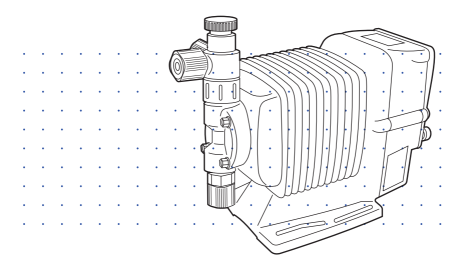


Iwaki Electromagnetic Metering Pump

EWN-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 distributor if the delivery is imperfect.

a. Check if the delivery is as per order.

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



b. Check if the delivery is damaged or deformed.

Check for transit damage and loose bolts.

Contents

Order confirmation
Safety instructions6
Warning 7
Caution8
Precautions for use10
Outline
Introduction12
Pump structure & Operating principle12
Features 14
Operational functions14
Part names19
Pump
Operational panel
Basic displays & Pump states21
Identification codes
Pump/Drive units
Installation
Pump mounting
Pipework
Tube connection
Check valve mounting
Wiring
Power voltage/Earthing
Signal wire connection
Connections

Operation	37
Before operation	37
Points to be checked	37
Retightening of pump head fixing bolts	37
Use of hexagon wrench instead of a torque wrench	38
Degassing	38
Flow rate adjustment	41
Stroke rate adjustment	42
Stroke length adjustment	44
Before a long period of stoppage (One month or more)	45
Operation programming	45
Programming flow	46
Manual operation	48
EXT operation	49
EXT mode	49
EXT mode programming	50
User mode	59
STOP/Pre-STOP function	60
STOP/Pre-STOP function cancellation	62
OUTPUT function	64
ANA-V/-R selection	66
Buffer ON/OFF selection	68
PIN number entry	70
Keypad lock	72
Keypad lock activation	73
Keypad lock release	73
Calibration mode	74
Unit change	75
spm indication	75

Maintenance76
Troubleshooting77
Inspection
Daily inspection79
Periodic inspection79
Wear part replacement
Wear part list
Before replacement81
Valve set replacement81
Discharge valve set dismantlement/assembly81
Suction valve set dismantlement/assembly
Spacer set replacement (Auto degassing type)
Air vent valve set replacement (Auto degassing type)
Diaphragm replacement
Exploded view
Pump head, Drive unit & Control unit
Pump head89
EWN-[B09•B11•B16•B21•C16•C21] [VC•VH•PC•PH•TC]
EWN-[B31•C31•C36] [VC•VH•PC•PH•TC]90
EWN FC91
EWN C31PC/P6-V
EWN SH/SH-H/SH-H2
EWN with an Automatic air vent
Specifications/Outer dimensions
Specifications95
Pump unit95
Power cable97
Pump colour97
Outer dimensions

Safety instructions

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

■ Symbols

In this instruction manual, the degree of risk caused by incorrect use is noted with the following symbols. Please pay attention to the information associated with the symbols.



Indicates mishandling could lead to a fatal or serious accident.



Indicates mishandling could lead to personal injury or property damage.

A symbol accompanies each precaution, suggesting the use of "Caution", "Prohibited actions" or specific "Requirements".

Caution marks





Prohibited mark





Requirement mark







protection

Grounding

Export restrictions

Information contained within this instruction manual may be considered controlled technology as set by the Japanese Ministry of Economy, Trade and Industry (METI). An export license issued by METI may be required when exporting or providing the manual to a 3rd party.

↑ 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 danger, 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.



protectors

Do not damage a power cable

Do not pull or knot a power cable or place a heavy stuff on it. Damage to the 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.



⚠ CAUTION

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 runs dry for a long period (for more than 30 minutes), the pump head and the valve cases 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.



Observe an applicable MSDS

Take account of installation environment. Chemicals should be controlled in accordance with a MSDS.



Do not install or store the pump in the following places where...

- Under a flammable atmosphere or in a dusty/humid place.
- Ambient temperature exceeds 40°C or falls below 0°C.
- Under direct sunlight or wind & rain.



Countermeasure against efflux

Take protective measures 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

An electrical failure of the pump may adversely affect related devices. Purchase and install an earth leakage breaker 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 not use a damaged pump

Using a damaged control unit 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 evenly to the following torque in diagonal order before initial operation. Periodically retighten them for the prevention of leakage.



Tightening torque

EWN-B11/-B16/-B21/-C16/-C21 : 2.16 N·m FWN-B31/-C31/-C36 : 2.55 N·m

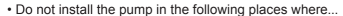
Solution compatibility

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. For liquids other than water, select the best-suited liquid end material combination using a chemical compatibility chart.



Precautions for use

 Electrical work should be performed by a qualified operator. Otherwise, personal or property damage accident may result.



- -Under a flammable atmosphere or in a dusty/humid place.
- -Under direct sunlight or wind & rain.
- -Ambient temperature exceeds 40°C or falls below 0°C. 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. Anchor the pump with M5 bolts so as not to vibrate. If the pump is installed at a tilt, a 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 an ample working area around the pump for inspection and maintenance.



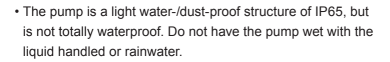
• Install the pump as close to a supply tank.



 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 application is strongly recommended for these liquids.



 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.





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 a discharge line during operation. Otherwise, liquid may leak or tubing may break.



Do not remove the control unit. Note that an applicable control unit differs with each drive unit. Do not attach a control unit to a different drive unit. Otherwise, an electrical circuit or the drive unit may fail.



 Release pressure from a 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 benzine and thinner. This may discolour the pump or erase printing. Use a dry cloth or a wet cloth with water or neutral detergent.



Outline

The information such as characteristics, features and part names are described in this section.

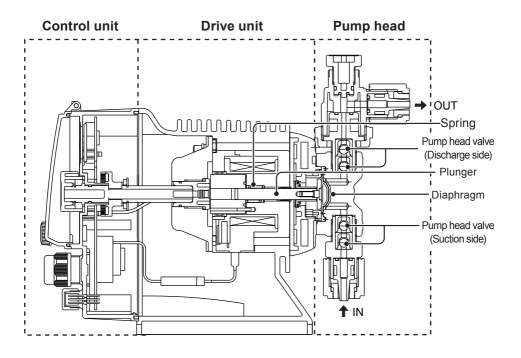
Introduction

Pump structure & Operating principle

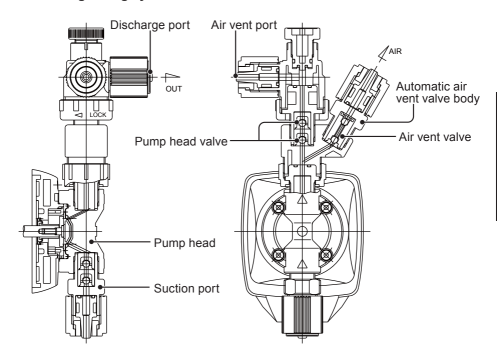
The EWN series is a diaphragm metering pump which consists of a pump head, drive unit and control unit. A diaphragm is directly driven by electromagnetic force.

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.



Auto degassing system



- Once air is entrained through the suction port, the working pressure difference between the pump head valve and the air vent valve separates entrained air from liquid.
- Entrained air is expelled to open air through the automatic air vent valve body.
- Only liquid is delivered to a discharge line through the discharge port. Note a small amount of liquid is expelled with entrained air.

Features

Multivoltage operation

The EWN-R series is a multivoltage type (100-240VAC) and can be selected without concern for local power voltage.

High turndown ratio

Digitally-controlled stroke rate range is 0.1-100%. The stroke length shifts for a fine flow adjustment.

Waterproof and dustproof structure (IP65)

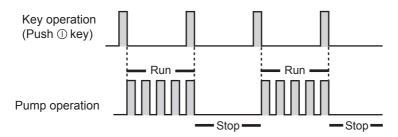
With the aim of improving resistance to exposure to liquid, the control unit is installed on the back of the pump and the control panel is protected with a cover as standard equipment. A rubber gasket is provided between the pump head and the bracket to prevent water from entering from the periphery of the pump head.

*This pump is not completely water resistant. Protect the pump with a cover when installing it out of doors.

Operational functions

• Manual operation (see page 48)

The start/stop of the pump by key operation



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

• EXT operation (see page 49)

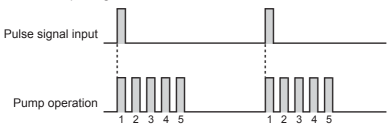
The pump operation by the external signal.

The external operation is available after multiplier or divisor programming.

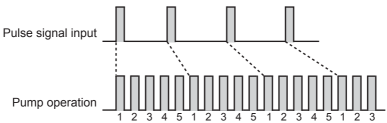
Multiplier programming (See page 51)

- 1-9999 shots can be programmed to one pulse signal.
- *In the EXT operation, the pump runs at the manual operation stroke rate.

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



A buffer works when the pump receives an external signal before the programmed shots per signal is completed.

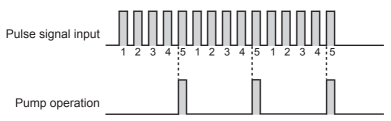


^{*}The buffer stores the external signals for up to 65535 shots.

Divisor programming (See page 53)

- 1-9999 pulse signals can be programmed to make one shot.
- *The pump can not run over a programmed stroke rate (max. 100%) even if a divisor is set to run the pump faster.
- *The pump makes one shot per pulse when a divisor is programmed to 1.

Example) When a divisor is programmed to 5, the pump makes one shot per 5-signal.

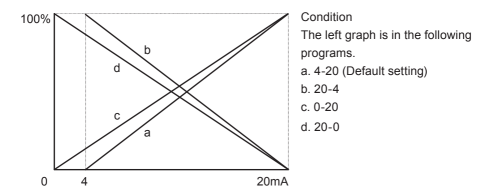


^{*}The pump makes one shot per pulse when the multiplier is programmed to 1.

ANA. R (analogue rigid) programming (See page 57)

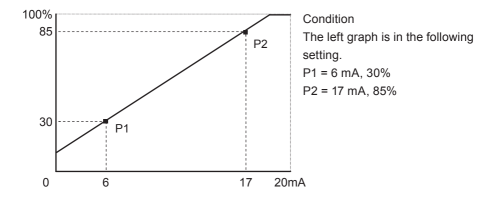
The pump increases/decreases a flow rate in proportion to 0-20mA. Four (4-20, 20-4, 0-20, 20-0) programs are provided.

In "4-20" or "20-4" program a disconnection sensor works to stop the pump as a current value falls below 4mA ("DISCN" blinks on the screen). Check wiring as necessary. Pushing the start/stop key, this state is released.



ANA. V (analogue variable) programming (See page 55)

The pump increases/decreases a flow rate in proportion to 0-20mA. Setting two points can draw a straight line. Depending on the position of the two points, 0 % may not come at 0mA in some cases. When a stroke rate could become over 100% at some mA due to the setting, pump speed is limited to 100%.



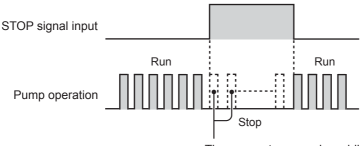
• STOP function (See page 60)

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

When "NOR. OP" is selected...

The pump stops while receiving the external signal via the STOP terminal.

*The pump resumes operation when the STOP signal is released.

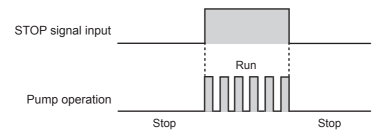


The pump stops running while the STOP signal is inputted.

When "NOR. CL" is selected...

The pump runs while receiving the external signal via the STOP terminal.

*The pump stops operation when the stop signal is released.



• Pre-STOP function (See page 60)

When "NOR. OP" is selected...

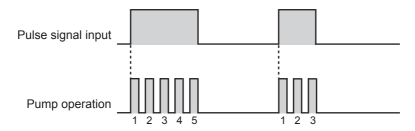
The STOP LED lights orange while the pump is receiving the external signal via the Pre-STOP terminal (a contact is closed). Note the pump does not stop running.

When "NOR. CL" is selected...

The STOP LED stops lightening while the pump is receiving the external signal via the Pre-STOP terminal (a contact is closed).

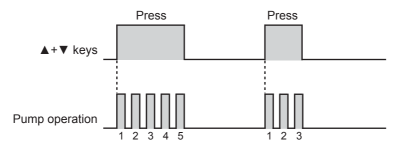
• AUX function (See page 40)

The pump runs at the maximum stroke rate while receiving the external signal via the AUX terminal. Use this function for degassing.



• Priming function (See page 40)

The pump runs at the maximum stroke rate while both the UP and DOWN keys are pressed. Use this function for degassing.



• OUTPUT function (See page 64)

Signals can be sent via the output terminal in sync with manual operation. The terminal can be set to on or off.

Pump

Adjusting screw Used for opening the air vent port.

Inlet -

Pump head

Control unit Used for the start/stop of the Air vent port pump and stroke rate adjust-Always connect a tube. ment/programming. Be sure to return the tube end to a supply tank or a container. The air vent port can rotate 90 degrees. Outlet Stroke length adjusting knob Air vent body Used for adjusting

a flow rate.

Nameplate
Describes the

tions.

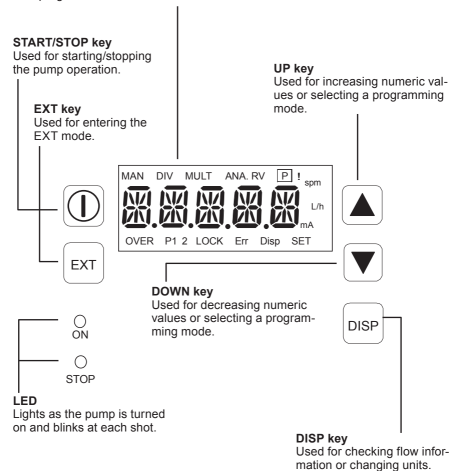
Base

Always fix with bolts.

pump specifica-

Display

An operational status, a selected mode and a programmed value are shown here.



■ Basic displays & Pump states

	STOP LED lights red	ON LED lights orange	ON LED lights green	ON LED blinks green
MAN 100.0%	_	Manual wait state. Display shows stroke rate in %.	_	The pump is running in manual mode. Display shows stroke rate in %.
MULT	_	_	EXT(Multiply) mode. The pump is waiting for the external signal.	EXT(Multiply) mode. The pump is making the displayed # of shots per signal.
□ . %	_		EXT(Divide) mode. The pump is waiting for the external signal.	EXT(Divide) mode. The pump is running at the displayed stroke rate.
ANA. R	l	_	EXT(ANA. R) mode. The pump is wait- ing.	EXT(ANA. R) mode. The pump is running at the displayed stroke rate.
ANA. V	_	_	EXT(ANA. V) mode. The pump is wait- ing.	EXT(ANA. V) mode. The pump is running at the displayed stroke rate.
AUX	_	_	_	AUX mode. The pump is running at the maximum stroke rate.

		STOP LED lights red	ON LED lights orange	ON LED lights green	ON LED blinks green
X	MULT SET	ı	EXT(Multiply) programming mode. The pump is set to make the displayed # of shots per signal.	_	_
1	DIV	_	EXT(Divide) programming mode. The pump is set to make one shot for the displayed # of signals.	_	_
		Operation stop by the STOP signal. ON LED lights green.	_	_	_
-	510p	STOP signal input in the manual wait state. ON LED lights orange.	_	_	_
MAN	1111 % Lock	Keypads are locked. Keypad operation is ineffective in this state. Release keypad lock before operation.			
p	R IME	_	_	_	PRIME mode. The pump is running at the maximum stroke rate.

Identification codes

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

Pump/Drive units

EWN - B 11 VC e f q h

a. Series name

EWN: Multivoltage electromagnetic metering pump

b. Drive unit (Average power consumption)

B: 20W C: 24W

c. Diaphragm effective diameter

09: 8mm 11: 10mm 16: 15mm 21: 20mm 31: 30mm 36: 35mm

d. Wet end materials

Code	Pump head	Valve	O ring	Valve seat	Gasket	Diaphragm
VC	DVC	CE	FKM	FKM		
VH	PVC	HC276	EPDM	EPDM		
PC	OFDDD	CE	FKM	FKM		
PH	GFRPP	HC276	EPDM	EPDM	PTFE	PTFE + EPDM
FC	PVDF	CF.	PCTFE			. El Divi
TC	PVDF	CE	FKM	FKM		
SH	SUS316	HC276	SUS316			

Automatic air vent (Auto degassing type)

Code	Air vent valve guide A	Air vent valve guide B	Valve	Separate pin	Valve seat	O ring
VC	DVC	DVC	CE	Titanium	FKM	FKM
VH	PVC	PVC	HC276	HC276	EPDM	EPDM

Material code

PVC : Transparent polyvinyl chloride GFRPP: Glassfiber-reinforced polypropylene PVDF : Polyvinylidene difluoride EPDM: Ethylene-propylene rubber FKM: Fluorine-contained rubber : Polytetrafluoroethylene PTFE HC276: HASTELLOY C276 SUS316: Austenite stainless steel CE : Alumina ceramics PCTFE: Polymonochlorotrifluoroethyle

e. Tube connection bore

No.	Hose size (ID×OD)	Wet end materials	Pump model
	ø4×ø6*²	VC/VH/PC/PH/TC/VC-C/VH-C/ VC-A/VH-A	EWN-09/-11/-16 & -21
	ø6×ø8*²	VC/VH/PC/PH/TC/VC-C/VH-C/ VC-A/VH-A	EWN-09/-11/-16 & -21
	ø9×ø12	VC/VH/PC/PH	EWN-31 & -36
	ø10×ø12	TC	EWN-31 & -36
No code*1	ø6×ø12	VC-C/VH-C	EWN-09/-11/-16 & -21
Code	Rc 1/4	FC/SH/SH-H/SH-H2	EWN-11/-16/-21/-31 & -36
	IN: ø15×ø22 OUT: ø9×ø12	PC/P6-V	EWN-31
	IN/AIR: ø4×ø6*² OUT: R1/4	PC/PH-H/PH-H2	EWN-11 & -16
	IN/AIR: ø6×ø8*² OUT: R1/4	PC/PH-H/PH-H2	EWN-11 & -16
1	ø4×ø9	VC/VH/PC/PH/VC-C/VH-C/ VC-A/VH-A	EWN-09/-11/-16 & -21
2	ø4×ø6	VC/VH/PC/PH/VC-C/VH-C/ VC-A/VH-A	EWN-09/-11/-16 & -21
3	ø6×ø8	VC/VH/PC/PH/TC/VC-C/VH-C/ VC-A/VH-A	EWN-09/-11/-16 & -21
4	ø8×ø13	VC/VH/PC/PH	EWN-31 & -36
6	ø10×ø12	VC/VH/PC/PH	EWN-31 & -36
7	ø1/4"×ø3/8"	VC/VH/PC/PH/TC/VC-C/VH-C/ VC-A/VH-A	EWN-09/-11/-16 & -21
8	ø3/8"×ø1/2"	VC/VH/PC/PH/TC	EWN-31 & -36
9	Rc1/4	VC/VH/PC/PH/TC/VC-C/VH-C	EWN-09/-11/-16/-21/-31 & -36
23	ø6×ø12	VC	EWN-11/-16/-21/-31 & -36
24	ø5×ø8	VC/TC/VC-C	EWN-09/-11/-16 & -21
1/27	IN: ø4×ø9 OUT: R1/4	PC/PH-H	EWN-11 & -16
2/27	IN: ø4×ø6 OUT: R1/4	PC/PH-H	EWN-11 & -16
3/27	IN: ø6×ø8 OUT: R1/4	PC/PH-H	EWN-11 & -16
7/27	IN: ø1/4"×ø3/8" OUT: R1/4	PC/PH-H	EWN-11 & -16

^{*1} Ø4ר6 and Ø6ר12 are equipped to the EWN-09/-11/-16/-21 (VC-C types).

f. Power cable

E: European type A: Australian type

g. Control unit function

R: Standard

h. Special version

C: High compression type H: High pressure type V: High viscosity type A: Auto degassing type

i. Special configuration

H: High pressure type (2MPa)

^{*2} European standard hose size is ø4×ø6. Australian standard hose size is ø6×ø8 (VC/VH/PC/PH/TC/VC-C/VH-C/VC-A/VH-A).

Installation

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

- Dbserve the following points when installing the pump.
- Be sure to turn off power to stop the pump and related devices before work.
- Upon sensing abnormality or danger, stop 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 select 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 Anchor 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, a flow may reduce.



Pipework

Connect tubes to the pump and install a check valve.

Before operation

Cut the tube ends flat.

Tube end (Side view)

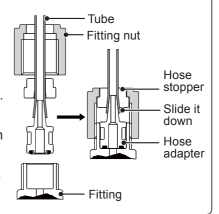


Necessary tools

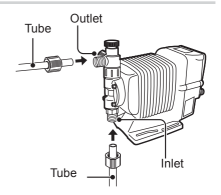
· Adjustable wrench or spanner

Tube connection

- a. Pass a tube into the fitting nut and hose stopper and then slide it down to the hose adapter as far as it will go.
- b. Fit the tube end (hose adapter) to the fitting. Then hand tighten the fitting nut.
- c. Retighten the fitting nut by turning it 180 degrees with an adjustable wrench or spanner.
 - *The plastic fitting nut may be broken if it is tightened too much.



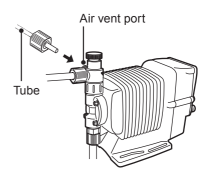
Connect tubes into the inlet and outlet.



2 Connect an air bleed tube into the air vent port.

Route back the other tube end to a supply tank or a container.

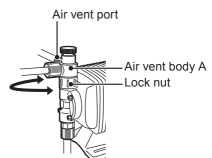
For the auto degassing type, connect another air bleed tube into the automatic air vent valve body as well.



Determine an air vent port direction.

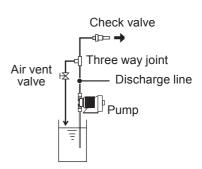
The air vent port can rotate 90 degrees.

- a. Turn the lock nut anticlockwise.
- b. Adjust the direction of the air vent port.
- c. Hand-tighten the lock nut, holding the air vent body A.
- d. Turn the lock nut 90 degrees clockwise further with an adjustable wrench or spanner.



NOTE

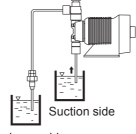
The air vent port is not provided to the EWN-FC type. Purchase and install an air vent valve.



Check valve mounting

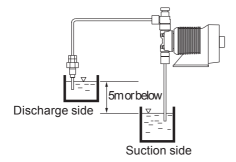
Install an optional check valve to the EWN (or a back pressure valve to the FC type) for the prevention of a back flow, siphon and overfeeding. In the following cases be sure to install the check valve.

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

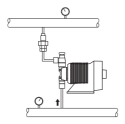


Discharge side

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



A suction side pressure is higher than a discharge side pressure.



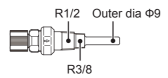
 A discharge pressure (including pipe resistance and discharge head) is below 0.13MPa. (0.049MPa for B31 and C36).

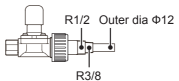
Mount a check valve at the discharge tube end.

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

CAN check valve

BVC back pressure valve





*The CBN check valve of which the both ends are tube connections is also available. Contact us or your nearest distributor.

CBN check valve



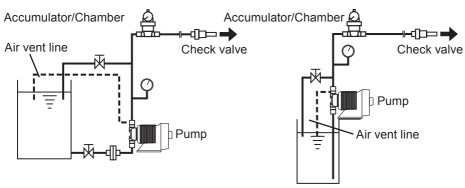
NOTE -

Periodically clean or replace a check valve with new one for the prevention of crystal clogging.

Tubing layout

Flooded suction application





*Flooded suction is recommended when handling a gaseous liquid such as sodium hypochlorite. For the auto degassing type, keep a suction lift at 1m or below. Otherwise, the air vent valve may not function. Before resuming operation, always perform degassing by using the adjusting screw.

Wiring

Wiring for a power voltage and an external signal.

Observe the following points during wiring work.

- Electrical work should be performed by a qualified operator. Always observe applicable codes or regulations.
- Observe the rated voltage range, or the electrical circuit in the control unit may fail.
- Do not perform wiring work while electric power is on. Otherwise, an electrical shock or a short circuit may result. Be sure to turn off the power before wiring work.
- Be careful for electric power not to be turned on during work.
- Replacement of a power cable should be conducted by a manufacturer, his agency or a skilled person. Otherwise, an accident may result.

Necessary tools

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

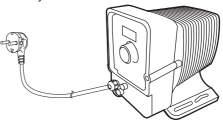
Power voltage/Earthing

Check that the main power is turned off.

Insert the plug all the way seated in a jack.

This product have two power wires and one earth wire, and is classified as class I.

*Make sure the earth plug is seated in securely as well.



NOTE

- Do not share a power source with a high power device which may generate surge voltage. Otherwise an electronic circuit may fail. The noise caused by an inverter also affects the circuit.
- Energize the pump with a power voltage via a mechanical relay or switch. Do not fluctuate the voltage, or CPU may malfunction. See page 32 for the precautions for ON-OFF control by a mechanical relay.

Apply power at a sitting

Do not apply gradually

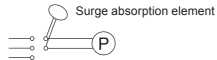




Surge voltage

The electronic circuit in the control unit may fail due to surge voltage. Do not place the pump close to a high power device of 200V or more which may generate large surge voltage. Otherwise, take any of the following measures.

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



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 a mechanical relay

The control unit is equipped with CPU. Always start/stop the pump by the STOP signal for ON-OFF control. Try not to turn on and off the main power. Otherwise, observe the following points.

- Do not turn ON/OFF power voltage more than six times per hour.
- When using a mechanical relay for ON-OFF operation, its contact capacity should be 5A or more. Contact point may fail if it is less than 5A.
- If a mechanical relay with the contact capacity of 5A is used, the maximum allowable ON/OFF operation is about 150,000 times. The contact capacity should be 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 point may fail by surge voltage.
- Use a solid state relay (SSR) as necessary (such as the OMRON G3F). See manufacturer's catalogues for detail.

Signal wire connection

Use DIN 4- or 5-pin female connector cables. We recommend the use of Binder connector cables (German manufacturer). Contact us for detail.

Binder connector cables

5-pin: 713 series 99-0436-10-05 Input signals

4-pin : 715 series 99-0430-15-04 Level sensor signal

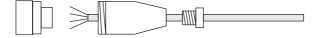
Connect these cables according to the following procedures. See manufacture's instructions when using other connectors than Binder.

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.

NOTE

- Do not lay on these signal cables in parallel with a power cable or combine them in a concentric cable (ex. 5 wires cable). Otherwise noise is generated through the cables due to induction effect and it results in malfunction or failure.
- The following products are the recommended SSRs (Solid State Relays) for signal input. Any other SSRs may cause malfunction. See manufacturer's information for details on these SSRs.
 - -OMRON G3FD-102S or G3FD-102SN
 - -OMRON G3TA-IDZR02S or G3TA-IDZR02SM
- When using a mechanical relay for signal input, its minimum application load should be 5mA or below.
- *Use either a no-voltage contact or an open collector for the Input and Level sensor signals.
- *Set pulse duration in 10-100ms (100Hz or below).
 - **1** Take apart the DIN connector as necessary to pass a cable through it. A cable diameter should be Ø4 Ø6. Otherwise, the DIN connector can not seal the cable.



2 Strip the wire ends to connect and secure them to each position.

A cross sectional area of a wire should be 0.75mm² or below.

3 Assemble the DIN connector.

Pull the cable lightly so as to check it is secured enough. If it is loose, the connector can not seal the cable.

■ Connections

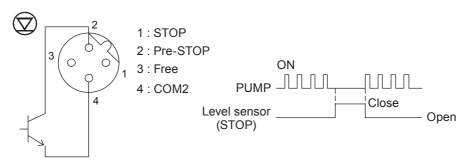
Level sensor

The EWN have two stage level sensor, the Pre-STOP and STOP alarms. Connect the pre-alarm signal to the Pre-STOP and the alarm signal to the STOP. The pre-alarm functions just to notify a low liquid level by flashing the LED orange while the pump is running. Use the STOP and COM2 when just one signal is used.

 When using an open collector... Pay attention to polarity. Pre-STOP and STOP are plus(+), and COM2 is minus(-). (Maximum 2.3mA at 12V)

When using a contact...

The contact should be designed for an electronic circuit. The minimum application load should be 1mA or less.



Stop function

The pump stops running as receiving the external signal. Use the STOP and COM2.

NOTE =

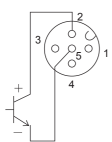
Frequent ON-OFF operation should be controlled via the Stop function. Otherwise, the number of ON-OFF times (turning on/off power) should be restricted to six times per hour.

Pulse signal

In the EXT (MULT or DIV) mode, the pump runs along with a multiplier or a divisor as receiving the pulse signal.

- When using an open collector... Pay attention to polarity. Pulse is plus(+), and COM1 is minus(-). (Maximum 2.3mA at 12V)
- When using a contact...

The contact should be designed for an electronic circuit. The minimum application load should be 1mA or less.



1 : Free

2: Pulse

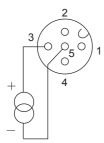
3 : Free

4 : Free

5: COM1

Analogue signal

In the EXT (ANA.R or ANA.V) mode, the pump runs in a proportional control as receiving the analogue signal.



1 : Free

2 : Free

3: ANA

4 : Free

5: COM1

OUTPUT signal

The pump sends out the OUTPUT signal along with injections or the STOP signal along with the external STOP signal input via a Photo MOS relay.

*The maximum applied voltage is 24VAC/DC.



1: Free

2: Free

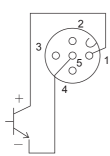
3: Free

4 : OUT

5 : COM

AUX signal

The pump runs at the max stroke rate as receiving the AUX signal.



1: AUX

2: Free

3: Free

4: Free

5: COM1

Operation

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

Before operation

Check a 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 a supply tank is enough.
- Tubing is securely connected and is free from leakage and clogging.
- · Discharge/suction valves are opened.
- A power voltage is in the allowable range.
- 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, and this can lead to leakage. Be sure to retighten the bolts evenly to the specified tightening torque below in diagonal order before starting operation.

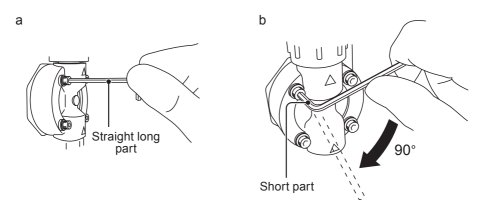
Tightening torque

Model code	Torque	Bolts	
EWN-B09/-B11/-B16/-B21	2.16 N•m	M4 Hex. socket head bolt	
EWN-B31	2.55 N•m	M4 Hex. socket head bolt	
EWN-C16/-C21	2.16 N•m	M4 Hex. socket head bolt	
EWN-C31	2.55 N•m	M4 Hex. socket head bolt	
EWN-C36	2.55 N•m	M5 Hex. socket head bolt	

^{*}Tighten fixing bolts once every three months.

■ Use of hexagon wrench instead of a torque wrench

Fasten the fixing bolts as tight as can be by the hand with the straight long part of a hexagon wrench (a) and further turn the bolts clockwise 90 degrees with the short part (b).



Degassing

The gas needs to be expelled from the pump and tubing by degassing. Normal performance can not be obtained with gas in the pump. Conduct degassing in the following cases.

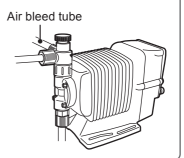
- When the pump starts to run for the first time
- · When a flow rate is too low
- · After liquid is replaced in a supply tank
- After a long period of stoppage
- After maintenance and inspection

NOTE

- Both gas and chemical come out together through an air bleed tube. Place the end of the tube in a supply tank or a 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.
- For the auto degassing type, this process is not necessary as long as the air vent valve works effectively. But if air lock prevents this function, follow this process to expel gas.

Points to be checked

- An air bleed tube is connected to the air vent port.
- For the auto degassing type, another air bleed tube is connected to the automatic air vent body.



1 Turn on power.

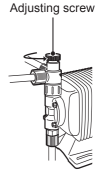
The ON LED lights and a display related to the current mode appears on the screen.

*The pump waits in the manual mode when turning on power with a default setting or calls up a previous mode at the last shutoff.



2 Rotate the adjusting screw two revolutions anticlockwise to open the air vent port.

*Do not rotate it three revolutions. Otherwise, liquid may come out from the air vent port.



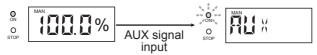
3 Run the pump at the maximum stroke rate.

Select a convenient way from the following.

• Set a stroke rate to 100% and run the pump manually.



• Enter the external signal via the AUX terminals.



• Press and hold both the UP and DOWN keys.



4 Keep the pump running for more than ten minutes for degassing.

5 Stop the pump by...

- pushing the start/stop key once or
- stopping the AUX signal or
- releasing the UP and DOWN keys

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 FC type. Install an air vent valve on a discharge line for degassing. See page 27 for detail. Also, the FC type has the threaded outlet & inlet, so that a tube can not be fit directory. Use general joints for tubing.

Flow rate adjustment

A flow rate can be adjusted by adjusting a stroke rate and stroke length.

The stroke rate is indicated in %. 100% stroke rate means the maximum flow rate. 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 stroke length. The widest moving distance is defined as 100% stroke length.

First adjust a flow rate by stroke rate adjustment. Use stroke length adjustment for the range where stroke rate adjustment can not reach.

Determine a suitable stroke rate and a stroke length, taking account of operating conditions and liquid characteristics.

The following procedure is recommended.

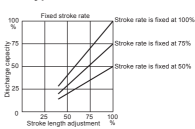
- 1 Change a stroke rate with stroke length 100% to adjust a flow rate. See "Stroke rate adjustment" on page 42 and "Stroke length adjustment" on page 44 for detail.
- 2 Measure a flow rate.
- 3 If a flow rate is lower than a specified level, increase a stroke rate and measure the flow again.
- 4 Change a stroke length for fine adjustment.
- **5** Measure the flow again to see the specified level is obtained.

Flow rate, stroke rate and stroke length

B type

Fixed stroke rate Stroke rate is fixed at 100% Stroke rate is fixed at 75% Stroke rate is fixed at 75% Stroke rate is fixed at 50% Stroke rate is fixed at 50% Stroke rate is fixed at 50% Stroke rate is fixed at 50%

C type



Precautions of flow rate adjustment

• When back pressure is high

Set stroke length to 100% and adjust a flow by changing a stroke rate.

• When a flow rate per shot greatly influences the reaction in neutralization or titration application

Shorten a stroke length to reduce a flow rate per shot. And then adjust a flow by changing a stroke rate.

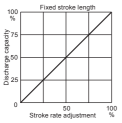
 When pumping gaseous liquid such as sodium hypochlorite (NaClO) and hydrazine solution (N₂H₂O₂)

Set a stroke length to 100% and adjust a flow by changing stroke rate.

Note air lock may occur when stroke length is set too short.

■ Stroke rate adjustment

A stroke rate can be set by keypad operation from 0.1 to 100%. The relation between a flow rate* and a 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 a stroke rate on the screen.

- Push the start/stop key when "MULT", "DIV", "ANA.R" or "ANA.V" is on the screen.
- ON OSTOP MAN %
- When "STOP" or "-STOP" appears on the screen, see "STOP function cancellation" on 62 page and release the STOP function.

2 Use the UP or DOWN key to adjust a stroke rate.

- The stroke rate increases/decreases as pushing the UP/DOWN keys.
- Press and hold either key for three seconds for quick change. Quick change stops at 0.1% or 100%. 0.1% or 100% skips to 100% or 0.1% when the key is released and pushed again.



3 Push the start/stop key.

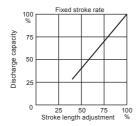
The ON LED blinks at each shot during operation.



■ Stroke length adjustment

A 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 a 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 ON LED blinks during operation.



2 Rotate the stroke length adjusting knob and adjust a flow rate while the pump is running.

Stroke length adjusting knob



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

Clean wet ends and the inside of tubing.

• Run the pump with clean water for about 30 minutes to rinse chemicals off.

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 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 and remove foreign matters.
- If gas is in the pump head, expel gas and readjust a flow rate. See "Degassing" on page 38 and "Flow rate adjustment" on page 41 for detail.

Operation programming

Operation at each mode is individually set and controlled by keypad operation. Select a proper mode to make optimal operation.

Default setting and setting range

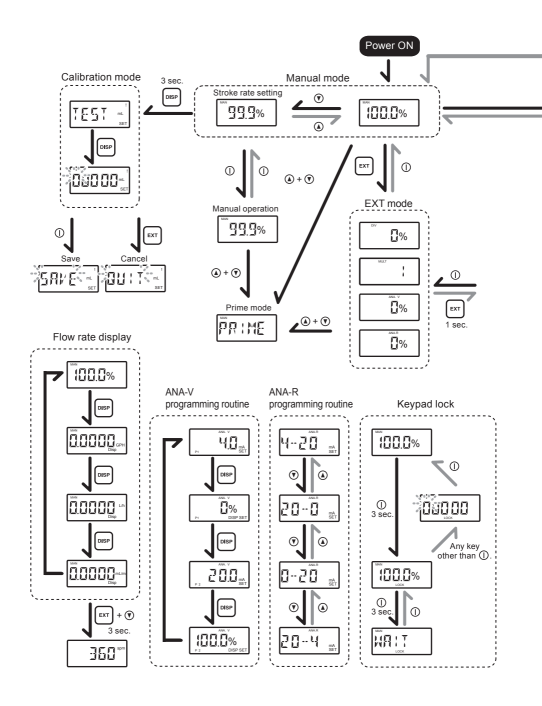
Parameters	Default setting	Setting range	Step
Stroke rate*1	100.0%	0.1-100.0%	0.1*2
Multiply/Divide/Analogue selection	DIV	ANA-V, ANA-R, /NNNN, XNNNN	-
Divisor	1	1-9999	1* ³
Multiplier	1	1-9999	1* ³
Analogue variable	-	0-20mA, 0-100%	0.1*2
Analogue rigid	4-20	4-20, 20-4, 0-20, 20-0	-
STOP function*4	NOR.OP	NOR.OP, NOR.CL	-
Pre-STOP function	NOR.OP	NOR.OP, NOR.CL	-
Analogue mode selection	ANA-R	ANA-R, ANA-V	-
Output function	STOP	STOP, SPM	-
CODE programming	00000	00000-99999	1
Unit selection	%	%, GPH, L/h, ml/min	-

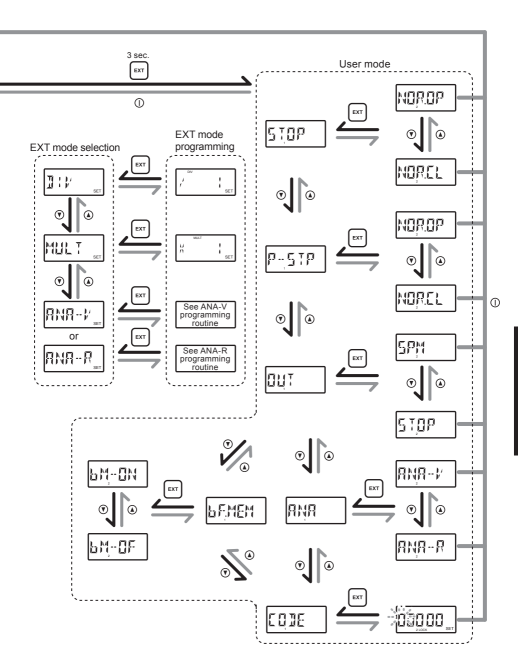
^{*1} The upper limit stroke rate in EXT mode

^{*2} The flow rate increases/decreases as pushing the UP/DOWN keys. Press and hold either key for quick change.

^{*3} A figure increases/decreases as pushing the UP/DOWN keys. Press and hold either key for quick change.

^{*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 with "NOR.CL".





Manual operation

1 Turn on power.

The LED lights and a display related to the current mode appears on the screen.

*The pump waits in the manual mode when turning on power with a default setting or calls up a previous mode at the last shutoff



2 Enter manual mode.

Move to the next step when a stroke rate (0.1-100%) is shown on the screen.

When "MULT", "DIV", "ANA-R" or "ANA-V" is on the screen...

Push the start/stop key once to enter the wait state in the manual mode.

When "STOP" or "-STOP" is on the screen...

See "STOP function cancellation" on page 62 and release the function.

3 Use the UP or DOWN key to adjust a stroke rate.

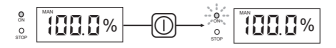
- A stroke rate increases/decreases as pushing the UP/DOWN keys.
- Press and hold either key for three seconds for quick change. Quick change stops at 0.1 or 100%. 0.1 or 100% skips to 100 or 0.1% when the key is released and pushed again.



4 Push the start/stop key.

The pump starts to run.

The LED blinks at each shot.



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 stroke rate is applied as the EXT upper limit spm. For example, even if a multiplier or a divisor is set to run the pump at 100% (360spm), the pump does not run over 50% (180spm) as long as manual stroke rate is 50%.
- A stroke rate skips from 100 to 0.1% by pushing the UP key once. Pay attention to this point when programming a stroke rate for the prevention of erroneous programming.

1 Enter manual mode.

Enter the manual mode to indicate a stroke rate on the screen.

- Push the start/stop key when "MULT", "DIV", "ANA-R" or "ANA-V" is on the screen.
- When "STOP" or "-STOP" appears on the screen, see "STOP function cancellation" on 62 page and release the STOP function.



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

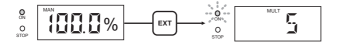
Push the start/stop key and stop the pump when it is running. Then program stroke rate.

- A stroke rate increases/decreases as pushing the UP/DOWN keys.
- Press and hold either key for three seconds for quick change. Quick change stops at 0.1 or 100%. 0.1 or 100% skips to 100 or 0.1% when the key is released and pushed again.



3 Push the EXT 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. A default setting is one shot per signal.

• Divisor programming

The number of signals per shot is programmed. A default setting is one shot per signal.

Analogue programming

Current values are programmed for a proportional control.

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.

Multiplier programming

Program the number of shots per signal to control the pump. The number of shots can be programmed from 1 to 9999.

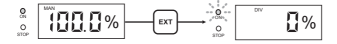
NOTE -

Do not enter the external signal during programming.

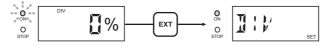
1 Enter EXT mode.

Push the EXT key to move from manual mode to EXT mode.

*Push the start/stop key and stop the pump when it is running. Then call up EXT mode.



2 Press and hold the EXT key for one second and enter the EXT mode selection.



3 Select "MULT" (Multiply).

Scroll through the EXT mode selection by the UP and DOWN keys.

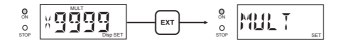


4 Push the EXT key and call up the multiplier programming screen.

- 5 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 three seconds for quick change. Quick change stops at 1 or 9999. 1 or 9999 skips to 9999 or 1 when the key is released and pushed again.



6 Push the EXT key to return to the EXT mode selection.



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

The pump starts to run according to the multiplier programming.

Divisor programming

Program the number of signals per shot to control the pump. The number of signals can be programmed from 1 to 9999.

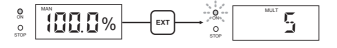
NOTE

- If a divisor is programmed to 1 so as to make one shot per pulse and the input interval of the external signal is close to a manual operation stroke rate (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 external signal during the programming.

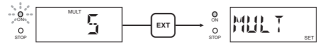
1 Enter EXT mode.

Push the EXT key to move from manual mode to EXT mode.

*Push the start/stop key and stop the pump when it is running. Then call up EXT mode.



2 Press and hold the EXT key for one second and enter the EXT mode selection.

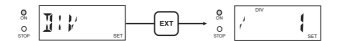


3 Select "DIV" (Divide).

Scroll through the EXT mode selection by the UP and DOWN keys.



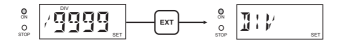
4 Push the EXT key and call up the multiplier programming screen.



- 5 Use the UP or DOWN key to program a divisor.
 - A divisor 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 9999. 1 or 9999 skips to 9999 or 1 when the key is released and pushed again.

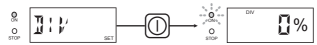


6 Push the EXT key to return to the EXT mode selection.



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

The pump starts to run according to the multiplier programming.



Flow rate display changes every time the Disp key is pressed.

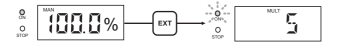
ANA-V programming

Select "ANA-V" or "ANA-R" in USER mode. See page 66.

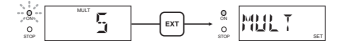
1 Enter EXT mode.

Push the EXT key to move from manual mode to EXT mode.

*Push the start/stop key and stop the pump when it is running. Then call up EXT mode.



2 Press and hold the EXT key for one second and enter the EXT mode selection.



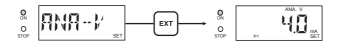
3 Select "ANA-V" (Analogue variable).

Scroll through the EXT mode selection by the UP and DOWN keys.



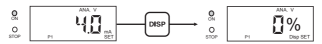
4 Push the EXT key and enter a current value at P1.

- A current value increases/decreases as pushing the UP/DOWN keys.
- Press and hold either key for three seconds for quick change. Quick change stops at 0.0 or 20.0mA. 0.0 or 20.0mA skips to 20.0 or 0.0mA when the key is released and pushed again.



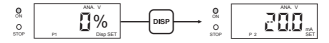
5 Push the Disp key and enter a stroke rate at P1.

- A stroke rate increases/decreases as pushing the UP/DOWN keys.
- Press and hold either key for three seconds for quick change. Quick change stops at 0 or 100%. 0 or 100% skips to 100 or 0% when the key is released and pushed again.



6 Push the Disp key and enter a current value at P2.

- A current value increases/decreases as pushing the UP/DOWN keys.
- Press and hold either key for three seconds for quick change. Quick change stops at 0.0 or 20.0mA. 0.0 or 20.0mA skips to 20.0 or 0.0mA when the key is released and pushed again.

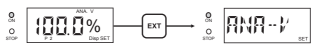


7 Push the Disp key and enter a stroke rate at P2.

- A stroke rate increases/decreases as pushing the UP/DOWN keys.
- Press and hold either key for three seconds for quick change. Quick change stops at 0 or 100%. 0 or 100% skips to 100 or 0% when the key is released and pushed again.

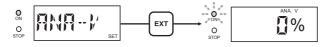


8 Push the EXT key to return to the EXT mode selection.



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

The pump starts to run in proportional control according to the ANA-V programming.



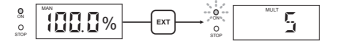
ANA-R programming

Select "ANA-V" or "ANA-R" in USER mode. See page 66.

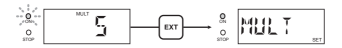
1 Enter EXT mode.

Push the EXT key to move from manual mode to EXT mode.

*Push the start/stop key and stop the pump when it is running. Then call up EXT mode.



2 Press and hold the EXT key for one second and enter the EXT mode selection.

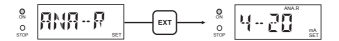


3 Select "ANA-R" (Analogue rigid).

Scroll through the EXT mode selection by the UP and DOWN keys.

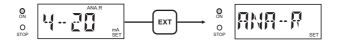


4 Push the EXT key and select a preset program.



Scroll through the ANA-R programming routine by the UP and DOWN keys.

5 Push the EXT key to return to the EXT mode selection.



6 Push the start/stop key to enter EXT mode.



The pump starts to run in proportional control according to the ANA-R programming.

User mode

The following features can be programmed. Get access to User mode via the wait state in the manual mode.

STOP function

The pump stops running while receiving the external signal via the STOP terminal.

• Pre-STOP function

The STOP LED lights orange while the pump receiving the external signal via the Pre-STOP terminal. The pump does not stop running.

OUTPUT function

The pump sends out signals via the OUTPUT terminal in sync with pump shots or the STOP signal.

ANA-V/-R selection

Select either "ANA-V" or "ANA-R" for the EXT mode.

Buffer ON/OFF selection

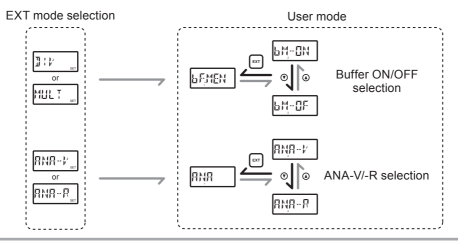
Excessive external signals that are not reflected to the MULT or DIV operation can be stored. Activate or inactivate the buffer.

PIN number entry

A PIN is required to release a keypad lock state.

NOTE =

The ANA-V/-R selection is available only when "ANA-V" or "ANA-R" has been selected in the EXT mode selection. The Buffer ON/OFF selection is available only when "DIV" or "MULT" has been selected.



■ STOP/Pre-STOP function

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

• When "NOR. OP" is selected...

The pump stops while receiving the stop signal.

· When "NOR. CL" is selected...

The pump runs while receiving the stop signal.

STOP/Pre-STOP function programming

1 Return to the wait state in the manual mode.

Push the start/stop key to return to the manual wait state if the pump is running in manual mode or in EXT mode.

2 Push the EXT key for three seconds to call up the user mode.

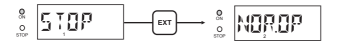
ON ON STOP EXT ON STOP

3 Select "STOP" or "P-STP".



Scroll through the User mode selection by the UP and DOWN keys.

▲ Push the EXT key.



5 Select "NOR. OP" or "NOR. CL".



6 Push the start/stop key to return to manual mode.



The screen indicates that the STOP function is active.

■ STOP/Pre-STOP function cancellation

A stop state can be cancelled if the current selection is changed.

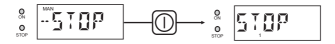
Example) NOR.OP→NOR.CL

NOR.CL→NOR.OP

Call up "-STOP" screen.

If the screen shows "STOP" in the manual or EXT mode, push the start/ stop key.

2 Press and hold the EXT key for three seconds to enter User mode.



3 Select "STOP" or "P-STP".



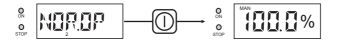
Scroll through the User mode selection by the UP and DOWN keys.

4 Push the EXT key and change the current selection.

If "NOR.OP" is selected change it to "NOR.CL", and vice versa.



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



The STOP or Pre-STOP function now has been cancelled.

■ OUTPUT function

When "OUT"→"SPM" is selected...

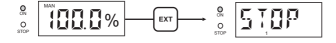
The pump sends the OUTPUT signal at each shot while running.

- When "OUT"→"STOP" is selected...
 - a. The pump sends the OUTPUT signal while receiving the STOP signal (with the setting of operation stop at STOP signal input).
 - b. The pump sends the OUTPUT signal while receiving no STOP signal (with the setting of operation resumption at STOP signal input).
 - 1 Return to the wait state in the manual mode.

Push the start/stop key to return to the manual wait state if the pump is running in manual mode or in EXT mode.



2 Push the EXT key for three seconds to call up the user mode.

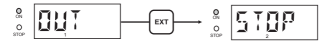


3 Select "OUT".



Scroll through the User mode selection by the UP and DOWN keys.

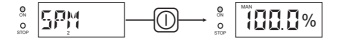
4 Push the EXT key.



5 Select "STOP" or "SPM".



6 Push the start/stop key to return to manual mode.



The programming has now been reflected to the pump operation.

■ ANA-V/-R selection

• When "ANA-R" is selected...

The preset proportional control programs of "4-20", "20-4", "0-20" and "20-0" are available.

When "ANA-V" is selected...

A proportional control pattern can be newly programmed.

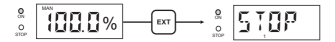
NOTE '

A default setting is "ANA-R".

1 Return to the wait state in the manual mode.

Push the start/stop key to return to the manual wait state if the pump is running in manual mode or in EXT mode.

2 Push the EXT key for three seconds to call up the user mode.



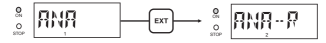
3 Select "ANA".



Scroll through the User mode selection by the UP and DOWN keys.

Operation

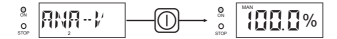
4 Push the EXT key.



5 Select "ANA-R" or "ANA-V".



6 Push the start/stop key to return to manual mode.



The programming has now been reflected to the pump operation.

■ Buffer ON/OFF selection

• When "bM-ON" is selected...

Excessive external signals that are not reflected to the MULT or DIV operation can be stored.

When "bM-OF" is selected...

Excessive external signals are not stored.

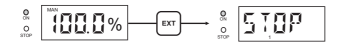
NOTE =

A default setting is "bM-OF".

1 Return to the wait state in the manual mode.

Push the start/stop key to return to the manual wait state if the pump is running in manual mode or in EXT mode.

2 Push the EXT key for three seconds to call up the user mode.



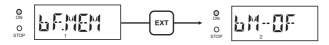
3 Select "bF.MEM".



Scroll through the User mode selection by the UP and DOWN keys.

Operation

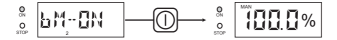
4 Push the EXT key.



5 Select "bM-ON" or "bM-OF".



6 Push the start/stop key to return to manual mode.



The programming has now been reflected to the pump operation.

*The pump can run up to 65535 shots by the stored excessive signals.

■ PIN number entry

A PIN is required to release a keypad lock state.

NOTE :

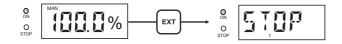
A default setting is "bM-OF".

1 Return to the wait state in the manual mode.

Push the start/stop key to return to the manual wait state if the pump is running in manual mode or in EXT mode.

on o stop

2 Push the EXT key for three seconds to call up the user mode.

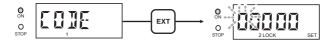


3 Select "CODE".



Scroll through the User mode selection by the UP and DOWN keys.

4 Push the EXT key.



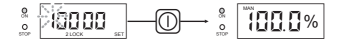
5 Use the UP and DOWN keys to create PIN number.



Shift to the next digit by pushing the DISP key.

*A default PIN number is "00000".

6 Push the start/stop key to return to manual mode.



The programming has now been entered.

*Pushing the EXT key, the programming is cancelled.

Keypad lock

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

Manual mode



During operation





EXT mode









NOTE -

- Any key operation is not acceptable when the keypad lock is active. In an emergency, unplug the pump or enter the external signal via the STOP terminal to stop operation.
 If the pump is unplugged, a 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".

■ Keypad lock activation

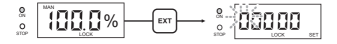
1 Press and hold the start/stop key for more than three seconds.

"LOCK" indication appears on the screen.

■ Keypad lock release

1 Push the EXT key once.

Enter the PIN number.



Shift to the next digit by pushing the DISP key.

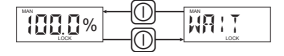
*A default PIN number is "00000".

2 Push the EXT key once again.

The keypad lock state is released.



- 3 Pause/Resume operation
 - To stop the pump in the keypad lock state, press and hold the start/ stop key for three seconds.
 - To resume operation in the keypad lock state, push the start/stop key once.



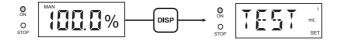
Calibration mode

Entering a flow rate per shot, operation can be monitored in GPH, L/h or mL/m.

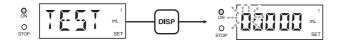
- 1 Run the pump in an actual operating condition and measure the flow for one minute.
- 2 Return to the wait state in the manual mode.

Push the start/stop key to return to the manual wait state if the pump is running in manual mode or in EXT mode.

3 Press and hold the DISP key for three seconds to call up the calibration mode.



4 Push the DISP key once to call up a flow entry screen.



5 Enter the measured flow.

Shift to the next digit by pushing the DISP key.

*Pushing the EXT key, the programming is cancelled.

6 Push the start stop key to return to the wait state.

The programming is stored as "SAVE" indication appears on the screen. The maximum flow can be checked at each unit.

*Always try to change a flow rate by stroke rate. Changing the stroke length, the flow rate per shot is changed.



Unit change

GPH, L/h or mL/m cycles through every time the DISP key is pushed. To display the maximum flow rate at each unit, follow the above calibration procedure.

spm indication

The screen shows an actual spm in operation when both the EXT and DOWN keys are pressed for 3 seconds. 0spm will be shown after the pump has stopped.

Before shipping, every pump is regulated by spm adjustment so as to meet a required flow rate at 100% stroke rate indication. Note that spm at the same stroke rate (%) may differ at each pump accordingly.

Maintenance

This section describes troubleshooting, inspection, wear part replacement, exploded views and specifications.

Important

- Follow instructions in this manual for replacement of wear parts. Do not disassemble the pump beyond the extent of the instructions.
- Always wear protective clothing such as an eye protection, chemical resistant gloves, a mask and a face shield during disassembly, assembly or maintenance work. The specific solution will dictate the degree of protection. Refer to MSDS precautions from the solution supplier.
- Risk of electrical shock. Be sure to turn off power to stop the pump and related devices before service is performed.

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.

NOTE -

- We do not assure material suitability in specified application and are not responsible for any failure due to corrosion or erosion.
- Contact us or your nearest distributor for repair or contact a manufacturer of the host machine which our product is built in.
- Be sure to drain chemicals and clean the inside of the pump before return so that a harmful chemical does not spill out in transit.

Troubleshooting

First check the following points. If the following measures do not help remove problems, contact us or your nearest distributor.

States	Possible causes	Solutions
The pump does not	Power voltage is too low.	Observe the allowable voltage range of 90-264VAC.
run. (LED does not light. Blank screen.)	The pump is not powered.	Check the switch if it is installed.Correct wiring.Replace a breaking wire to new one.
Liquid can	Air lock in the pump	Expel air. See page 38.
not be pumped up.	Stroke length is too short.	Run the pump at 100% stroke length and adjust it to proper length.
	Air ingress through suction line.	Correct tubing.
	A valve set is installed upside down.	Reinstall the valve set.
	Valve gaskets are not installed.	Install valve gaskets.
	Foreign matters are stuck in the pump head valves.	Dismantle, inspect and clean the valves. Replace as necessary.
	A ball valve is stuck on a valve seat.	Dismantle, inspect and clean the valve. Replace as necessary.
The flow	Air stays in the pump head.	Expel air. See page 38.
rate fluctu- ates.	Overfeeding occurs.	Mount a check valve. See page 28.
	Foreign matters are stuck in the pump head valves.	Dismantle, inspect and clean the valves. Replace as necessary.
	Diaphragm is broken.	Replace diaphragm.
	Pressure fluctuates at an injection point.	Maintain a pressure constant at an injection point by optimizing piping or by relocating the point.

States	Possible causes	Solutions
Liquid leaks.	Loose fit of the fitting or the air vent body	Retighten them.
	Loose fit of the pump head	Retighten the pump head. See page 37.
	O rings or valve gaskets are not installed.	Install O rings and valve gaskets.
	Diaphragm is broken.	Replace the diaphragm.
	Excessive discharge pressure	Check that a discharge line is not closed.Check if tubing is not clogged.
Key operation is ineffective.	Keypads are locked.	Release the keypad lock.
The pump is in a wait state. does not run.		Enter the pump into an operation mode.
	The pump has not received the external signal in the EXT mode.	Check wiring.
	EXT mode programming has not finished.	Complete EXT mode program- ming.
The pump does not receive the external signal.	The signal has not been sent to the pump.	Check wiring.
The pump does not store EXT mode pro- gramming.	EXT mode programming has not been stored to the pump.	Push the start/stop key after pro- gramming.

Inspection

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

Daily inspection

Check the following points. Upon sensing abnormality, stop operation immediately and remove problems according to "Troubleshooting".

When wear parts come to the life limit, replace them with new ones. Contact us or your nearest distributor for detail.

No.	States	Points to be checked	How to check
1	Pumping	If liquid is pumped.	Flow meter or visual inspection
		If the suction and discharge pressure are normal.	Check specifica- tions.
		If liquid has deteriorated, crystallized or precipitated.	Visual or audio inspection
2	Noise and vibration	 If abnormal noise or vibration occurs. They are signs of abnormal operation. 	
3	Air ingress from pump head joints and a suction line	 If leakage occurs. If pumped liquid includes air bubbles, check lines for leakage and retighten as necessary. 	Visual or audio inspection

Periodic inspection

Retighten the pump head mounting bolts evenly to the following torque in diagonal order.

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

Tightening torque

Model code	Torque	Bolts
EWN-B09/-B11/-B16/-B21	2.16 N•m	M4 Hex. socket head bolt
EWN-B31	2.55 N•m	M4 Hex. socket head bolt
EWN-C16/-C21	2.16 N•m	M4 Hex. socket head bolt
EWN-C31	2.55 N•m	M4 Hex. socket head bolt
EWN-C36	2.55 N•m	M5 Hex. socket head bolt

^{*}A hexagon wrench can be used for a torque wrench. See page 38.

Wear part replacement

To run the pump for a long period, 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 distributor for detail.

Precautions

- Solution in the discharge line may be under pressure. Release the pressure from the discharge line before disconnecting plumbing or disassembly of the pump to avoid solution spray.
- · Rinse wet ends thoroughly with tap water.
- Each time the pump head is dismantled, replace the diaphragm, O rings, valve gaskets and valve sets with new ones.

Wear part list

	Parts				# of parts	Estimat- ed life	
		VC•VH•PC•PH•TC	SH	FC	PC/P6		
Pump	Valve set	14—© 11—© 13—○ 12—© 11—0 13—○ 11—0 13—○ 12—© 17—○	28	14 — © 11 — © 13 — ○ 14 — © 14 — © 14 — © 11 — □ 13 — ○ 11 — □ 17 — □	14—© 11—© 52— 13—0 12—© 14—©	2 sets	8000 hours
	Diaphragm		7			1	
	Automatic air vent valve set	3134 33 30 34 35 17			1		

^{*}The high pressure types have a rear diaphragm sheet on the back side of the diaphragm.

^{*}Wear part duration varies with the pressure, temperature and characteristics of liquid.

^{*}The estimated life is calculated based on the continuous operation with clean water at ambient temperature.

Before replacement

First release pressure from the pump head.

- 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 gas/liquid pressure has been released.

NOTE

The 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.

Valve set replacement

■ Discharge valve set dismantlement/assembly

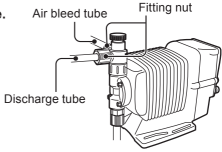
Necessary tools

- Adjustable wrench or spanner
- 21mm box wrench
- A pair of tweezers

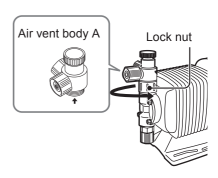
^{*}The air vent port is not equipped to the FC. Install an air vent valve on a discharge line and release the pressure by opening the valve. See page 27.

^{*}Unfix the pump base before work.

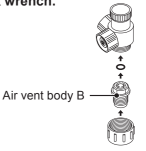
Loosen the fitting nut to remove a discharge tube and an air bleed tube.



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

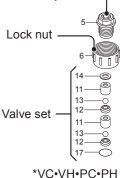


3 Remove the air vent body B by the 21mm box wrench.



4 Pull out the valve set by a pair of tweezers.

- 5 Place a new valve set into the pump head and Air vent body B screw the air vent body B through the lock nut.
 - *Be careful not to misarrange the valve set or place it 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.



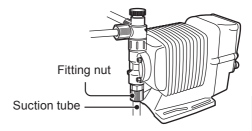
6 Remount the air vent body A and connect tubes.

■ Suction valve set dismantlement/assembly

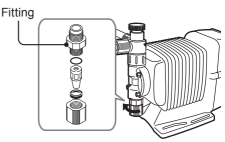
NOTE -

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.

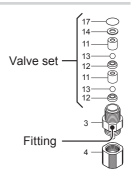


- 3 Pull out the valve set by a pair of tweezers.
- 4 Hand-tighten the fitting with the valve set in it into the pump head as far as it will go. Retighten it by a further 1/4 turn with an adjustable wrench or a spanner.

*Be careful not to misarrange the valve set or place it 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.

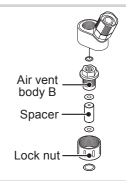


*VC•VH•PC•PH•TC

- 5 Reconnect the suction tube.
- Spacer set replacement (Auto degassing type)

Dismantlement/assembly of the discharge and suction valve sets are the same. See page 81-83 for detail.

- **1** Loosen the lock nut and remove the fitting adapter.
- 2 Loosen the air vent body B and take it out of the pump head. Then pull out the spacer set.
- 3 Place a new spacer set into the pump head. Screw the air vent body B into the pump head through the lock nut.
 - *Do not forget to fit O rings and gaskets.
 - *Keep the spacer set free from dust or foreign matters.



■ Air vent valve set replacement (Auto degassing type)

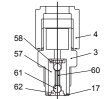
- 1 Loosen the fitting nut and remove an air bleed tube.
 - *Be careful not to get wet with a residual chemical.
- 2 Loosen and remove the fitting.
- Take the air vent valve set out of the fitting adapter.

 Fitting nut

 Take the air vent valve set out of the fitting adapter.

 Fitting adapter

 Fitting adapter
- Place a new air vent valve set into the fitting and then hand-tighten it into the fitting adapter as far as it will go. Retighten the fitting by a further 1/4 turn with a spanner.



*Note the air vent valve set has a mounting direction.
Always mount the depressed end first.

Diaphragm replacement

Necessary tools

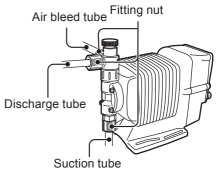
- · Adjustable wrench or spanner
- Hexagon wrench
- Torque wrench

NOTE

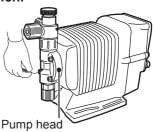
Pay attention not to loose diaphragm spacers. Always apply a proper number of diaphragm spacers. 0 or a few diaphragm spacers are inserted between the retainer and plunger for the adjustment of diaphragm location. Note that the number of diaphragm spacers varies with pump model.

- 1 Run the pump and set the stroke length to 0%. Then stop the pump.
- Loosen the fitting nuts and re-2 move a suction tube, a discharge tube and an air bleed tube.

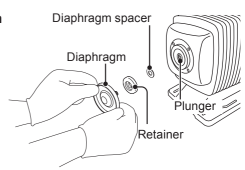
For the auto degassing type, disconnect another air bleed tube from the automatic air vent valve body as Discharge tube well.



3 Remove the pump head with a hexagon wrench.

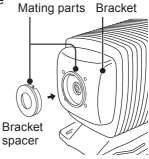


- 4 Rotate and remove the diaphragm from the plunger (pump shaft).
- 5 Slide a retainer and diaphragm spacer(s) onto the diaphragm screw.



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.
- The B/C-31 & -36 types do not have a bracket spacer.



- 6 Screw the diaphragm into the plunger as far as it will go.
- **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 evenly to the following torque in diagonal order.

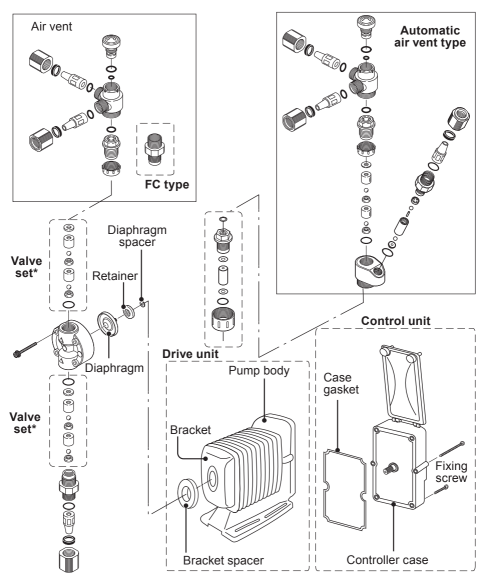
Tightening torque

Model code	Torque	Bolts
EWN-B09/-B11/-B16/-B21	2.16 N•m	M4 Hex. socket head bolt
EWN-B31	2.55 N•m	M4 Hex. socket head bolt
EWN-C16/-C21	2.16 N•m	M4 Hex. socket head bolt
EWN-C31	2.55 N•m	M4 Hex. socket head bolt
EWN-C36	2.55 N•m	M5 Hex. socket head bolt

^{*}A hexagon wrench can be used for a torque wrench. See page 38.

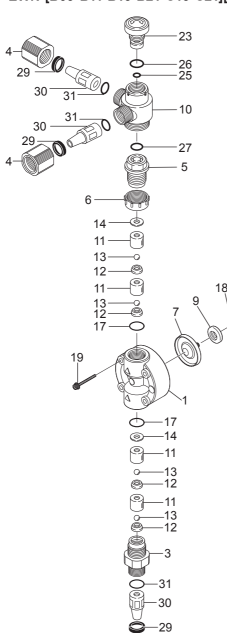
Pump head, Drive unit & Control unit

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 81 for detail.

■ EWN-[B09•B11•B16•B21•C16•C21][VC•VH•PC•PH•TC]

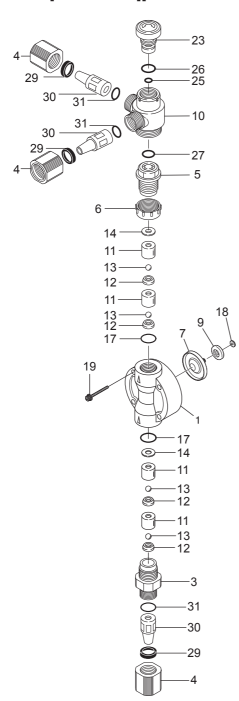


No.	Part names	# of parts
1	Pump head	1
3	Fitting	1
4	Fitting nut	3
5	Air vent body B	1
6	Lock nut	1
7	Diaphragm	1
9	Retainer	1
10	Air vent body A	1
11	Valve guide	4
12	Valve seat	4
13	Valve	4
14	Valve gasket	2
17	O ring	2
18	Diaphragm spacer	*
19	Hex. socket head bolt [PW•SW]	4
23	Adjusting screw	1
25	O ring	1
26	O ring	1
27	O ring	1
29	Hose stopper	3
30	Hose adaptor	3
31	O ring	3

^{*}The number of diaphragm spacers varies with pump model.

^{*}For the high pressure types, a rear diaphragm sheet is placed between the parts 7 and 9.

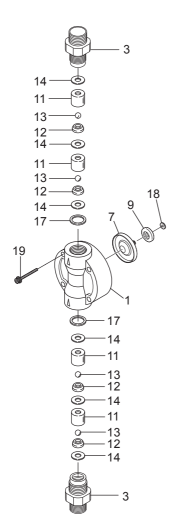
■ EWN-[B31•C31•C36][VC•VH•PC•PH•TC]



No.	Part names	# of parts
1	Pump head	1
3	Fitting	1
4	Fitting nut	3
5	Air vent body B	1
6	Lock nut	1
7	Diaphragm	1
9	Retainer	1
10	Air vent body A	1
11	Valve guide	4
12	Valve seat	4
13	Valve	4
14	Valve gasket	2
17	O ring	2
18	Diaphragm spacer	*
19	Hex. socket head bolt [PW•SW]	4
23	Adjusting screw	1
25	O ring	1
26	O ring	1
27	O ring	1
29	Hose stopper	3
30	Hose adaptor	3
31	O ring	3

^{*}The number of diaphragm spacers varies with pump model.

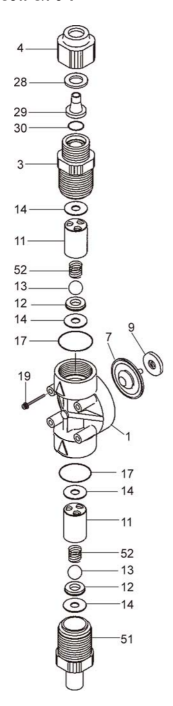
^{*}For the high pressure types, a rear diaphragm sheet is placed between the parts 7 and 9.



NIa	Dant names	4 -6
No.	Part names	# of parts
1	Pump head	1
3	Fitting	2
7	Diaphragm	1
9	Retainer	1
11	Valve guide	4
12	Valve seat	4
13	Valve	4
14	Valve gasket	6
17	Gasket	2
18	Diaphragm spacer	*
19	Hex. socket head bolt [PW•SW]	4

^{*}The number of diaphragm spacers varies with pump model.

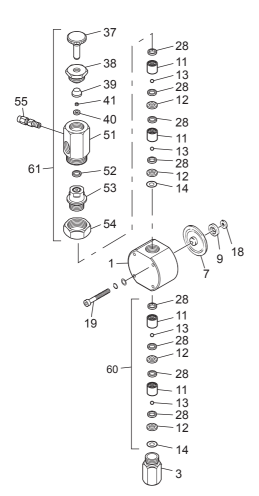
■ EWN-C31PC/P6-V



No.	Part names	# of parts
1	Pump head	1
3	Fitting	1
4	Fitting nut	1
7	Diaphragm	1
9	Retainer	1
11	Valve guide	2
12	Valve seat	2
13	Valve	2
14	Valve gasket	4
17	O ring	2
19	Hex. socket head bolt [PW•SW]	4
28	Hose stopper	1
29	Fitting spacer	1
30	O ring	1
51	Inlet	1
52	Valve spring	2

^{*}The number of diaphragm spacers varies with pump model.

■ EWN SH/SH-H/SH-H2

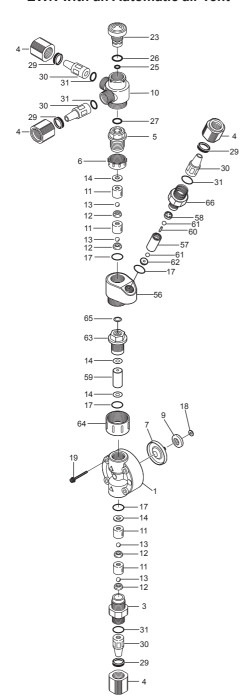


No.	Part names	# of parts
1	Pump head	1
3	Fitting	1
7	Diaphragm	1
9	Retainer	1
11	Valve guide	4
12	Valve seat	4
13	Valve	4
14	Valve gasket B	2
18	Diaphragm spacer	*
19	Hex. socket head bolt [PW•SW]	4
28	Valve gasket A	8
37	Adjusting screw	1
38	Seal nut	1
39	Seal ring	1
40	Seat	1
41	Seat ring	1
51	Air vent body A	1
52	Gasket	1
53	Air vent body B	1
54	Nut	1
55	Male connector	1

^{*}The number of diaphragm spacers varies with pump model.

^{*}For the high pressure types, a rear diaphragm sheet is placed between the parts 7 and 9.

■ EWN with an Automatic air vent



No.	Part names	# of parts
1	Pump head	# 01 parts
2	Bracket	1
3	Fitting	2
4		4
5	Fitting nut	1
6	Air vent body B	1
7	Lock nut	1
9	Diaphragm Retainer	1
10		1
11	Air vent body A	4
12	Valve guide	4
13	Valve seat	4
14	1 4 1	4
	Valve gasket	4
17 18	O ring	1
_	Diaphragm spacer	4
19	Hex. sock. cap bolt [PW•SW]	1
22	Diaphragm seal	1
23 24	Adjusting screw	1
	Name plate	1
25	O ring	1
26	O ring	
27	O ring	1
28	Bracket spacer	•
29	Hose stopper	4
30	Hose adapter	4
31	O ring	4
56	Fitting adapter	1
57	Air vent valve guide A	1
58	Air vent valve guide B	1
59	Spacer	1
60	Separate pin	1
61	Valve	2
62	Valve seat	1
63	Air vent body B	1
64	Lock nut	1
65	O ring	1
66	Air vent fitting	1

Specifications/Outer dimensions

Specifications

Information in this section is subject to change without notice.

■ Pump unit

VC•VH•PC•PH

Model code	Flow rate L/H (m{/min)	Discharge pressure MPa	Stroke length % (mm)	Stroke rate % (spm)	Power consumption	Current value A	Weight kg	
EWN-B11	2.3 (38)	1.0	50-100 (0.5-1.0)		20	0.8		
EWN-B16	3.9 (65)	0.7					2.8	
EWN-B21	6.0 (100)	0.4					2.0	
EWN-B31	12.0 (200)	0.2		0.1-100				
EWN-C16	4.8 (80)	1.0		(1-360)				
EWN-C21	7.8 (130)	0.7	40-100 (0.5-1.25)	40-100		24	4.0	2.7
EWN-C31	16.2 (270)	0.35			24	1.2	3.7	
EWN-C36	25.2 (420)	0.2						

FC•SH•TC

Model code	Flow rate L/H (ml/min)	Discharge pressure MPa	Stroke length % (mm)	Stroke rate % (spm)	Power consumption	Current value A	Weight kg
EWN-B11	2.3 (38)	1.0	50-100 (0.5-1.0)	0.1-100		0.8	
EWN-B16	3.9 (65)	0.7			20		2.8
EWN-B21	6.0 (100)	0.4			20		2.0
EWN-B31	12.0 (200)	0.2					
EWN-C16	4.8 (80)	1.0		(1-360)	24		
EWN-C21	7.8 (130)	0.7	40-100				3.7
EWN-C31	16.2 (270)	0.35	(0.5-1.25)				3.1
EWN-C36	24.6 (410)	0.2					

VC•VH (High compression type)

Model code	Flow rate L/H (ml/min)	Discharge pressure MPa	Stroke length % (mm)	Stroke rate % (spm)	Power con- sumption W	Current value A	Weight kg		
EWN-B09	0.7 (12)	1.0							
EWN-B11	1.4 (23)	1.0	-	0.1-100 (1-180)	20	0.8	2.8		
EWN-B16	2.4 (40)	0.7					2.0		
EWN-B21	3.8 (63)	0.4							
EWN-C16	3.2 (54)	1.0		40-100	40-100		24	1.2	3.7
EWN-C21	4.7 (78)	0.7			24	1.2	5.7		

PC.PH.SH (High pressure type)

1 64 11431	ı (ıngn p	ressure ty	pe)				
Model code	Flow rate L/H (ml/min)	Discharge pressure MPa	Stroke length % (mm)	Stroke rate % (spm)	Power consumption W	Current value A	Weight kg
EWN-B11	1.5 (25)	1.7	50-100 (0.5-1.0)	0.1-100	20	0.8	2.8 (SH3.6)
EWN-C16	2.4 (40)	1.7	40-100 (0.5-1.25)	(1-240)	24	1.2	3.7 (SH4.5)

PC•PH•SH (High pressure type (2MPa))

	. (g P	. oooa. o ty	PO (=:::: a//				
Model code	Flow rate L/H (ml/min)	Discharge pressure MPa	Stroke length % (mm)	Stroke rate % (spm)	Power consumption W	Current value A	Weight kg
EWN-B11	1.0 (17)	2.0	70-100 (0.6-0.9)	0.1-100 (1-240)	20	0.8	2.8 (SH3.6)

PC•P6 (High viscosity type)

. • . •	9	City typo,					
Model code	Flow rate L/H (ml/min)	Discharge pressure MPa	Stroke length % (mm)	Stroke rate % (spm)	Power consumption W	Current value A	Weight kg
EWN-C31	9.0 (150)	0.5	40-100 (0.5-1.25)	0.1-100 (1-240)	24	1.2	3.7

Auto degassing type

Auto acgu	accing ty	PO					
Model code	Flow rate L/H (ml/min)	Discharge pressure MPa	Stroke length % (mm)	Stroke rate % (spm)	Power consumption W	Current value A	Weight kg
EWN-B11	1.8 (30)	1.0	50-100 (0.5-1.0) 40-100		20	0.8	2.9
EWN-B16	3.3 (55)	0.7		0.1-100			2.9
EWN-C16	3.9 (65)	1.0		(1-360)	24	1.2	3.8
EWN-C21	6.6 (110)	0.7	(0.5-1.25)		24	1.2	3.0

- *These specifications were collected at the time of our shipping inspection and based on pumping clean water at ambient temperature and rated voltage.
- *Flow rates were collected at the maximum discharge pressure, 100% stroke length and 100% stroke rate. A 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•FC)
- *Allowable power voltage deviation: ±10% of the rated range
- *For the PC/P6-V types, its flow rate was collected with clean water. The rate may change depending on liquid viscosity, and therefore is not guaranteed.

■ European power cable

Conduction section area	0.75 [mm²] Triplex cable(L/N/PE)	Standard	H03VV-F
Length	2000 [mm]	Terminal treatment	European plug

■ Australian power cable

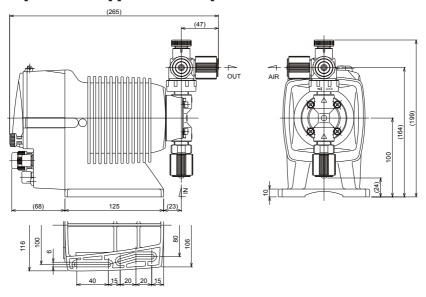
Conduction section area	1.0 [mm²] Triplex cable(L/N/E)	Star
Length	2000 [mm]	Ter

Standard	H05VV-F			
Standard	AS3191			
Terminal	Australian plug			
treatment	Australian plug			

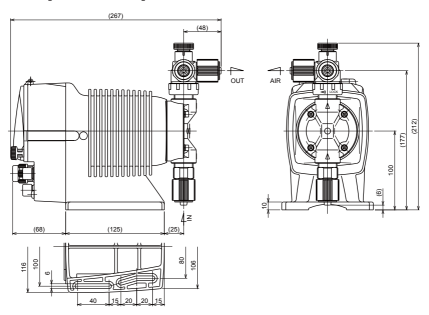
■ Pump colour

Blue	Munsell colour system 7.5PB 3/8
Red	Munsell colour system 5R 3/10

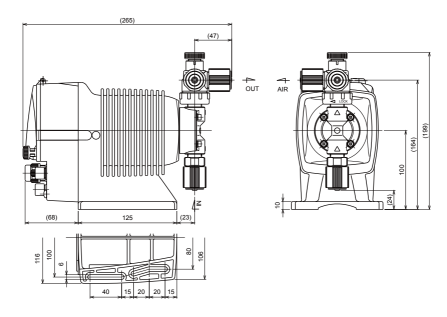
■ EWN-[B11•B16•B21] [VC•VH•PC•PH]



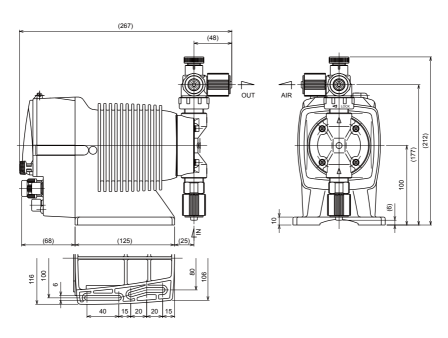
■ EWN-B31[VC•VH•PC•PH]



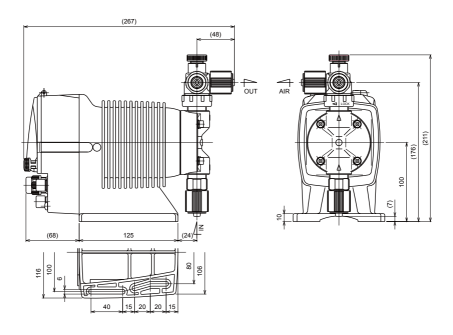
■ EWN-[C16•C21] [VC•VH•PC•PH]



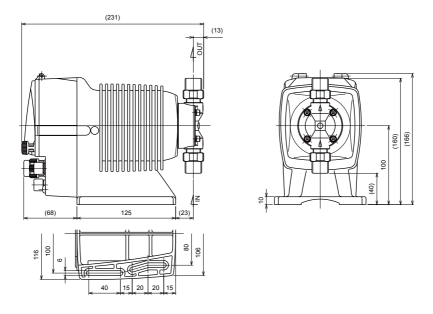
■ EWN-C31 [VC•VH•PC•PH]



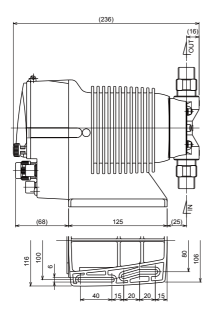
■ EWN-C36 [VC•VH•PC•PH]

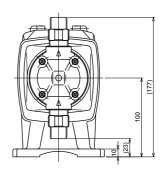


■ EWN-[B11•B16•B21]FC

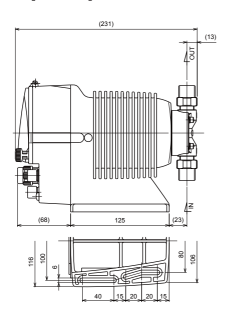


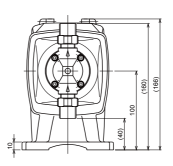
■ EWN-B31FC



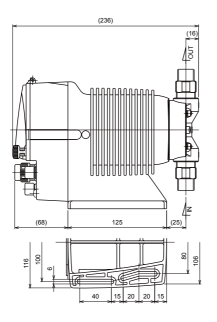


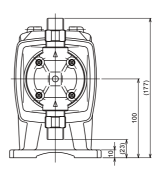
■ EWN-[C16•C21]FC



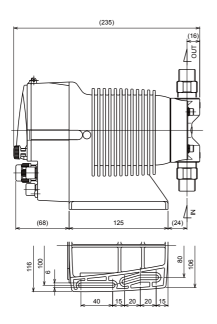


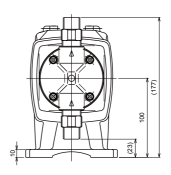
■ EWN-C31FC



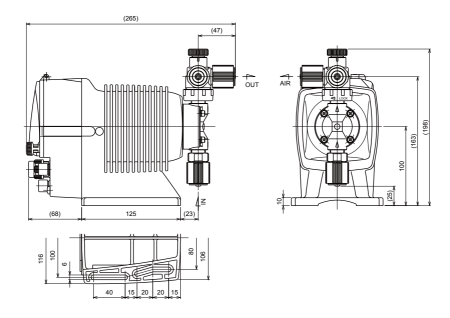


■ EWN-C36FC

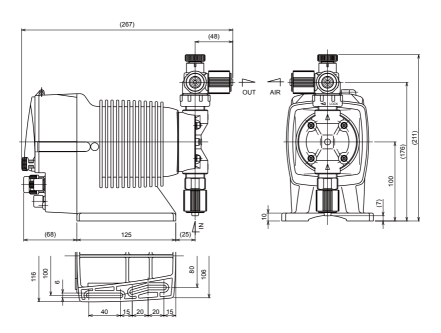




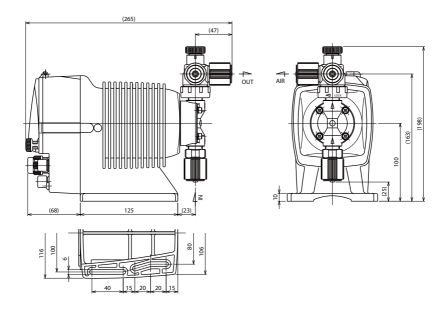
■ EWN-[B11•B16•B21]TC



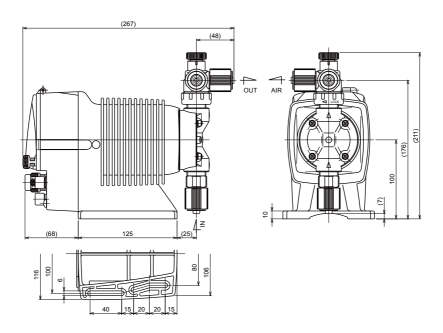
■ EWN-B31TC



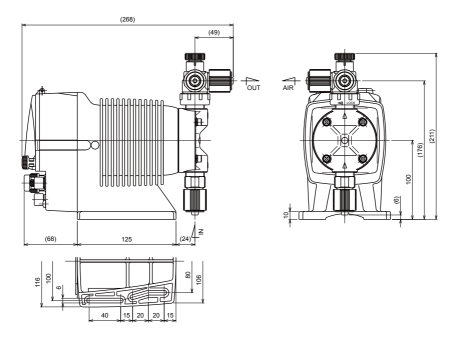
■ EWN-[C16•C21]TC



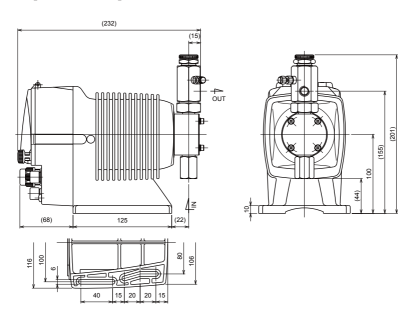
■ EWN-C31TC



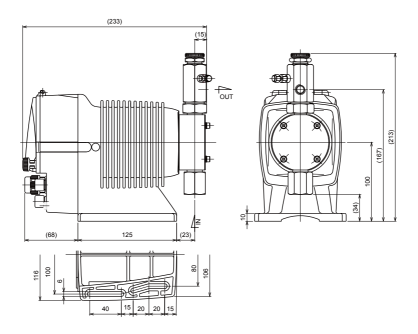
■ EWN-C36TC



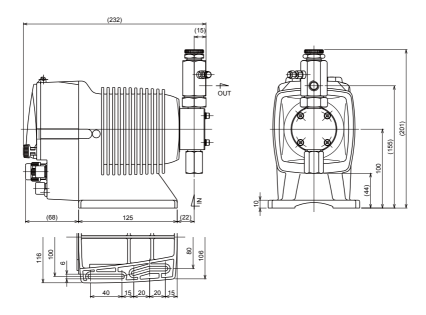
■ EWN-[B11•B16•B21]SH



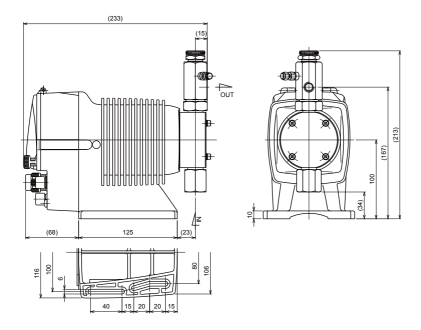
■ EWN-B31SH



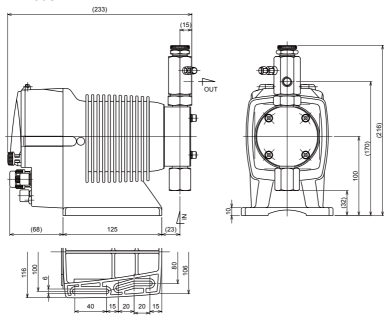
■ EWN-[C16•C21]SH



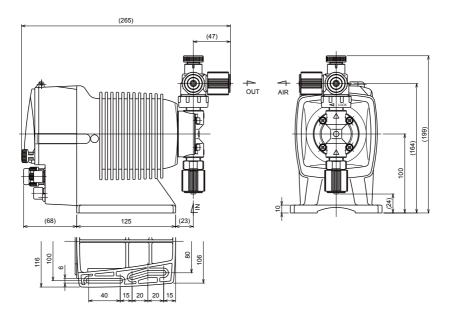
■ EWN-C31SH



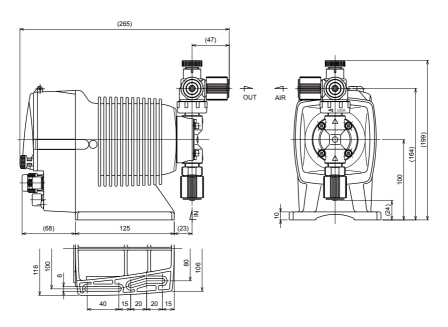
■ EWN-C36SH



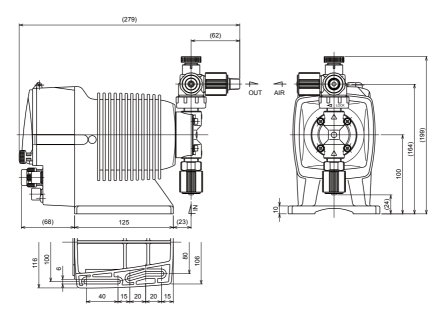
■ EWN-[B09•B11•B16•B21] [VC•VH] (High compression type)



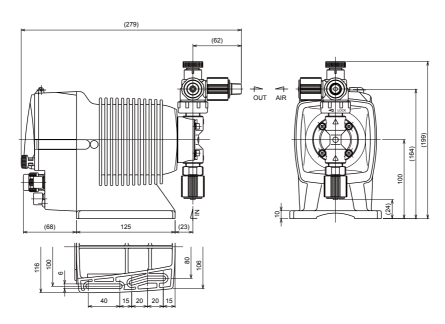
■ EWN-[C16•C21] [VC•VH] (High compression type)



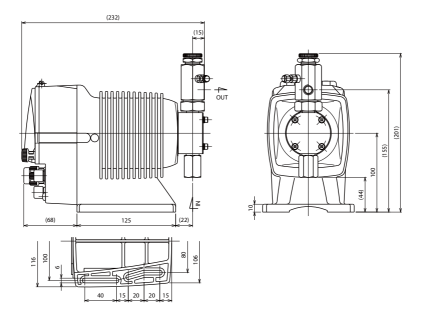
■ EWN-B11 [PC•PH] (High pressure type/High pressure type (2MPa))



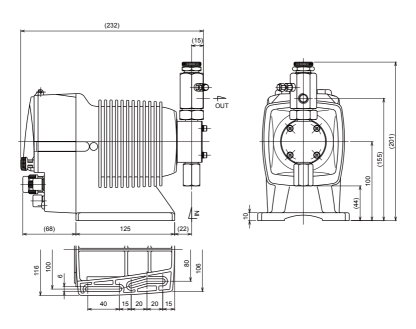
■ EWN-C16 [PC•PH] (High pressure type)



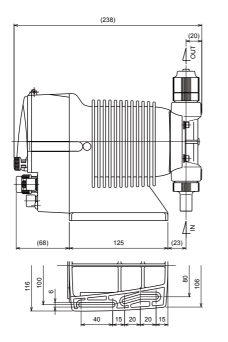
■ EWN-B11SH (High pressure type/High pressure type (2MPa))

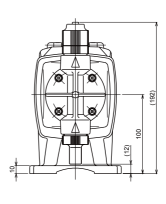


■ EWN-C16SH (High pressure type)

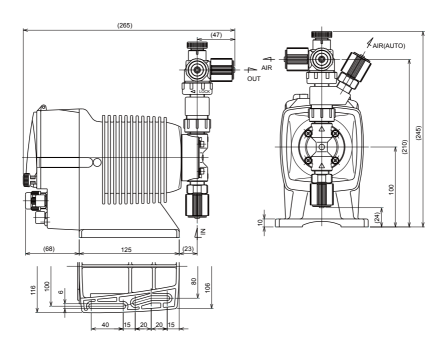


■ EWN-C31 [PC•P6] (High viscosity type)

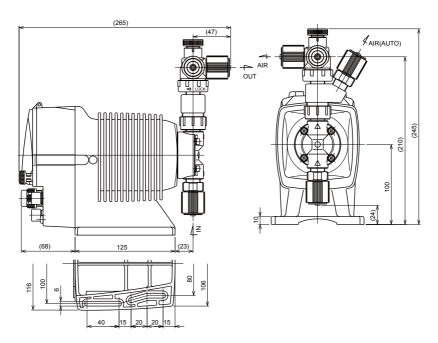


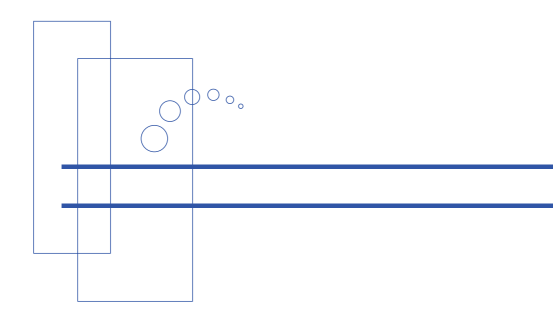


■ EWN- [B11•B16] (Auto degassing type)



■ EWN- [C16•C21] (Auto degassing type)







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()Country codes

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