

Instructions Manual

Compound Molecular Pump EBT70F

Be sure to read and understand all warnings in this manual before using the product.

Keep this manual readily available for reference.

EBARA Corporation



Safety

This section provides important safety information. Be sure to read this section thoroughly before using the compound molecular pump EBT70F, and follow all instructions.

Note that the scope of the cautions and warnings in this manual are limited to the range of our expectation. For your safety, follow all general rules (laws and regulations) in addition to the instructions provided herein.

EBARA reserves the right to make changes to the product specifications without notice, so as to maintain and improve the quality of the product. For this reason, the contents of this manual may not match exactly with the actual product.

Symbols and Definitions

The following symbols and definitions are used for the warnings and cautions in this manual.

	Important information for preventing serious bodily injuries. Failure to follow instructions labeled with this symbol may
	result in death or serious injury.

•	Important information for safe use of the pump.
∠!\ Caution	Failure to follow instructions labeled with this symbol may
	result in injury and/or property damage.

▲ Information	Information that may be useful when using the pump.
---------------	---



	Instructions Manual
⚠ Warning	This instructions manual (hereinafter, "this manual") provides safety notes, operation procedures, and maintenance and inspection procedures for the pump. All personnel must read and understand the contents of this manual, and handle the pump appropriately.

٨	Ambient temperature and humidity
🖄 Warning	Do not use the pump in an area of high temperature or high humidity

\wedge	Water drip
∠!∖ Warning	Do not use the pump where water drips.

	Installation
⚠ Warning	Secure the pump to a mount or floor, and use the pump. Do not hang the pump above a walkway. If the pump is to be mounted to a equipment, read this manual thoroughly before designing the equipment, and design the equipment appropriately.

	Inspection
🖄 Warning	Do not place your hands or foreign matters inside the pump.

	Process gas
⚠ Warning	Do not use the pump to exhaust gallium, mercury, their compounds or corrosive gas. Doing so may result in pump failure.

	Overhaul
⚠ Warning	Do not use the pump to exhaust toxic or reactive gas. If you could not help using the pump to exhaust toxic or reactive gas, purge the pump with inert gas before removing it from the equipment. Wear protective equipment to prevent exposure to the gas. When transporting the pump, seal the intake, purge port, vent port and exhaust.



	Disassembly and modification
⚠ Warning	Do not disassemble or modify the pump. It may result in serious accidents, causing death, serious injury, and/or property damage.

	Air inrush
⚠ Warning	Do not make air inrush into the pump when operating the pump. It may result in injury and/or pump damage.

	Exhaust piping
∠!∖ Warning	Do not exhaust process gas directly in a room. It may result in poisoning or choke. Make the exhaust piping to prevent poisoning and choke with process gas.

•	Dust, flammable gas and corrosive gas										
					pump corrosi				exposed	to	dust,

	Magnetic field and electric field								
✓ Caution	Do not use the pump in a strong magnetic field or electric field.								

\wedge	Vibration
∠!\ Caution	Do not use the pump in an area with a lot of vibration.

	Cable connection
∠!∖ Caution	Do not disconnect the cable when operating the pump.

	Start and stop
∠!\ Caution	Do not start/stop the pump by turning input power on/off.

•	Backing pump
∠!∖ Caution	Connect a backing pump to the pump before using the pump.

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	Allowable gas flow rate
⚠ Caution	Allowable gas flow rate of the pump is as follows. The allowable gas flow rate will vary depending on exhaust pressure, ambient temperature and so on. EBT70FRAB / EBT70FCAB Nitrogen : 37 Pa·L/s[20 sccm] Argon: 18 Pa·L/s[10 sccm] EBT70FRNB / EBT70FCNB Nitrogen : 18 Pa·L/s[10 sccm] Argon: 9.2 Pa·L/s[5 sccm] If you expect to exceed the allowable gas flow rate, consult EBARA prior to use.



Warranty and Liability

EBARA guarantees the quality of its pumps, controllers, and their accessories as described in the included "Standard Warranty Certificate". Note, however, that handling the pump in manners not described in this manual will void all warranty. Use of the pumps and controllers under atypical conditions without prior consent from EBARA may also void the warranty.



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1. Characteristics

 Compound molecular pump EBT70F is a controller-integrated type. This pump is an industrial equipment. It uses grease-lubricated ball bearings to support a rotor, which spins at high speeds to pump gas molecules from the inlet to the exhaust.

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- 2) The integrated controller is a high frequency inverter. The controller starts up the pump in a short time with optimum control.
- 3) The controller realizes small size, light weight and high reliability by sensorless and brushless motor control.
- 4) The pump and controller is conformed to regulations as follows.

EMC directive EN61000-6-4:2001 EN55011:1998 / A1:1999/A2:2002(Group1 Class A) EN61000-4-2:1995+A1:1998+A2:2001 EN61000-4-3:2002+A1:2002 EN61000-4-5:1995+A1:2001 EN61000-4-6:1996+A1:2001

2. Unpacking and carrying

2-1. Unpacking

Check the following items before unpacking.

A: Unpacking

Table 1 lists the pump weight.

Table 1 Pump weight

Pump model	Weight	
EBT70FRAB / EBT70FRNB	3.0 kg [7 lb]	
EBT70FCAB / EBT70FCNB	5.0 kg [11 lb]	

B: Damage to the contents

Should any of the package contents be damaged or defective, contact EBARA prior to use.



C: Accessories

The standard package includes following accessories. Should any item be missing, contact EBARA.

(1) Power/Remote connector	1 set
(2) Instructions manual	1 сору
(3) Intake protective screen	1 set
(4) Temporary flange (cap) for Intake protection	1 set
(5) Protection cap for exhaust	1 piece

2-2. Carrying

When carrying the pump, or when mounting/dismounting the pump to/from the equipment, handle the pump with care.

▲ Caution	Avoid applying a shock onto the pump.	

	We suggest that you keep the temporary flange (cap) and the protection cap stored for reuse when dismounting	
Z!\ Information	the pump. We suggest that you keep the packaging stored for reuse.	

3. Installation

3-1. Dimensions

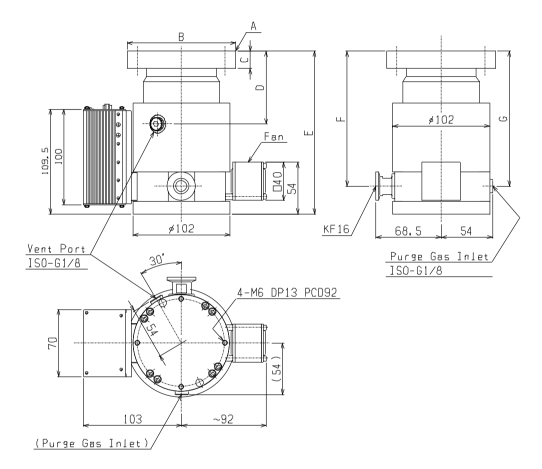
	А	В	С	D	E	F	G
EBT70F	ISO-R63	95	12	50.5	144.5	115.5	115.5
EDITOF	CF63	114	18	76	170	141	141

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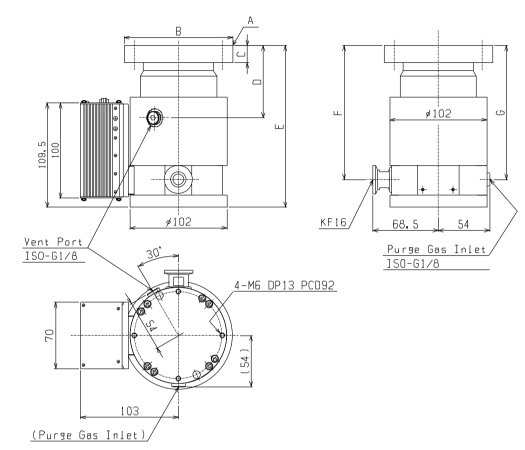
EBT70FRAB / EBT70FCAB

(Forced air cooling type)





EBT70FRNB / EBT70FCNB (Free convection air cooling type)



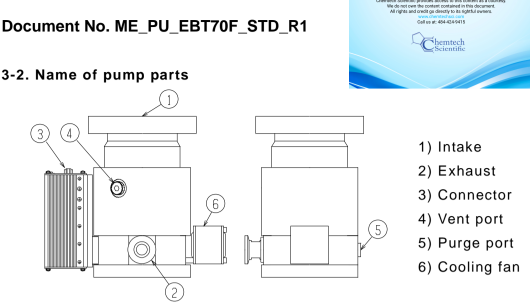
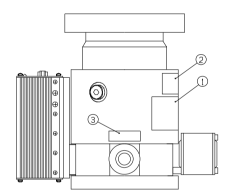


Figure 1 Name of pump parts

3-3. Name plates

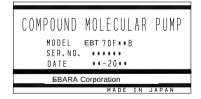




1) Main name plate

Indicates the pump's model name,

serial number and date of manufacture.



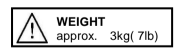
3) Warning label

Connect to the backing pump.

FORELINE

2) Warning label

Indicates pump weight.





3-4. Conditions of usage

1) Ambient temperature

⚠ Warning	The pump becomes hot during operation. Ambient temperature in operation must not exceed 38°C [100°F]. If the temperature exceeds, It may cause pump failure.
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2) Ambient humidity and water drip

Ambient relative humidity must not exceed 85 %. And do not use the pump where water drips. It may cause pump failure.

3) Dust

▲ Caution	Do not use the pump in an area exposed to dust. It may
	cause pump failure.

4) Toxic/explosive/flammable gas

	Do not use the pump in an area with toxic gas such as acid,
▲ Caution	alkali, corrosive gas and so on. Also, do not use the pump
	in an area with explosive gas or flammable gas. It may
	cause pump failure.



5) Magnetic field

Do not operate the pump within a magnetic field. The pump has a tolerance for magnetic fields of up to 2.5 mT (25 Gauss) in the direction perpendicular to the axis, and up to 15 mT (150 Gauss) in the direction of the axis. If the pump must be operated within a magnetic field that exceeds the tolerated value, use magnetic shielding. Also, consult EBARA.

6) External shocks and vibrations

3-5. Cooling

Pump must be cooled during operation. Connect a power supply of DC24V to the cooling fan integrated. And use the pump within the allowable gas flow rate and ambient temperature.

Surface temperature of the pump must not exceed 50 °C[122 °F] during operation. Table 2 lists specifications of cooling fan integrated in EBT70FRAB/EBT70FCAB. When using EBT70FRNB/EBT70FCNB, prepare a fan equivalent to or larger than it.

Flow rate	0.32 m ³ /min [11.3cfm]
Input Voltage (polarity)	DC24 V (red plus / black minus)
Rated current (Power)	0.095A (2.28 W)

Table 2 Specifications of cooling fan integrated

▲ Caution	Surface temperature of the pump must not exceed 50 °C
ZIA Caution	[122 °F] during operation. It may cause pump failure.



3-6. Securing

Before mounting the pump, check that the vacuum seal surface of the pump's intake and exhaust are clean and intact.

If the rotor becomes damaged while the pump is in Warning Warning Variable Comparison operation, a large torque will be generated. The torque causes the whole pump to try to rotate. Secure the pump for safety.
--

	Do not hang the pump above a walkway.
	Use fixing bolts listed in table 4 to secure the pump.
∠!\ Warning	If you have difficulty in obtaining the bolts of table 4,
	consult EBARA before securing.

⚠ Caution	Be careful not to contaminate and/or scratch the intake
	and exhaust. And do not touch inside the pump. The
	pump may not be able to get sufficient performance by
	leak and/or contamination.

When designing the equipment, frame, mount or floor which the pump is to be fixed to, ensure that it can withstand the rotational torque applied by the pump, listed in table 3.

 Table 3
 Rotational torque by pump rotor breakage

Pump model	Torque
EBT70F	350 N∙m



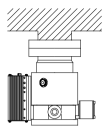
Use bolts those satisfy or exceed specifications in table 4, and tighten all the bolts evenly and securely.

Location		Bolt (Quantity and size)	P.C.D.	Bolt material (property class)
Intake	ISO-R63	4 - clamps		SUS304 (grade 70 or higher)
flange	CF63	8 - M8	92.1	or
Botte	om	4 - M6	92	SCM435(grade 8.8 or higher)

Secure the pump to the equipment or the mount at the intake flange and/or at the bottom utilizing the threaded holes prepared for securing the pump. Figure 3 illustrates examples of securing.

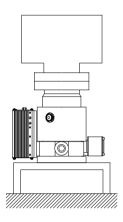
When you secure the pump on the intake only with clamps, apply lubricant such as molybdenum disulfide to the thread and the washer face. If lubricant is not applied, clamping force will be insufficient.





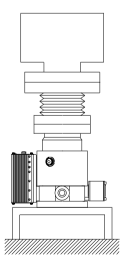
When the intake flange of the pump installs to the rigid equipment, secure the pump with the bolts listed in table 4 firmly.

Example A



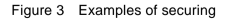
Example B

When the chamber installs to the intake flange of the pump, secure the pump to the pump stand with the bolts listed in table 4 and also secure the pump stand to the rigid floor or the frame firmly.



When the intake flange of the pump installs to soft system such as bellows, secure the pump to the pump stand with the bolts listed in table 4 and also secure the pump stand to the rigid floor or the frame firmly.

Example C





4. Electrical wiring

4-1. Required power capacity

Required input voltage of the controller is DC24V, and maximum input current is 5.0A.

Use a direct current unit which is conformed with the specifications as follows.

- 1) It has double insulation or reinforced insulation between input side (AC100 V / 200 V) and output side (DC24 V).
- 2) Conformed with proper law, directive, regulation and so on, according to use and country.
- 3) Conducted noise is conformed with the directives as follows.

FCC Part15 Class B EN5011 Group1 Class B EN5502 Class B

4-2. Cable connection

Table 5 lists the model of connector.

Keep the procedures as follows, for cable connection to the controller.

Table 5 connector		
Connector on controller	D-sub15 pins (male) DALC-J15PAF-10L9 Japan Aviation Electronics Industry, Limited	
Connector on cable (Pump accessory)	D-sub15 pins (female) 17JE-13150-02(D8A) DDK, Limited	

Figure 4 illustrates I/O communications of the connector.

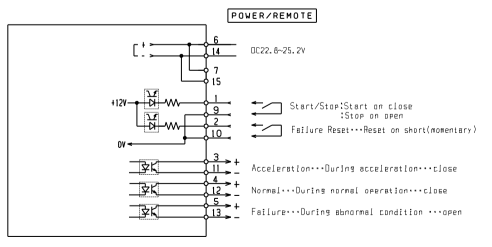






Table 6 lists recommended specifications of cable.

Table 6 Recommended specifications of cable

Cable (power)	0.5mm ² [AWG20]
Cable (signal)	Shielded twisted-pair cable

•	Input power current runs with DC5.0A at maximum. Use a cable as power cable of which the size is applicable to
	cable as power cable of which the size is applicable to DC5.0A.

	Fix the connector with screws not to disconnect from the
∠!\ Caution	controller.

•	Make the impedance of input signal (Start/Stop, Reset)
/!\ Caution	1kiloohms or less at closed, and 100kiloohms or more at
	open. Make the contact capacity DC12V, 0.01A or more.

	Maximum capacity of output signal (Acc., Normal, Failure) is DC24V, 0.1A. When connecting, keep the polarity as illustrated in figure 4. If you reverse the connection, the signal does not work.
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5. Vacuum piping

5-1. Intake piping

- 1) Use piping made of materials with little outgassing, such as stainless steel and aluminum alloy.
- 2) When designing the piping, take conductance (ease of gas flow) into consideration.
- 3) Minimize the leakage from the piping and the equipment. To minimize outgassing, degrease and clean the internal surface of the piping.



5-2. Backing pump selection

The performance of the pump is affected by the capacity of the backing pump. When selecting the backing pump, refer to table 7, and select a pump that meets the capacity recommendation.

Table 7 Recommended backing pump capacity		
Pump model	Recommended backing pump capacity	
EBT70F	≥ 25 L/min	

If the performance of the backing pump is low or becomes
degraded, the pump may not perform at its best.

	Use a trap or other measures to prevent the counterflow of oil mist into the pump.
ZIA Information	If the pump becomes contaminated by oil mist, it may not perform at its best.

5-3. Exhaust piping

- 1) For the piping connected to the pump, use piping made of stainless steel or aluminum alloy, or a metal flexible tube.
- 2) The performance of the pump is affected by the conductance of the piping. To minimize the effect of conductance, the piping should be as short as possible, and as large in diameter as possible.
- 3) To prevent the pump from being affected by the vibration of the backing pump, use a metal flexible tube or a bellows.

Install the pump and the backing pump separately. Or, if installing them on the same mount, take anti-vibration measures.

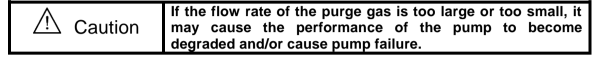
/!\ Warning	Do not exhaust process gas directly in a room. It may result in poisoning or choke. Make the exhaust piping to prevent poisoning and choke with process gas.
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▲ Caution	Install the pump and the backing pump, so that the pump is not affected by the vibration of the backing pump.
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5-4. Purge port piping

If the pump exhausts a gas with dust, purge the inside of the pump from purge port. Refer to figure 5. In general, nitrogen is used as the purge gas. Set the purge gas flow rate to 9.2 Pa-L/sec [5 sccm]. If you do not purge the pump, seal the purge port with a plug.



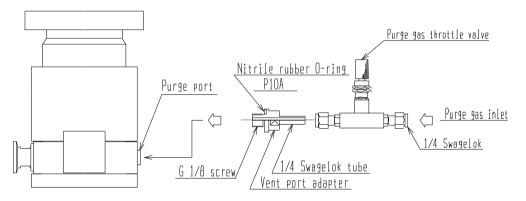


Figure 5 Example of purge port piping

5-5. Vent port piping

If you want to stop the pump quickly, you can shorten the shutdown time very much by venting a gas from vent port.

Be sure that the pump is stopping, and open the vent valve. Figure 6 illustrates an example of vent port piping. Set the vent-gas flow rate no more than 184 Pa-L/sec [100 sccm]. You can open the vent valve at the same time of sending Stop signal. Refer to section 6-5.

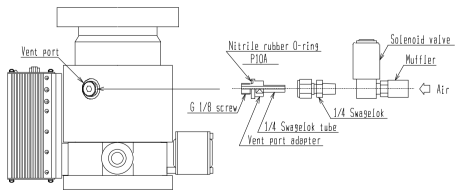
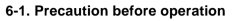


Figure 6 Example of vent port piping

6. Operation





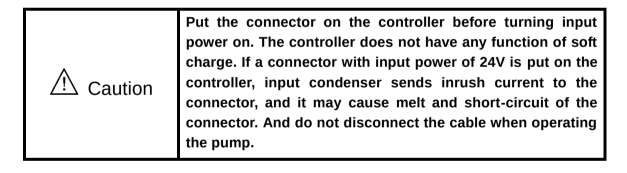
- 1) Check the electrical wiring. Refer to section 4.
- 2) The pump must be cooled during operation. Refer to section 3-5.
- 3) Start the backing pump at first, and wait for the chamber pressure to drop to 260Pa [2.0Torr] before starting the pump. If you start the pump at high pressure of the chamber, the startup time will become longer, or it will fail to start up. Refer to table 8 in page 26.

⚠ Warning	Do not use the pump to exhaust gallium, mercury, their
Zi vvarning	compounds or corrosive gas. It may result in pump failure.

6-2. Preparation before putting power

Check the electrical wiring before putting the power on the controller.

Use a power supply for input power, which has little ripple, noise, surge or voltage fluctuation.



6-3. Putting power

Apply the voltage (DC24V) on the pin No. 6 and 14 of the connector. The indicator on the top of controller turns green.

6-4. Operation



Shorten the pin No. 1 and 9 of the connector, and the pump begins starting up. Open the pins, and the pump begins shutting down by free-running (without brake). Startup time is about 2.5 minutes, and shutdown time is about 25 minutes. Refer to Section13 about startup time and shutdown time.

Following signals are provided from the connector. Apply the signals what you want.

1) Acc. signal (Pin No. 3[plus], 11[minus])

Closed when the rotational speed is 0-90 % of rated speed in starting up.

2) Normal signal (Pin No. 4[plus], 12[minus])

Closed when the rotational speed is 90-100 % of rated speed.

3) Failure signal (Pin No. 5[plus], 13[minus])

Open when the protection of the controller works.

▲ Caution	Do not disconnect the connector when operating the pump.
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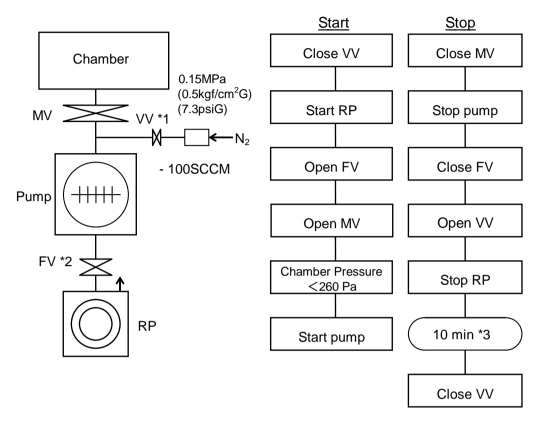
6-5. Procedure of start / stop

As for procedure of start/stop, refer to following two examples.

⚠ Warning	Vent the inside of the pump to atmosphere when stopping the pump completely. Oil vapor may flow back to whole inside of the pump if the pump is kept in vacuum. Backflow like this case may cause degrading. Do not make the pressure inside the pump higher than 0.17MPa [0.7kgf/cm ² G, 10.2psiG]. It may cause the pump damage.
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a. Example 1 (system with main valve and foreline valve)



Pump: EBT70F

- RP: Rotary pump
- MV: Main valve
- VV: Vent valve
- FV: Foreline valve
- *1 Attach a VV between the FV and the pump, according to the system.
- *2 You can omit the FV if the RP equips a valve of shut-off type.
- *3 Deceleration time of the rotor

Figure 7 Example 1 of start/stop procedure

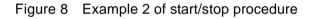


Start Stop Close VV Stop Pump W Chamber VV 25 min *4 Start RP Chamber pressure Open VV <260 Pa Pump Start Pump Stop RP

b. Example 2 (system without main valve or foreline valve)

*4 Deceleration time of the rotor

RP



6-6. Start / stop during operation

The pumps can be decelerated while accelerated, or re-accelerated while decelerating. If the rotation speed is 50rps or slower when re-starting, the pump keeps decelerating for 65 seconds after receiving Start signal, and then begins to re-start.

7. Protection

If the controller or the pump has something wrong, the indicator on the top of controller turns red, and the pump begins shutting down by free-running (without brake).

In such a case, failure signal on pin No. 5 and 13 of the connector becomes open.

Table 8 and 9 list items of failure, causes and measures. Guess the cause, and remove it.



		NA
Failure mode	Possible cause	Measure
Delay in acceleration Unable to reach the rated speed within 6 minutes from start.	 The backing pressure is too high. Leakage in the system. Too much of gas flow rate. 	 Keep the backing pressure 260Pa or lower. Check if the system has any leakage. Stop the gas flow during starting up.
Motor step out Unable to control the motor because of too much load. Motor overheat The motor temperature in the pump is 105°C [221°F] or higher.	 Foreign matter is in the pump. The backing pressure is too high. Ambient temperature is too high. The backing pressure is too high. Too much of gas flow rate. Leakage in the system. 	 Send back the pump when it has foreign matter inside.
Controller Overheat The temperature inside the controller is 80°C [176°F] or higher.	 Ambient temperature is too high. 	1) Keep the ambient temperature 38°C [100°F] or lower.
Input power voltage loss, drop off Input power voltage has kept 22.8V or lower for 20 msec.	 Input power voltage is lost or dropped off. 	1) Check the input power voltage

 Table 8
 Failure which can reset

When you reset the controller, shorten the pin No. 2 and 10 of the connector. Keep shortening the pins for 5msec or longer. Remove the cause of failure before resetting. Note that the pump begins to start up as soon as you reset, if the Start/Stop signal is closed and you reset.

Keep the Reset signal open usually.



You cannot reset the controller with the Reset signal if it has any failure listed in table 9. Put off the input power, wait for several minutes, and put in the input power again. If the failure keeps even after retrying, the controller has something wrong. Send the pump back to EBARA.

Failure mode	Possible cause	Measure
Output over-current Motor current has exceeded a specified value.	Short-circuit on motor, etc.	Put off the input power, wait for several minutes, and put in
System error Fatal error inside the controller	Breakdown of controller	the input power again. If the pump keeps failure even after retrying, send the pump
Over speed Rotational speed has exceeded 105% of the rated speed.	Breakdown of controller	back to EBARA or our servi centers.

Table 9 Failure which cannot res	set
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8. Baking

Baking the chamber will improve the ultimate pressure. Do not allow the heat from the chamber to overheat the pump.

When baking the chamber, set the temperature of the intake flange to below 80°C [176°F] or lower.

9. Maintenance

9-1. Vibration

If the level of pump vibration increases abnormally during normal operation, which you can feel by hand or measured full amplitude of the vibration is 1 μ m or more with vibration meter, contact EBARA.

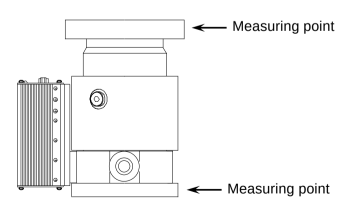


Figure 9 Measuring point of vibration on casing and housing

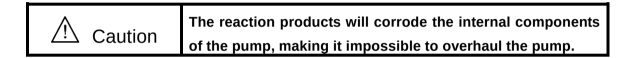


9-2. Dust

Depending on conditions, dust may accumulate inside the pump. Continued accumulation of dust may render the pump inoperable. Overhaul the pump periodically, according to the conditions.

9-3. Reaction product

Much accumulation of reaction products in the pump may render the pump inoperable, and more serious trouble. Overhaul the pump periodically if the pump has accumulation of reaction products.



9-4. Gas handling

When Handling gases, read the MSDS (Material Safety Data Sheet) provided by the gas supplier, and take appropriate protective measures to ensure safety.

9-5. Exchange of bearing

The lifetime of the bearing varies with conditions. Overhaul the pump periodically to exchange the bearings. Every 20,000 hours with non-reactive gas is recommended. Consult EBARA about exchange of the bearings if the pump needs to exhaust a gas with dust.

9-6. Air inrush

The pump can be restarted easily after an accidental air inrush. Contact EBARA if the pump has something wrong.

Take care and vent inside the pump of vacuum to atmosphere, not to make any part (O-ring, bolt, washer, etc.) around the pump suck in the pump.

9-7. Caution about operation at low temperature

It is possible that the pump gets failure of delay in acceleration, when operating the pump at low temperature. Because the viscosity of the lubricant rises by low temperature, it requires larger torque to accelerate, and the speed does not reach the rated speed within a specified time. In this case, re-start the pump after resetting the failure.



10. Storage

For long-term storage of the pump, seal the intake and the exhaust with blank flange and so on.

Purge the pump with inert gas such as nitrogen to remove reactive gas from inside of the pump.

When a reactive product is accumulated in the pump, overhaul the pump before storage.

Do not store the pump in the following area.

- 1) An area with high temperature or high humidity
- 2) An area with a strong magnetic field or electric field
- 3) An area exposed to reactive or corrosive gas
- 4) An area exposed to radiation
- 5) An area where water drips
- 6) An area with a lot of vibration
- 7) An area with a lot of dust

It is possible to get failure caused by bad lubrication when the pump is stored more than 6 months. If the pump has any problem, contact EBARA.

It is available for operation check of the pump at EBARA or our service centers. Or operate the pump every 6 months for lubrication of the bearing.



11. Overhaul and service recommended

The mean time of overhaul of the pump varies in applications and natures of gases pumping. Be sure to overhaul the pump before 20,000 hours operation, which is lifetime of bearing when the pump evacuates non-reactive gas only. The pump has to be overhauled, even with no problem when operation time reaches 20,000 hours. Consult EBARA about exchange of the bearings when the pump needs to exhaust reactive gas or dust.

Contact EBARA or a service agent contracted with EBARA when the pump needs overhaul or repair.

Be sure to disclose all the exhaust gases that are harmful and/or reactive, and even non-harmful and non-reactive gases before sending back to EBARA or the service agent. Otherwise, the pump cannot be overhauled or repaired.

Purge inside the pump with inert gas before sending back. Table 10 lists the volume inside the pump for reference. Cover the intake and the exhaust firmly to avoid leaking the reaction products from the pump.

Pump model	Volume
EBT70FRAB EBT70FRNB	0.2 L
EBT70FCAB EBT70FCNB	0.3 L

Table 10 Volume inside the pump

⚠ Warning	Do not use the pump to exhaust toxic or reactive gas. If you could not help using the pump to exhaust toxic or reactive gas, purge the pump with inert gas before removing it from the equipment. Wear protective equipment to prevent exposure to the gas. Be sure to disclose all the exhaust gases that are harmful and/or reactive, and even non-harmful and non-reactive gases before sending back to EBARA or the service agent. Otherwise, the pump cannot be overhauled or repaired. When transporting the pump, seal the intake and the exhaust.
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12. Scrapping

Scrap the pump as an industrial waste, in accordance with national and regional regulations.

13. Specifications

13-1. Specifications of pump part

Allowable gas flow rate EBT70ERAB N ₂ 37 Pa·L/s [20 sccm]				
EBT70FRAB	N ₂	37 Pa·L/s [20 sccm]		
EBT70FCAB	Ar	18 Pa·L/s [10 sccm]		
EBT70FRNB	N ₂	18 Pa·L/s [10 sccm]		
EBT70FCNB	Ar	9.2 Pa·L/s [5 sccm]		
e ¹⁾	1200 Pa [9Torr]			
led	≥ 25 L/min			
	2 – 2.5 min (at 10Pa or lower of backing pressure)			
Shutdown time		20 – 25 min (without venting)		
Vibration (0-peak)		\leq 0.2 μ m		
	90000 min ⁻¹			
	Free			
ature of pump	< 50 °C[122 °F] (Casing)			
		< 50 °C[122 °F] (Housing)		
Allowable ambient temperature		8 – 38 °C[46 – 100 °F]		
Weight		3.0 kg [7 lb]		
		5.0 kg [11 lb]		
Refilling grease		No requirement		
IP code		IP20 (service area, operating area)		
	EBT70FCAB EBT70FRNB EBT70FCNB e ¹⁾ ded ture of pump ature EBT70F EBT70F EBT70F	EBT70FCAB Ar EBT70FRNB N ₂ EBT70FCNB Ar e ¹⁾ ded		

Pressure which the pump can operate without gas load.
 Secure the pump firmly to the equipment.

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Document No. ME_PU_EBT70F_STD_R1

C	ontroller model	ETC75
Environment	Allowable temperature	0 – 45 °C
	Allowable humidity	5 – 85 %
Input	Voltage	DC 22.8 – 25.2 V
	Rated current	DC 5.0 A
	Input condenser	35 V, 2000 μ F
	Soft charge function	No function
Output	Phase	3
	Rate current	2.9 Arms
	Rated frequency	1500 Hz
Weight		Approx. 0.3 kg
IP code		IP30 (service area)

13-2. Specifications of controller part

▲ Caution

Do not put the controller to withstand voltage test. It may cause the pump damage.