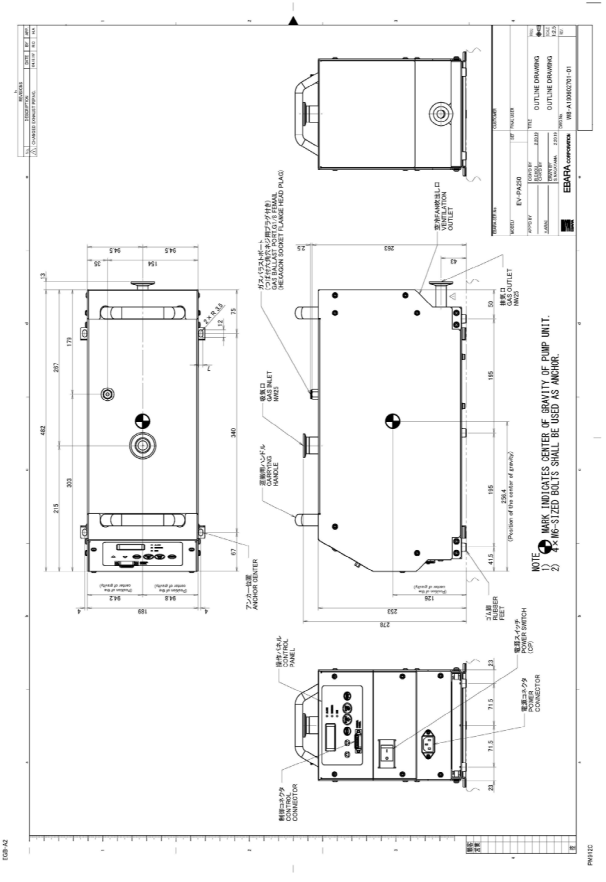


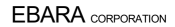




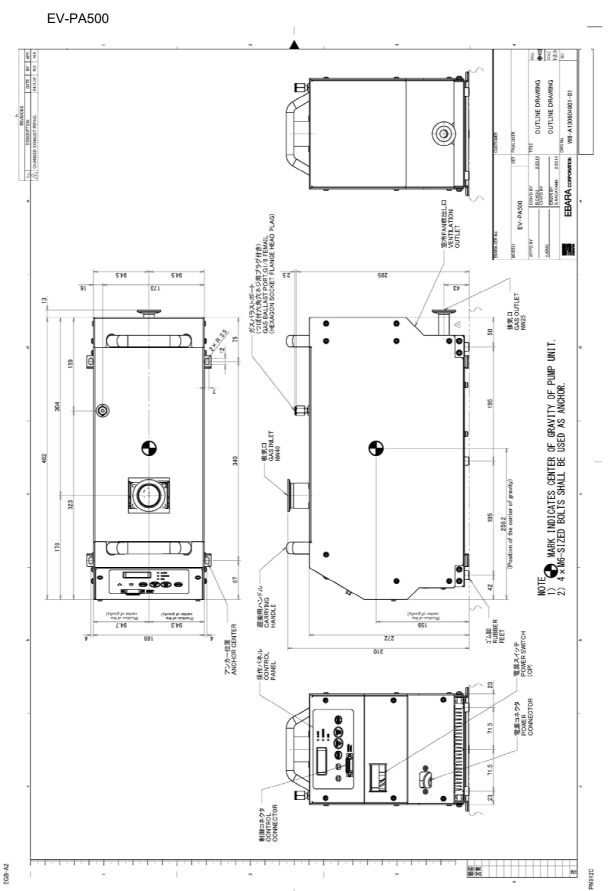
2.3.2 Outline Drawing

EV-PA250





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2.3.3 Performance Curve

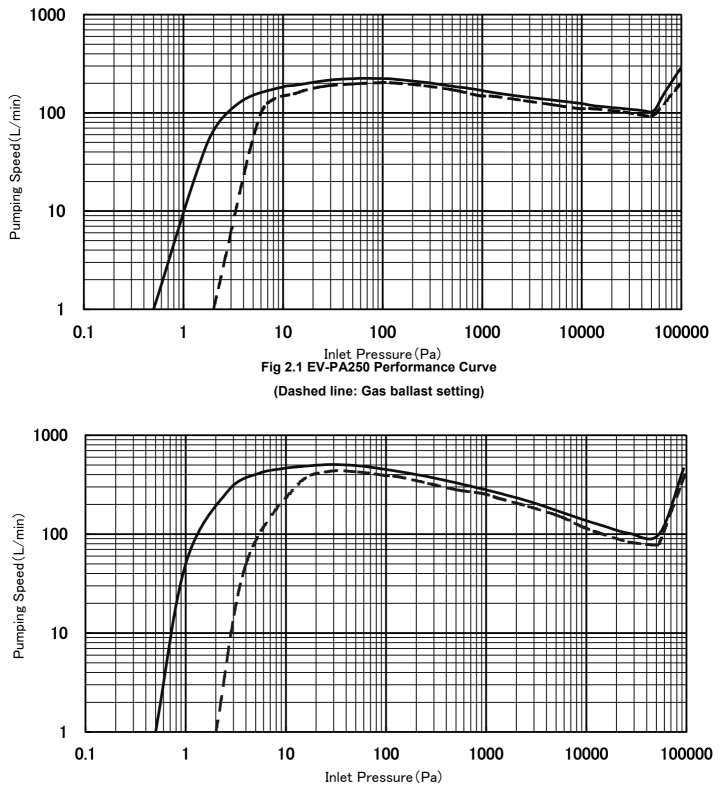


Fig 2.2 EV-PA500 Performance Curve

(Dashed line: Gas ballast setting)



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2.3.4 System Flow

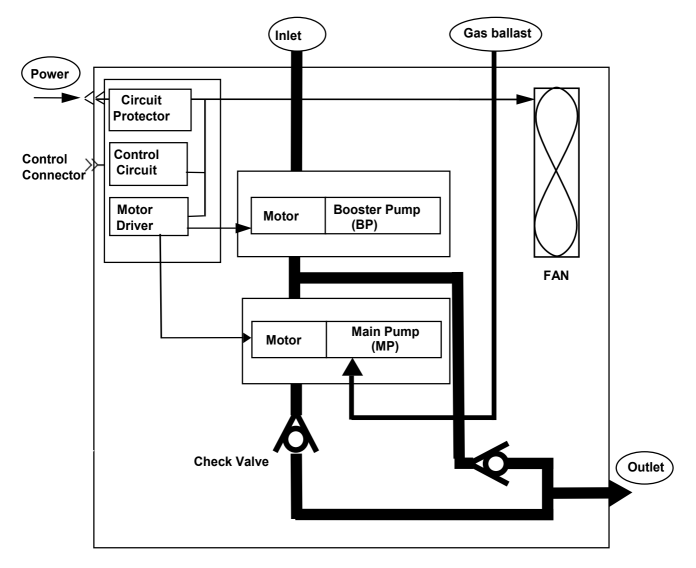


Fig 2.3 System Flow



3. Installation

Choose the parts suitable for use condition in the piping and a seal part. Pump performance is changed by the setting conditions such as the size / length of pump linlet / outlet.

3.1 Location

(1) This pump is designed for indoor installation. To install the pump, select a place following environmental condition. Also allow for sufficient space to ensure easy pump installation and disassembly for maintenance.

Area of use:	Indoor Use only
Ambient temperature:	5°C to 30°C
Humidity :	80% or less
Altitude restriction:	Max. 2000m
Pollution:	Pollution degree 2

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

Install pump in a location at an ambient not exceeding 30°C. Particular caution is required when the pump is operated in an enclosed room.

Vents at both ends of the pump. Place the pump at least 100mm from the stationary section. If the cooling air supply is insufficient, the pump temperature will rise and problems such as rotor contact will occur.

Do not to overturn the pump when pushing and pulling it sideways, because the width of the pump is small to its height.

Do not step on the pump or place objects on it.

(2) Rubber feet of five each are attaches under the pump base. To fix the pump, install the pump on flat surface.

Note

To fix the pump, the rubber feet of five each attaches. If the pump is not stable, vibration and noise of the pump may be increased.



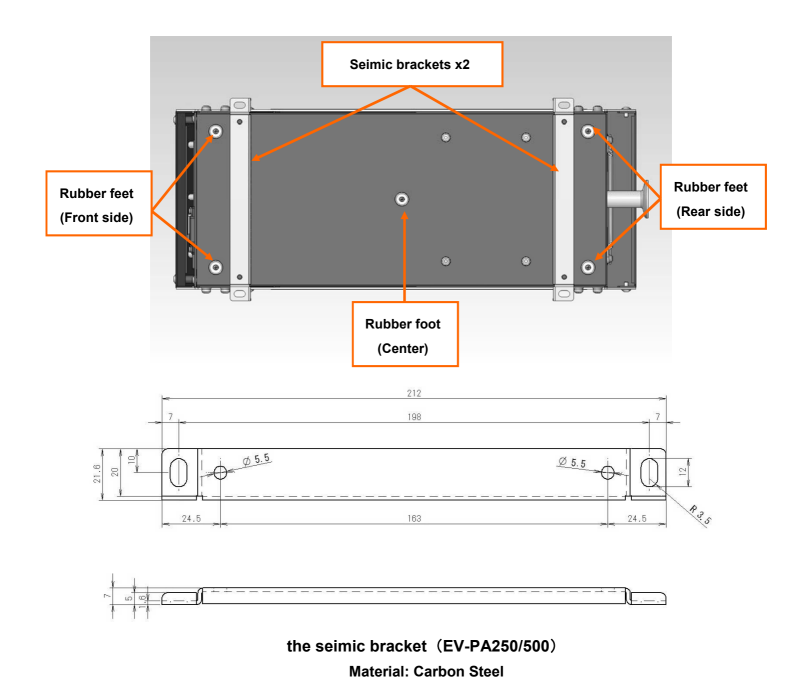


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To fix the pump, use the seimic brackets. (optional parts)

Following the information of weight distribution and the seimic brackets.

Model	weight (kg)	Loaded wight of each foot(N)			
	(Kg)	Front	Center	Rear	
EV-PA250	16	26.5	31.4	36.3	
EV-PA500	21	41.2	41.2	41.2	





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3.2 Piping

3.2.1 Vacuum and Exhaust Piping

Heed the following cautions when connect the vacuum and exhaust pipes to the suction and exhaust flanges.

The ingress of foreign objects into the pump interior will prevent the pump from operating because a narrow clearance is not maintained in the pump

- a) Remove all foreign matter from inside the piping.
- b) Comfirm that no dirt or dust particles adhere to the flange surfaces and/or that the flange surfaces are damaged when connectiong. Provide a suitable means of preventing the ingress of reaction by-products adhering to the pipes and wafer fragments. For this purpose, a filter may be installed.
- c) The weight of the pipes attached to the pump can cause misalignment and leaks from the flange connections. Be sure therefore to support the piping properly and not to apply undue force when aligning the flange faces. To reduce the transmission of vibration, it is recommended to insert flexible bellows when connecting the pipes to the suction and exhaust flanges of the pump. The length of the flexible bellows on the vacuum (suction) side will vary according to the vacuum drawn. Be sure to connect so that no undue force can be applied to the flexible bellows.
- d) Decide a part to connect to the pump exhaust so that the exhaust pressure is not beyond atmospheric pressure.

Check for leaks after you have installed the pump.

(Apply a pressure of 0.05 MPa or less for a leak check with pressurization.)

Confirm the pump dose not come in contact with humans or inflammable substances. Do not remove the pump cover during operation.

The pump casing, inlet piping and exhaust piping become extremely hot during operation and for some time after stopping.

The exhaust piping made by polyvinyl chloride causes the noise thrugh the pipe.

3.2.2 Gas ballast Piping

When the gas ballast is supplied with pressurized gas, install regulator at the gas ballast port which is the connection type G1/8 Female. And adjust the supply pressure to 0.05MPa (Guage) pressure or less to set the gas ballast flow rate to 8.4Pam3/s.



3.3 Electrical Wiring

\land DANGER

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

Carry out the electrical wireing only by qualified electricians.

\land WARNING

Install ELB(or CB) based on the law and the standard in the installation region. ELB (or CB) is not installed in the pump unit.

\land WARNING

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

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.

3.3.1 Power Supply Wiring

🖄 WARNING

Connect the pump to electrical supply with a suitable circuit breaker.

(lockout/tagout CB).

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.

Connect the pump to a suitable earth point. Use the power cable with ground.

Insert the power cable in the grounding power outlet.

🛝 WARNING

Do not use the power cable adapter.





🕂 WARNING

Granding at power outlet. Should be check by qualified electricians

Wire the connector for the main power supply ($100-230V \pm 10\%$ AC at 1-phase 50Hz/60Hz).

Use the power cable recommended in Table 3.2. Transient overvoltage on power supply: Instrallation category 2 of IEC 60364-4-443

Pump model	EV-PA250	EV-PA500			
Receptacle type	CM-11				
Recep. Manufactuer	HIRAKAWA HEWTECH Corp.				
Plug type (100V class)	VM0291				
Plug type (200V class)	VM0303B				
Power capacity VA 450 660		660			

Table 3.2 Recommended Power Cable

Area	Voltage	Туре	Manufacture	Specification	Suitable wire
Japan US	100~125V	NR VM602-VM0291 3M NON PB	HIRAKAWA	13A 125VAC 3m	AWG#16
Japan US EU	200~230V	NR VM0301 3M NON PB	HEWTECH Corp.	10A 250VAC 3m Power outlet terminal: No plug	AWG#18

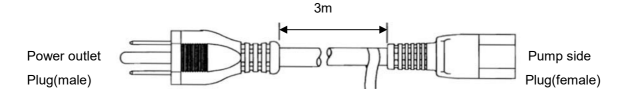


Fig.3.1 Sketch of Power cable (NR VM602-VM0291 3M NON PB)

If you have any requirement about the power cable, please contact EBARA or your dealer.



3.3.2 Control Signal Wiring

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

Tables 3.3 and 3.4 and Figs 3.2 show the pin assignments.

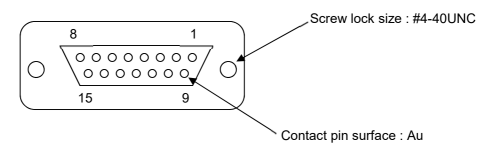


Fig 3.2 15 Pin D Sub-Miniature Female Receptacle

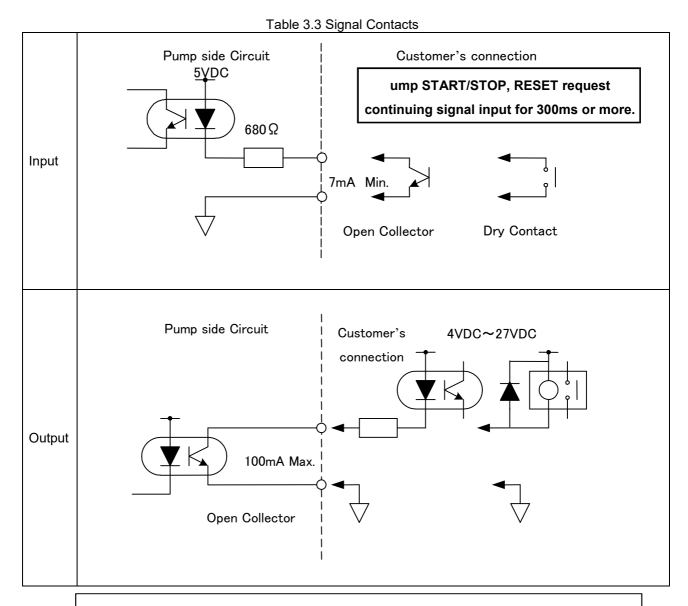
(As seen from connecting side)

			looigninento
Pin. No.	Signal name	I/O	Signal type
1	PUMP START (+)	IN	Run: CLOSE, Alternate
2	RESET (+)	IN	Reset: CLOSE, Alternate
3	PUMP START/STOP STATUS (+)	OUT	Run: CLOSE, Alternate
4	RESERVED (+)	OUT	
5	WARNING STATUS (+)	OUT	WARNING: OPEN, Alternate
6	ALARM STATUS (+)	OUT	ALARM; OPEN, Alternate
7	REMOTE STATUS (+)	OUT	REMOTE: CLOSE
8	-		
9	PUMP START (-)		
10	RESET (-)		
11	PUMP START/STOP STATUS (-)		
12	RESERVED (-)		
13	WARNING STATUS (-)		
14	ALARM STATUS (-)		
15	REMOTE STATUS (-)		

Table 3.3 Control	Connector Pin	Assignments
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PUMP START/STOP, RESET request continuing signal input over 300ms.





Note

Do not wire vacant pins.

Note

Apply a voltage between 4VDC and 27VDC on the equipment side. Do not apply 5VDC power on the equipment side. The output signals are generated from an open collector and the pump provides 5VDC power for input signals.

Note

Wire all signals with the correct polarity (SIG./COM.).

Note

When output signals energize an inductive load such as a relay, insert a diode (100V. 1A class) to limit the back electromotive force during de-energization.





4. Control Panel

4.1 Control panel Outline

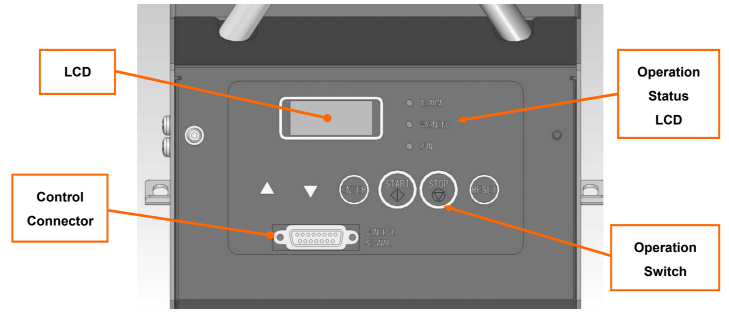


Fig 4.1 Controller on the Front Panel

[Buttons]	START	Pump Start
	STOP	Pump Stop
	▲ ▼	LCD Indication Change
	RESET	WARNING and ALARM Reset
	ENTER	Pump setting selection
[LED]	RUN	Pump running (green)
	WARNING	WARNING condition (orange)
	ALARM	ALARM condition (red)
[LCD]		For indication operation time, pump imformation and
		WARNING/ALARM status.



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4.2 LCD Indication

The information of the pump, operation time and WARNING/ALARM status are displayed on the LCD of the controller.

For details of display, see Tables 4.1.

No.	Indications			
1	Total operation time			
2	WARNING / ALARM			
3	Control mode			
4	LCD backlight mode			
5	Pump model			

Table 4.1 LCD indications

- 1. Total operation time is the total hours of operation after shipment from the factory.
- 2. When any warinig or alarm occurs, the LCD will be change the WARNING/ALARM display screen immediately.
- 3. Three control modes are available: "LOCAL (local operation) " and "REMOTE (remote operation) " and "AUTO(auto operation)". With the "AUTO MODE", The pump starts driving when switched on in the state that short-circuited by the "PUMP START pin" of the control connector. The pump starts driving after warm-up completion automatically (When a pump is not abnormal).

Note

With the "AUTO MODE", the pump starts driving when switched on in the state that shortcircuited by the "PUMP START pin" of the control connector.

Do not supply a power till you confirm pump setting and safety complete when you use an "AUTO MODE".

4. Two LCD backlight modes are available: "AUTO " and "CONST ".

In auto mode the backlight of display will turn off automatically. During WARNING/ALARM has occurred, the backlight light up.

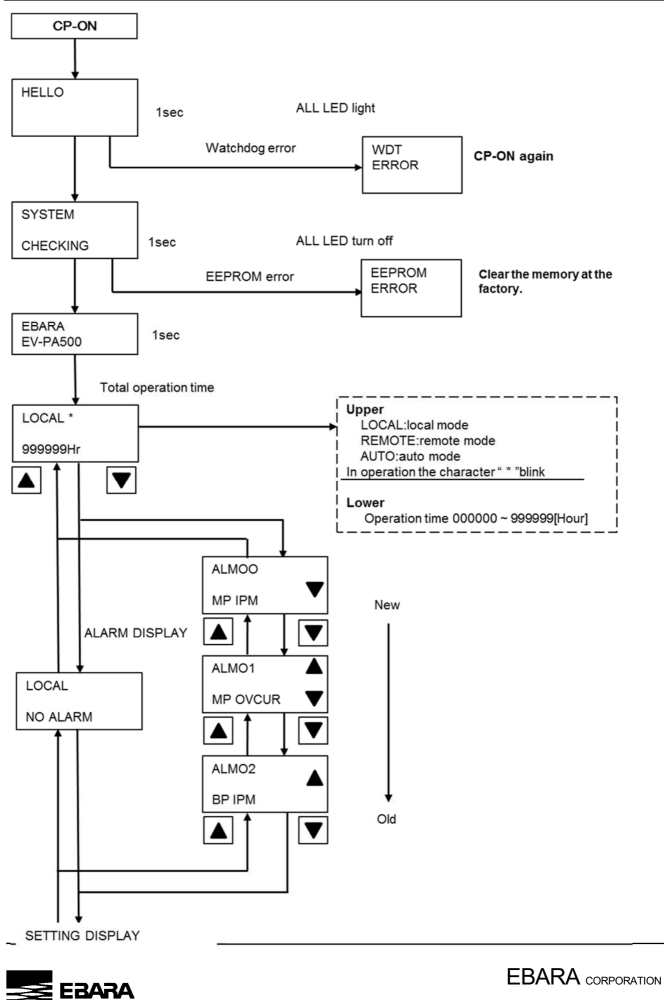
5. The pump model is set at the time of shipment from the factory.

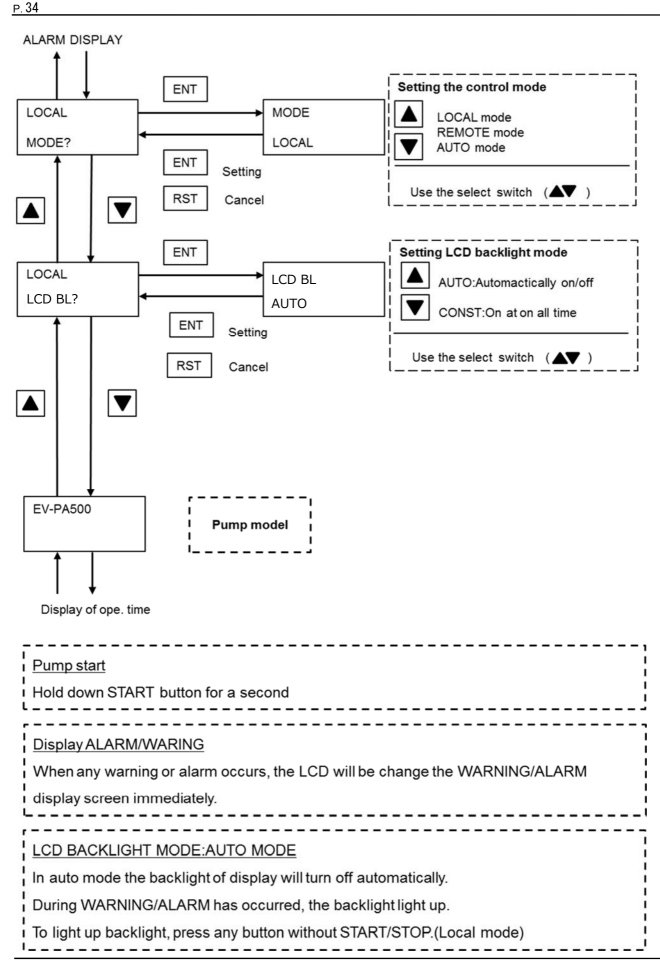


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No.	LCD	Description	Pump status	Condition for recovery	Remark
1	MP IPM	MP IPM Trip	MP/BP STOP	Corrective action and reset	
2	BP IPM	BP IPM Trip	MP/BP STOP	Corrective action and reset	
3	MP OVCUR	MP over current	MP/BP STOP	Corrective action and reset	
4	BP OVCUR	BP over current	MP/BP STOP	Corrective action and reset	
5	MP STEP	MP step out	MP/BP STOP	Reset the ALARM	
6	BP STEP	BP step out	MP/BP STOP	Reset the ALARM	
7	MP OLD	MP overload	MP/BP STOP	Corrective action and reset	
8	BP OLD	BP overload	MP/BP STOP	Corrective action and reset	
9	MP THRML	MP temterature high	MP/BP STOP	Corrective action and reset	
10	BP THRML	BP temperature high	MP/BP STOP	Corrective action and reset	
11	OV VOLT	Over voltage of driver	MP/BP STOP	Corrective action and reset	
12	PWR FAIL	Power failure	MP/BP STOP	Corrective action and reset	
13	COM ALM	Inner com. error	MP/BP STOP	Corrective action and reset	(*1)
	EEPROM	EEPROM ERROR at CP ON	LCD display	Clear the memory at	At CP ON
14 ERROR	ERROR		ERROR	The factory	
15	DRV WDT	Watchdog error(driver)	MP/BP STOP	CP ON again	

Table 4.2 ALARM list

(*1) When COM ALM occurs, the driver of pump will be free run automatically.

Table 4.3 WARNING list

No.	LCD	Description	Pump status	Condition for recovery	remark
1	PFC FAIL	PFC error	PUMP RUN	PFC recovery	
2	FAN ERR	Cooling Fan error	PUMP RUN	FAN recovery	
3	EEP WAR	EEPROM error	PUMP RUN	CP ON again	(*2)

(*2)

When EEP WAR occurs, the operation time is not saved to EEPROM.

The pump will not start when a WARNING has been generated before starting.



5. Operation

5.1 Before Starting

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

🖳 WARNING

Connect the pump to electrical supply with a suitable circuit breaker.

(lockout/tagout CB)

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

(2) All LED light on once, and LCD backlight turn on after placing the Circuit Protector (CP) into the ON position. The Circuit Protector (CP) is a rocker type.

Note

The pump cannot start while the measuring instruments are warming up after the CP is placed in the ON position.

Note

With the "AUTO MODE", the pump starts driving when switched on in the state that shortcircuited by the "PUMP START pin" of the control connector. The pump starts driving after warm-up completion automatically (When a pump is not abnormal)..

Note

When you turn on CP again after turn off CP, you must turn on CP after over 10 seconds.

- (3) When the WARNING/ALARM display appears on the LCD and LED of the controller or when any abnormal symptoms are found other than the display, take action in accordance with 8. "Troubleshooting." Even when the cause of the WARNING/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) Open the valve before starting the pump when the pump exhaust pipe is equipped with a valve.

Problems will occur when the pump is operated with the valve closed as the exhaust pipe will be pressurized.



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5.2 START/STOP

The control mode can be set LOCAL/REMOTE at any time. After stopping the pump, set in accordance with the operating conditions. (See 4.2)

a) START

Hold down the START button on the controller for over a second, or enter the external pump start signal input from the control connector.

The cooling fan and pump will start and the RUN lamp on the controller will light.

The operation time count during pump operation.

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

b) STOP

Press the STOP button on the controller or interrupt the external pump start signal from the control connector. The pump and the cooling fan will stop simultaneously.

The RUN LED goes out and the hour counter stop.

🕂 WARNING

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

5.3 Operation when momentarily power failure happens

The momentarily power failure means that power supply voltage become 85V or less. The pump operation is continued when the supply voltage is back to normal within 1 second. The pump operation is stopped and the alarm displayed when the momentarily power failure is continued more than 1 second. Then LCD display "PWR FAIL". In the momentarily power failure condition, the pump rotor is driven by inertia due to interception of power supply. Thus, pumping performance may be decreased than guaranteed specification.



6. Maintenance and Inspection

6.1 Routine Inspection

Check periodically that ALARM signal is not output on the controller or remote output. When the WARNING/ALARM display appears, take action in accordance with Section 8. "Troubleshooting".

/ DANGER

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.

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

Even when the cause of the WARNING/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 controller or enter the RESET signal from the control signal connector to reset the WARNING.

Check the pump according to "8. Troubleshooting" before stopping suddenly. This pump doesn't stop by signal "WARNING". But signal "ALARM" or serious trouble occurs in a pump when pump driving is continued.

Do not start the pump when a WARNING/ALARM has been generated. After you have taken the remedial actions, reset the pump.

If any abnormal symptoms other than those displayed on the LCD controller appear, take action in accordance with the instruction of Section 8. "Troubleshooting".





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6.2 Maintenance Parts List

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

Label's Name		Parts No.
[WARNING]	HAZARDOUS VOLTAGE WARNING LABEL	C-7000-009-1100
[WARNING]	HIGH TEMPERATURE WARNING LABEL	C-7000-009-1200
[WARNING]	HEAVY OBJECT WARNING LABEL	C-7000-010-0400
[CAUTION]	CHARGE MARK LABEL	C-7000-001-9600

Table	6.1	Labels
1 4010	••••	Labolo

6.3 Instruction for cleaning

The covers of the pump can be clean with an alcohol-soaked cloth. Do not damage the labels of the pump.

6.4 Repair and Serving

If any abnormal symptoms other than those displayed on the LCD controller appear, take action in accordance with the instruction of Section 8. "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.





7. Storage / Disposal

7.1 Storage

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If the pump is not used for a long period, proceed as follows 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.

Temperatur:	5°C to 40°C

Humidity : 80% or less

7.2 Disposal

To dispose the unit, follow effective laws and ordinances applicable in the area where the unit is installed.



8. Troubleshooting

8.1 Troubleshooting (1) Basic trouble

Abnormal symptom	Check Item	Corrective Action
Circuit Protector is	Incorrect wiring	Check wiring.
activated.	Short circuit	Replace or overhaul pump.
Nothing appears on Pump	No power supply to pump.	Check power supply.
Switch	Connector is not connected.	Connect power connector.
	CP is not ON.	Place CP to ON.
Pump does not start when	"Remote" mode has been selected.	Set switch to "Local" mode.
applying START button.	Start-up conditions are not satisfied.	Satisfy all start-up conditions.
	Instrument failure	Replace instruments.
	A time of pressing START is not enough.	Hold down START for a second.
Pump does not start when entering external "Pump start" signal input.	"Local" mode has been selected.	Set switch to "Remote".
	Start-up conditions are not satisfied.	Satisfy all start-up conditions.
	Instrument failure	Replace instruments.
	A length of START signal is not enough.	Input the START signal over 300ms.
Abnormal noise Excessive vibration	Pump is not staible.	Install the pump on the flat surface.
	Some object is making contact with the outer cover.	Remove the object.
	The fastening screws of the outer cover have worked themselves loose.	Tighten the fastening screws.
	Parts of the pump are damaged.	Replace or overhaul pump.
Vacuum pressure increase.	Leak from vacuum piping.	Check piping.

/ DANGER

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

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

\triangle CAUTION

Check for leaks after you have installed and maintainance the pump.



PM10U

Global Network (ENG)

USA

EBARA TECHNOLOGIES INCORPORATED

HEADQUARTERS/FSC SACRAMENTO (CA)

51 MAIN AVENUE, SACRAMENTO, CA 95838 PHONE:1-916-920-5451 FAX:1-916-830-1900

Service Locations:

http://www.ebaratech.com/index.php?target=location

EUROPEAN UNION

EBARA PRECISION MACHINERY EUROPRE GMBH

HEADQUARTERS HANAU, GERMANY

RODENBACHER CHAUSSEE 6 D-63457 HANAU, GERMANY PHONE:49-6181-1876-0 FAX:49-6181-1876-40

FSC LIVINGSTONE, SCOTLAND

3/4 ADAM SQUARE, BRUCEFIELD INDUSTRIAL PARK, LIVINGSTONE, WEST LOTHIAN, EH54 9DE, U.K. PHONE:44-1506-460232 FAX:44-1506-460222

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

KOREA

EBARA PRECISION MACHINERY KOREA INC.

HEADQUARTERS U-SPACE 1B-902, DAEWANGPANGYO-RO 660, BUNDANG-GU, SEONGNAM-SI, GYEONGGI-DO, KOREA PHONE:82-2-581- 6901/5 FAX:82-31-724-2570

FSC MOGOK-DONG

446-4, MOGOK-DONG, SEOCHO-KU, SEOUL KOREA PHONE:82-31-665-0001 FAX:82-31-665-0003

URL (Korean): http://ebara.co.kr/index.php



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/

TAIWAN

EBARA PRECISION MACHINERY TAIWAN INC.

HEADQUARTERS TAIPEI

ROOM 1402 CHIA HSIN BLDG.,NO.96, SECRETARY. 2, CHUNG SHAN N. RD.,TAIPEI TAIWAN, R.O.C. 104 PHONE:886-2-2560-1166 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):

http://www.ebara-tep.com.tw/service.htm

SINGAPORE

EBARA ENGINEERING SINGAPORE

NO.1 TUAS LINK 2 SINGAPORE-638550 PHONE:65-6862-3536 FAX:65-6861-0589,6862-5937

URL:

http://www.ebara.com.sg/index.php?option=com frontpage&Itemid=1

CHINA

SHANGHAI EBARA PRECISION MACHINERY CO., LTD.

ZHANGJIANG HIGH-TECHNIC PARK, NO.76 LANE 887, ZUCHONGZHI ROAD, SHANGHAI, 201203, CHINA PHONE:86-21-5131-7008 FAX:86-21-5131-7048

URL (Chinese):

http://www.sepm-ebara.com/cn/index.php

JAPAN

EBARA FIELD TECH CORPORATION

2-1, HON-FUJISAWA 4-CHOME, FUJISAWA,KANAGAWA, 251-8502, JAPAN PHONE:81-466-83-9171 FAX:81-0466-83-1100

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



MATERIAL SAFETY DATA SHEET

1. Product and Company Identification

Material name	FLUOROVAC 9704S
Revision date	01-12-2009
Product use	Lubricating Grease
Manufacturer information	Nye Lubricants, Inc. 12 Howland Road Fairhaven, MA 02179 US 508-996-6721 www.nyelubricants.com
Emergency	CHEMTREC 1-800-424-9300
2. Hazards Identification	
Emergency overview	May be ignited by heat, sparks or flames. Thermal decomposition will generate hydrogen fluoride, which is corrosive and can cause burns on contact with skin and other tissue. Inhalation of fumes generated during thermal decomposition may cause polymer fume fever. Contact with eyes may cause irritation. Prolonged and/or repeated skin contact may result in mild irritation or redness.
OSHA regulatory status	This product is considered not hazardous under 29 CFR 1910.1200 (Hazard Communication).
Potential health effects	
Routes of exposure	Eye contact. Skin contact.
Eyes	Contact with eyes may cause irritation.
Skin	Prolonged and/or repeated skin contact may result in mild irritation or redness.
Inhalation	Health injuries are not known or expected under normal use.
Ingestion	Health injuries are not known or expected under normal use.
Target organs	Eyes. Skin.

3. Composition / Information on Ingredients

The manufacturer lists no ingredients as hazardous according to OSHA 29 CFR 1910.1200.

4. First Aid Measures

Eye contact	Immediately flush eyes with plenty of water for at least 15 minutes. Get immediate medical attention.
Skin contact	Wash off with soap and water. Get medical attention if symptoms occur. Wash clothing separately before reuse.
Inhalation	If symptoms develop, remove affected person from source of exposure into fresh air. Get immediate medical attention.
Ingestion	If ingestion of a large amount does occur, seek medical attention. Do not induce vomiting without medical advice. If vomiting occurs naturally, have victim lean forward to reduce risk of aspiration. Never give anything by mouth to a victim who is unconscious or is having convulsions.
5. Fire Fighting Measures	
Suitable extinguishing modia	Carbon diavida (CO2). Dry abamical Foom

Suitable extinguishing media	Carbon dioxide (CO2). Dry chemical. Foam.
Unsuitable extinguishing media	Do not use a solid water stream as it may scatter and spread fire.
Hazardous combustion products	Carbon monoxide, carbon dioxide and/or low molecular weight hydrocarbons. Acrolein. Formaldehyde. Aldehydes. Ketones. Hydrogen fluoride. Carbonyl fluoride.

Protective equipment and precautions for firefighters	Wear full protective clothing, including helmet, self-contained positive pressure or pressure demand breathing apparatus, protective clothing and face mask. Use water spray to cool unopened containers. Move containers from fire area if you can do it without risk.
6. Accidental Release Mea	sures
Personal precautions	Observe precautions from other sections. Keep unnecessary personnel away. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Keep people away from and upwind of spill/leak.
Environmental precautions	Prevent entry into waterways, sewers, basements or confined areas.
Methods for containment	Stop the flow of material, if this is without risk. Dike the spilled material, where this is possible.
Methods for cleaning up	Soak up with inert absorbent material. Clean contaminated surface thoroughly. Clean up spills immediately, observing precautions in Protective Equipment section. Sweep up and shovel into suitable containers for disposal.
7. Handling and Storage	
Handling	Do not handle or store near an open flame, heat or other sources of ignition. Do NOT pressurize, cut, heat, or weld containers. Empty product containers may contain product residue. Avoid contact with eyes. Avoid prolonged or repeated skin contact with this material. Wash thoroughly after handling. Avoid breathing gas/vapors/mist/fumes. Do not take internally. Do not taste or swallow.
Storage	Keep away from heat and sources of ignition. Store in cool place. Store in a closed container away from incompatible materials.
8. Exposure Controls / Per	sonal Protection
Exposure limits ACGIH	
None available	
OSHA	
None available	

Engineering controls	Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits.
Eye / face protection	Wear safety glasses; chemical goggles (if splashing is possible).
Skin protection	Wear nitrile, neoprene, PVC or viton gloves. Wear suitable protective clothing.
Respiratory protection	No personal respiratory protective equipment normally required. An air purifying respirator with an organic vapor cartridge may be used under certain circumstances where airborne concentrations are expected to exceed exposure limits, or if irritation or symptoms are experienced. Respiratory protection must be provided in accordance with 29 CFR 1910.134.
General hygeine considerations	When using, do not eat, drink or smoke. Wash hands thoroughly after handling. Launder contaminated clothing before reuse. Keep away from food and drink.

9. Physical & Chemical Properties

Color	Light yellow
Odor	Slight
Odor threshold	Not available
Form	Semi-solid
рН	Not available
Melting point	Not available
Freezing point	Not available
Boiling point	Not available
Flash point	> 400 °F (> 204.4 °C) ASTM D-92
Evaporation rate	Not available
Flammability	Not available
Flammability limits in air, upper, % by volume	Not available

Flammability limits in air, lower, % by volume	Not available
Vapor pressure	Not available
Vapor density (air=1)	Not available
Density	1 g/cm³
Solubility (water)	Not available
Partition coefficient (n-octanol/water)	Not available
Auto-ignition temperature	Not available
Decomposition temperature	Not available

10. Chemical Stability & Reactivity Information

Chemical stability	Stable.
Conditions to avoid	Heat, flames and sparks.
Incompatible materials	Strong acids, alkalies and oxidizing agents. Alkaline metals. Alkaline earth metals. Powdered metals. Halogenated compounds.
Hazardous decomposition products	Carbon monoxide, carbon dioxide and/or low molecular weight hydrocarbons. Hydrogen fluoride. Carbonyl fluoride.
11. Toxicological Information	
Acute effects	Inhalation of decomposition products may cause polymer fume fever, a temporary flu-like illness accompanied by fever, chills, and sometimes cough. Refer to Hazards Identification Section for additional information.
Carcinogenicity	This product does not contain any carcinogens or potential carcinogens as listed by OSHA, IARC and NTP.
12. Ecological Information	
Ecotoxicity	This material is not expected to be harmful to aquatic life.
13. Disposal Considerations	
Disposal instructions	Dispose in accordance with all applicable regulations. Under RCRA, it is the responsibility of the user of the product to determine, at the time of disposal, whether the product meets RCRA criteria for hazardous waste.
14. Transport Information	

Department of Transportation (DOT) Requirements

Not regulated as dangerous goods.

15. Regulatory Information

CERCLA (Superfund) reportable quantity

None

Superfund Amendments and Reauthorization Act of 1986 (SARA)

Hazard categories	Immediate Hazard - No Delayed Hazard - No Fire Hazard - No Pressure Hazard - No Reactivity Hazard - No
Section 302 extremely hazardous substance	No
Section 311 hazardous chemical	No

Country(s) or region	Inventory name On inventory (ye	s/no)*
Australia	Australian Inventory of Chemical Substances (AICS)	Yes
Canada	Domestic Substances List (DSL)	Yes
Canada	Non-Domestic Substances List (NDSL)	No
China	Inventory of Existing Chemical Substances in China (IECSC)	Yes
Europe	European Inventory of New and Existing Chemicals (EINECS)	Yes
Europe	European List of Notified Chemical Substances (ELINCS)	No
Japan	Inventory of Existing and New Chemical Substances (ENCS)	No
Korea	Existing Chemicals List (ECL)	Yes
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	Yes
United States	Toxic Substances Control Act (TSCA) Inventory	Yes
A "Yes" indicates that all com	conents of this product comply with the inventory requirements administered by the governing country(s)	

State regulations

This product does not contain a chemical known to the State of California to cause cancer, birth defects or other reproductive harm.

16. Other Information

HMIS® ratings	Health: 0 Flammability: 1 Physical hazard: 0
NFPA ratings	Health: 3 Flammability: 1 Instability: 0
Prepared by	William M. Medeiros Regulatory Affairs Manager
Disclaimer	The information provided in this 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. Nye Lubricants, Inc. makes no warranty with respect thereto and disclaims all liability with respect thereon.
MSDS sections updated	Composition / Information on Ingredients: Component Summary

MATERIAL SAFETY DATA SHEET

MSDS No. EW050044

Revised Date: 2007/10/12 CODE: 050-00446, 050-00463, 050-06661, 051-00459, 051-07517, 052-00467, 052-06925, 052-07221, 053-00453, 053-06531, 054-00461, 054-00466, 054-07220, 054-07225, 055-00457, 055-06895, 055-07515, 056-06663, 057-00451, 057-00456, 058-00469

IDENTITY Ethanol(99.5)

1. IDENTIFICATION OF THE SUBSTANCE OR MIXTURE AND OF THE SUPPLIER

PRODUCT IDENTIFIER MANUFACTURER : SUPPLIER :	:Ethanol(99.5) Wako Pure Chemical Industries, Ltd. SUPPLIER(In JAPAN) : Wako Pure Chemical Industries, Ltd. ADDRESS : 1-2, Doshomachi 3-chome, Chuo-ku, Osaka, 540-8605, Japan TELEPHONE NUMBER & EMERGENCY TELEPHONE NUMBER: (06)6203-3741
	SUPPLIER(In U.S.A.) : Wako Chemicals USA, Inc. ADDRESS : 1600 Bellwood Road, Richmond, VA 23237, U.S.A. TELEPHONE NUMBER : (804)271-7677 EMERGENCY TELEPHONE NUMBER : (800)424-9300 (CHEMTREC)
RECOMMENDED USE :	SUPPLIER(In EUROPE) : Wako Chemicals GmbH, Germany ADDRESS : Fuggerstrasse 12 ,D-41468 Neuss, GERMANY TELEPHONE NUMBER & EMERGENCY TELEPHONE NUMBER : (02131)311-0 Research use only.

2. HAZARDS IDENTIFICATION

GHS CLASSIFICATION :	Flammable liquids: Category 2 Serious eye damage/eye irritation: Category 2A Germ cell mutagenicity: Category 1B Toxic to reproductive: Category 1A Specific target organ systemic toxicity Single exposure: Category 3 <the irritation="" respiratory="" tract=""> Specific target organ systemic toxicity Single exposure: Category 3selicitationscore Specific target organ systemic toxicity Single exposure: Category 3selicitationscore Specific target organ systemic toxicity Single exposure: Category 3selicationscore Specific target organ systemic toxicity Repeated exposure: Category 1selicationscore Specific target organ systemic toxicity Repeated exposure: Category 1selicationscore Specific target organ systemic toxicity Repeated exposure: Category 1selicationscore Specific target organ systemic toxicity Repeated exposure: Category 1selicationscore Specific target organ systemic toxicity Repeated exposure: Category 1selicationscore Specific target organ systemic toxicity Repeated exposure: Category 2selicationscore Specific target organ systemic toxicity Repeated exposure: Category 2selicationscore Specific target organ systemic toxicity Repeated exposure: Category 2selicationscore Specific target organ systemic toxicity Repeated exposure: Category 2selicationscore Specific target organ systemic toxicity Repeated exposure: Category 2selicationscore Specific target organ systemic toxicity Repeated exposure: Category 2selicationscore Specific target o</the>
HAZARD SYMBOL :	
HAZARD STATEMENTS :	Highly flammable liquid and vapour Causes serious eye irritation May cause genetic defects May damage fertility or the unborn child May cause respiratory irritation; or May cause drowsiness and dizziness <the irritation="" respiratory="" tract=""> May cause respiratory irritation; or May cause drowsiness and dizziness</the>

3. COMPOSITION/INFORMATION ON INGREDIENTS

CHEMILCAL IDENTITY :Ethanol SYNONYMS : Ethyl alcohol; Anhydrous alcohol; Ethyl hydrate FORMULA : C2H5OH MOLECULAR WEIGHT :46.07 CAS NUMBER : 64-17-5 TSCA INVENTORY : Listed

Wako EW050044 2007/10/12

EINECS No. : 200-578-6 EC INDEX NUMBER : 603-002-00-5

4. FIRST AID MEASURES

GENERAL ADVICE : Wash off immediately with soap and plenty of water. In the case of respirable dust and/or fumes, use self-contained breathing apparatus and dust impervious protective suit. Use personal protective equipment.

INHALATION :	Move victim to fresh air. If breathing is difficult, give oxygen. If irritation persists, consult a physician.
SKIN CONTACT	Remove contaminated clothes and shoes, rinse skin with plenty of water or shower. Use soap to help assure removal. If irritation
	persists, consult a physician.
EYE CONTACT	: Remove any contact lenses at once. Flush eyes well with flooding amounts of running water for at least 15 minutes. Assure
	adequate flushing by separating the eyelids with sterile fingers. If irritation persists, transport to a hospital immediately.
INGESTION :	Rinse mouth, give plenty of water to dilute the substance. Never give anything by mouth to an unconscious person. Consult a physician.

5. FIRE FIGHTING MEASURES

EXTINGUISHING MEDIA :	Carbon dioxide, dry chemical powder, alcohol resistant foam, water
FIRE & EXPLOSION HAZARDS :	Flammable liquid. Hazardous toxic and irritating fumes or smoke may be emitted.
	Vapors may travel considerable distance to ignition source and flash back.
SPECIAL PROTECTIVE EQUIPMENT FOR FIREFIGHTERS	S: Firemen should wear normal protective equipment(full bunker gear)and positive-
	pressure self-contained breathing apparatus.

6. ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS :	Remove ignition sources and ventilate the area. In case of insufficient ventilation, wear suitable respiratory equipment. Avoid contact with skin and eyes.
ENVIRONMENTAL PRECAUTIONS METHODS FOR CLEANING UP :	S :Prevent spills from entering sewers, watercourses or low areas. Do not touch spilled material without suitable protection(See section 8). Take up spilled material with ashes or other absorbents. After material is completely picked up, wash the spill site with soap and water and ventilate the area. Put all wastes in a plastic bag for disposal and seal it tightly. Remove, clean, or dispose of contaminated clothing.

7. HANDLING AND STORAGE

PRECAUTION FOR SAFE HANDLING	:Avoid contact with eyes, skin and clothing. Avoid prolonged or repeated exposure. Handle material with suitable protection away from source of heat or ignition and use non-sparking type tools. Use explosion-
	proof electrical equipments and lighting. This material is hygroscopic.
CONDITIONS FOR SAFE STORAGE :	Store away from sunlight in well-ventilated dry place at room temperature (preferably cool place). Keep
	container tightly closed.
INCOMPATIBILITIES :	Oxidizers, peroxides, acids, acid chlorides, acid anhydrides, alkali metals, ammonia

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING MEASURES : Use exhaust ventilation to keep airborne concentrations below exposure limits. Use only with adequate ventilation. **VENTILATION:** Local Exhaust ; Necessary, Mechanical(General) ; Recommended INDIVIDUAL PROTECTION MEASURES :

Respiratory protection :Use a NIOSH/MSHA or European Standard EN149 approved respirator if the vapor concentrations exceed regulatory guidelines.

Hand protection :	Chemical resistant gloves
Eye protection :	Safety glasses(goggles)
Skin protection :	Protective clothing

CONTROL PARAMETER :

OSHA Final Limits :TWA= 1000 ppm, 1900 mg/m3 ACGIH TLV(s): TWA= 1000 ppm, 1880 mg/m3

9. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE : ODOUR : pH : MELTING POINT : INITIAL BOILING POINT : FLASH POINT : FLAMMABILITY (solid, gas) : EXPLOSIVE LIMITS : VAPOR PRESSURE : VAPOR DENSITY : RELATIVE DENSITY :	Colourless clear liquid Characteristic odour Not available -117 $^{\circ}$ C= -179 $^{\circ}$ F 78.5 $^{\circ}$ C= 173.3 $^{\circ}$ F 12.8 $^{\circ}$ C= 55.0 $^{\circ}$ F (TCC) Lower; 3.3 $^{\circ}$, Upper; 19 $^{\circ}$ 5.33 kPa (at 20 $^{\circ}$ C= 68 $^{\circ}$ F) 1.6(Air=1) 0.789 - 0.791 g/ml (at 20 $^{\circ}$ C= 68 $^{\circ}$ F)
SOLUBILITY IN ;	
WATER :	Miscible
ALCOHOL :	Miscible
ETHER :	Miscible

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ACETONE : Miscible PARTITION COEFFICIENT : -0.32 AUTOIGNITION TEMPERATURE : 371 - 427 ° C= 700 - 801 ° F DECOMPOSITION TEMPERATURE :Not available

10. STABILITY AND REACTIVITY

CHEMICAL STABILITY :	Will not occur.	
CONDITIONS TO AVOID :	Sunlight, heat, open flames, high temperature, sparks, static electrical charge, other ignition	
	sources, moisture	
INCOMPATIBILE MATERIALS :	Oxidizers, peroxides, acids, acid chlorides, acid anhydrides, alkali metals, ammonia	
HAZARDOUS DECOMPOSITION PRODUCTS :Carbon monoxide may be formed.		

11. TOXICOLOGICAL INFORMATION

ACUTE TOXICITY(oral/dermal/inhalation) :	TDLo(orl,man): 700mg/kg(NTOTDY 8,77,1986) LD50(orl,rat): 9000mg/kg(VCVGK* -, 93, 1984) LC50(ihl,rat): 20000ppm/10H(NPIRI* 1,44,1974 TCLo(ihl,human): 2500mg/m3/20M(VCVGK* -, 93,1984)		
SKIN CORROSION/IRRITATION :	Skin; rabbit; 20mg/24H; Moderate(85JCAE -, 189, 1986)		
EYE DAMAGE/EYE IRRITATION :	rabbit; 100mg/4S; Moderate(FCTOD7 20,573,1982)		
RESPIRATORY OR SKIN SENSITIZATION	I :Not available		
GERM CELL MUTAGENICITY :	DNA damage; S.cerevisiae; 850mmol/L(MUREAV 326,165,1995)		
	Mutation in microorganisms; S.typhimurium; 11pph(ENVRAL 52, 225, 1990)		
	Cytogenetic analysis; human; lymphocyte; 2.5pph/24H(MUREAV 537, 117, 2003)		
TOXIC TO REPRODUCTION :	TDLo(orl,woman): 250mg/kg(37 W preg); Effects on Embryo or Fetus - other effects to embryo (AJOGAH 145,251,1983)		
	TDLo(orl,rat): 22.5gm/kg(female 11-20 D preg); Specific Dveropmental Abnormalities - Central Nervous Systems(NETEEC 24, 719, 2002)		
STOST-SINGLE EXPOSURE :	Human ihl, 5000ppm(9,4mg/L), respiratory tract irritation and confusion(ACGIH 2001)		
STOST-REPEATED EXPOSURE :	Not available		
ASPIRATION TOXICITY :	Not available		
CARCINOGENICITY :	TDLo(orl,mouse): 320mg/kg/50W-I(CALEDQ 13,345,1981)		
ADDITIONAL INFORMATION ;			
NTP: Not listed			
IARC : Animal evidence is inadequate			
OSHA : Not listed			
ACGIH :Not Classifiable as a Human Carcinogen (A4)			
EPA GENETOX PROGRAM 1988, Positive: Rodant dominant lethal			
EPA GENETOX PROGRAM 1988, Negative: Aspergillus-forward mutation; SHE-clonal EPA GENETOX PROGRAM 1988, Negative/limited: Carciogenicity-mouse/rat			
EFA GENETUA PROGRAMI 1988, Negaliv			

12. ECOLOGICAL INFORMATION

ECOTOXICITY :	LC50(daphnids): 5463.9mg/L/48hr ECETOC TR91 2003
PERSISTENCE AND DEGRADABILITY	:This material is biodegradable.
BIOACCUMULATION POTENTIAL :	Not available
MOBILITY IN SOIL :	Not available
OTHER ADVERSE EFFECTS :	WGK; 1

13. DISPOSAL CONSIDERATION (INCLUDING CONTAINER)

Burn in small portion in a chemical incinerator equipped with an afterburner and scrubber in accordance with all applicable regulations. Any disposal practice must be in compliance with country, local, state, and federal laws and regulations (contact country, local or state environmental agency for specific rules).

After contents are completely removed, the container is abandoned. (in accordance with local/regional/national/international regulation).

14. TRANSPORT INFORMATION

IATA :			
UN NUMBER :	UN1170		
UN PROPER SHIPPING NAME :	Ethanol		
CLASS or DIVISION :	Flammable liquid.(Class 3)		
PACKING GROUP :	PGII		
MARINE POLLUTANT :	Yes		
DOT(Department of Transportation) :			
IDENTIFICATION NUMBER :	UN1170		
PROPER SHIPPING NAME :	Ethanol		
HAZARD CLASS :	Flammable liquid (Class 3)		

15. REGULATORY INFORMATION

List , New Jers. RTK Haz. Subst. List , Penn. Haz. Subst. List , Canad. WHMIS IDL 0.1% conc. EPA : CERCLA RQ= Not listed EPCRA TPQ= Not listed EPA FIFRA 1998 STATUS OF PESTICIDES: Red Completed OSHA :TQ= Not listed NFPA : HR= health-0 , flam.-3 , react.-0 HMIS : HR= health-1 , flam.-3 , react.-0

16. OTHER INFORMATION INCLUDING INFORMATION ON PREPARATION AND REVISION OF THE SDS

No specific notes

The above information is believed to be correct to be the best of our knowledge and information but does not purport to be all inclusive and shall be used only as a guide. This product is intended to be used by expert persons having chemical knowledge and skill, at their own discretion and risk and Wako shall not be held liable for any damageresulting from handling or from contact with the above material.