IWAKI Electromagnetic Metering Pump

EH-F series (North America)

Instruction Manual

 \triangle Read this manual before use of product

This is patent pending product.

Thank you for having selected IWAKI magnetic metering pump model EH-F. Read this manual carefully for correct use. This manual should be kept on hand by end user for quick reference.

As regards pump which is in special specification, the handling of the pump should be in accordance with specific dimensions or authorized instructions.

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Contact us or your nearest dealer for further information.

For the Safe and Correct Handling of the Pump

- "Safety Instruction" section deals with important details about the handling of the product. Before the use of the pump, read this section carefully for the prevention of personnel injury or loss.
- Observe the instructions accompanied with "WARNING" or "CAUTION" in this manual. These instructions are very important for protecting pump users from dangerous situations.
- The symbols on this instruction manual have the following meanings:

| Nonobservance or misapplication of the contents of the "Warning" section could lead to a serious accident which may result in death. |
|---|
| Nonobservance or misapplication of the contents of the "Caution" section could lead to the personal injury to users or serious damage to the product. |

Types of Symbols

Indicates that "Warning" or "Caution" must be exercised. Inside this triangle, a concrete and practical image provided as a warning or caution message is depicted.



Indicates a prohibited action or procedure. Inside or near this circle, a concrete and practical image of the activity to be avoided is depicted.



Indicates an important action or procedure which must be performed or carried out without fail. Failure to follow the instructions herein can lead to malfunction or damage to the pump.

• Qualified operators only

This product must be operated by users with a full understanding of the pumps. Person who has not leaned about the pumps should not operate this product.

• Turn off the power supply

Dismantlement/assembly without turning off the power supply may cause an electrical shock. Before engaging on any maintenance and inspection work, be sure to turn the power supply switches off to stop the pump and the related devices.

• Risk of electric shock

This pump is supplied with a grounding conductor and grounding-type attachment plug. To reduce the risk of electric shock, be certain that it is connected only to a properly grounded, grounding-type receptacle.

Wear protectors

Getting wet with or coming in contact with the hazardous chemical liquid such as acid and alkaline solution could lead to a serious injury. Wear protective clothing such as a protective mask, gloves and goggles according to the handled liquid during the work.

• Terminate operation

Upon becoming aware of any dangerous signs or abnormal condition during operation, terminate the operation immediately and start it from the beginning again.

• For specified application only

The use of a pump in any application other than those clearly specified may result in the injury or the damage to the pump. Use the pump in accordance with the pump specifications.

No modification

Do not modify the pump. Otherwise, a serious accident may result. We are not responsible for any accidents or losses caused from any modifications to the pump without the first obtaining permission or instructions from Iwaki.

Humid place prohibited

This product is not water-proof construction. If the pump is used at a highly humid place or the place where liquid can splash the pump, electrical shock or short-circuit may happen.

• Do not step on tank Stepping on tank, the tank may fall down and cause personal injury or a loss. Never step on tank.

CAUTION

- This pump has been evaluated for use with water only. The suitability of this pump for use with liquids other than water (such as acid and alkaline) is the responsibility of the user.
- Do not touch pump during the operation

Temperature of the pump surface during the operation is high. Do not touch pump with the bare hands.

Specified power only

Do not apply the voltage which is not specified on the nameplate to the product. Otherwise damage or fire may result. Only the specified power source must be used.

Pay attention to dry running

Do not run pump dry more than 30 minutes, otherwise the screws of the pump head may loosen. This results in liquid leakage. Secure the working condition for the prevention of dry running.









gear















Caution

| • | Do not wet or dampen | |
|---|--|-------------------------|
| | If the electric parts or the wiring get wet by the unintentional liquid spillage, a fire or an electrical | ()) |
| | shock may occur and the controller breaks. Install the system in a place free from liquid spillage or | |
| | leakage. Do not engage in wiring work with the wet hand. | Do not wet or dampen |
| • | Do not operate pump with valves close | (Λ) |
| | Liquid spillage or the rupture of pump head/piping may occur due to an abnormal pressure rise. Do | $\mathbf{\nabla}$ |
| | not run the pump with valves close. | Prohibited |
| • | Pay attention to the reciprocating motion of diaphragm | $\mathbf{\Lambda}$ |
| | Do not put any objects in bracket hole during the pump operation. Diaphragm reciprocates inside the | <u>/!</u> \ |
| | bracket. The contact with the object can cause malfunction. | Caution |
| • | Do not cover the pump body with cloth | \wedge |
| | The temperature inside the pump body rises when the pump body is covered. This could lead to a fire. Secure ventilation. | |
| • | Prevention against freezing | Prohibited |
| | Pump head may suffer damage due to freezing at below zero. Be sure to remove the liquid from the | |
| | pump body and piping after the use of pump. | |
| • | Ventilation | |
| | Poisoning may result in the operation handling the toxic or odorous liquid. Ventilate the operating site sufficiently. | |
| • | Prevention of the spill-out accident | \checkmark |
| | Protective measures should be taken against any accidental spill-out as a result of unexpected damage | Caution |
| | to the pump or the related piping. | |
| • | Damaged pump | \sum |
| | Never operate the damaged pumps. The damaged pumps may cause leakage or electrical shock. | Caution |
| • | Handling of power cable | \wedge |
| | Use of the defective or damaged power cable may result in a fire or electrical shock. Do not scratch, | |
| | modify or tug the power cable. | Prohibited |
| • | Install an earth leakage breaker (option) | $\mathbf{\Lambda}$ |
| | The operation of this product without using an earth leakage breaker may cause an electrical shock. | /!\ |
| | Purchase an optional leakage breaker and install it in the system. | Caution |
| • | Frequent ON-OFF operation should be made via the STOP function with the signals to the STOP terminal. In case | \mathbf{A} |
| | the ON-OFF operation without STOP function, the maximum number of the ON-OFF must be 6 per an hour. | /5 |
| • | Follow the instruction manual | Electrical Shock |
| | Replace the consumable parts by following the descriptions in the instruction manual. Do not disas- | |
| | semble the pump beyond the extent shown on the instruction manual. | /!\ |
| • | Limited operating site and storage | Caution |
| | Do not install or store the pump in the following places where | |
| | * Flammable gas or material is used or stored. | |
| | * The ambient temperature is extremely high (40 dig.C or higher) or extremely low (0 dig.C or lower). | |
| | * The pump is exposed to the direct sunlight. | () |
| • | Disposal of used pump | $\mathbf{\nabla}$ |
| | The used or damaged pumps should be disposed of in accordance with the relevant local laws and | Prohibited |
| | regulations. (Consult a licensed industrial waste products disposing company.) | |
| • | Loose fixation of mounting bolts can lead to liquid leakage. | |
| | Be sure to tighten all the hex. sock. bolts (Number of bolts is 6 or 8) before an initial operation. | $\mathbf{\Lambda}$ |
| | Periodically check all the bolts tight and re-tight as necessary. | /!\ |

Tightening torque is 2.55N•m. Have the bolts tight gradually and diagonally.

| lwaki | Meter | ing P | ump | | |
|--|--|---------------|------------|-------|---------|
| Model | | | | | |
| Capacity | mℓ/min | Max.Press | ure | | MPa |
| | GPH | | | | PSI |
| Stroke Rate | spm | Voltage | | ٧ | Hz |
| | | Power Con | sumption | | W |
| Current | A Thermall | y Protected | Year : | | 32 |
| MFG.No. / Ser.Nr. | | | | INTER | P424532 |
| Acceptable for outdoor use Utilisation extérieur acceptable Nonsubmersible Pump Enclosure Type 3 Clôture Type II | Conforms to U Certified to CAN/CSA Std | .C22.2 No.108 | F / F-C HS | 3106 | Us |

1. Unpacking and inspection

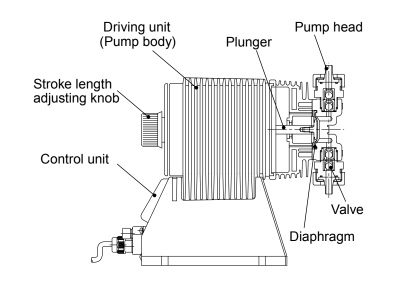
For the purpose of confirming that the product delivered corresponds with your order after unpacking, check whether-

- The model, flow rate, discharge pressure and rated voltage on nameplate is as you ordered.
- All the accessories are in place. Refer to page 52 "Accessories".
- There is no transit damage and no loose bolt/nut.
- Regarding union connection and flange connection types, union sockets and flange units are packed apart from pump body.

Note: We ship the products with the greatest care but if you find any defects, contact us or your nearest dealer.

2. Principle of operation

IWAKI electromagnetic metering pump EH-F model is the diaphragm type metering pump of which diaphragm is directly driven by the electromagnet force and consists of a pump head, a driving unit and a control unit. Reciprocating movement is made by the force of spring and the electromagnet generated by the pulse current coming from control unit. The reciprocating movement is transferred to the diaphragm which is connected to a plunger to make volumetric change in pump chamber. Pumping effect is obtained by the volumetric change and by the effect of valves which are placed in a pump head.



| 3. Model identification 1. Pump | | | | | | | | | | |
|---|---|---|--|--------------------------------|--------------|-----------------------|--|--|--|--|
| ل Series co 2 Driving u F: 100 W 3 Diaphrag | ② ③ 《 ode unit code (Ave / gm effective di | | (6) (7) nsumption) | | | | | | | |
| 35 : 35 n ④ Wet end | | : 45 mm 55 | : 55 mm 70 | : 70 mm | | | | | | |
| Part Code | Pump head | Valve | O ring Valve seat | Gasket | Diaphragm | Handled liquid | | | | |
| VC | | Ceramic | FKM | | PTFE | Acid solution | | | | |
| V6 | PVC | SUS316 | EPDM | PTFE | + EPDM | Alkaline solution | | | | |
| PC | GFRPP | Ceramic | FKM | | (Non wet end | I) Acid solution | | | | |
| - | FKM : Fluo EPDM : Ethy | ylene propylene ru uid, acid and alk | PTFE stant Viton) GFRF ubber saline solution is | PP : Glass fibber r | | opylene | | | | |
| Code | Connecti | ion hose dia. |] | | | | | | | |
| $\begin{array}{c c} \hline C6 & \varnothing 3/8" \times \varnothing 1/2" \end{array}$ | | " × ∅ 1/2" | 1 | | | | | | | |
| C6 | C7 Ø 5/8" × Ø 3/4" | | 1 | | | | | | | |
| | Ø 5/8' | [™] × ∅ 3/4 [™] | | | | | | | | |
| | | [™] × ∅ 3/4 [™] 2NPT | | | | | | | | |
| C7 | 1/2 | | | | | | | | | |
| C7 C8 C12 | 1/2 | 2NPT | | | | | | | | |
| C7 C8 C12 | /oltage code | 2NPT | je | Allowable vo | Itage range | Frequency | | | | |
| C7 C8 C12 | /oltage code | 2NPT 150LB 1/2 Supply voltag | je | Allowable vo AC103.5 V - 12 | | Frequency 50-60 Hz | | | | |

$\ensuremath{\overline{\mathcal{D}}}$ Special specification code

01 - 99: Non standard material, non standard connection or so.

2. Controller

① Controller unit type for EH-F: EHC Controller

② EH pump driving unit code

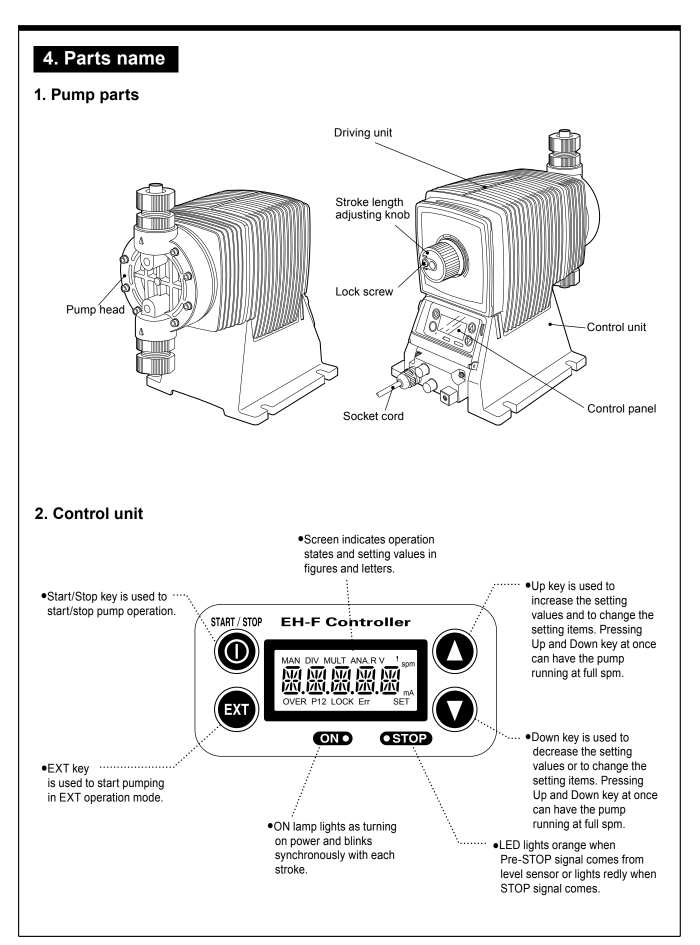
| Code | Average power consumption |
|------|---------------------------|
| F | 100W |

③ Supply voltage code

| Code | Supply voltage | Allowable voltage range | Frequency |
|------|----------------|-------------------------|-----------|
| 10U | AC115V | AC103.5V - 126.5V | |
| 20U | AC230V | AC207V - 253V | 50-60Hz |

(4) Special specification code

01~99: Special specification



5. Specification

1. Pump specification

50/60Hz

| Models | | Max. discharge capacity ml/min(GPH) | Max. discharge pressure MPa(PSI) | Stroke speed variable range spm | Stroke length variable range mm(%) | Average power consumption W | Mass kg |
|--------|----|---|--|---------------------------------------|--|-----------------------------------|------------|
| | 35 | 500(7.9) | (7.9) 1.0(145) | | | | |
| | 45 | 750(11.9) | 0.7(102) | 1 - 240 0.9 - 2.25 (40 - 100) 100 | 0.9 - 2.25 | 100 | 16 |
| EH-F | 55 | 1200(19.0) | 0.45(65) | | 100 | 16 | |
| | 70 | 2000(31.7) | 0.3(44) | | | | |

Note 1. Performance is obtained by pumping clean water at ambient temp. at a rated voltage.

- 2. Discharge capacity is the value at max. discharge pressure (100% stroke length, 100% stroke rate). When discharge pressure is low, pump discharges liquid much more than the discharge capacity shown above.
- 3. Permissible ambient temperature : 0 ~ 40 deg. C
- 4. Permissible liquid temperature : VC, V6 0 ~ 40 deg. C PC 0~60 deg.C
- 5. Permissible voltage fluctuation : Within ±10% of the rated voltage
- 6. Ask us or our distributor for special cases such as transferring slurry liquid.

2. Control unit specification

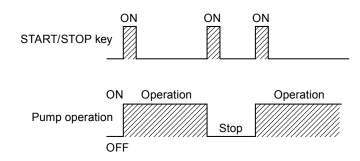
| | MAN (N | /Ianual operat | ion) | 1 - 240 spm | | |
|-------------------------------|----------|---|----------------------------------|--|--|--|
| | | DIV (Pulse dividing) | | /1 - 9999 | | |
| Operation | | MULT (Pulse multiply) (T ANA. R (Analog rigid) | | ×1 - 9999 | | |
| mode | EXT | | | 4-20, 0-20, 20-4, 20-0 mA | | |
| | | ANA. V (Ana | alog variable) | 2 points in a range of 0.0-20.0 mA 0 - 240 spm | | |
| | | EXT mode of | consists of the | above 4 modes | | |
| | LCD | 14 seg, 5 dig | gits, spm, Ope | rational states and Settings | | |
| Display | LED | ON | Green | Lights as turning power on. Blinks synchronous with each stroke. | | |
| | | STOP | Orange/Red | Lights orange when Pre-STOP is activated or lights redly when STOP is activated. | | |
| Operation | 4 keys | START/STO | P, EXT, UP, D | OWN | | |
| | STOP | | | Pump keeps running when Pre-STOP is activated or stops when STOP is activated. | | |
| Control function | | ion Self priming | | Pump operates at full speed when both Up and Down keys are depressed together. | | |
| | Key lock | | | Lock and release key pads. | | |
| | | Buffer memo | ory | ON/OFF setting is changeable. (Initial setting is OFF.) | | |
| | | Pulse | | No-voltage contact Maximum 100 Hz* | | |
| Input | | Current | | Range of DC0 - 20 mA (Input resistance 200 Ω) | | |
| | | Level senso | r | Potential free contact or open collector, 2-step contact | | |
| Output spm synchronous output | | onous output | Photo MOS Relay AC/DC 24 V 0.1 A | | | |

* The maximum input pulse frequency is 100 Hz, however; the maximum frequency is variable depending on the setting of anti-chattering. On-time of pulse requires 5 ms or more when ST 05 is selected.

6. Operational function

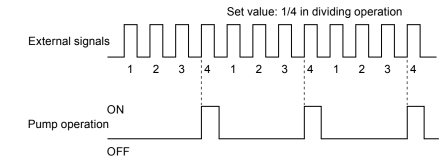
1. Manual operation

and keys are used to set the number of strokes between 1 and 240 spm. The pump starts/stops operation by pushing START/ STOP key. The number of strokes is adjustable in the both pump states of running and stop.



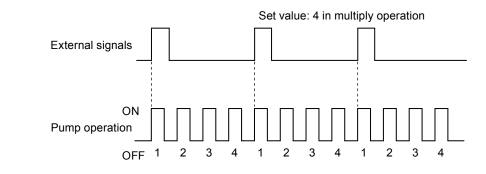
2. Pulse dividing operation

In this mode, pump runs in the dividing operation for external pulse signals. Dividing ratio is variable within the setting range between "9999 : 1" and "1 : 1". The upper limit of the number of strokes in the pulse dividing operation is equivalent to the maximum number of strokes in manual operation. When the input signals over the upper limit stroke speed is incoming, the residual signals can be stored up to 65535.



3. Pulse multiply operation

In this mode, pump runs in the multiply operation between 1 and 9999 times for an external pulse signal and stops automatically. The number of strokes in the pulse multiply operation is equivalent to the number of strokes in manual operation. The incoming pulse signals during the multiply operation motions are cancelled and are stored up to 65535.

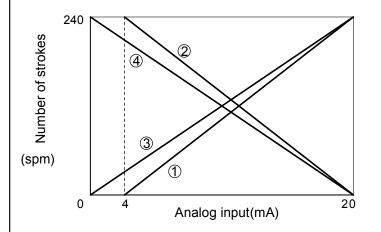


4. Analog control operation

• ANA. R(analogue rigid) mode

Pump operates within the range of 0-240 spm in proportion to the external signals between 0-20 mA. 4 (4-20, 20-4, 0-20, 20-0) patterns are provided and the pump operates within 0-240 spm in proportion to the external signals in each pattern.

In the 4-20 or 20-4 pattern, a breaking detective function becomes active automatically. The function stops the pumping operation below 4 mA. And an error indication, "DISCN" blinks on the display of control unit. When this function is active, check wiring. This function can be released with START/STOP key.

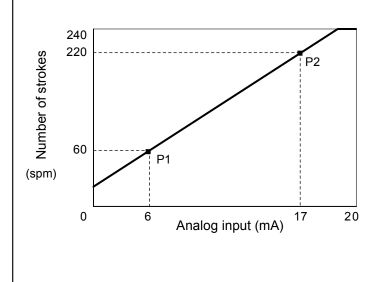


Conditions

The left graph is in the following patterns. ① 4 - 20 ② 20 - 4 ③ 0 - 20 ④ 20 - 0

• ANA. V(analogue variable) mode

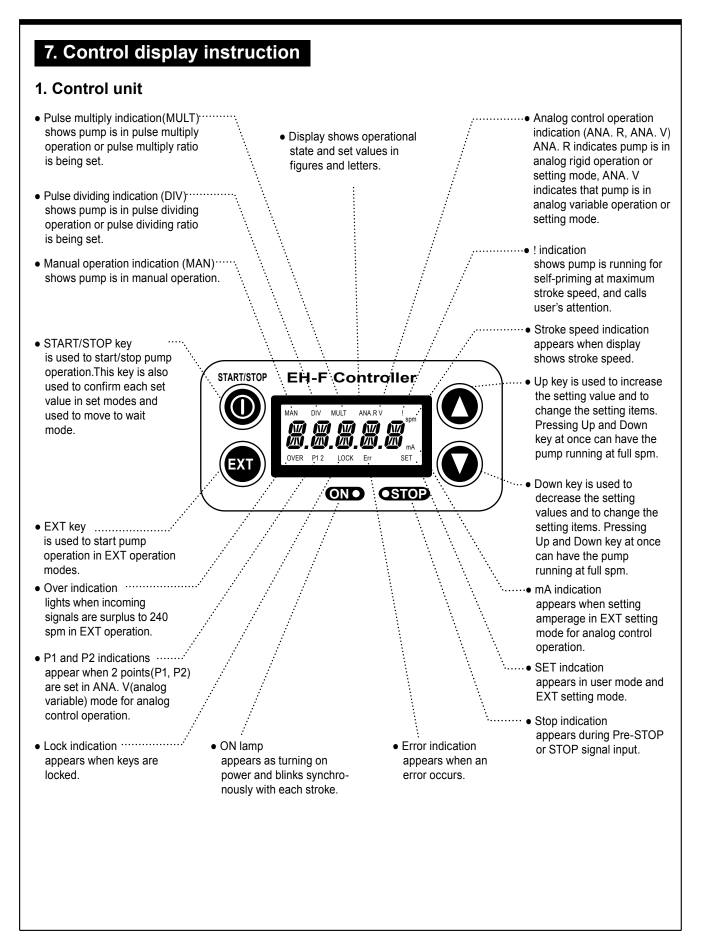
Pump operates within the range of 0-240 spm in proportion to the external signals between 0-20 mA. Setting 2 points can draw a straight line. Depending on the position of the 2 points, 0 spm may not come at 0 mA in some cases. When the stroke speed could become over 240 spm at some mA due to the setting, pump speed is limited to 240 spm.



Conditions

The left graph is in the following setting. P 1 = 6 mA, 60 spm P 2 = 17 mA, 220 spm

Product outline



2. Typical indications

| Indications | Show |
|--------------|--|
| MAN ISI | Pump is operating in the manual operation mode. The display shows the set spm. |
| ANA. V spm | Pump is operating in the analog control mode(ANA.V) of the EXT operation. Display indicates 168 spm. |
| X 380 SET | The stroke speed is being set while pump is operating in the multiply operation(MULT). |
| STOP spm | Pump is being stopped via STOP input while operating in the dividing operation(DIV). |

3. Warning indications

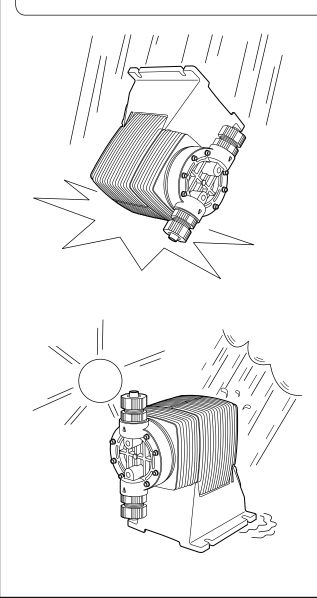
| Indications | shows |
|-----------------|--|
| MAN spm LOCK | Key lock All the key operation can be ineffective in order to prevent any per- son other than user from operating the pump. This function can be active by pressing START/STOP key for 5 seconds in any pump states and "LOCK" indication appears. Key lock function can be released by pressing START/STOP key for 5 seconds when "LOCK" indication appears on the display. |
| | The left indication appears when input signal is below 4 mA with the 4-20 or 20-4 pattern in ANA. R (Analog rigid) mode. In this state, pump is under suspension. By pushing START/STOP key once, this error is released and the mode moves to waiting mode. Check wiring and signals. |
| MAN Spm OVER | "OVER" indication appears when incoming signals are surplus to 240 spm in EXT operation. |

1. Before installation

- Working without disconnecting the power supply may cause an electrical shock. Before engaging upon any working procedures involving the pump, be sure to turn the power supply switches off to stop the pump and the related devices.
- Upon becoming aware of a dangerous sign or an abnormal condition while engaging on the installation, terminate the work immediately and start it from the beginning again.

A CAUTION

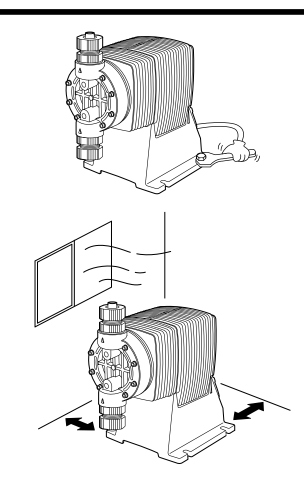
- Do not operate the pump on the voltage which is not specified on the nameplate. Failure to do so may result in damage or a fire. Be sure to earth the pump.
- Do not place any dangerous materials or flammable objects near the pump for the sake of safety.



 Dropping the pump or subjecting it to a strong impact may result in the faulty performance. Handle the pump with care. Do not use the damaged pump for the prevention of the electrical leak or shock.

2. When installing pump, avoid the places where the pump is exposed to the direct sunlight, the ambient temperature is above 40 dig.C, or the relative humidity is above 85%. Though the pump has a simple waterproof and dust-proof structure, it is recommended to protect the pump with a cover when installing it outdoor.

Installation



- Select a level floor and use the four M6 bolts to firmly anchor the pump so as not to allow any vibration. If the pump is inclined, the discharge amount may decrease considerably.
- 4. Pump should be installed in a well-ventilated place in summer, and free from freezing in winter.
- 5. Select the installation site convenient for the future maintenance and inspection.
- 6. Place the pump as close to the suction tank as possible, realizing a flooded suction system (It is recommended the pump should be located lower than the suction-side tank).

7. If the pump is used to feed some liquid that generates air bubbles easily (sodium hypochlorite, hydrazine solution, etc.), the system must be positioned in a cool, dark place away from direct sunlight. If a tank is installed, realize a flooded suction system.

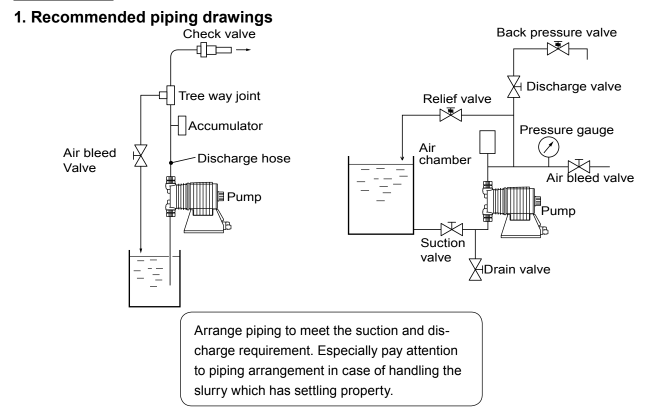
2. Precaution for piping

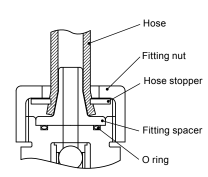
- Piping vibrates due to the pulsation from pump. Piping should be supported in order to prevent the vibration.
- Install an air chamber or an accumulator to reduce the pulsation. Ask us for further information.
- Be careful not to have hose bend when arranging tubing.
- It is recommended to arrange the short piping as much as possible. The longer piping length, the more pressure drops, and can exceed the allowable pressure of pump and can cause the over feed phenomenon.
- It is recommended an automatic air bleed valve or a pressure relief valve should be installed in order to release the pressure of discharge piping for maintenance.
- It is recommended to install a relief valve on the discharge side piping that releases pressure automatically.
- Install a pressure gauge on the discharge side piping in order to measure the pressure inside the piping.
- When installing EH-F pump with the flange connections or the union connections, be sure to have the connections on the discharge side fixation on wall, pillar or the frame of equipment for the prevention of vibration. Make sure that the piping is fixed as well.

CAUTION

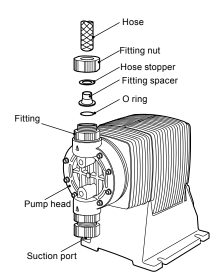
Incomplete fixation of pump and piping can lead to the damage to these products. Significant vibration often results from the incomplete support for the discharge side connection of pump. In case the direct support for the flange or union connection can not be secured, try to support pump close to the discharge connection as much as possible.

3. Piping





Place hose stoppers with R surface face to face with fitting spacer.



2. Piping arrangement

- 1. For hose connection, first fit a fitting nut, and then a hose stopper, and a fitting spacer in the last place. If the hose stopper is not fitted properly, leakage may occur and suction amount may decrease.
- The hose end should be secured by a hose stopper. Insert a hose end into a fitting spacer via a fitting nut and a hose stopper. Then squash the hose end between the hose stopper and the fitting spacer. Finally screw the fitting nut in.
- The hose stopper should be placed with its R surface face to face with the fitting spacer. An incomplete hose stopper fixation or a reverse hose stopper placement can lead to leakage or insufficient suction.

CAUTION

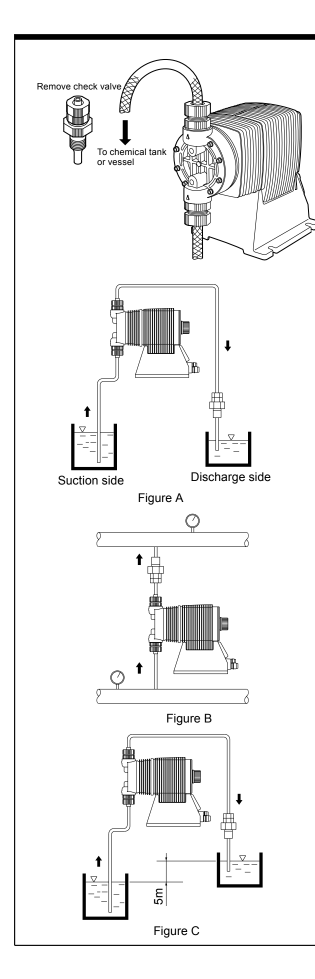
Reverse hose stopper placement can damage hose.

- Fitting nut is made of plastics. The fitting nut may break when it is tightened excessively.
- If attached hose is not long enough, prepare a substitute hose such as chloroethene braided hose and polyethylene hose with a suitable bore to the hose fitting spacer.

CAUTION

It is very dangerous to attach the different size hose. It may come off.

- Insert the fitting spacer into hose as deep as possible. If the insertion is not enough, hose may come off and leakage may result.
- Be careful not to lose the attached O rings. Leakage or suction failure may result without an O ring.
- 2. Hose connection tends to loose if liquid or ambient atmosphere is higher than normal temperature. Retighten the fitting nut properly after starting operation. Be careful not to tighten the nuts too much.
- 3. When fitting the hose again after detaching it for maintenance, cut the end of hose off about 10 mm and insert it.



3. Piping for bleeding

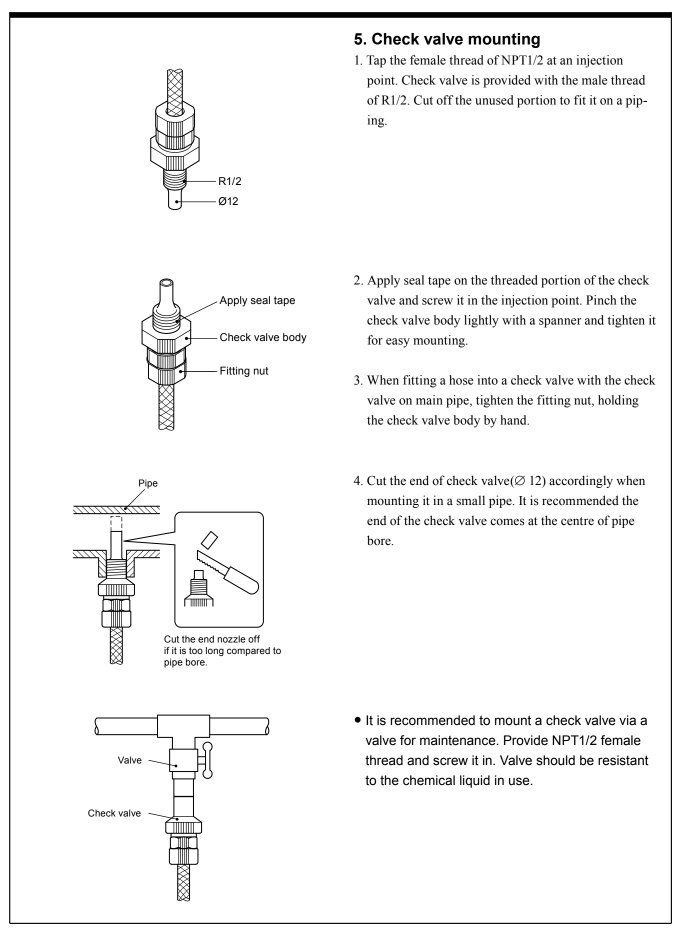
Prior to bleeding, disconnect hose and point a hose end at a suction tank or vessel. Remove a check valve if it is attached on the discharge side piping.

4. Check valve

EH-F35, 45 (VC/V6/PC) types are attached with a check valve. Fit the check valve to piping in the following cases.

- 1. The suction side liquid level is higher than the discharge side liquid level (Fig. A). When injection point is below the liquid level of suction side at atmospheric pressure.
- 2. The suction side pressure is higher than the discharge side pressure (Fig. B).

- 3. The discharge side liquid level is higher than the suction side liquid level but the differential height between both liquid level is 5 m or below (Fig. C).
- 4. The loading pressure of piping resistance and discharge head to the pump is under 0.13 MPa.



6. Flange connection and union connection

- 1. Flange units and union sockets are packed apart from pump body. Fit the flange units or the union sockets to pump body before use. Refer to the following figures.
- 2. Secure the sealing by fitting O rings to each connection.

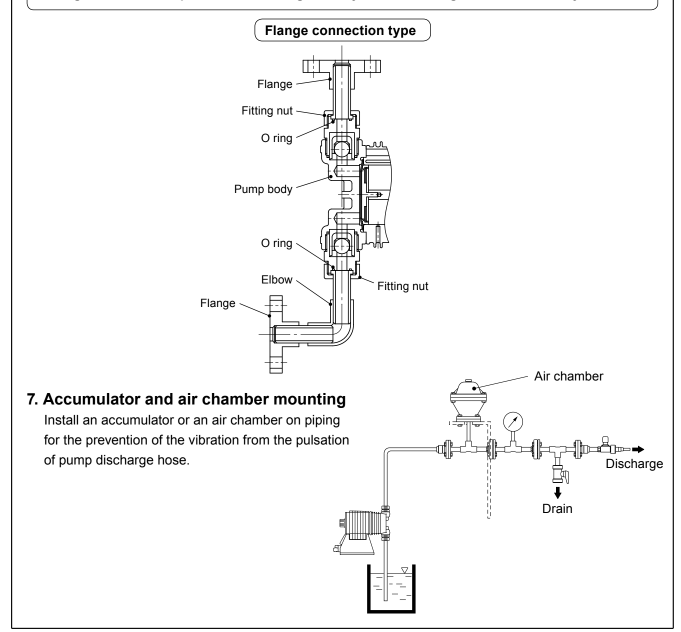
CAUTION

When mounting flange units or union sockets to pump body, be careful not to allow O ring to get out of the groove. Especially pay attention to the O ring on the groove on suction side.

3. Fix the flange units or the union sockets to the pump body by tightening fitting nuts. In this case first tighten the fitting nuts by the hand and then re-tighten it by 90 degrees with a spanner.

CAUTION

Fitting nut is made of plastics. The fitting nut may break when tightened excessively.



8. Piping (General notes)

- 1. Keep piping short and less bends. Do not make the projections where air can remains.
- 2. Support piping to avoid having the pump subject to the piping weight, especially when wet-end material is made of PVC.
- 3. In case of transferring the slurry which tends to settle, do not make "U" shape on piping. A drain plug is required at the lowest portion of piping as well.
- 4. In case of transferring the viscous or toxic liquid, or the liquid which tends to settle, provide the piping for cleaning for the purpose of maintenance.
- 5. In case of transferring the high temperature or low temperature liquid, the telescopic motion of piping from temperature variation should be taken into consideration.
- 6. Select pipe materials based on a through examination of the corrosive resistance and the estimated pressure applied to piping.
- 7. Do not allow any adhesive agent to get in pump when connecting PVC-made pipe on the discharge side piping.
- 8. Clean the inside of piping before installing pump in it.
- 9. A relief valve is required to protect pump and piping. Install a relief valve on the discharge piping near the pump.

9. Suction piping

- 1. Regarding suction piping, a flooded suction system should be realized. The bore of suction piping is recommended to be larger than that of pump suction port.
- 2. Each joint of suction piping needs to be mounted carefully in order to prevent air from coming in. Air influx into piping may cause discharge performance failure and instability.

10. Discharge piping

- 1. Mount a relief valve on the discharge piping near pump. A discharge valve should be mounted beyond the relief valve.
- 2. The pressure resistance of discharge piping should be higher than the set pressure of relief valve. Mount each joint carefully.

4. Electrical wiring

1. Power cord connection

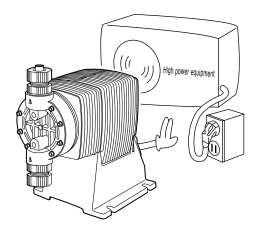
A WARNING

• Electrical works and the handling of power source must be done by qualified person.

• Do not operate pump with the wet hand.

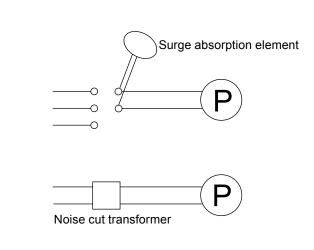
A CAUTION

- Make sure that power is not turned on while working on wirng.
- Do not dismantle electronic circuit.
- Electronic circuit may be broken. Never apply other voltages than a rated voltage.



CAUTION

- Avoid sharing a power source with a high power equipment. This can lead to the failure of the electronic circuit of control unit due to extremely large surge voltage.
- The noise from an inverter can cause failure.



CAUTION

Electronic circuit of control unit may be failed by extremely large surge voltage. Do not use the pump near to the high power equipment of 200V or more which may generate large surge voltage. If the use of high power equipment is inevitable, take either of the following measures.

- a. Install a surge absorption element such as varister with 2000A or more durability on the power point.
- b. Install a noise cut transformer.

2. Wiring procedure

CAUTION

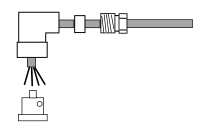
- Only qualified operators/service staff should be in charge of the related electrical arrangement and control of the power source. Failure to observe this instruction may result in injury to person or damage to assets.
- Never connect wires while power is turned on, otherwise an electrical shock or a short-circuit of controller may result. Be sure to turn off power before wiring.
- Internal circuit is still electrified right after turning off power. Take 1 minute or more to start wiring.
- Do not band a power cable either electrical wires or relay output wires.
- Earthing wire is equipped with a jumper pin. Keep the jumper pin equipped in use.
- Do not combine the EXT or STOP signal line with a power cord or a power cable. Do not combine power source line with the EXT or STOP signal line by a concentric cable (5 wires cable or so).

Otherwise noise come about through EXT and STOP wires due to the induction effect from power cable, and it may results in wrong operation or the failure of pump.

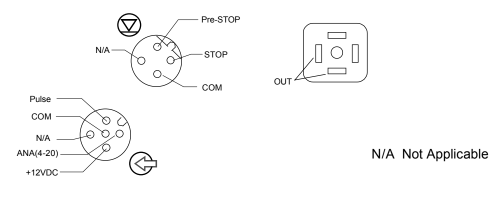
• Regarding frequent ON-OFF operation, it is recommended to stop pump thorough STOP input terminal but not by connecting or disconnecting power source. When connecting and disconnecting power cord can not be avoided, it should be within 6 times an hour.

 Procedure to connect the signal cord Use DIN connector of five poles and four poles. The following connectors made by Binder in Germany are recommended. Ask IWAKI for the detail of Binder connector. 5 poles: 713 series 99-0436-10-05 for input signal 4 poles: 715 series 99-0430-15-04 for level sensor The following connector made by Hirschmann in Germany is recommended. Ask IWAKI for the detail of Hirschmann connector. 4 poles: GDS307 for output The following procedures are based on the connector made by Binder and Hirschmann. If a similar connector is used, the wiring should be made according to the instruction manual of the manufacturer of connector. In case of Binder connector (1) Dismantle the connector and pass the wire through it. Outer diameter of the cable should be ø4-6. Using the different cable in diameter, the connector can not be sealed properly. \geq (2) Strip the cable ends and insert wire to the appropriate positions, and connect them with screws. The maximum allowable cross section of the wire is 0.75mm². (3) After connecting the wire, assemble the connector securely. Slightly pull the cord to confirm that the cord connection is secured. Perfect sealing can not be obtained unless the cord connection is loose.

- In case of Hirschmann connector
- (1) Dismantle the connector and pass the wire through it. Insert a minus screw driver into the place shown by "LIFT" and lift it up. Outer diameter of the cable should be 3.5-6 mm. Using the different cable in diameter, the connector can not be sealed properly.



- (2) Strip the cable ends and insert wire to the appropriate positions and tighten them with screws. The maximum allowable cross section of the wire is 0.75mm².
- (3) After connecting wire, assemble the connector securely. Slightly pull the cord to confirm that the cord connection is secured. Perfect sealing can not be obtained unless the cord connection is loose. Terminal position



Connection of level sensor

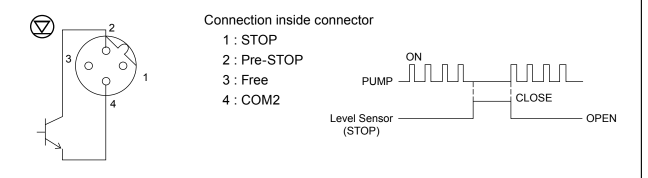
The controller corresponds to two stage level sensor. Connect the pre-alarm signal to Pre-STOP and the alarm signal to STOP. When the pre-alarm signal comes in, the orange lamp lights but the pump does not stop. When a contact type is used, connect wires to STOP and COM2.

For open collector output level sensor

- Pay attention to the polarity. Pre-Stop and STOP are plus (+), and COM2 is minus (-).
- (Max. charged voltage 5V, Current 1.8mA)

For contact output level sensor

Use the one designed for electronic circuit and the minimum applicable load of 1mA or less.



Stop function

Stop function is the function to stop the pump by the external signal. Connect the wires to STOP and COM2 in the same way as the level sensor connection.

CAUTION

Frequent stop and start of pump should be done by using STOP function (ON and OFF of STOP terminal). If you can not use STOP function and are forced to operate pump by turning OFF and ON of power source, ON and OFF of power source should be limited to six times an hour.

• Pulse signal input

Pulse signal input is used when the pump runs in the DIV or MULT of EXT mode. DIV means dividing and MULT means multiply.

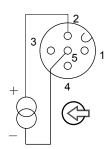
In case of open collector signal

Pay attention to the polarity. Pulse is plus (+), and COM1 is minus (-).

(Max. charged voltage 5V, Current 1.8mA)

In case of contact signal

Use the one designed for electronic circuit and the minimum applicable load of 1mA or less.

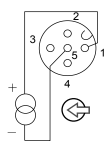


Connection inside connector:

- 1 : Free
- 2 : Pulse
- 3 : Free
- 4 : 12VDC
- 5 : COM

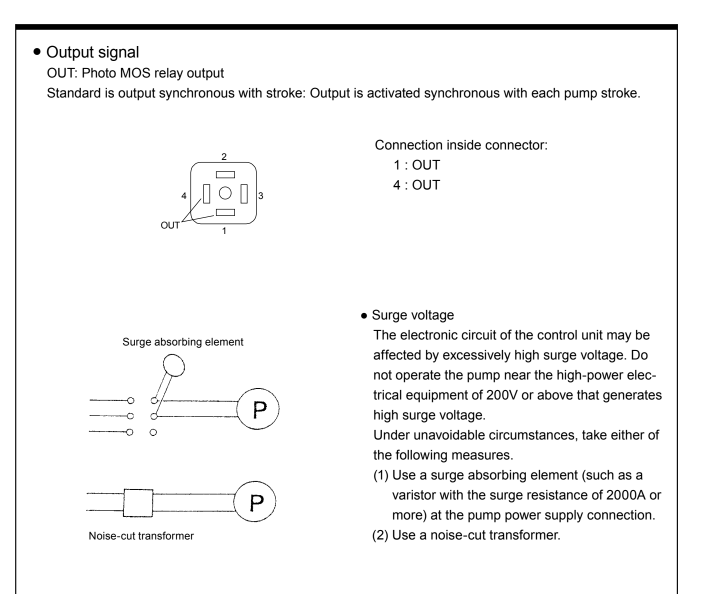
• Analog signal input

Analog signal input is used when the pump runs in ANA.R or ANA.V of EXT mode. ANA.R means analog rigid and ANA.V means analog variable.



Connection inside connector:

- 1 : ANA
- 2 : Free
- 3 : Free
- 4 : Free
- 5 : COM



1. Pump Operation

Wear protective clothing

Wear protective clothing such as a protective mask, safety gloves or so when handling chemical liquid.

• Do not operate pump with a discharge-side valve completely closed.

Operating the pump with the discharge-side valves fully closed may cause the liquid spillage or the extremely high pressure inside the pump or the discharge-side piping/tubing. This could lead to a piping burst. Be sure not to operate pump with the discharge-sides valve closed.

- A long time dry running (longer than 30 minutes) may cause the pump overheat and it could lead to the deformation of the pump unit consists of a pump head and valve cases or so, or may loosen the pump head fitting and result in liquid leakage.
- If the hex. socket cap bolts on a pump head are loosened, liquid leakage may result. Be sure to fasten all the 6 or 8 hex. socket cap bolts tightly before starting the initial pump operation. And periodically check the looseness of the bolts on the pump head and retight the bolts as necessary.

Tightening torque:2.55N•m

- Tighten all the bolts diagonally, applying equal tightness.
- If electric wiring gets wet due to accidental liquid spillage, fire or electrical shock may occur. Never get it wet. When the electric wiring gets wet, turn off power and wipe the liquid away.
- A frequent ON-OFF operation should be conducted by using STOP function(ON OFF signals to STOP terminal). In case the STOP function is not available for the ON-OFF operation, the ON -OFF operation by turning on/off power should be limited to six times an hour.

1. Preparation for pump operation

Before pump operation, check that...

- Liquid tank is filled enough. Supply liquid if it is less than the required level.
- There is no liquid leakage or congestion due to breakage.
- · Both suction and discharge side valves are opened.
- Pump is connected to the predetermined power source correctly.
- Electrical wiring is correct and there is no possibility of a short circuit or current leakage.

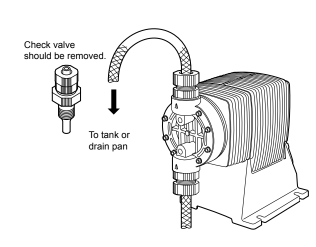
2. Bleeding

Bleeding is a process to eliminate the air inside the suction-side piping. Be sure to carry out an air elimination prior to initiating the pump operation after replacing the liquid inside a tank and after a long period of storage. Air gushes together with chemical liquid when carrying our bleeding. For safety reasons, first turn the end of a bleeding hose to a tank or a container.

CAUTION

Some liquids may cause skin trouble or affect the quality of mechanical parts. Wipe off chemical liquid immediately when they splash on the hand or mechanical parts.

3. Procedure for bleeding



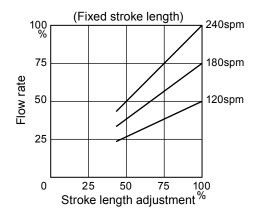
- [1] Extend the tube connected to the discharge-side fitting nut of pump to a chemical tank or a drain pan. Then start pump operation.
 - Remove a check valve if it is installed on discharge-side.
- [2] Operate the pump for about 10 minutes to eliminate air completely.
- [3] When the air in pump head is completely eliminated and liquid is replaced, return the discharge-side tube to the regular tubing position.
- [4] Finally, make sure there is no leakage in any section.

4. Discharge capacity adjustment

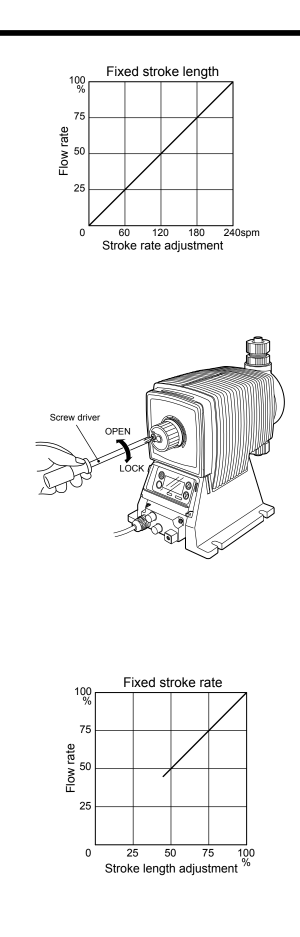
Discharge capacity can be adjusted by both the stroke length adjustment and the stroke rate adjustment but basically adjust it via the stroke rate adjustment. Stroke length adjustment is an auxiliary way to cover the range where the stroke rate adjustment can not reach. Pay attention to the following for correct procedure.

Stroke rate adjustment

- (1) For some liquids which diffuses gas such as sodium hypochlorite and hydrazine solution, adjust discharge capacity by means of the stroke rate adjustment with the stroke length about 100 %. Gas lock may occur if the stroke length is set to short.
- (2) When the back pressure on discharge side is high, adjust discharge capacity by the stroke rate adjustment with the stroke length about 100 %.
- (3) In case reaction is greatly influenced depending on the discharge capacity per pump shot in the application of neutralization or titration, adjust discharge capacity by the stroke rate adjustment with the shortened stroke length and reduce the discharge capacity per shot.



- Discharge capacity adjustment procedure Appropriate stroke length and stroke rate are decided on the pump operating condition and liquid characteristics. Following ways are recommended for proper calibration.
- (1) Set stroke length at 100 % and roughly adjust discharge capacity by adjusting stroke rate.
- (2) Measure discharge capacity.
- (3) If the measured capacity is below the wanted value, increase the stroke rate and measure again the discharge capacity.
- (4) Adjust stroke length for the fine adjustment of discharge capacity.
- (5) Determine a discharge capacity at the last and confirm the wanted capacity is discharged.



2. Stroke rate adjustment

Stroke rate is adjusted by the key operations of control unit. Control the plunger stroke rate per minute from 1 to 240 spm via control unit.

 Stroke length adjustment
 Stroke length adjustment knob is locked with a screw. Loosen the screw before adjustment and lock it afterwards.

CAUTION

Be sure to tighten the screw on the adjustment knob after an adjustment. The knob may rotate unintentionally due to a loose fixation. This may result in the fluctuation in a discharge rate.

- Turn on pump and adjust the discharge capacity by turning the stroke length adjusting knob while pump is running.
- (2) The left graph shows the relation between stroke length and discharge capacity. The maximum discharge capacity is shown on the name plate.
- The usage between 40% and 100% is practical.

CAUTION

Do not turn the stroke length adjusting knob when pump stops.

5. Full operation

Put pump in use after bleeding and adjusting discharge capacity. Pump runs in manual operation or in accordance with the setting of control unit.

6. Manual operation

Starting pump: After turning on power, ON lamp (Green) appears and display shows WAIT mode. For the first time to turn on power, "MAN" lamp appears and pump starts after pushing START/STOP key once.

Stop pump: Push START/STOP key to turn off "MAN" lamp and stop pump. Pump starts and stops every time START/STOP key is pressed.

7. EXT operation

Refer to the next section of "2. Control unit operation".

8. Shout down

• When pump will not in use for a long time (one month or more).

Run pump with clean water about 30 minutes in order to clean the wet-end parts and the inside of piping before storage.

• When re-starting pump after a long time storage.

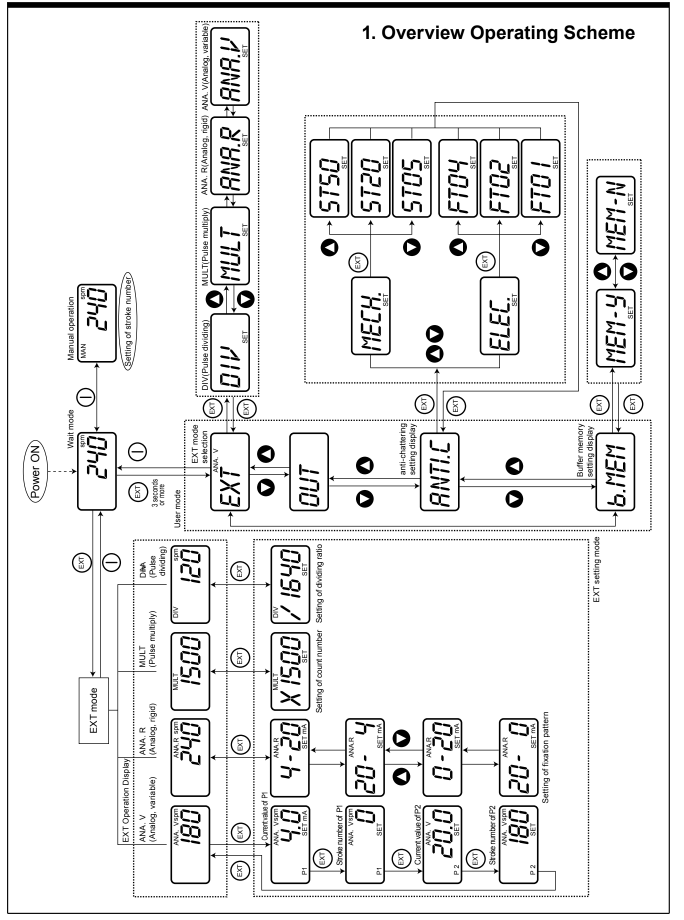
If pump dose not suck up liquid, clean valve sets and remove the sticking foreign matters. Carry out an air elimination and adjust discharge capacity when air stays inside pump head. Refer to page 28 "3. Procedure for bleeding".

2. Control unit operation

EH-F type pump is controlled by means of setting or changing the setting values of the controller. Control functions are various at each operation mode. Read this section carefully before operation.

Default parameter values

| Mode | Parameter | Default value | Setting range | Step |
|------------------|-----------------------------|------------------|-----------------------------------|------|
| Manual operation | nual operation Stroke speed | | 1-240 | 1 |
| DIV setting | Dividing ratio | /1 | / 1-9999 | 1 |
| MULT setting | Multiply ratio | ×1 | ×1-9999 | 1 |
| ANA. R setting | | 4-20 | 4-20, 20-4, 0-20, 20-0 | - |
| | P1 amperage | 4.0 | 0.0-20.0 | 0.1 |
| ANIA V actting | P1 stroke speed | 0 | 0-240 | 1 |
| ANA. V setting | P2 amperage | 20.0 | 0.0-20.0 | 0.1 |
| | P2 stroke speed | 240 | 0-240 | 1 |
| | EXT operation | ANA. V | DIV, MULT, ANA. R, ANA. V | - |
| Lloor ootting | Anti chattaring | MECH. | MECH., ELEC. | - |
| User setting | Anti-chattering | ST05 | ST05, ST20, ST50/FT01, FT02, FT04 | - |
| | Buffer memory | MEM-N | MEM-N, MEM-Y | - |



- 1. ----→ means automatic transfer. WAIT mode is selected when the power is switched on for the first time. On and after the initial power activation, pump restores the previous status right before the power is switched off.
- 2. Regarding MANUAL mode, pump starts operation by pushing START/STOP key at WAIT mode. Pushing START/STOP key again, the pump stops and returns to WAIT mode.
- 3. Regarding EXT operation, pushing EXT key at WAIT mode, the pump moves to EXT mode and starts operation.

Pushing START/STOP key stops the operation and returns the pump to WAIT mode.

- 4. The change of each setting of EXT operation is accessible by pushing EXT key at EXT mode. Pushing EXT key after the setting, pump starts in EXT operation according to the changed setting.
- 5. Pushing EXT key for 3 seconds at WAIT mode, pump moves to USER mode. At USER mode the EXT mode selection and the detailed setting such as the setting of buffer memory or so can be obtained.

For details refer to each section of "2. Pump operation".

2. Pump operation

1. Operation of controller

Before turning on power, confirm the specified power source on the nameplate.

CAUTION

Connecting any other powers than the one shown on nameplate to pump is strictly prohibited. It could lead to pump trouble or failure.



1. Turning on power

Display shows WAIT mode when pump is turned on for the first time. After the initial power activation, the pump restores the previous mode right before the power was turned off last time. If power is turned off at any setting modes, WAIT mode appears at the next power activation.

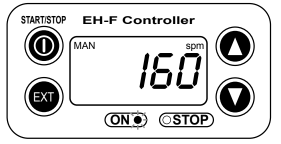
 Stroke speed setting value is shown on display at WAIT mode. ON lamp lights (Green).

2. Manual operation

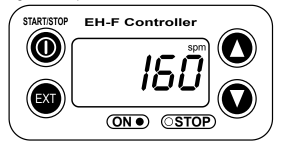
 (1) Stroke speed can be adjusted by and keys. The figure changes quickly when either or key is depressed. The picture below shows the stroke speed is set to 160 spm.



(2) Push START/STOP key once to start the pump operation. "MAN" indication appears and ON lamp blinks synchronously with each stroke.



(3) "MAN" indication disappears and ON lamp stops blinking as START/STOP key is pushed again. Pump enters WAIT mode.



3. EXT operation (ANA. V mode)

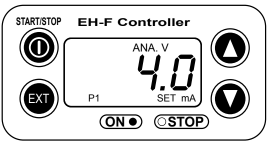
 Push START/STOP key to move to WAIT mode if pump is in another mode. Go to next step if pump is in WAIT mode.



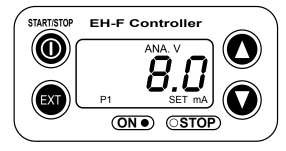
(2) ANA.V indication appears and pump enters an EXT mode as EXT key is pushed once. Pump starts operation in accordance with current signals and various settings. ON lamp blinks at each pumping during operation. Pump is controlled via the EXT mode which was selected at USER mode. The initial setting of EXT mode is ANA. V mode. Select a preferable EXT mode in USER mode. The picture below shows ANA. V mode. (The spm on the display changes according to input signals.)



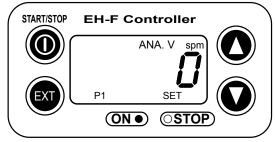
(3) Push EXT key once when pump is running in ANA. V mode. Display indicates the setting display of ANA. V mode. "spm" indication disappears, and "P1", "SET" and "mA" indications appear on the screen.



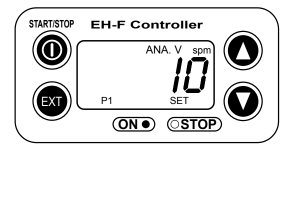
(4) Set the current value at P1. Figure increases or decreases as or key is pushed. The picture below shows 8.0 mA is set to point 1.



(5) Pushing EXT key once, "spm" appears on the display while "mA" disappears. The picture below shows the number of strokes at "P1".



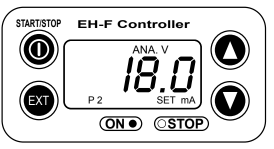
(6) Set the number of strokes at P1. Figure increases/decreases as / key is pushed.
Picture below shows 10 spm is set for point 1.



(7) Push EXT key to move to the setting display of the current value at P2. "P1" and "spm" disappear and "P2" and "mA" appears instead.



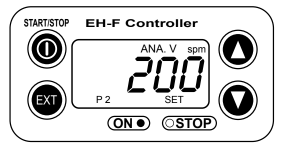
(8) Set the current value of P2 by pushing and keys. Picture below shows 18.0 mA is set to point2.



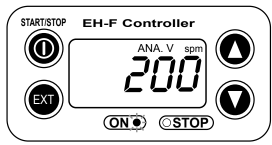
(9) Pushing EXT key once, "spm" appears on the display while "mA" disappears. The picture below shows the number of strokes at "P2".



(10) Set the number of strokes at P2 by pushing and keys. Picture below shows 200 spm is set to point 2.



(11) Push EXT key to return to EXT mode. Pump starts to run in ANA. V mode on the setting of (4) through (10). ON lamp starts to blink at each pumping.



(12) Pushing START/STOP key, pump enters WAIT mode and pump stops. ON lamp stops blinking and "ANA.V" indication disappears.



4. EXT operation (DIV mode)

CAUTION

When the setting of the buffer memory is "OFF", keep the number of strokes in the dividing operation 240 spm or below. The input signals to operate the pump over 240 spm can cause an unstable pump operation.

When the setting of the buffer memory is "ON", the pump operates for all the input pulse signals. Pump keeps operating after all the signals are stopped in this case.

Be careful when setting of buffer memory.

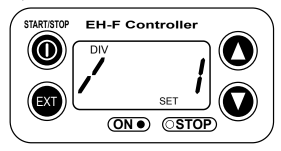
(1) Push START/STOP key to move to WAIT mode if pump is in another mode. Go to next step if pump is in WAIT mode.



(2) Pushing EXT key, "DIV" appears and pump starts operation in the ratio of input pulse signals : a pumping. ON lamp blinks synchronously at each pumping. The initial setting of EXT selection is ANA. V mode. Change mode to DIV mode via USER mode. Refer to P. 40 for detail information.

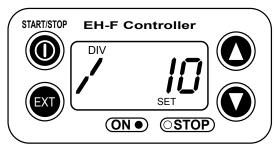


(3) Push EXT key while pump is operating in DIV mode. Pump stop running and "SET" indication appears on the DIV setting display in stead of "spm" indication.

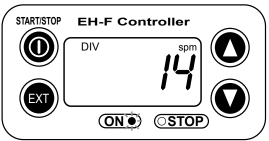


(4) Enter a dividing ratio.

Figure increases/decreases when / key is pushed. The picture below shows /10 is set.



(5) Push EXT key to return to EXT operating mode. Pump starts to run on the setting at item(4). ON lamp blinks synchronously at each pumping.



(6) Pushing START/STOP key, pump enters WAIT mode and pump stops.

"DIV" indication disappears and ON lamp stops blinking.



5. EXT operation (MULT mode)

CAUTION

On condition the setting of buffer memory is OFF, do not input any pulse signals during the pumping motions for a input pulse signal in the multiply operation. These input pulse signals are cancelled.

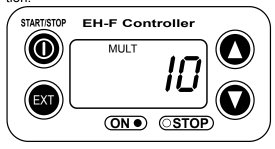
When the setting of buffer memory is "ON", pump operates for all the input pulse signals.

(1) Push START/STOP key to move to WAIT mode if pump is in another mode. Go to next step if pump is in WAIT mode.

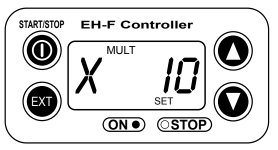


(2) "MULT" indication appears and pump starts running in an EXT operation mode in the ratio of an input pulse signal : pumpings as pressing EXT key. ON lamp blinks at each pumping. Display shows the rest of the number of strokes. In MULT mode the number of strokes is equal to the setting value in manual operation.

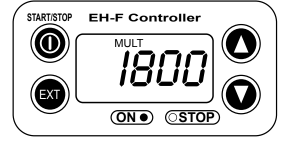
The initial setting of the EXT mode selection is ANA. V mode which is the operation in proportion to current. First select MULT mode via USER mode. Refer to P. 40 for detail information.



(3) Pushing EXT key when pump is running in the multiply operation calls the setting display of MULT mode and "SET" indication appears.Pump stops running and ON lamp stop blinking.



(5) Push EXT key to return to MULT mode.



- (6) Pushing START/STOP key recalls WAIT mode and pump stops. "spm" indication appears in stead of "MULT" indication.
- (4) Enter the number of pumpings per input signal. Figure increases/decreases when / key is pushed. The picture below shows the pumping number is set to 1800 times per an input signal.



6. EXT operation (ANA. R mode)

(1) Push START/STOP key to move to WAIT mode if it is in another mode. Go to next step if it is in WAIT mode.





(2) Pushing EXT key, "ANA.R" appears and pump starts running in the ratio of an input pulse signal : pumpings. ON lamp blinks at each pumping. The initial setting of the EXT mode selection is ANA. V mode which is the operation in proportion to current is selected. First select ANA. R mode in USER mode. Refer to P. 40 for more information.



(3) Pushing EXT key when pump is running in the multiply operation calls the setting display of ANA.R mode, and "SET" and "mA" indications appear while "spm" disappears. Pump stops running and ON lamp stops blinking.



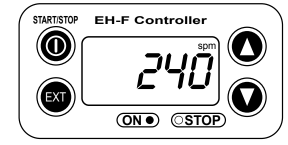
(4) Figure increases/decreases when ▲ / ◆ key is pushed. The picture below is when it is set to 0-240 spm for 20-4 mA.



(5) Push EXT key to return to EXT mode. Pump starts to run on the setting at item (4). ON lamp blinks synchronously at each pumping.



(6) When pushing START/STOP key, pump enters WAIT mode and stops running. ON lamp stops blinking and "ANA.R" disappears.



7. USER setting

The setting of each function is changed in USER mode. Have the pump entering WAIT mode in order to move to USER mode.

OUT (Output) is synchronous with spm and it can not be changed.

7-1. EXT mode selection

Any one of DIV (pulse dividing), MULT (pulse multiply), ANA.R (analog, rigid) or ANA.V (analog, variable) can be active in EXT mode.

The initial mode when shipped from factory is ANA.V.

 Push START/STOP key to move to WAIT mode if it is in another mode. If it is in WAIT mode, go to next step.



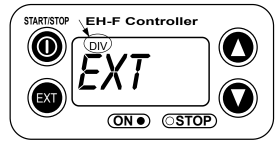
(2) Press EXT key for more than 3 seconds to move to USER mode. The picture below shows pump enters the EXT mode selection.



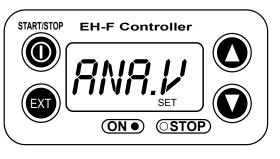
(4) Push or key to select a desired EXT mode. The picture below shows DIV mode is selected.



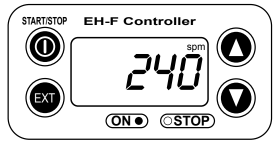
(5) Push EXT key to confirm the desired EXT mode. Pump displays the EXT mode selection. The picture below shows "DIV" appears to indicate DIV mode is selected.



(3) Pushing EXT key, "SET" appears and display shows the mode currently set. Picture below shows ANA. V mode is selected.



(6) Push START/STOP key to move to WAIT mode. "spm" appears while "DIV" goes out.



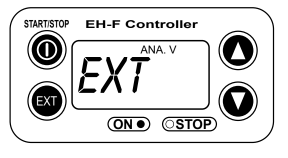
7-2. Setting of anti-chattering

Anti-chattering function is settable against the incoming pulses during the DIV or MULT operation. For the long chattering of mechanical contact such as relay, set a large figure via MECH. For the high speed (high frequency) chattering of the semi-conductor type contact such as transistor, set a small figure via ELEC. ST05 of MECH. is initial setting.

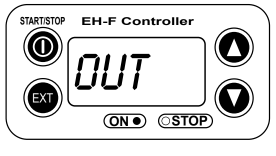
(1) Push START/STOP key to move to WAIT mode if it is in another mode. If it is in WAIT mode, go to next step.



(2) Press EXT key for more than 3 seconds to move to USER mode. The picture below shows pump enters the EXT mode selection.



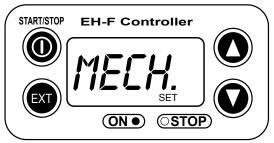
(3) Push key once.



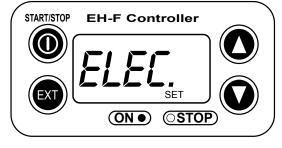
(4) Push key again to move to the anti-chattering setting display.



(5) Pushing EXT key, display shows the mode currently set and "SET" appears on it. The picture below shows when MECH. is selected.



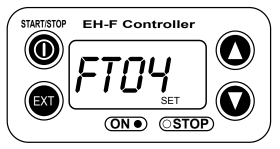
(6) Select MECH. by or key for a mechanical contact. And select ELEC. for a semiconductor contact. The picture below shows ELEC. is selected.



(7) Push EXT key to display the current set state. The picture below shows FT01 is selected.



(8) Set a large figure for the long chattering by or key, and set a small figure for high speed (high frequency) chattering. The picture below shows FT04 is selected.



(9) Push EXT key to return to the anti-chattering setting display. "SET" indication disappears.



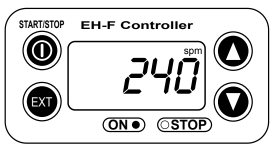
(10) Push START/STOP key to return to wait mode. "spm" indication appears.



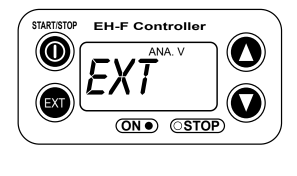
7-3. Setting of buffer memory

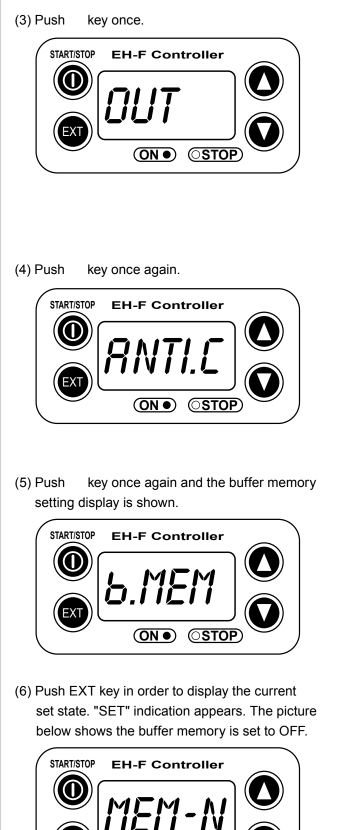
In case pump operation can not catch up with the input pulse signals in DIV or MULT operation, excessive pulse signals can be put in memory up to 65,535 pulses. However, the excessive pulses can not be restored if once power is off or mode is changed.

(1) Push START/STOP key to move to WAIT mode if it is in another mode. If it is in WAIT mode, go to next.



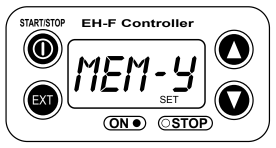
(2) Press EXT key for 3 seconds or more to move to USER mode. The picture below shows the EXT mode selection display.



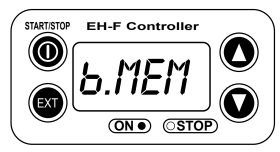


OSTOP

(7) Push or key in order to set buffer memory to ON or OFF. Select "MEM-Y" to set it ON. Select "MEM-N" for OFF setting. The picture below shows when ON is set.



(8) Push EXT key to return to the buffer memory setting display. "SET" indication disappears.



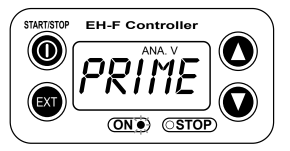
(9) Push START/STOP key to return to WAIT mode. "spm" indication appears.



8. Bleeding & self-priming

At WAIT mode, Manual operating mode and EXT operating mode, pump operates at max. speed taking priority over any functions when both and keys are pushed at once. Pump runs at max. speed only when both keys are depressed. Pump state returns to the previous mode once either or key is released. Pressing and keys for 10 seconds keeps pump running at maximum speed. In this state this fixation is released when pushing either or key once, and pump returns to the previous mode.





(1) When pump is running in ANA.V mode.

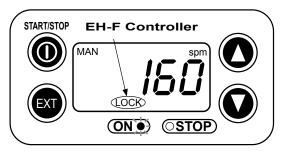
(2) Pump start to run at full speed when and keys are pressed at once. Display shows
"PRIME". If either or key is released, pump returns to the previous mode. In this case pump returns to ANA.V mode.



(3) Pressing both and keys simultaneously for 10 seconds or more, pump continues to run at full speed even if both keys are released. In this case "!" indication appears.
Push either or key to release this state.
"!" indication disappears and pump returns to the previous mode. In this case pump returns to ANA.V mode.

9. Key lock

Key lock function is to prevent pump from being operated by some other person than user. If START/ STOP key is pressed for five seconds or more when pump is running or stops, all key operations become ineffective with "LOCK" indication on display. This function can be released by pressing START/STOP key for 5 seconds while LOCK lights.



10. Error display and release



 (1) In case Input signals fall to 4 mA or below while
 4-20 or 20-4 is set to ANA. R mode, pump stops with "DISCN" blinking and "Err" on display.



(2) This error state can be released by pushing START/STOP key and pumps enters wait mode. In this case check the wiring and input signals.

WARNING

- Do not conduct a maintenance work with the wet hands. It can cause an electric shock.
- Before dismantling pump, be sure to turn off power and check the pump is not electrified. Do not start a dismantlement work after stopping the pump by pushing the START/STOP key only. Put up the sign of "Maintenance work is in progress." in order to prevent a pump switch from turning on unintentionally during the work. Release the pressure of discharge piping and drain the liquid from the wet end parts. And then clean the inside of pump head.
- Wear protective clothing such as a protective mask, globes, goggles and chemical-proof wear according to the handled chemical liquid during the work.

1. Trouble shooting

| | Troubleshooting | | |
|---|--|--|--|
| Faulty wiring or disconnection in wiring. | ◦ Correct wiring. | | |
| Voltage is too low. | Inspect power source and provide measurement. | | |
| • Failure in the electronic circuit of control unit. | Replace the whole unit. | | |
| Air suction from suction piping. | o Arrange piping again. | | |
| Valve gasket is not installed. | Install valve gasket. | | |
| | Reassemble valve set. | | |
| | • Carry out air elimination. | | |
| | Drive pump with 100% stroke length to prime liquid. Then | | |
| | reset stroke length. | | |
| - | • Disassemble, inspect, and clean. | | |
| Adhesion of valve onto valve seat. | Disassemble, inspect, and clean. | | |
| Suction-side/discharge-side valve is clogged with | Disassemble, inspect, and clean. | | |
| 5 | ○ Carry out air elimination. | | |
| | Install a check valve or a back pressure valve. | | |
| 5 | Replace diaphragm. | | |
| | | | |
| Fittings are not tightly closed. | Tighten fittings. | | |
| | Tighten pump head. | | |
| | Replace diaphragm. | | |
| 0 0 | Install O ring and valve gasket. | | |
| • O ring is damaged. | ◦ Replace O ring. | | |
| • Key is locked. | ○ Release key lock. | | |
| Pump is in waiting mode. | Move to operation mode. | | |
| Signals are not coming for EXT operation. | Check wiring and correct the wrong part. | | |
| Pump is in EXT setting mode. | Move to EXT operating mode. | | |
| Pump is suspended with STOP. | Release STOP function. | | |
| Suction-side/discharge-side valve is clogged with | • Disassemble, inspect, and clean. | | |
| foreign matters. | - The end of nump life anon | | |
| | ○ The end of pump life span. ○ The end of pump life span. | | |
| - | The end of pump life span. The end of pump life span. | | |
| | | | |
| Piping vibrates due to pulsation. | Install a accumulator or an air chamber. | | |
| Bearing is worn out. | • The end of pump life span. | | |
| Spring is damaged. | The end of pump life span. | | |
| Signals are not coming. | Check wiring and correct the wrong part. | | |
| Anti-chattering setting is not proper. | • Change the setting properly. | | |
| • Wrong wiring | ○ Check wiring and correct wrong part. | | |
| | • The load resistance is 200Ω . Use some devise which can | | |
| | accept the load resistance. | | |
| | Failure in the electronic circuit of control unit. Air suction from suction piping. Valve gasket is not installed. Valve set assembling direction is wrong. Pump is air-locked. Pump stroke length is too short. Suction-side/discharge-side valve is clogged with foreign matter. Adhesion of valve onto valve seat. Suction-side/discharge-side valve is clogged with foreign matters. Air is trapped in pump. Overfeeding Diaphragm is damaged. Fittings are not tightly closed. Pump head is not tightened. Diaphragm is damaged. Or ing and valve gasket are not installed. O ring is damaged. Key is locked. Pump is in waiting mode. Signals are not coming for EXT operation. Pump is in EXT setting mode. Pump is in EXT setting mode. Suction-side/discharge-side valve is clogged with foreign matters. The sound absorption gasket is worn out. Bearing is worn out. Spring is damaged. Piping vibrates due to pulsation. Bearing is worn out. Spring is damaged. Piping vibrates not coming. | | |

| Trouble | Cause | Troubleshooting | | |
|--|--|---|--|--|
| Analog signal input can not be read and "DISCN" indication appears. | • Wrong wiring or disconnection. • Check wiring and correct the wrong part. Refer to for how to release an error indication. | | | |
| EXT setting can not be stored. | After EXT setting, START/STOP key is pushed for EXT by mistake. | ○ Push EXT key to operate pump in EXT mode. | | |
| "PRIME" is kept indicated and other operations are inac- cessible. | • Self-priming function is active. | \circ Push either or key to release the function. | | |

CAUTION

• Check periodically whether the bolts fixing pump head are tightened. Tighten them as needed.

• The bolts fixing pump head may loosen in operation. Tightening torque: 2.55N•m

2. Maintenance and inspection

1. Daily inspection

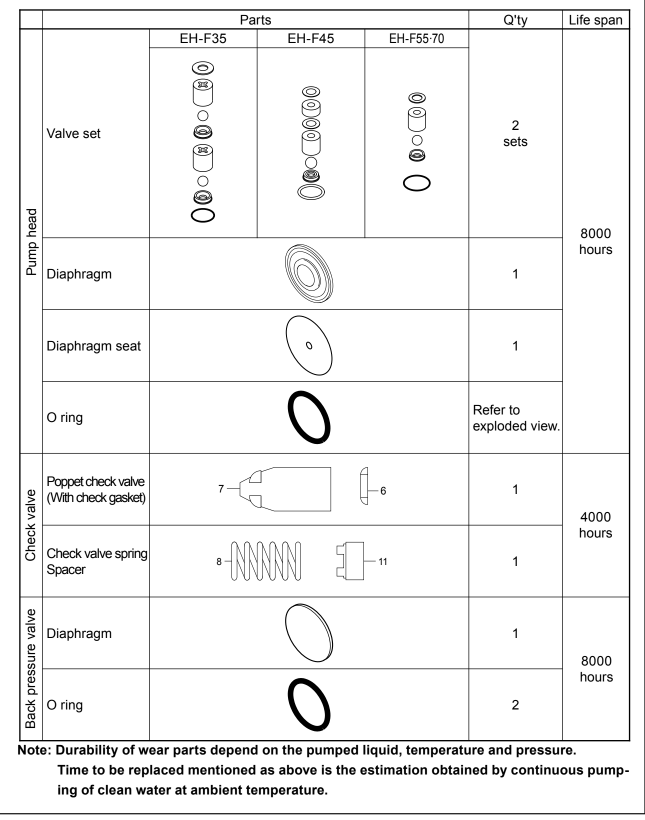
Pay attention to the following points during pump operation. Stop pump immediately upon detecting abnormality and take measures according to the item "Troubleshooting". When wear parts come to the life time, replace them by new ones.

| No. | Check Point | Description |
|-----|---|--|
| 1 | Does pump lift liquid normally? | Is liquid normally fed? Is suction pressure/discharge pressure at normal level? Has liquid undergone quality change, crystallization, or solidifica- tion? |
| 2 | Abnormal noise or vibration? | Abnormal noise or vibration may happen from the abnormal func- tioning of pump. |
| 3 | Is there liquid leakage or air suction at any joints on pump or piping? | Tighten joint where leakage has occurred. The excessive air bubbles in the discharged liquid mean air suction has been caused in system. Examine the piping and tighten joint on where leaks. |

2. Wear parts

Wear parts should be replaced in proper period for a long period of pump operation. It is recommended that following parts are always ready for the replacement.

VC, V6, PC, P6 types



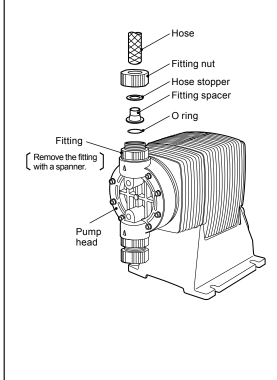
3. Dismantlement and assembly

≜ WARNING

- Getting wet with or coming in contact with chemicals and toxic liquid is harmful. Wear protective clothing such as a protective mask, globes, goggles and chemical-proof wear during the work.
- Risk of electrical shock. Be sure to turn off power and confirm that pump and devices are not electrified before the work.
- Release the pressure inside pump and a discharge hose by opening an air bleed valve on piping prior to loosening the piping connections or the dismantlement of pump. Dismantlement with the pressure inside pump could lead to liquid spillage.

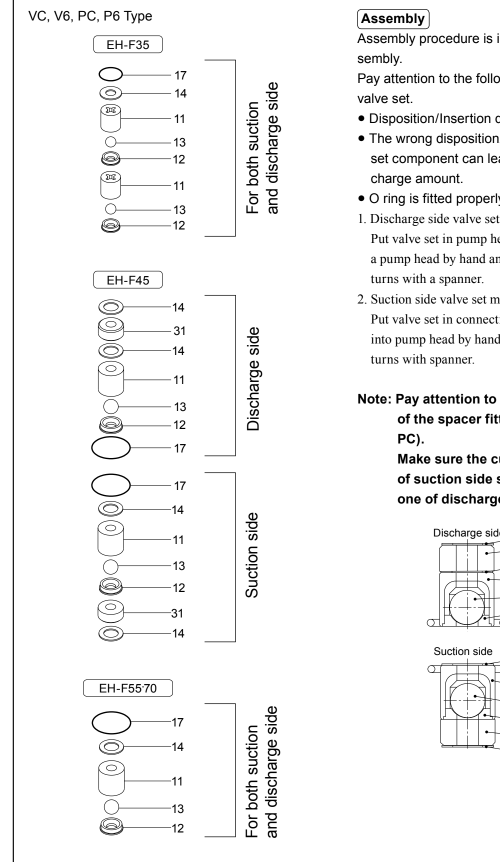
A CAUTION

• Be careful not to touch residual liquid when dismantling pump. Some liquids are harmful for skin or component parts. Wipe off liquid when the hand or the component parts come in contact with liquid.



1. Valve set replacement

- 1. Loosen a fitting nut and remove the hose connected to pump head. Pay attention to the liquid dripping.
- 2. Loosen a fitting with a spanner to remove it. Then detach the valve set from pump head.



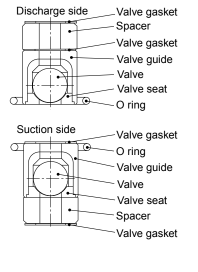
Assembly procedure is in reverse order to disas-

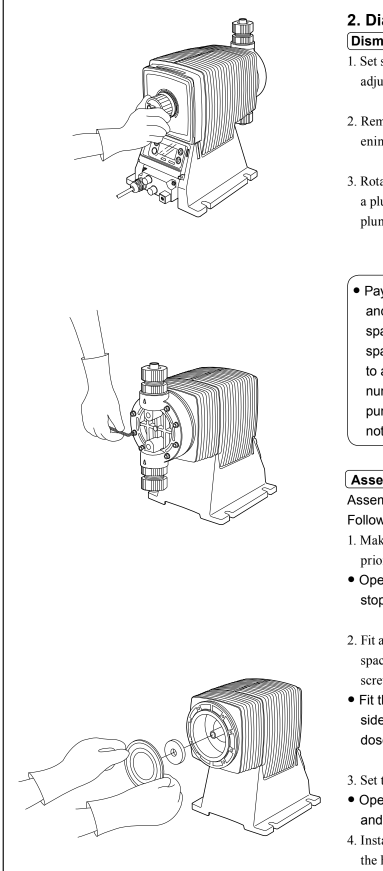
Pay attention to the following when assembling

- Disposition/Insertion direction of valve set.
- The wrong disposition/insertion direction of valve set component can lead to leakage and less dis-
- O ring is fitted properly.
- 1. Discharge side valve set mounting Put valve set in pump head and screw a fitting into a pump head by hand and then re-tighten it by 1/4
- 2. Suction side valve set mounting Put valve set in connection port and screw the fitting into pump head by hand and then re-tighten it by 1/4

Note: Pay attention to the mounting direction of the spacer fitted to EH-F45(VC, V6,

Make sure the cut portion on the spacer of suction side should be downward, the one of discharge side should be upward.





2. Diaphragm replacement

- 1. Set stroke length to 0 % by adjusting stroke length adjustment knob.
- 2. Remove the pump head from the pump body by loosening hex. socket cap bolts.
- 3. Rotate a diaphragm anti-clockwise to remove it from a plunger pin. The diaphragm is screwed into the plunger pin.
- Pay attention not to lose diaphragm spacer and to apply the correct number of diaphragm spacers. 0 to several pieces of diaphragm spacers are put between retainer and plunger to adjust the position of diaphragm. The number of spacers mounted depends on the pump model. There are the models which do not have spacers.

Assembly

Assembly is done in reverse order to disassembly. Follow the steps below.

- 1. Make sure the stroke length of pump is set to 0% prior to an assembly .
- Operate pump to set the stroke length to 0% and stop it. Then turn off power.
- 2. Fit a rear diaphragm seat, a retainer and a diaphragm spacer into new diaphragm via the threaded pin and screw the diaphragm into the plunger pin.
- Fit the concave side of retainer into the convex side of diaphragm. Pay attention the retainer dose not come off.
- 3. Set the stroke length to 100%
- Operate pump to set the stroke length to 100% and stop it. Then turn off power.
- Install a pump head to a pump body by tightening the hex. sock. cap bolts equally. Tightening torque is 2.55N•m.

4. Accessories

1. Connection port bore • Check valve • Back pressure valve

| Pu | imp type | Connection port bore | Check valve | Back pressure valve | |
|--------|----------|----------------------|-------------------|---------------------|--|
| | VC | Ø3/8"ר1/2" hose | CA-3VCH-C6 | — | |
| EH-F35 | V6 | Ø3/8"ר1/2" hose | CA-3VEH-C6 | _ | |
| | PC | Ø3/8"ר1/2" hose | CA-3VH-C6 | _ | |
| | VC | Ø3/8"ר1/2" hose | CA-3VCH-C6 | _ | |
| EH-F45 | V6 | Ø3/8"ר1/2" hose | CA-3VEH-C6 | _ | |
| | PC | Ø3/8"ר1/2" hose | CA-3VH-C6 | _ | |
| | VC | Ø3/8"ר1/2" hose | _ | BV-3NV-C6R | |
| EH-F55 | V6 | Ø3/8"ר1/2" hose | _ | BV-3NE-C6R | |
| | PC | Ø3/8"ר1/2" hose | _ | BV-3NPV-C6R | |
| | VC | Ø5/8"ר3/4" hose | _ | BV-3NV-C7R | |
| EH-F70 | V6 | Ø5/8"ר3/4" hose | Ø5/8"ר3/4" hose – | | |
| | PC | Ø5/8"ר3/4" hose | _ | BV-3NPV-C7R | |

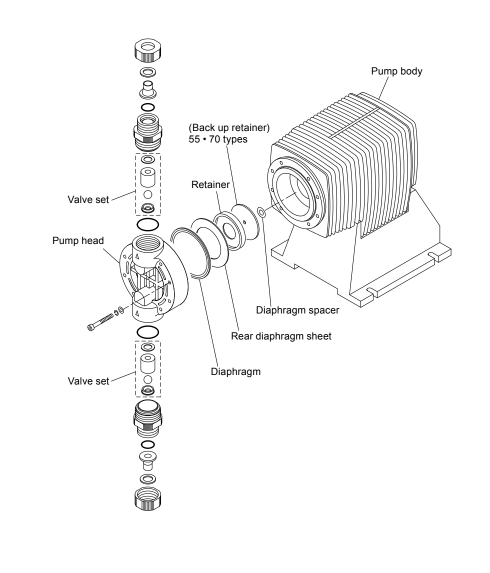
Note1. Check valves and back pressure valves are options.

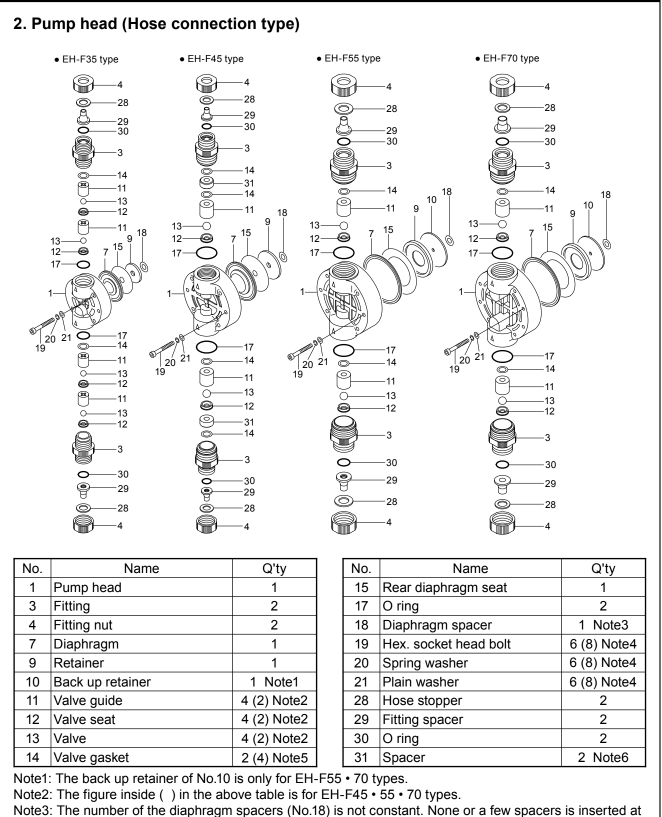
2. Regarding the connection of the discharge side of back pressure valve.... NPT3/8 and NPT1/2 taper pipe thread is used for BV- \Box N \Box -C \Box R.

5. Exploded view

1. General view

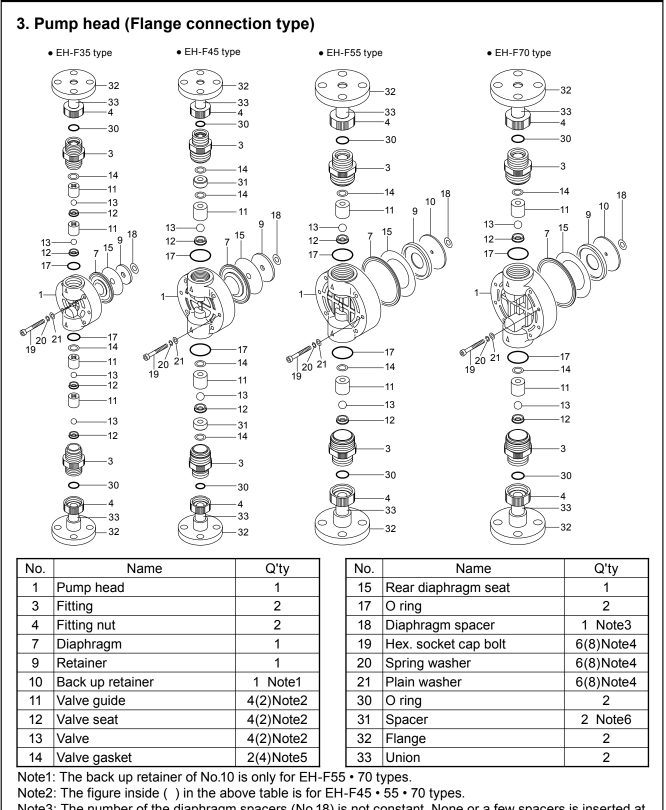
• The extent of dismantlement is within the following exploded view.





each diaphragm. Note4: The figure inside () in the above table is for EH-F70.

- Note5: EH-F35 55 70 (VC, V6, PC) types require 2 valve gaskets and EH-F45 (VC, V6, PC) types require 4 of them.
- Note6: The spacer on No.31 is for EH-F45 type only.

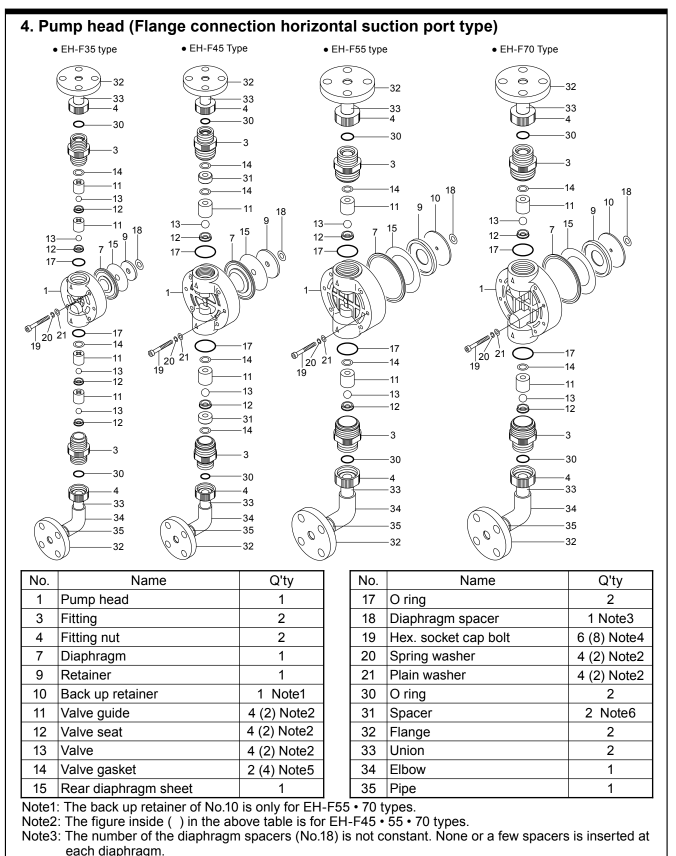


Note3: The number of the diaphragm spacers (No.18) is not constant. None or a few spacers is inserted at each diaphragm.

Note4: The figure inside () in the above table is for EH-F70.

Note6: The spacer on No.31 is for EH-F45 type only.

Note5: EH-F35 • 55 • 70 (VC, V6) types require 2 valve gaskets and EH-F45 (VC, V6) types require 4 of them.



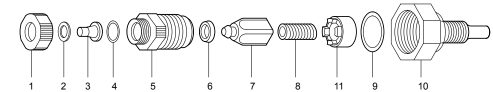
Note4: The figure inside () in the above table is for EH-F70.

Note5: EH-F35 • 55 • 70 (VC, V6) types require 2 valve gaskets and EH-F45 (VC, V6) types require 4 of them.

Note6: The spacer on No.31 is for EH-F45 type only.

5. Check valve

• CA-3 type

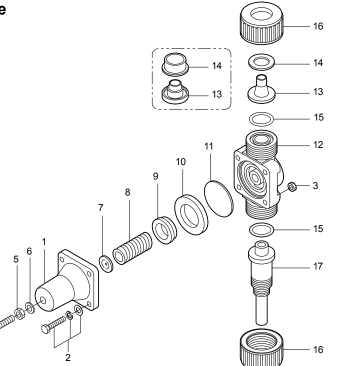


| No. | Name | Q'ty |
|-----|----------------|------|
| 1 | Fitting nut | 1 |
| 2 | Hose stopper | 1 |
| 3 | Fitting spacer | 1 |
| 4 | O ring | 1 |
| 5 | Valve case | 1 |
| 6 | Gasket | 1 |

| No. | Name | Q'ty |
|-----|---------------|------|
| 7 | Poppet valve | 1 |
| 8 | Spring | 1 |
| 9 | O ring | 1 |
| 10 | Valve fitting | 1 |
| 11 | Spacer | 1 |

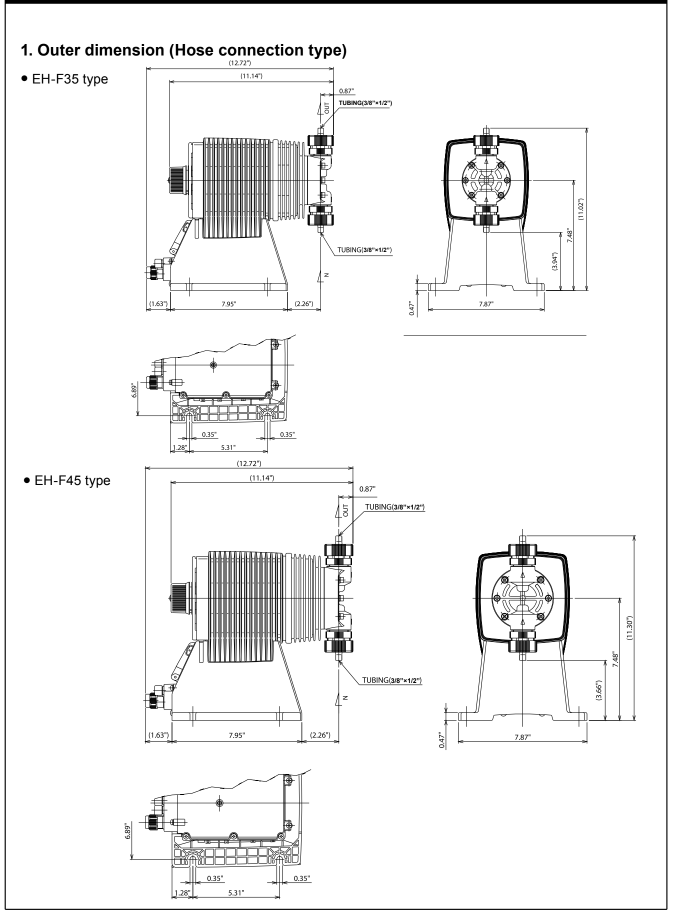
6. Back pressure valve

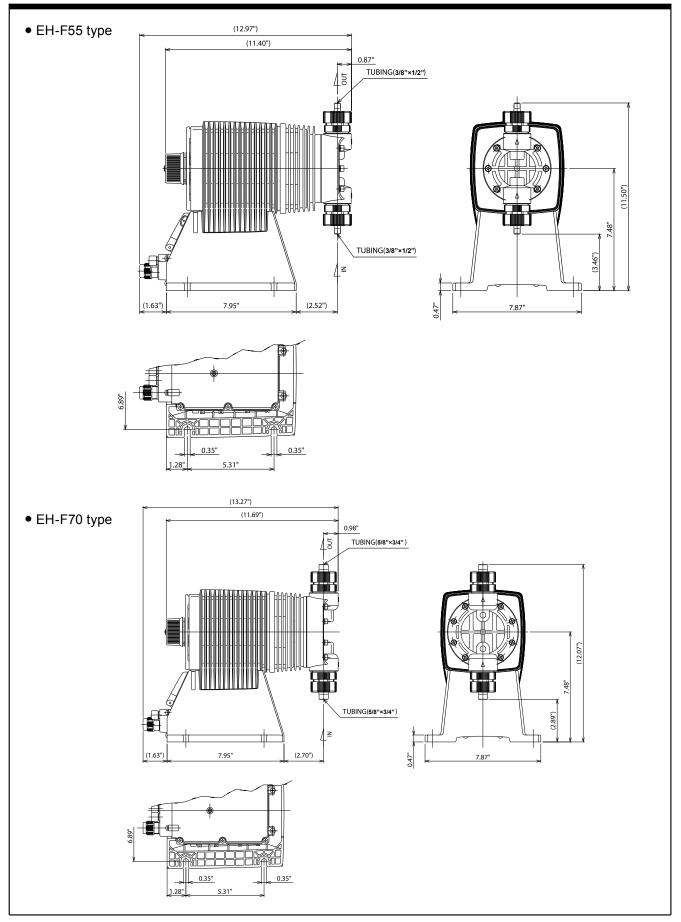
• BV-3N-R type

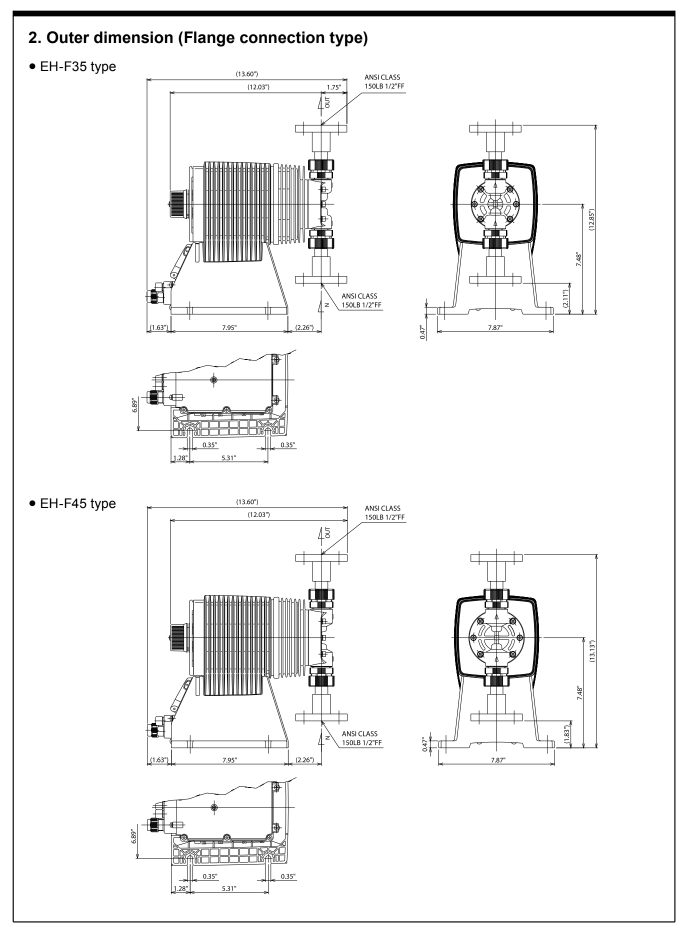


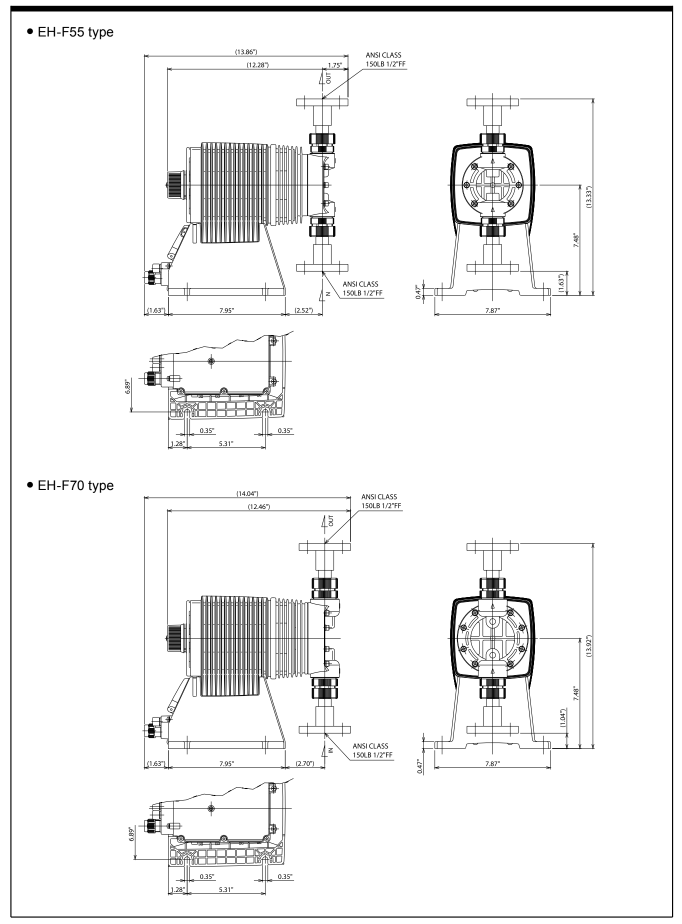
| No. | Name | Q'ty |
|-----|-----------------------------|------|
| 1 | Upper case | 1 |
| 2 | Hex.head bolt (with PW, SW) | 4 |
| 3 | Hex. nut | 4 |
| 4 | Adjusting bolt | 1 |
| 5 | Hex.nut | 1 |
| 6 | Plain washer | 1 |
| 7 | Spring seat | 1 |
| 8 | Spring | 1 |
| 9 | Retainer plate | 1 |

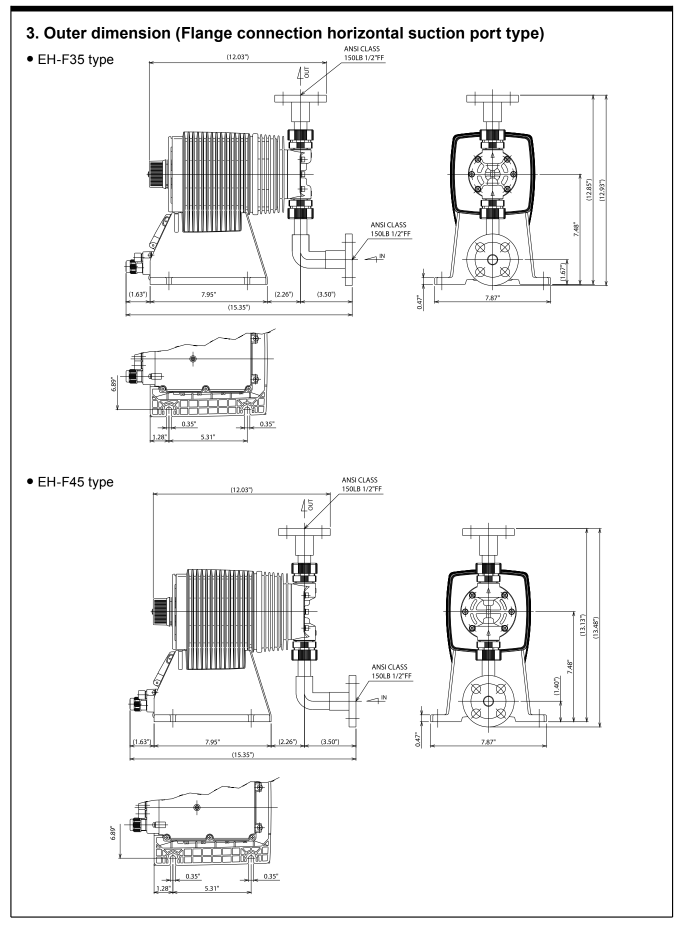
| No. | Name | Q'ty |
|-----|----------------------------|------|
| 10 | Stopper | 1 |
| 11 | Diaphragm | 1 |
| 12 | Lower case | 1 |
| 13 | Fitting spacer / Hose port | 1 |
| 14 | Hose stopper / Ferrule | 1 |
| 15 | O ring | 2 |
| 16 | Nut | 2 |
| 17 | Fitting | 1 |

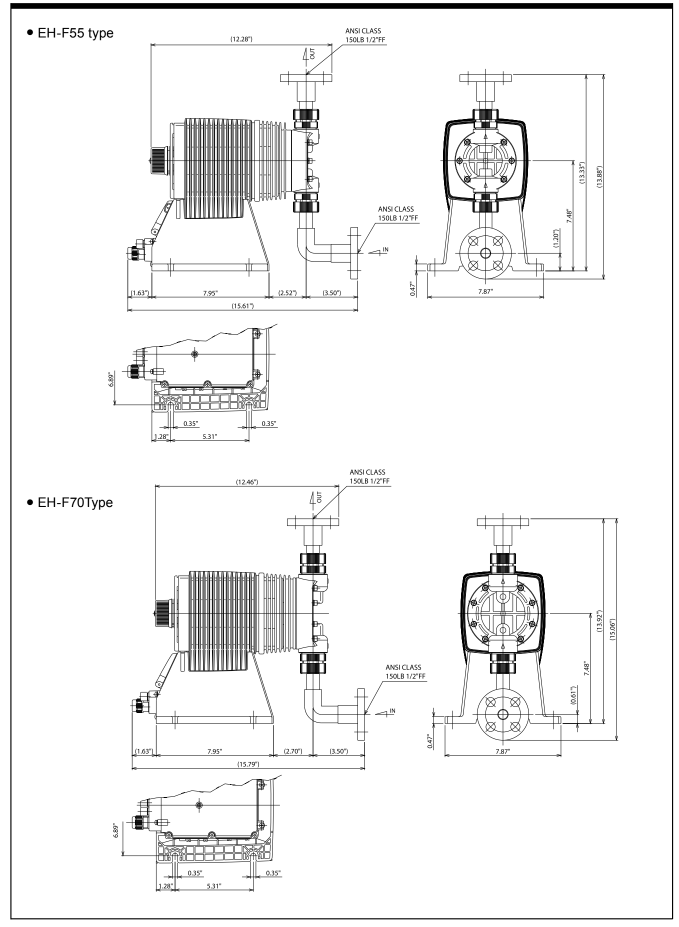












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