Iwaki
Electromagnetic Metering Pump
EHN-R (Standard)

Instruction manual

Thank you for choosing our product.

⚠ Please read through this instruction manual before use.

This instruction manual describes important precautions and instructions for the product. Always keep it on hand for quick reference.
Order confirmation

After unpacking, check the following points. Contact us or your nearest dealer if the delivery is imperfect.

**a. Check if the delivery is as per order.**

Check the nameplate to see if the discharge capacity, discharge pressure and voltage are as per order.

**b. Check if accessories are complete.**

- A check valve or a back pressure valve
  *The attached check valve and back pressure valve vary with pump models. See page 86 for accessory list.

- A tube (3m)
  (ø4×ø9 or ø8×ø13 PVC braided tube)
  *ø4×ø9 or ø8×ø13 EVA tube is attached to the PP type.
  *No tube is attached to the FC type.
  *ø4×ø6 nylon tube is attached to the H type.

**c. Check if the delivery is damaged or deformed.**

Check for transit damage and loose bolts.
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Safety instructions

Read through this section before use. This section describes important information for you to prevent personal injury or property damage.

■ Pictorial indication

In this instruction manual, the estimated risk of degree caused by incorrect use is ranked with the following pictorial indications. First, fully understand information on the pictorial indications.

⚠ WARNING Indicates mishandling could lead to a fatal or serious injury accident.

⚠ CAUTION Indicates mishandling could lead to personal or property damage.

Pictorial indication accompanies each precaution, suggesting "Caution", "Prohibition" and "Requirement".

<table>
<thead>
<tr>
<th>Caution marks</th>
<th>Prohibition mark</th>
<th>Requirement mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️ ⚠️</td>
<td>☑️ ☑️</td>
<td>☑️ ☑️</td>
</tr>
<tr>
<td>Caution</td>
<td>Electrical shock</td>
<td>Prohibition Do not remodel</td>
</tr>
</tbody>
</table>

⚠ For exportation

Technology related to the use of goods in this instruction manual falls in the category of technology contained in the Foreign Exchange Order Attachment, which includes complementary export control of technology. Please be reminded that export license, which is issued by the Ministry of Economy, Trade, and Industry could be required, when this is exported or provided to someone even in Japan.
Safety instructions

**WARNING**

**Turn off power before work**
Risk of electrical shock. Be sure to turn off power to stop the pump and related devices before work.

**Stop operation**
On sensing any abnormality or dangerous sign, suspend operation immediately and inspect/solve problems.

**Do not use the pump in anything other than a specified purpose**
The use of the pump in any purpose other than those clearly specified may result in failure or injury. Use this product in a specified condition.

**Do not modify the pump**
Remodelling the pump carries a high degree of risk. We are not responsible for any failure or injury results from remodelling.

**Wear protective clothing**
Always wear protective clothing such as an eye protection, chemical resistant gloves, a mask and a work cap during dismantlement, assembly or maintenance work.

**Do not damage the power cable**
Do not pull or knot the power cable or place a heavy stuff on it. Damage to the power cable could lead to a fire or electrical shock.

**Do not use the pump in a flammable atmosphere**
Do not place dangerous or flammable goods near the pump for your safety.
A qualified operator only
The pump must be handled or operated by a qualified person with a full understanding of the pump. Any person who is not familiar with this product should not take part in operation or management.

Use a specified power only
Do not apply any power other than the one specified on the nameplate. Otherwise, failure or fire may result. Also, be sure to earth the pump.

Do not run pump dry
Do not run pump dry for more than 30 minutes (even when the pump runs for degassing). Otherwise, the pump head fixing screws may loosen and liquid may leak. Optimise your system in order for the pump not to run dry. If the pump run dry for a long period (for more than 30 minute), the pump head and valve case may deform by friction heat and consequently leakage results.

Do not wet electric parts or wiring
Risk of fire or electrical shock. Install the pump free from liquid spill.

Ventilation
Poisoning may result when handling a toxic or odorous liquid. Keep good ventilation in your operating site.

Do not install or store the pump in the following places where...
• Under a flammable atmosphere or in a dusty/humid place.
• Ambient temperature is beyond 0-40 degrees Celsius.
• Under direct sunlight or wind & rain.

Countermeasure against efflux
Take a protective measurement against an accidental chemical overflow results from pump or piping breakage.
Do not use the pump in a water place
The pump is not totally waterproof. The use of the pump in water or high humidity could lead to electrical shock or short circuit.

Earthing
Risk of electrical shock. Always earth the pump.

Install an earth leakage breaker
Risk of electrical shock. Do not use the pump without a leakage breaker. Purchase separately.

Wear part replacement
Follow instructions in this manual for wear part replacement. Do not dismantle the pump beyond the extent of the instructions.

Do no use a damaged pump
Using a damaged controller could lead to an electric leak or shock.

Disposal of the used pump
Dispose of any used or damaged pump in accordance with relevant regulations. Consult a licensed industrial waste products disposing company.

Tighten the pump head
Liquid may leak if pump head fixing bolts are loose. Tighten the bolts diagonally and evenly before initial operation. Also, periodically tighten the bolts for the prevention of leakage.

Tightening torque
- EHN-B11•16•21, C16•21 : 2.16 N•m
- EHN-B31, C31•36 : 2.55 N•m
• Electrical work shall be performed by a qualified operator. Otherwise, personal or property damage accident may result.

• Do not install the pump in the following places where...
  – Under a flammable atmosphere or in a dusty/humid place.
  – Under direct sunlight or wind & rain.
  – Ambient temperature is beyond 0-40 degrees Celsius.
  Protect the pump with a cover when installing it out of doors.

• Select a level location where is free from vibration and liquid can't stay. Fix the pump with M5 bolts so as not to vibrate. If the pump is installed at a tilt, the flow may reduce.

• When two or more pumps are installed, the pump operation interacts each other and vibration becomes significant, resulting in poor performance or failure of internal electrical devices. Select an installation location where tolerates vibration to enough degree.

• Keep a wide maintenance space around the pump.

• Install the pump as close to a supply tank.

• Install the pump in a cool and dark place when handling liquids that readily generate gas bubbles such as sodium hypochlorite or hydrazine solution. Flooded suction mounting is strongly recommended when using the pump with a supply tank.
• Be careful not to drop the pump onto the floor. A strong impact may reduce pump performance. Do not use a pump which has once damaged. Otherwise an electrical leak or shock may result.

• The pump is a light water-/dust-proof structure of IP66, but is not totally waterproof. Do not have the pump wet with the liquid handled or rainwater.

• Never wet the pump head, control unit and drive unit. Otherwise, Failure or an accident may result. Immediately wipe off liquid if the pump has got wet.

• Do not close the discharge line during operation. Otherwise, liquid may leak or tubing may break.

• Remove the control unit only when necessary. Note that an applicable control unit differs with each drive unit. Do not attach a control unit to an inapplicable drive unit. Otherwise, an electrical circuit or the drive unit may fail.

• Release the pressure from the discharge line before dismantling the pump or removing tubing. Otherwise, chemical liquid gushes out.

• Be careful not to come in contact with residual liquid.

• Do not clean the pump or nameplate with a solvent such as benzene and thinner. This may discolour the pump or erase printing. Use a dry cloth or a wet cloth with water or neutral detergent.
Introduction

**Pump structure & Operating principle**

The EHN series is a diaphragm metering pump which consists of a pump head, drive unit and control unit. A diaphragm is directly driven by electromagnetic force.

**Principle of operation**

The pulse signal controls the electromagnetic force and spring force in order to make reciprocating motion. The reciprocating motion is transferred to a diaphragm through a plunger and then volumetric change occurs in the pump head. This action transfers liquid along with pump head valve action.
Features

• Multivoltage
  All the EHN-R series is multivoltage type (100-240VAC) and can be selected without concern for local power voltage.

• High resolution
  Digitally-controlled spm range is 1-360 (1-300spm for the VH/PH-V). The stroke length shifts for a fine flow adjustment.

• Waterproof and dustproof structure
  The sealed drive unit and control unit assure IP66.
  *This pump is not completely water resistant. Protect the pump with a cover when installing it out of doors.

Operational function

• Manual operation (see page 46)
  The start/stop of the pump by key operation

  Key operation (Push □ key)

  Pump operation

  *Manual operation can be done at any time during operation or stop.

• EXT operation (see page 47)
  The pump operation by the external signal.
  The external operation is available after the multiplier or divider programming.
**Multiplier programming (See page 50)**

1-999 shots can be allocated to one pulse signal.

*In the EXT operation, the pump runs at the manual operation spm.*

*The pump runs in 1:1 operation when the multiplier is programmed to 1.*

Example) When the multiplier is programmed to 5, the pump makes five shots per signal.

A storage function works when the pump receives the external signal before the programmed shots per signal is completed.

*The storage function stores up to 255 pulses.*

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**Divider programming (See page 52)**

1-999 pulse signals can be allocated to make one shot.

*The pump can not run over 360spm even if the external signal is entered to run the pump beyond the maximum spm.*

*The pump runs in 1:1 operation when the divider is programmed to 1.*

Example) When the divider is programmed to 5, The pump makes one shot per 5-signal.
**STOP function (See 58 page)**
The start/stop of the pump can be controlled by the external STOP signal.

**Operation stop at the stop signal input: "M-OF"**
The pump stops while receiving the STOP signal.
*The pump resumes operation when the stop signal is released.

**Operation starts at the STOP signal input: "M-ON"**
The pump runs while receiving the STOP signal.
*The pump stops operation when the stop signal is released.
Part names

Pump

*The air vent port is not provided to the EHN-□31•36 and the FC types.
Operational panel

Display
An operational status, current mode and programmed value are shown here.

LED
Lights as the pump is turned on and blinks at each shot.

START/STOP key
Used for starting/stopping the pump operation.

DOWN key
Used for decreasing numeric values or selecting a programming mode. Pushing the DOWN key while pressing the START/STOP key in a manual wait state, the pump enters EXT mode.

UP key
Used for increasing numeric values or selecting a programming mode. Pushing the UP key while pressing the START/STOP key in a manual wait state, the pump enters EXT mode.
### Basic displays & Pump states

<table>
<thead>
<tr>
<th>LED lights</th>
<th>LED blinks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EXT</strong></td>
<td>A wait state in EXT mode (E-EX), waiting for the external signal.</td>
</tr>
<tr>
<td><strong>0.360</strong></td>
<td>A wait state in EXT mode (E-SP), waiting for the external signal. The screen shows &quot;.0&quot;.</td>
</tr>
<tr>
<td><strong>STOP</strong></td>
<td>The stop function is suspending the pump operation.</td>
</tr>
<tr>
<td><strong>STOP</strong></td>
<td>The pump is stopped by the stop signal in the manual wait state.</td>
</tr>
<tr>
<td><strong>T-5 T-10 T-50</strong></td>
<td>Anti-chattering programming. T-5, T-10 and T50 are the approximate time (msec) to read the external pulse signal.</td>
</tr>
<tr>
<td><strong>/ NNNN</strong></td>
<td>Divide is selected in EXT mode.</td>
</tr>
<tr>
<td><strong>x NNNN</strong></td>
<td>Multiply is selected in EXT mode.</td>
</tr>
<tr>
<td><strong>/ 5</strong></td>
<td>Divider is programmed in EXT mode. In this programming the pump makes one shot per 5-signal.</td>
</tr>
<tr>
<td><strong>x 5</strong></td>
<td>Multiplier is programmed in EXT mode. In this programming the pump makes five shots per signal.</td>
</tr>
<tr>
<td><strong>M:-OF M:-ON</strong></td>
<td>STOP function is programmed.</td>
</tr>
<tr>
<td><strong>OVER</strong></td>
<td>The input of the external signal is over the programmed upper limit spm in EXT mode. The pump runs at the programmed upper limit spm.</td>
</tr>
<tr>
<td><strong>N360 LOCK NEXT</strong></td>
<td>Keypad is locked. In this state key operation is cancelled. First release the lock state before operation.</td>
</tr>
</tbody>
</table>
Identification codes

The model codes of the pump/drive units and the control unit represent the following information.

Pump/Drive units

**EHN - B 11 VC 1 R - □□□**

a. Series name
   EHN: Multivoltage electromagnetic metering pump

b. Drive unit code (Average power consumption)
   B: 20W
   C: 24W

c. Diaphragm effective diameter
   11: 10mm  16: 15mm  21: 20mm
   31: 30mm  36: 35mm

d. Wet end materials

<table>
<thead>
<tr>
<th>Code</th>
<th>Pump head</th>
<th>Valve</th>
<th>O ring</th>
<th>Valve seat</th>
<th>Gasket</th>
<th>Diaphragm</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC</td>
<td>PVC</td>
<td>Alumina ceramic</td>
<td>FKM</td>
<td>FKM</td>
<td></td>
<td>PTFE</td>
</tr>
<tr>
<td>VH</td>
<td>HC276</td>
<td>EPDM</td>
<td>EPDM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC</td>
<td>GFRPP</td>
<td>Alumina ceramic</td>
<td>FKM</td>
<td>FKM</td>
<td></td>
<td>PTFE + EPDM (EPDM is not a wet end.)</td>
</tr>
<tr>
<td>PH</td>
<td>HC276</td>
<td>EPDM</td>
<td>EPDM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PP</td>
<td>Alumina ceramic</td>
<td>FKM</td>
<td></td>
<td>PCTFE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FC</td>
<td>PVDF</td>
<td>Alumina ceramic</td>
<td></td>
<td>-</td>
<td></td>
<td>PCTFE</td>
</tr>
</tbody>
</table>

Material code

- PVC : Transparent polyvinyl chloride
- GFRPP : Glassfiber-reinforced polypropylene
- PVDF : Polyvinylidene difluoride
- EPDM : Ethylene-propylene rubber
- FKM : Fluorine-contained rubber
- PTFE : Polytetrafluoroethylene
- PCTFE : Polymonochlorotrifluoroethyle
- HC276 : HASTELLOY C276
e. Tube connection bore code

<table>
<thead>
<tr>
<th>No.</th>
<th>Tube connection bore</th>
<th>Tube type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ø4×ø9</td>
<td>PVC braided tube or EVA tube</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ø4×ø6</td>
<td>Teflon or polyethylene tube</td>
<td>FC type standard</td>
</tr>
<tr>
<td>3</td>
<td>ø6×ø8</td>
<td>Teflon or polyethylene tube</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>ø8×ø13</td>
<td>PVC braided tube or EVA tube</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>ø9×ø12</td>
<td>Teflon or polyethylene tube</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>ø10×ø12</td>
<td>Teflon tube</td>
<td>FC type only</td>
</tr>
<tr>
<td>1/2</td>
<td>IN: ø4×ø9 OUT: ø4×ø6</td>
<td>IN: PVC braided tube OUT: Nylon tube</td>
<td>PH-H type only</td>
</tr>
</tbody>
</table>

* means Special version. Others are standard specification.

f. Control unit function code

R: Standard

g. Special version code

- 01-99 : Special materials and connection bore
- 55 : High compression type
- H : High pressure type
- V : High viscosity type

Control unit

EHNC - B R - □ □ □ □

a. Model code

EHNC: Multivoltage control unit

b. Drive unit code

- B : 20W
- C : 24W

c. Controller function code

- R : Standard

d. Special version code

- 01-99 : Special version
Installation

This section describes the installation of the pump, tubing and wiring. Read through this section before work.

⚠️ Observe the following points when installing the pump.
- Be sure to turn off power to stop the pump and related devices before work.
- Upon sensing abnormal condition or a dangerous sign, stop the work immediately. Remove problems before resuming work.
- Do not place dangerous or flammable goods near the pump for your safety.
- Risk of an electrical leak or shock. Do not use a damaged pump.

Pump mounting

Select an installation location and mount the pump.

Necessary tools
- Four M5 bolts (pump mounting)
- Adjustable wrench or spanner

1 Select a suitable place.
   Always fix the pump on a flat floor free of vibration. See page 10 for detail.
   Flooded suction is recommended when handling a gaseous liquid such as sodium hypochlorite.

2 Fix the pump by the M5 bolts.
   Be sure to fix the pump at four points.

   NOTE
   Install the pump horizontally. If the pump is installed at a tilt, the flow may reduces.
Connect tubes to the pump and install a check valve.

**Before operation**

- Cut the tube ends flat.

**Necessary tools**

- Adjustable wrench or spanner

**Tube connection**

a. Pass a tube into the fitting nut and insert a tube end all the way seated on the fitting. Then hand tighten the fitting nut.

b. Retighten the fitting nut by turning it 180 degrees with an adjustable wrench or spanner.

*The fitting nut is made by plastics and may be broken if it is tightened too much.*

1. Connect tubes into the inlet and outlet.
2 Connect an air bleed tube into the air vent port.
   Place the tube end in the supply tank or another container.

3 Direction of the air vent port.
   The air vent port can rotate 90 degrees.
   a. Turn the lock nut anticlockwise.
   b. Adjust the direction of the air vent port.
   c. Turn the lock nut clockwise and fix it, holding the air vent body A.
   d. Further tighten the lock nut by turning it 90 degrees with an adjustable wrench or spanner.

NOTE
The air vent port is not provided to the EHN-31•36 and FC types. Install an air vent valve.
See the right diagram. Optional air vent valves are available except for the FC type. See page 86 for detail.
Check valve mounting

The EHN series is equipped with a check valve for the prevention of a back flow, siphon and overfeeding. A back pressure valve is attached to the FC type. In the following cases be sure to install the check valve.

• The suction side liquid level is higher than the discharge side (See the diagram below). Or an injection point is below the suction side liquid level at atmospheric pressure.

• The elevation difference between two liquid levels is five meters or below, even if the discharge side liquid level is higher than the suction side.

• Suction side pressure is higher than the discharge side pressure.

• Discharge pressure (including pipe resistance and discharge head) is below 0.13MPa. (0.049MPa for B31 and C36).
1 Mount the check valve at the discharge tube end.

*The CA check valve and the BVC back pressure valve have R1/2 and R3/8 thread connections as well as tube connection. Cut off and adjust the connection length to fit the check valve into tubing.

**CA check valve**

R1/2 Outer dia Φ9

R3/8

**BVC back pressure valve (for FC type)**

R1/2 Outer dia Φ12

R3/8

*The CB check valve of which the both ends are tube connection is also available. Contact us or your nearest dealer.

**CB check valve**

NOTE

Periodically clean or replace the check valve with new one because it may be clogged by crystal.

**Tubing layout**

**Flooded suction application**

**Suction lift application**

* Flooded suction is recommended when handling a gaseous liquid such as sodium hypochlorite.
Wiring for the power source, earthing and external signal.

Observe the following points during wiring work.

- Electrical work shall be performed by a qualified operator. Always observe applicable codes or regulations.
- Observe the rated voltage range. Otherwise the electrical circuit on the control unit may break.
- Do not perform wiring work while the power is on. Otherwise, an electrical shock and short circuit may result, and consequently the pump may fail. Be sure to turn off power before wiring work.
- Be careful for the power not to be turned on during work.

Necessary tools

- Adjustable wrench or spanner
- Phillips screw driver
- Precision screw driver

Power supply/Earthing

Check that the main power is turned off.

1. Connect power cable via crimp contacts.

2. Earth the pump.
   Be sure to earth the pump.
NOTE

• Do not share a power source with a high power equipment which may generate surge voltage. Otherwise electronic circuit may fail. The noise caused by the inverter also affects the electronic circuit.

• Power voltage should be charged at a sitting via a switch or a relay. Otherwise CPU may malfunction. See page 28 for the precautions for ON-OFF control by the relay.

**When the power is applied at a sitting**

![Diagram of power application at a sitting]

**When the power is applied gradually**

![Diagram of power application gradually]

---

**Surge voltage**

The electronic circuit in the control unit may fail due to surge voltage. Do not place the pump close to the high power equipment of 200V or more which may generate large surge voltage.

If the use near the high power equipment is inevitable, take any of the following measures.

• Install a surge absorption element (ex. a varister with capacity of 2000A or more) via power cable.

![Surge absorption element]

**Recommended varisters**

Panasonic ERZV14D431
KOA NVD14UCD430

See manufacturer's catalogues for detail.

• Install a noise cut transformer via power cable.

![Noise cut transformer]
Precautions for ON-OFF control by the relay

The control unit is equipped with CPU. Always start/stop the pump by the STOP signal. Do not start/stop the pump by turning ON/OFF power because it may adversely affect CPU.

If there is no choice but to turn ON/OFF power, observe the following points.

- Do not turn ON/OFF the power more than six times per hour.
- When using a relay for ON-OFF operation, its contact capacity should be 5A or more. Contact point may fail if contact capacity is less than 5A.
- If the contact capacity of 5A is used for the EHN, the maximum ON/OFF operation is about 150,000 times. Use the relay with the contact capacity of 10A or more when making ON-OFF operation over 150,000 times or sharing a power source with a large capacity equipment. Otherwise a contact may fail by surge voltage.
- Use non contact transistor relay as necessary (ex. OMRON G3F). See manufacturer's catalogues for detail.

External input cable

Points to be checked

- Check that the main power is turned off.
  The pump is still charged right after turning off power. Wait for one minute before wiring.

Applicable cables

A cable diameter shall be 7.8mm.
  Triplex cable: VCTF-3 1.25mm²
  Duplex cable: UL, CSA SJT 18AWG/2

*The use of a cable diameter other than 7.8mm results in improper connection and reduced seal performance.
NOTE

• Do not install the EXT/STOP signal wires in parallel with a power cable or combine them in a concentric cable (ex. 5 wires cable). Otherwise noise is generated through the EXT/STOP signal wires due to induction effect and it results in malfunction or failure.

• When using the SSR (Solid State Relay) for the EXT/STOP signal input, see the recommended products below. Any SSR other than the recommended ones can cause malfunction. See manufacturer's information such as catalogues for detail.
  – OMRON G3FD-102S or G3FD-102SN
  – OMRON G3TA-IDZR02S or G3TA-IDZR02SM

• When using a contact type relay for the EXT/STOP signal input, the minimum application load should be 5mA or below.

*Use either a no-voltage contact or an open collector for the external signal.

*Set pulse duration in 10-100ms and the number of pulses at or below 360 pulses per minute (For the VH/PH-V type set at or below 300 pulses per minute).

1 Remove the control unit.
   a. Remove the rubber cap, fixing screw and gasket from the top.

   b. Loosen the two tapping screws (A) located above the stroke length adjusting knob and detach the control unit.
2 Remove four screws (B) from the bottom of the control unit to detach the controller cover.
*The controller cover can not be totally removed because the screen on the controller cover and the PCB on the controller case are connected via cable.
*The controller cover and the controller case are sealed by a case gasket. Do not forget to fit the case gasket when mounting the controller cover.

3 Remove a cord nut and a cap and pull out a cord gasket.
*The cap is no longer used.

4 Pass the external signal cable into the control unit via the cord nut and the cord gasket.
*Be careful not to oppositely orient the cord gasket.
5 Connect an external signal cable.
   a. Detach the plug from the socket.
   b. Use a precision screwdriver to connect the signal wires on the plug and then attach the plug to the socket.
   c. Adjust the slackness of the external signal cable, pulling it out.
   d. Securely hand tighten the cord nut.
   *The external signal cable is sealed by the cord gasket.

Wiring diagram
When a no-voltage contact is used

<table>
<thead>
<tr>
<th>4</th>
<th>5</th>
<th>6</th>
<th>Plug</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>STOP signal</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EXT signal</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When an open collector signal is used

<table>
<thead>
<tr>
<th>4</th>
<th>5</th>
<th>6</th>
<th>Plug</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>STOP signal</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EXT signal</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The pump does not break but not run if wiring is done incorrectly.

6 Attach the controller in a reverse way of the item 1 and 2.

Tightening torque

<table>
<thead>
<tr>
<th></th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixing screw (For mounting control unit)</td>
<td>0.39 N•m</td>
</tr>
<tr>
<td>Tapping screw A (For mounting control unit)</td>
<td>0.39 N•m</td>
</tr>
<tr>
<td>Tapping screw B (For mounting control cover)</td>
<td>0.8 N•m</td>
</tr>
</tbody>
</table>

NOTE

Always check that gaskets (a rubber cap, fixing screw gasket and a case gasket) are fitted. Otherwise, the liquid may enter the control unit and failure may result.
**Operation**

*Run the pump after pipework and wiring is completed.*
*This section describes pump operation and programming.*

---

### Before operation

Check the flow rate, tubing and wiring. And then perform degassing and flow rate adjustment before starting operation.

### Points to be checked

*Before operation, check if...*

- Liquid level in the supply tank is enough.
- Tubing is securely connected and is free from leakage and clogging.
- Discharge/suction valves are opened.
- Proper power voltage is applied to the pump.
- Electrical wiring is correct and is free from the risk of short circuit and electrical leakage.

### Retightening of pump head fixing bolts

**Important**
The pump head fixing bolts may loosen when plastic parts creep due to temperature change in storage or in transit.

This can lead to leakage. Retighten the pump head fixing bolts before starting operation.

Always tighten the bolts diagonally. See below for the tightening torque at each model.

**Tightening torque**

<table>
<thead>
<tr>
<th>Model identification code</th>
<th>Torque</th>
<th>Bolts</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHN-B11•16•21</td>
<td>2.16 N•m</td>
<td>M4 Hex. socket head bolt</td>
</tr>
<tr>
<td>EHN-B31</td>
<td>2.55 N•m</td>
<td>M4 Hex. socket head bolt</td>
</tr>
<tr>
<td>EHN-C16•21</td>
<td>2.16 N•m</td>
<td>M4 Hex. socket head bolt</td>
</tr>
<tr>
<td>EHN-C31</td>
<td>2.55 N•m</td>
<td>M4 Hex. socket head bolt</td>
</tr>
<tr>
<td>EHN-C36</td>
<td>2.55 N•m</td>
<td>M5 Hex. socket head bolt</td>
</tr>
</tbody>
</table>

*Tighten fixing bolts once every three months.*
Use of hexagon wrench instead of a torque wrench

Tighten the fixing bolts with the straight long part of a hexagon wrench (a) and further turn the bolts clockwise 90 degrees with the short part (b).

![Diagram showing use of hexagon wrench]

Degassing

The gas needs to be expelled from the pump and tubing by degassing. Normal operation cannot be obtained with gas in the pump. Perform degassing in the following cases.

- When the pump starts to run for the first time
- When the flow rate is too low
- After liquid is replaced in the supply tank
- After a long period of stoppage
- After maintenance and inspection

NOTE

- Both gas and chemical come out together through air bleed tube. Place the end of the tube in the supply tank or another container.
- Some chemicals may cause skin trouble or damage component parts. When your hand or component parts get wet with chemical liquid, wipe off immediately.
Points to be checked
• An air bleed tube is connected to the pump.

1 Turn on power.
The LED lights and a display related to the current mode appears on the screen.
*The pump enters the wait state in the manual mode when turning on power with a default setting. The pump calls up the last screen at a shutoff if it was not in a default setting.

2 Program the stroke rate to 360spm.
• This programming is not necessary when the display already shows 360. Move to the next step.
• See page 39 "Stroke rate adjustment" for detail.

3 Rotate the adjusting screw two revolutions anticlockwise to open the air vent port.
*Do not rotate it three revolutions. Otherwise, liquid may comes out from the air vent port.
4. Push the start/stop key and run the pump for more than ten minutes.

5. Push the start/stop key and stop the pump.

6. Rotate the adjusting screw clockwise to close the air vent port.

7. Check liquid is discharged.
   *Degassing is required again if the pump does not discharge liquid.*

8. Check connections for leakage.
   Degassing has now been completed.
The air vent port is not provided to the EHN-31•36 and the FC types. Install an air vent valve on the discharge line for degassing. See page 23 for detail. Follow the procedure below to conduct degassing if the air vent valve is not available.

1. **Connect a discharge tube and place the tube end in the supply tank or another container.**
   - Remove the check valve from the discharge tube if it is installed.
   - When resuming the pump operation after liquid replacement in the supply tank or after a long period of stoppage, the internal pressure may remain in the pump or tubing. Removing the check valve at this state, liquid may gush out. Wrap a waste cloth around the check valve connection for the prevention of gushing.

2. **Turn on power.**
   The LED lights and a display related to the current mode appears on the screen.
   - The pump enters the wait state in the manual mode when turning on power with a default setting. The pump calls up the last screen at a shutoff if it was not in a default setting.
3 Program the stroke rate to 360spm.
   • This programming is not necessary when the display already shows 360. Move to the next step.
   • See page 38 "Flow rate adjustment" for detail.

*Program 300spm for the VH/PH-V.

4 Push the start/stop key and run the pump for more than ten minutes.
   The LED and spm indication blink during operation.

5 Push the start/stop key and stop the pump.

6 Check that gas has been expelled from the pump head and liquid is pumped. Then reconnect the discharge tube to tubing system.

7 Check connections for leakage.
   Degassing has now been completed.
**Flow rate adjustment**

A flow rate can be adjusted by the stroke rate and stroke length.

The stroke rate is indicated in spm (stroke per minutes). Stroke rate adjustment is a main way to adjust a flow rate.

Stroke length is the moving distance of the plunger. A flow rate per shot can be controlled by changing stoke length. The widest moving distance is defined as 100% stroke length.

First adjust the flow rate by stroke rate adjustment. Use stroke length adjustment for the range where stroke rate adjustment can not reach. Determine a suitable stroke length and stroke rate, taking account of the pump operating condition and liquid characteristics.

The following procedure is recommended.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1    | **Change a stroke rate with stroke length 100% to adjust a flow rate.**  
      | - See "Stroke rate adjustment" on page 39 and "Stroke length adjustment" on page 41 for detail. |
| 2    | **Measure a flow rate.** |
| 3    | **If the flow rate is lower than a specified level, increase the stroke rate and measure the flow again.** |
| 4    | **Change the stroke length for fine adjustment.** |
| 5    | **Measure the flow again to see the specified level is obtained.** |
Flow rate, stroke rate and stroke length

**Precautions of flow rate adjustment**

- **When back pressure is high**
  Set stroke length to 100% and adjust the flow by changing a stroke rate.

- **When the flow rate per shot greatly influences the reaction in neutralization or titration application**
  Shorten the stroke length to reduce the flow rate per shot. And then adjust the flow by changing a stroke rate.

- **When pumping gaseous liquid such as sodium hypochlorite (NaClO) and hydrazine solution (N₂H₂O₂)**
  Set stroke length to 100% and adjust the flow by changing stroke rate. Air lock may occur when stroke length is set short.

**Stroke rate adjustment**

Stroke rate can be set by keypad operation.

The stroke rate can be programmed from 1 to 360spm (1 to 300spm for VH/PH-V).

The relation between a flow rate* and stroke rate is shown as below.

*The flow rate described on the nameplate is at 100%.
1 Turn on power and call up manual mode.
   Enter manual mode to indicate spm on the screen.
   • Push the EXT key when "EXT" or ".0"-
     ".360" is on the screen.
   • When "STOP" or "-STOP" appears on the screen, see "STOP function cancellation"
     on 60 page and release the STOP function.

2 Use the UP or DOWN key to adjust stroke rate.
   • spm increases/decreases as pushing the UP/DOWN keys.
   • Press and hold either key for more than three seconds for quick change. Quick change stops at 1 or 360spm. 1 or 360rpm skips to 360
     or 1spm when the key is released and pushed again.

   *Programmable range is 1-300spm for the VH/PH-V.

3 Push the start/stop key.
   The LED and spm indication blink as the pump starts to run.
   • They blink in sync with the pump operation.
**Stroke length adjustment**
Stroke length can be adjusted when the moving distance of the plunger is changed by the stroke length adjusting knob.
The stroke length adjustment range is 50-100% for the B type, 40-100% for C type.

The relation between a flow rate* and stroke length is shown as below.

```
*The flow rate described on the nameplate is at 100%.
```

NOTE
Do not rotate the stroke length adjusting knob when the pump is not running.

---

1. **Turn on power and push the start/stop key to run the pump.**
   The LED and spm indication blink during operation.
2 Rotate the stroke length adjusting knob and adjust a flow rate while the pump is running.

Before a long period of stoppage (One month or more)

Clean the insides of pump head and tubing.
• Run the pump with clean water for about thirty minutes to rinse the insides of the pump head and tubing.

Before unplugging the pump
• Always stop the pump by key operation. Wait for three seconds before unplugging the pump. Otherwise, the last key operation to stop the pump may not be put in memory. In this case the pump unintentionally starts to run as powered on, discharging liquid.

When the pump does not transfer liquid at resuming operation.
• Clean the valve sets, removing foreign matters.
• If gas is in the pump head, expel gas and readjust the flow rate. See "Degas-sing" on page 33 and "Flow rate adjustment" on page 38 for detail.
The pump operation is programmed and controlled by a control unit.
The pump is controlled in different ways at each operation mode.

Default setting and setting range

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Default setting</th>
<th>Setting range</th>
<th>Step</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stroke rate*¹</td>
<td>360 (VH/PH-V: 300spm)</td>
<td>1-360 (VH/PH-V:1-300spm)</td>
<td>1*²</td>
</tr>
<tr>
<td>Multiply/Divide selection</td>
<td>/NNN</td>
<td>/NNN, XNNN</td>
<td>-</td>
</tr>
<tr>
<td>Divider</td>
<td>1</td>
<td>1-999</td>
<td>1*²</td>
</tr>
<tr>
<td>Multiplier</td>
<td>1</td>
<td>1-999</td>
<td>1*²</td>
</tr>
<tr>
<td>Display selection</td>
<td>E-EX</td>
<td>E-EX/E-SP</td>
<td>-</td>
</tr>
<tr>
<td>Anti-chattering programming*³</td>
<td>T-5</td>
<td>T-5/T-10/T-50</td>
<td>-</td>
</tr>
<tr>
<td>STOP function*⁴</td>
<td>M-OF</td>
<td>M-ON/M-OF</td>
<td>-</td>
</tr>
</tbody>
</table>

*¹ The upper limit spm in EXT mode

*² spm increases/decreases as pushing the UP/DOWN keys. Pressing either key for more than three seconds, spm changes quickly.

*³ The controller becomes more resistant to chattering as read time is set longer but then becomes less capable of reading the short pulse signal. "T-5", "T-10" and "T50" are the approximate time (msec) to read the external pulse signal. An ON time period of the pulse signal shall be longer than the read time.

*⁴ Note that the pump starts to run as returning to the wait state in the manual mode as long as the pump is receiving the STOP signal and "M-ON" is selected.
Programming flow

1. Power ON
2. Manual mode
   - Stroke rate setting
     - Manual operation
   - Chattering programming
     - STOP function programming
       - M-ON is selected. M-OF is selected.
3. Operating state
   - Stand-by
     - STOP
   - Manual operation
     - STOP

Operation programming

44
Key operation is not accepted in the following displays once keypad lock became active.

<table>
<thead>
<tr>
<th>Manual wait state</th>
<th>Manual operation</th>
<th>EXT mode (EXT indication)</th>
<th>EXT mode (spm indication)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keypad lock</td>
<td>360</td>
<td>EXT</td>
<td>360</td>
</tr>
<tr>
<td>3 sec.</td>
<td>3 sec.</td>
<td>3 sec.</td>
<td>3 sec.</td>
</tr>
</tbody>
</table>

Key operation is not accepted in the following displays once keypad lock became active.
**Manual operation**

1. **Turn on power.**
   The LED lights and a display related to the current mode appears on the screen.
   *The pump enters the wait state in the manual mode when turning on power with a default setting. The pump calls up the last screen at a shutoff if it was not in a default setting.*

2. **Enter manual mode.**
   Move to the next step when spm (1-360) is shown on the screen.

   **When "EXT" or ".0"-.360" is on the screen**
   Push the start/stop key once to enter the wait state in manual mode.

   ![Diagram of STROKE RATE](image)

   **When "STOP" or "-STOP" is on the screen**
   See "STOP function cancellation" on page 60 and release the function.
3 Use the UP or DOWN key to adjust stroke rate.
   • spm increases/decreases as pushing the UP/DOWN keys.
   • Press and hold either key for more than three seconds for quick change. Quick change stops at 1 or 360spm. 1 or 360rpm skips to 360 or 1spm when the key is released and pushed again.

*Programmable range is 1-300spm for the VH/PH-V.

4 Push the start/stop key.
The LED and spm indication blink as the pump starts to run.
   • They blink in sync with the pump operation.

EXT operation

The pump operation is controlled by the external (pulse) signal.

EXT mode
Set the upper limit spm and enter EXT mode. Note that the pump starts to run in sync with the external signal as entering EXT mode.
NOTE

• Manual operation spm is applied as the EXT upper limit spm. For example, even if the external signal is entered to run the pump at 360spm, the pump does not run over 200spm as long as manual operation spm is 200rpm

• A stroke rate skips from 360spm (300spm for the VH/PH-V) to 1spm by pushing the UP key once. Pay attention to this point when programming a stroke rate.

1 Enter manual mode.

Enter the manual mode to indicate spm on the screen.

- Push the start/stop key when "EXT" or ".0"-.360" is on the screen.
- When "STOP" or "-STOP" appears on the screen, see "STOP function cancellation" on 60 page and release the STOP function.

2 Use the UP or DOWN key to program the upper limit spm.

Push the start/stop key and stop the pump when the pump is running. Then program spm.

- spm increases/decreases as pushing the UP/DOWN keys.
- Press and hold either key for more than three seconds for quick change. Quick change stops at 1 or 360spm. 1 or 360rpm skips to 360 or 1 spm when the key is released and pushed again.

*Programmable range is 1-300spm for the VH/PH-V.
3 Push the DOWN key while pressing the start/stop key to enter EXT mode.

Note that the pump starts to run in sync with the external signal as entering EXT mode.

■ EXT mode programming

The following features can be programmed for the EXT operation.

• **Multiplier programming**
  The number of shots per signal is programmed.

• **Divider programming**
  The number of signals per shot is programmed.

• **Anti-chattering programming**
  The read time of the pulse signal is programmed in consideration of the accrual of chattering in order to reduce noise.

• **Display selection**
  Either "EXT" or "spm" indication is selected for EXT mode.

**NOTE**

Pushing the start/stop key, a program is entered. Do not forget to enter your programming. Note if the pump is unplugged before pushing the start/stop key, your programming is not stored.

---

**Glossary**

**Chattering**

A phenomenon the electrical signal repeats ON and OFF, disturbing pulse shape. The mechanical vibration which occurs when the relay or switch functions brings about this problem.
**Multiplier programming**

Program the number of shots per signal to control the pump. The number of shots can be programmed from 1 to 999.

**NOTE**

Do not enter the EXT signal during the programming.

---

**1 Enter EXT mode.**

- Push the DOWN key while pressing the start/stop key to move from manual mode to EXT mode.
- Push the start/stop key and stop the pump when the pump is running. Then call up EXT mode.

---

**2 Push the UP key and enter the Multiply/Divide selection.**

---

**3 Select "X NNN" (Multiply).**

"X NNN" (Multiply) or "/ NNN" (Divide) can be selected by the UP and DOWN keys.
4 Push the start/stop key to return to EXT mode.

5 Push the DOWN key and call up the multiplier programming screen.

6 Use the UP or DOWN key to program a multiplier.
   • A multiplier increases/decreases as pushing the UP/DOWN keys.
   • Press and hold either key for more than three seconds for quick change. Quick change stops at 1 or 999. 1 or 999 skips to 999 or 1 when the key is released and pushed again.
Push the start/stop key to return to EXT mode.

The pump runs according to the multiplier programming.

Divider programming
Program the number of signals per shot to control the pump. The number of signals can be programmed from 1 to 999.

NOTE
• If a divider is programmed to 1 to make 1:1 operation and the input interval of the external signal is close to a manual operation spm (but not exactly in synchronization), irregular operation may occur. This irregular operation occurs as the external signal is cancelled. Note that this is not malfunction. In order to avoid this phenomenon, perform 1:1 operation by programming a multiplier to 1.
• Do not enter the EXT signal during the programming.

Enter EXT mode.
• Push the DOWN key while pressing the start/stop key to move from manual mode to EXT mode.
• Push the start/stop key and stop the pump when the pump is running. Then call up EXT mode.
2 Push the UP key and enter the Multiply/Divide selection.

3 Select "/ NNN" (Divide).
"X NNN" (Multiply) or "/ NNN" (Divide) can be selected by the UP and DOWN keys.

4 Push the start/stop key to return to EXT mode.

5 Push the DOWN key and call up the divider programming screen.
6 Use the UP or DOWN key to program a divider.
   • A divider increases/decreases as pushing the UP/DOWN keys.
   • Press and hold either key for more than three seconds for quick change. Quick change stops at 1 or 999. 1 or 999 skips to 999 or 1 when the key is released and pushed again.

   Push the DOWN key

   Push the UP key

7 Push the start/stop key to return to EXT mode.

   The pump runs according to the divider programming.

Anti-chattering programming
The read time of the pulse signal is programmed in consideration of the accrual of chattering in order to reduce noise. Normally select "T-5" (default setting). Select "T-10" or "T-50" according to the amount of noise as necessary.

NOTE
When this product is used in conjunction with the 50 series or the EUC-70P electromagnetic metering pump controller, select "T-5" (default setting). The pump may not run with "T-10" or "T-50".
1 **Enter manual mode.**
   - Push the start/stop key to return to manual mode if the pump is in EXT mode.

2 **Push the UP key while pressing the start/stop key to call up the anti-chattering programming screen.**
   "T-5" (default setting), "T-10" or "T-50" appears on the screen.

3 **Push the UP key and select a read time.**
   Pushing the UP key cycles through "T-5", "T-10" and "T-50".

   *T-5, T-10 and T50 are the approximate time (msec) to read the external pulse signal.
   *The controller becomes more resistant to chattering as read time is set longer but then becomes less capable of reading the short pulse signal. An ON time period of the pulse signal shall be longer than the read time.
   *When this product is used in conjunction with the 50 series or the EUC-70P electromagnetic metering pump controller, select "T-5" (default setting).
Push the start/stop key to return to manual mode.

Display selection
Either "EXT" or "spm" indication is selected for EXT mode. EXT indication appears when "EXT" is selected. A stroke rate appears when a spm indication is selected.

NOTE
- The spm indication shows a current stroke rate. The number of external pulse signals is not shown on the screen. Note that the stroke rate shown in EXT mode is an calculated spm and doesn't reflect a current spm exactly.
- Do not enter the EXT signal during the programming.

Enter EXT mode.
- Push the DOWN key while pressing the start/stop key to move from manual mode to EXT mode.
- Push the start/stop key and stop the pump when the pump is running. Then call up EXT mode.
2 Push the DOWN key while pressing the UP key to call up the display selection screen.

3 Push the UP or DOWN key to select "E-EX" (EXT indication) or "E-SP" (spm indication).

4 Push the start/stop key to return to EXT mode.

When spm indication is selected

"EXT" appears on the screen when EXT indication is selected.
**STOP function**

The start/stop of the pump operation can be controlled by the external stop signal.

- **Operation stop at the stop signal input: "M-OF"**
  The pump stops while receiving the stop signal.

- **Operation starts at the stop signal input: "M-ON"**
  The pump runs while receiving the stop signal.

### STOP function programming

1. **Enter manual mode.**
   Push the start/stop key to return to manual mode if the pump is in EXT mode.

   ![STROKE RATE](image1)

2. **Push the UP key while pressing the start/stop key to call up the anti-chattering programming screen.**
   "T-5" (default setting), "T-10" or "T-50" appears on the screen.

   ![STROKE RATE](image2)
3. Push the DOWN key and call up the STOP function programming screen.
   "M-OF" (default setting) or "M-ON" appears on the screen.

4. Push the UP key to select "M-OF" (stop during the signal input) or "M-ON" (run during the signal input).

5. Push the start/stop key to return to manual mode.
   The screen indicates that the STOP function is active.
STOP function cancellation
A stop state can be cancelled if the current selection is changed.
Example) M-OF→M-ON
M-ON→M-OF

1 Enter the wait state in the manual mode with the STOP function active. "-STOP" appears on the screen.
   • If the screen shows "STOP" or the pump is in the EXT mode, push the start/stop key to enter the "-STOP" state.
   • Move to the next step if the pump is in the "-STOP" state.

2 Push the UP key while pressing the start/stop key to call up the anti-chattering programming screen.
   "T-5" (default setting), "T-10" or "T-50" appears on the screen.

3 Push the DOWN key and call up the STOP function selection screen.
   "M-OF" (default setting) or "M-ON" appears on the screen.
4 Push the UP key and change the current selection.
If "M-OF" is selected, change it to "M-ON". If "M-ON" is selected, change to "M-OF".

When "M-OF" is selected

5 Push the start/stop key to return to the wait state in manual mode.

The STOP function now has been cancelled.
**Keypad lock**

Keypad lock can be active in the following states for the prevention of erroneous key operation.

**Manual mode**

Wait state

![Wait state](image1)

During operation

![During operation](image2)

**EXT mode**

![EXT mode](image3)

**NOTE**

- Any key operation is not acceptable when the keypad lock is active. In an emergency, unplug the pump to stop operation. In this case, keypad lock state is recalled when the pump is turned on.

- Pressing the start/stop key for three seconds, keypad lock becomes active even when the pump is receiving the STOP signal. Note that "STOP" or "-STOP" indication does not change but key operation is not accepted. Keypad lock indication appears when the STOP signal is released with "M-ON" or inputted with "M-OF".
■ Activate keypad lock

1 Push the start/stop key for more than three seconds.

The following indication appears once keypad is locked.

Wait state in manual mode

EXT mode

■ Release the keypad lock state

1 Push the start/stop key for more than three seconds.

Keypad lock is released and key operation becomes acceptable.
This section describes troubleshooting, inspection, wear part replacement, exploded views and specifications.

**Important**

- Observe instructions in this manual for maintenance, inspection, dismantlement and assembly. Do not dismantle the pump beyond the extent of the instructions.
- Always wear protective clothing such as an eye protection, chemical resistant gloves, a mask and a work cap during dismantlement, assembly or maintenance work.
- Be sure to turn off power to stop the pump and related devices before work. See below.

**Before unplugging the pump**

Always stop the pump by key operation. And wait for three seconds before unplugging the pump. *Otherwise, the last key operation to stop the pump may not be put in memory. In this case the pump unintentionally starts to run as powered on, discharging liquid.*
First check the following points. If the following measures do not help removing problems, contact us or your nearest dealer.

<table>
<thead>
<tr>
<th>States</th>
<th>Possible causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The pump does not run. (LED does not appear. Blank screen.)</td>
<td>Power voltage is too low.</td>
<td>• Recover the power voltage to a normal level. Allowable voltage range: 90-264VAC</td>
</tr>
<tr>
<td></td>
<td>The pump is not powered.</td>
<td>• Check the switch if it is installed. • Correct wiring • Replace a breaking wire to new one.</td>
</tr>
<tr>
<td></td>
<td>An electronic circuit in the control unit is failed.</td>
<td>• Replace the control unit.</td>
</tr>
<tr>
<td>Liquid cannot be sucked up.</td>
<td>Air lock in the pump</td>
<td>• Expel air. See page 33.</td>
</tr>
<tr>
<td></td>
<td>Stroke length is too short.</td>
<td>• Run the pump at 100% stroke length and adjust it to proper length.</td>
</tr>
<tr>
<td></td>
<td>Air ingress through suction line.</td>
<td>• Correct tubing.</td>
</tr>
<tr>
<td></td>
<td>A valve set is installed upside down.</td>
<td>• Reinstall the valve set.</td>
</tr>
<tr>
<td></td>
<td>Valve gaskets are not installed.</td>
<td>• Install valve gaskets.</td>
</tr>
<tr>
<td></td>
<td>Foreign matters are stuck in the pump head valves.</td>
<td>• Dismantle, inspect and clean the valve. Replace as necessary.</td>
</tr>
<tr>
<td></td>
<td>A ball valve is stuck on a valve seat.</td>
<td>• Dismantle, inspect and clean the valve. Replace as necessary.</td>
</tr>
<tr>
<td>The flow rate fluctuates.</td>
<td>Air stays in the pump head.</td>
<td>• Expel air. See page 33.</td>
</tr>
<tr>
<td></td>
<td>Overfeeding occurs.</td>
<td>• Mount a check valve. See page 24.</td>
</tr>
<tr>
<td></td>
<td>Foreign matters are stuck in the pump head valves.</td>
<td>• Dismantle, inspect and clean the valve. Replace as necessary.</td>
</tr>
<tr>
<td></td>
<td>Diaphragm is broken.</td>
<td>• Replace diaphragm.</td>
</tr>
<tr>
<td></td>
<td>Pressure fluctuates at an injection point.</td>
<td>• Review tubing layout to maintain a pressure constant at an injection point or change an injection point in a constant pressure.</td>
</tr>
<tr>
<td>Liquid leaks.</td>
<td>Loose fit of the fitting or the air vent body.</td>
<td>• Retighten them.</td>
</tr>
<tr>
<td>Loose fit of the pump head.</td>
<td>• Retighten the pump head. See page 32.</td>
<td></td>
</tr>
<tr>
<td>O rings or valve gaskets are not installed.</td>
<td>• Install O rings and valve gaskets.</td>
<td></td>
</tr>
<tr>
<td>Diaphragm is broken.</td>
<td>• Replace the diaphragm.</td>
<td></td>
</tr>
</tbody>
</table>
| Excessive discharge pressure. | • Check that a discharge line is not closed.  
• Check if tubing is not clogged. |
Inspection

Perform daily inspection and periodic inspection to keep pump performance and safety.

**Daily inspection**

Check the following points. Upon sensing abnormal condition, stop operation immediately and remove problems according to "Troubleshooting". When wear parts come to the life limit, replace them by new ones. Contact us or your nearest dealer for detail.

<table>
<thead>
<tr>
<th>No.</th>
<th>States</th>
<th>Points to be checked</th>
<th>How to check</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pumping</td>
<td>• If liquid is pumped.</td>
<td>Flow meter or visual inspection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the suction and discharge pressure are normal.</td>
<td>Check specification.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If liquid is deteriorated, crystallized or settled?</td>
<td>Visual or audio inspection</td>
</tr>
<tr>
<td>2</td>
<td>Noise and vibration</td>
<td>• If abnormal noise or vibration occurs. They are signs of abnormal operation.</td>
<td>Visual or audio inspection</td>
</tr>
</tbody>
</table>
| 3   | Air ingress from pump head joints and a suction line | • If leakage occurs.  
• If discharge liquid includes air bubbles, check lines for leakage and retighten as necessary. | Visual or audio inspection        |

**Periodic inspection**

Retighten the pump head mounting bolts diagonally according to the following torque.

*Mounting bolts may loosen in operation. How fast the bolts start to loosen is depending on operating conditions.

**Tightening torque**

<table>
<thead>
<tr>
<th>Model identification code</th>
<th>Torque</th>
<th>Bolts</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHN-B11•16•21</td>
<td>2.16 N•m</td>
<td>M4 Hex. socket head bolt</td>
</tr>
<tr>
<td>EHN-B31</td>
<td>2.55 N•m</td>
<td>M4 Hex. socket head bolt</td>
</tr>
<tr>
<td>EHN-C16•21</td>
<td>2.16 N•m</td>
<td>M4 Hex. socket head bolt</td>
</tr>
<tr>
<td>EHN-C31</td>
<td>2.55 N•m</td>
<td>M4 Hex. socket head bolt</td>
</tr>
<tr>
<td>EHN-C36</td>
<td>2.55 N•m</td>
<td>M5 Hex. socket head bolt</td>
</tr>
</tbody>
</table>

*A hexagon wrench can be used for a torque wrench. See page 33.*
Wear part replacement

For a long operation wear parts need to be replaced periodically. It is recommended that the following parts are always stocked for immediate replacement. Contact us or your nearest dealer for detail.

Precautions

- When dismantling the pump, pay attention to the residual liquid in the pump.
- Rinse wet ends thoroughly with water.
- Each time the pump head is dismantled, replace the diaphragm, O rings, valve gaskets and valve sets with new ones.

Wear part list

<table>
<thead>
<tr>
<th>Parts</th>
<th># of parts</th>
<th>Estimated life</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve set VC•VH•PC•PH</td>
<td>2 sets</td>
<td>8000 hours</td>
</tr>
<tr>
<td>Diaphragm</td>
<td>1</td>
<td>See page 77-81</td>
</tr>
<tr>
<td>O ring (except the B-31,-36 and the FC)</td>
<td>1</td>
<td>8000 hours</td>
</tr>
<tr>
<td>Check valve poppet (Including O ring)</td>
<td>1</td>
<td>8000 hours</td>
</tr>
<tr>
<td>Check valve spring</td>
<td>1</td>
<td>8000 hours</td>
</tr>
<tr>
<td>BP valve</td>
<td>1</td>
<td>8000 hours</td>
</tr>
</tbody>
</table>
Maintenance

Wear part replacement

*Wear part duration varies with the pressure, temperature and characteristics of the liquid.
*The estimated life is calculated based on the continuous operation with ambient clean water.

**Before replacement**

*First release the pressure from the pump.*

1. **Stop the pump operation.**

2. **Rotate the adjusting screw two revolutions anticlockwise to open the air vent port.**
   
   **NOTE**
   Do not rotate it three revolutions or more. Otherwise, liquid may come out from the adjusting screw.

3. **Check that liquid comes out from the air vent port and the internal pressure has been released.**
   
   **NOTE**
   The internal pressure may not be expelled completely as long as liquid does not come out. In this case run the pump until the pressure is released.

*For the EHN-31, -36 and FC, the air vent port is not equipped. Install an air vent valve on a discharge line and release the pressure by opening the valve. See page 23.*

**Valve set replacement**

■ *Discharge valve set dismantlement/assembling*

**Necessary tools**

- Adjustable wrench or spanner
- 17mm Box wrench
- A pair of tweezers

*Unfix the pump base before work.*
1. Loosen the fitting nut and remove a discharge tube and an air bleed tube.

2. Turn the lock nut anticlockwise by an adjustable wrench and remove the air vent body A.

3. Remove the air vent body B by the 17mm box wrench.

4. Pull out the valve set by a pair of tweezers.
Place a new valve set into the pump head. Screw the air vent body B into the pump head through the lock nut.

* Be careful not to misarrange the valve set or misplace upside down. Otherwise, leakage or flow rate reduction may result.
* Do not forget to fit O rings and gaskets.
* Keep the valve set free from dust or foreign matters.

Remount the air vent body A and connect tubes.

Remove the fitting nut to remove the discharge tube.

Remove the fitting by an adjustable wrench or a spanner.

Pull out the valve set by a pair of tweezers.
4 Place a new valve set into the pump head. Screw the fitting into the pump head and turn it clockwise about 90 degrees by an adjustable wrench or a spanner.
   * Be careful not to misarrange the valve set or misplace upside down. Otherwise, leakage or flow rate reduction may result.
   * Do not forget to fit O rings and gaskets.
   * Keep the valve set free from dust or foreign matters.

5 Reconnect the discharge tube.

- **Suction valve set dismantlement/assembly**

**NOTE**
Be careful not to drop the valve set.

1 Remove the fitting nut to remove the suction tube.

2 Remove the fitting by an adjustable wrench or a spanner.
3  Pull out the valve set by a pair of tweezers.

4  Screw the fitting into the pump head with the valve set in it and turn it anticlockwise about 90 degrees by an adjustable wrench or a spanner.
   * Be careful not to misarrange the valve set or misplace upside down. Otherwise, leakage or flow rate reduction may result.
   * Do not forget to fit O rings and gaskets.
   * Keep the valve set free from dust or foreign matters.

5  Reconnect the suction tube.

Diaphragm replacement

Necessary tools
- Adjustable wrench or spanner
- Hexagon wrench
- Torque wrench

NOTE
Pay attention not to lose diaphragm spacers. Always apply a proper number of diaphragm spacers. 0 or a few diaphragm spacers are inserted between the retainer and plunger for the adjustment of diaphragm location. Note that the number of diaphragm spacers varies with pump model. Some pumps may use no spacer.
1 Run the pump and set the stroke length to 0%. Then stop the pump.

2 Loosen the fitting nuts and remove a suction tube, a discharge tube and an air bleed tube.

3 Remove the pump head by a hexagon wrench.

4 Rotate and remove the diaphragm from the plunger (pump shaft).

5 Set a retainer and diaphragm spacer(s) on the diaphragm screw.
NOTE

- Fit the retainer to the diaphragm with its round edge to the diaphragm.
- Check that the bracket spacer is in place. Refit the bracket spacer into the bracket, combining mating parts as necessary.

6 Screw the diaphragm all the way seated in the plunger.

7 Run the pump and set the stroke length to 100%. Then stop the pump.

8 Mount the pump head.
   Tighten the pump head fixing bolts diagonally and evenly.

<table>
<thead>
<tr>
<th>Model identification code</th>
<th>Torque</th>
<th>Bolts</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHN-B11•16•21</td>
<td>2.16 N•m</td>
<td>M4 Hex. socket head bolt</td>
</tr>
<tr>
<td>EHN-B31</td>
<td>2.55 N•m</td>
<td>M4 Hex. socket head bolt</td>
</tr>
<tr>
<td>EHN-C16•21</td>
<td>2.16 N•m</td>
<td>M4 Hex. socket head bolt</td>
</tr>
<tr>
<td>EHN-C31</td>
<td>2.55 N•m</td>
<td>M4 Hex. socket head bolt</td>
</tr>
<tr>
<td>EHN-C36</td>
<td>2.55 N•m</td>
<td>M5 Hex. socket head bolt</td>
</tr>
</tbody>
</table>

*A hexagon wrench can be used for a torque wrench. See page 33.*

Wear part replacement 75
Exploded view

Pump head, Drive unit & Control unit

The pump in the diagram below is completely dismantled. Do not dismantle the pump beyond the extent shown in this instruction manual.

* Wet end materials and their sizes differ with models. See "Valve set replacement" on page 69 for detail.
**Pump head**

- EHN-[B11•B16•B21•C16•C21][VC•VH•PC•PH]

<table>
<thead>
<tr>
<th>No.</th>
<th>Part names</th>
<th># of parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pump head</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Fitting</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Fitting nut</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>Air vent body B</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Lock nut</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Diaphragm</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Retainer</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>Air vent body A</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>Valve guide</td>
<td>4</td>
</tr>
<tr>
<td>12</td>
<td>Valve seat</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>Valve</td>
<td>4</td>
</tr>
<tr>
<td>14</td>
<td>Valve gasket</td>
<td>2</td>
</tr>
<tr>
<td>17</td>
<td>O ring</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>Diaphragm spacer</td>
<td>*</td>
</tr>
<tr>
<td>19</td>
<td>Hex. socket head bolt [PW•SW]</td>
<td>4</td>
</tr>
<tr>
<td>23</td>
<td>Adjusting screw</td>
<td>1</td>
</tr>
<tr>
<td>25</td>
<td>O ring</td>
<td>1</td>
</tr>
<tr>
<td>26</td>
<td>O ring</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>O ring</td>
<td>1</td>
</tr>
</tbody>
</table>

*The number of diaphragm spacers varies with pump model.
<table>
<thead>
<tr>
<th>No.</th>
<th>Part names</th>
<th># of parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pump head</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Fitting</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Fitting nut</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>Diaphragm</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Retainer</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>Valve guide</td>
<td>4</td>
</tr>
<tr>
<td>12</td>
<td>Valve seat</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>Valve</td>
<td>4</td>
</tr>
<tr>
<td>14</td>
<td>Valve gasket</td>
<td>2</td>
</tr>
<tr>
<td>17</td>
<td>O ring</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>Diaphragm spacer</td>
<td>*</td>
</tr>
<tr>
<td>19</td>
<td>Hex. socket head bolt [PW•SW]</td>
<td>4</td>
</tr>
</tbody>
</table>

*The number of diaphragm spacers varies with pump model.
The parenthetic figures are for EHN-B31•C31•C36.
*The number of diaphragm spacers varies with pump model.
<table>
<thead>
<tr>
<th>No.</th>
<th>Part names</th>
<th># of parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pump head</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Fitting</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Fitting nut</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>Diaphragm</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Retainer</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>Valve guide</td>
<td>4</td>
</tr>
<tr>
<td>12</td>
<td>Valve seat</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>Valve</td>
<td>4</td>
</tr>
<tr>
<td>14</td>
<td>Valve gasket</td>
<td>6</td>
</tr>
<tr>
<td>17</td>
<td>Gasket</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>Diaphragm spacer</td>
<td>*</td>
</tr>
<tr>
<td>19</td>
<td>Hex. socket head bolt [PW-SW]</td>
<td>4</td>
</tr>
</tbody>
</table>

*The number of diaphragm spacers varies with pump model.
**EHN-[C31•C36]VH/PH-V**

<table>
<thead>
<tr>
<th>No.</th>
<th>Part names</th>
<th># of parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pump head</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Fitting</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Fitting nut</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>Diaphragm</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Retainer</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>Valve guide</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>Valve seat</td>
<td>2</td>
</tr>
<tr>
<td>13</td>
<td>Valve</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>Valve gasket</td>
<td>6</td>
</tr>
<tr>
<td>17</td>
<td>O ring</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>Diaphragm spacer</td>
<td>*</td>
</tr>
<tr>
<td>19</td>
<td>Hex. socket head bolt [PW•SW]</td>
<td>4</td>
</tr>
<tr>
<td>36</td>
<td>Valve spacer</td>
<td>2</td>
</tr>
</tbody>
</table>

*The number of diaphragm spacers varies with pump model.*
Check valve (VC•VH•PC•PH)

The parenthetic figure is for the CA-2 □□ L- □.
## Specifications

Specifications and apparent condition are subject to change without notice.

### Pump unit

**VC•VH•PC•PH•PP**

<table>
<thead>
<tr>
<th>Model code</th>
<th>Flow rate mℓ/min</th>
<th>Max. discharge pressure MPa</th>
<th>Stroke length mm (%)</th>
<th>Stroke ratespm</th>
<th>Tube connection bore mm</th>
<th>Power consumption W</th>
<th>Current value A</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHN-B11</td>
<td>38</td>
<td>1.0</td>
<td>0.5-1.0 (50-100)</td>
<td>1 - 360</td>
<td>ø4×ø9</td>
<td>20</td>
<td>0.8</td>
<td>1.8</td>
</tr>
<tr>
<td>EHN-B16</td>
<td>65</td>
<td>0.7</td>
<td>0.5-1.0 (50-100)</td>
<td>1 - 360</td>
<td>ø8×ø13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EHN-B21</td>
<td>100</td>
<td>0.4</td>
<td>0.5-1.0 (50-100)</td>
<td>1 - 360</td>
<td>ø4×ø9</td>
<td>20</td>
<td>1.2</td>
<td>2.9</td>
</tr>
<tr>
<td>EHN-B31</td>
<td>230</td>
<td>0.2</td>
<td>0.5-1.0 (50-100)</td>
<td>1 - 360</td>
<td>ø8×ø13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EHN-C16</td>
<td>80</td>
<td>1.0</td>
<td>0.5-1.25 (40-100)</td>
<td>1 - 360</td>
<td>ø4×ø9</td>
<td>20</td>
<td>1.2</td>
<td>2.9</td>
</tr>
<tr>
<td>EHN-C21</td>
<td>130</td>
<td>0.7</td>
<td>0.5-1.25 (40-100)</td>
<td>1 - 360</td>
<td>ø10×ø12</td>
<td>20</td>
<td>1.2</td>
<td>2.9</td>
</tr>
<tr>
<td>EHN-C31</td>
<td>270</td>
<td>0.35</td>
<td>0.5-1.25 (40-100)</td>
<td>1 - 360</td>
<td>ø10×ø12</td>
<td>20</td>
<td>1.2</td>
<td>2.9</td>
</tr>
<tr>
<td>EHN-C36</td>
<td>450</td>
<td>0.2</td>
<td>0.5-1.25 (40-100)</td>
<td>1 - 360</td>
<td>ø10×ø12</td>
<td>20</td>
<td>1.2</td>
<td>2.9</td>
</tr>
</tbody>
</table>

**FC**

<table>
<thead>
<tr>
<th>Model code</th>
<th>Flow rate mℓ/min</th>
<th>Max. discharge pressure MPa</th>
<th>Stroke length mm (%)</th>
<th>Stroke ratespm</th>
<th>Tube connection bore mm</th>
<th>Power consumption W</th>
<th>Current value A</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHN-B11</td>
<td>38</td>
<td>1.0</td>
<td>0.5-1.0 (50-100)</td>
<td>1-360</td>
<td>ø4×ø6</td>
<td>20</td>
<td>0.8</td>
<td>1.8</td>
</tr>
<tr>
<td>EHN-B21</td>
<td>100</td>
<td>0.4</td>
<td>0.5-1.0 (50-100)</td>
<td>1-360</td>
<td>ø10×ø12</td>
<td>20</td>
<td>1.2</td>
<td>2.9</td>
</tr>
<tr>
<td>EHN-C21</td>
<td>130</td>
<td>0.7</td>
<td>0.5-1.25 (40-100)</td>
<td>1-360</td>
<td>ø10×ø12</td>
<td>20</td>
<td>1.2</td>
<td>2.9</td>
</tr>
<tr>
<td>EHN-C31</td>
<td>270</td>
<td>0.35</td>
<td>0.5-1.25 (40-100)</td>
<td>1-360</td>
<td>ø10×ø12</td>
<td>20</td>
<td>1.2</td>
<td>2.9</td>
</tr>
<tr>
<td>EHN-C36</td>
<td>410</td>
<td>0.2</td>
<td>0.5-1.25 (40-100)</td>
<td>1-360</td>
<td>ø10×ø12</td>
<td>20</td>
<td>1.2</td>
<td>2.9</td>
</tr>
</tbody>
</table>
### PH-H (High compression type)

<table>
<thead>
<tr>
<th>Model code</th>
<th>Flow rate mℓ/min</th>
<th>Max. discharge pressure MPa</th>
<th>Stroke length mm (%)</th>
<th>Stroke rate spm</th>
<th>Tube connection bore mm</th>
<th>Power consumption W</th>
<th>Current value A</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHN-B11PH-H</td>
<td>30</td>
<td>1.5</td>
<td>0.5-1.0 (50-100)</td>
<td>1-360</td>
<td>IN: ø4×ø9 OUT: ø4×ø6</td>
<td>20</td>
<td>0.8</td>
<td>1.8</td>
</tr>
<tr>
<td>EHN-C16PH-H</td>
<td>60</td>
<td>1.5</td>
<td>0.5-1.25 (40-100)</td>
<td></td>
<td></td>
<td>24</td>
<td>1.2</td>
<td>2.9</td>
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</table>

### VH/PH-V type (Viscosity type)

<table>
<thead>
<tr>
<th>Model code</th>
<th>Flow rate mℓ/min</th>
<th>Max. discharge pressure MPa</th>
<th>Stroke length mm (%)</th>
<th>Stroke rate spm</th>
<th>Tube connection bore mm</th>
<th>Power consumption W</th>
<th>Current value A</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHN-C31VH/PH-V</td>
<td>220</td>
<td>0.35</td>
<td>0.5-1.25 (40-100)</td>
<td>1-300</td>
<td>ø8×ø13</td>
<td>24</td>
<td>1.2</td>
<td>2.9</td>
</tr>
<tr>
<td>EHN-C36VH/PH-V</td>
<td>350</td>
<td>0.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*These specifications are based on pumping ambient clean water at rated voltage.

*Flow rate is collected at the maximum discharge pressure, 100% stroke length and 360spm (300spm for the VH/PH-V). The flow rate increases as a discharge pressure decreases.

*Allowable room temperature: 0-40°C

*Allowable liquid temperature: 0-40°C (0-60°C for the PC•PH•PP•FC)

*The PP type is not available with B21 and C16.

*Allowable voltage deviation: ±10% of the rated voltage

*For the VH/PH-V types, their flow rate is collected with clean water and is not warranted for viscous liquid. The flow rate may increase or decrease depending on liquid characteristics.
### Control unit

<table>
<thead>
<tr>
<th>Operation mode</th>
<th>Mode</th>
<th>Manual</th>
<th>EXT (Multiply or divide)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode selection</td>
<td>Key operation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stroke rate</th>
<th>Setting range</th>
<th>1-360spm (1-300spm for VH/PH-V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spm programming</td>
<td>UP or DOWN key</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STOP function</th>
<th>M-OF</th>
<th>The pump stops during contact input.</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-ON</td>
<td>The pump runs during contact input.</td>
<td></td>
</tr>
<tr>
<td>Input signal</td>
<td>No-voltage contact or open collector*1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXT mode</th>
<th>Upper limit spm</th>
<th>Manual operation spm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump control</td>
<td>n shots per signal (Multiply)*2</td>
<td>n signals per shot (Divide)*3</td>
</tr>
<tr>
<td></td>
<td>1:1 operation with n=1</td>
<td></td>
</tr>
<tr>
<td>Input signal</td>
<td>No-voltage contact or open collector*1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Divider/Multiplier programmable range</th>
<th>1-999 (Select divide or multiply.)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Numeric indication 4-digit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
<td>Green LED (Blinks at each shot)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storage function</th>
<th>Non-volatile memory</th>
</tr>
</thead>
</table>

| Power voltage*4 | 100-240VAC 50/60Hz |

*1 The maximum applied voltage to the contact is 12V at 5mA. When using a contact type relay, the minimum application load should be 5mA or below.

*2 When the pump receives the external pulse signal during operation for the set number of shots per signal, the received signal is stored up to 255 pulses.

*3 When the external pulse signal is entered to run the pump over the upper limit spm, the signal is cancelled.

*4 Observe the specified power voltage range. Otherwise failure may result. The allowable voltage range is 90-264VAC.

### Power cable

<table>
<thead>
<tr>
<th>Conduction section area</th>
<th>0.75 [mm²] (Duplex cable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1500 [mm]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard</th>
<th>VCTFK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminal treatment</td>
<td>Spade terminal (V1.25-YS4A or equivalent)</td>
</tr>
</tbody>
</table>

### Pump colour

<table>
<thead>
<tr>
<th>Colour</th>
<th>Munsell colour system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>7.5PB 3/8</td>
</tr>
<tr>
<td>Red</td>
<td>5R 3/10</td>
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</tbody>
</table>
### Accessories

<table>
<thead>
<tr>
<th>Model identification code</th>
<th>Set pressure MPa</th>
<th>Connection bore mm</th>
<th>Wet ends</th>
<th>Applicable pump model</th>
<th>Wet end code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA-1VC-4</td>
<td>0.17</td>
<td>ø4×ø9</td>
<td>PVC</td>
<td>EHN-B11•16•21</td>
<td>VC</td>
</tr>
<tr>
<td>CA-1VE-4</td>
<td>0.17</td>
<td>ø8×ø13</td>
<td>VC</td>
<td>EHN-C16•21</td>
<td>VH</td>
</tr>
<tr>
<td>CA-2VC-8</td>
<td>0.05</td>
<td>ø8×ø13</td>
<td>PC/PP</td>
<td>EHN-B31</td>
<td>PC</td>
</tr>
<tr>
<td>CA-2VE-8</td>
<td>0.17</td>
<td>ø8×ø13</td>
<td>PH</td>
<td>EHN-C31</td>
<td>PH-H</td>
</tr>
<tr>
<td>CA-2VCL-8</td>
<td>0.05</td>
<td>ø8×ø13</td>
<td>PC/PP</td>
<td>EHN-C36</td>
<td>PC</td>
</tr>
<tr>
<td>CA-2VEL-8</td>
<td>0.12</td>
<td>ø4×ø6</td>
<td>PVC</td>
<td>EHN-B11•16•21</td>
<td>VC</td>
</tr>
<tr>
<td>CA-1V-4</td>
<td>0.17</td>
<td>ø4×ø9</td>
<td>PVC</td>
<td>EHN-B11•16•21</td>
<td>VC</td>
</tr>
<tr>
<td>CA-1E-4</td>
<td>0.17</td>
<td>ø8×ø13</td>
<td>PC/PP</td>
<td>EHN-C16•21</td>
<td>PC</td>
</tr>
<tr>
<td>CA-2E-8</td>
<td>0.05</td>
<td>ø8×ø13</td>
<td>PH</td>
<td>EHN-C36</td>
<td>PH-H</td>
</tr>
<tr>
<td>CA-2VL-8</td>
<td>0.12</td>
<td>ø4×ø6</td>
<td>PVC</td>
<td>EHN-B11•16•21</td>
<td>VC</td>
</tr>
<tr>
<td>CA-2EL-8</td>
<td>0.12</td>
<td>ø4×ø6</td>
<td>PC/PP</td>
<td>EHN-C36</td>
<td>PC</td>
</tr>
<tr>
<td>CS-1E-2</td>
<td>0.12</td>
<td>ø4×ø6</td>
<td>SUS304</td>
<td>EHN-B11</td>
<td>PH-H</td>
</tr>
<tr>
<td>BVC-1TV-4H</td>
<td>0.2</td>
<td>ø4×ø6</td>
<td>PVDF</td>
<td>EHN-B11•21•C21</td>
<td>FC</td>
</tr>
<tr>
<td>BVC-1TV-10H</td>
<td>0.1</td>
<td>ø10×ø12</td>
<td>PVDF</td>
<td>EHN-C16</td>
<td>VC</td>
</tr>
<tr>
<td></td>
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</tbody>
</table>

### Options

#### Air vent valve

<table>
<thead>
<tr>
<th>Model</th>
<th>Connection</th>
<th>Material</th>
<th>Applicable pump</th>
<th>Wet end code</th>
</tr>
</thead>
<tbody>
<tr>
<td>AV-E30/35VC-4</td>
<td>ø8×ø13</td>
<td>PVC</td>
<td>FKM</td>
<td>VC</td>
</tr>
<tr>
<td>AV-E30/35V6-4</td>
<td>ø8×ø13</td>
<td>EPDM</td>
<td>B31, C31•36</td>
<td>VC</td>
</tr>
<tr>
<td>AV-E30/35PC-4</td>
<td>GFRPP</td>
<td>FKM</td>
<td></td>
<td>VC</td>
</tr>
<tr>
<td>AV-E30/35P6-4</td>
<td>GFRPP</td>
<td>EPDM</td>
<td></td>
<td>VC</td>
</tr>
</tbody>
</table>

*For the connection of the ø9×ø12 tube, contact us.*
Outer dimensions

- **EHN-[B11•B16•B21] [VC•VH•PC•PH•PP]**
  - Dimensions:
    - IN: 173
    - OUT: 192
    - OUT: 184
    - 90
    - 100
    - 88
    - 81.5
    - 26
    - 32
    - 10
    - 7
    - 6.2

- **EHN-B31[VC•VH•PC•PH•PP]**
  - Dimensions:
    - IN: 173
    - OUT: 192
    - OUT: 184
    - 90
    - 100
    - 88
    - 81.5
    - 26
    - 32
    - 10
    - 7
    - 6.2
- EHN-[C16•C21] [VC•VH•PC•PH•PP]

- EHN-[C31•C36] [VC•VH•PC•PH•PP]
<table>
<thead>
<tr>
<th>Country</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
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<tbody>
<tr>
<td>Australia</td>
<td>IWAKI Pumps Australia Pty. Ltd.</td>
<td>(61)2 9899 2411</td>
<td>28989 2421</td>
<td></td>
</tr>
<tr>
<td>Austria</td>
<td>IWAKI (Austria) GmbH</td>
<td>(43)2236 33469</td>
<td>2236 33469</td>
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</tr>
<tr>
<td>Belgium</td>
<td>IWAKI Belgium n.v.</td>
<td>(32)1367 0200</td>
<td>1367 2300</td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>IWAKI Pumps (Shanghai) Co., Ltd.</td>
<td>(86)2 622 7502</td>
<td>2162 22629</td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>IWAKI Pumps (Guandong) Co., Ltd.</td>
<td>(86)7 386 6228</td>
<td>750 3866278</td>
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</tr>
<tr>
<td>China</td>
<td>GFTZIWACKI Engineering &amp; Trading (Guangzhou)</td>
<td>(86)3 8435 6003</td>
<td>208435 9181</td>
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<tr>
<td>Denmark</td>
<td>IWAKI Nordic A/S</td>
<td>(45)48 24 2345</td>
<td>4824 2346</td>
<td></td>
</tr>
<tr>
<td>Finland</td>
<td>IWAKI Suomi Oy</td>
<td>(358)9 2745810</td>
<td>9274 2715</td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>IWAKI France S.A.</td>
<td>(33)1 616 3370</td>
<td>1644 919273</td>
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</tr>
<tr>
<td>Germany</td>
<td>IWAKI EUROPE GmbH</td>
<td>(49)2 254 3540</td>
<td>2154 925448</td>
<td></td>
</tr>
<tr>
<td>Holland</td>
<td>IWAKI Holland B.V.</td>
<td>(31)2 971 4201</td>
<td>207 273602</td>
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</tr>
<tr>
<td>Hong Kong</td>
<td>IWAKI Pumps Co., Ltd.</td>
<td>(852)2 670 1188</td>
<td>2670 1000</td>
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<tr>
<td>Indonesia</td>
<td>IWAKI Singapore (Indonesia Branch)</td>
<td>(62)1 690 6996</td>
<td>2169 0612</td>
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</tr>
<tr>
<td>Italy</td>
<td>IWAKI Italia S.R.L.</td>
<td>(39)2 960 3001</td>
<td>2960 2888</td>
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<tr>
<td>Korea</td>
<td>IWAKI Korea Co., Ltd.</td>
<td>(82)2 2630 4800</td>
<td>22630 4801</td>
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<tr>
<td>Malaysia</td>
<td>IWAKIm Sdn. Bhd.</td>
<td>(60)3 7803 887</td>
<td>37803 4800</td>
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<tr>
<td>Norway</td>
<td>IWAKI Norge AS</td>
<td>(47)66 11160</td>
<td>6611 1661</td>
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<tr>
<td>Norway</td>
<td>IWAKI Norge AS</td>
<td>(47)66 11160</td>
<td>6611 1661</td>
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<td>(47)66 11160</td>
<td>6611 1661</td>
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<tr>
<td>Singapore</td>
<td>IWAKI Singapore Pte. Ltd.</td>
<td>(65)63 2028</td>
<td>6363 2028</td>
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<tr>
<td>Spain</td>
<td>IWAKI Iberica Pumps, S.A.</td>
<td>(34)94 183003</td>
<td>9418 3003</td>
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<tr>
<td>Sweden</td>
<td>IWAKI Sverige AB</td>
<td>(46)11 72690</td>
<td>1172690</td>
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<tr>
<td>Switzerland</td>
<td>IWAKI (Schweiz) AG</td>
<td>(41)26 754300</td>
<td>26754300</td>
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<tr>
<td>Taiwan</td>
<td>IWAKI Pumps Taiwan Co., Ltd.</td>
<td>(886)2 6227 6900</td>
<td>26227 6918</td>
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<tr>
<td>Taiwan</td>
<td>IWAKI Pumps Taiwan Co., Ltd.</td>
<td>(886)2 6227 6900</td>
<td>26227 6918</td>
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<tr>
<td>Thailand</td>
<td>IWAKI (Thailand) Co., Ltd.</td>
<td>(66)2 222 2471</td>
<td>2222 2471</td>
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</tr>
<tr>
<td>U.K.</td>
<td>IWAKI PUMPS (UK) LTD.</td>
<td>(44)7 2321233</td>
<td>7232 1233</td>
<td></td>
</tr>
<tr>
<td>U.S.A.</td>
<td>IWAKI America Incorporated</td>
<td>(1)508 429 1440</td>
<td>508429 1440</td>
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<tr>
<td>Vietnam</td>
<td>IWAKI Pumps Vietnam Joint Venture Co., Ltd.</td>
<td>(84)2 1343 3456</td>
<td>21343 3456</td>
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</tbody>
</table>

http://www.iwakipumps.jp