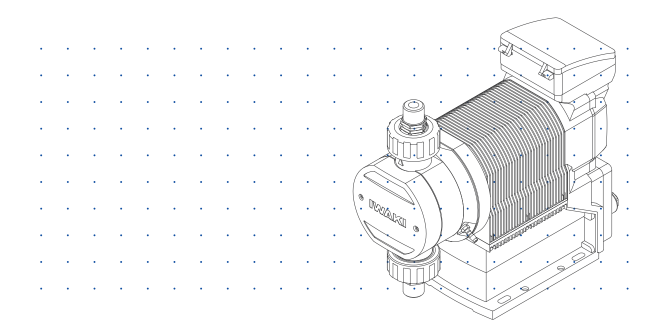


Hi-Techno Pump IX-C series



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

Open the package and check that the product conforms to your order. If any problem or inconsistency is found, immediately contact your distributor.

a. Check if the delivery is correct.

Check the nameplate to see if the information such as model codes, discharge capacity and discharge pressure are as ordered.

Model				 Read instruct Wear protect
Capacity	mℓ/min	Max.Pressure		 Be careful at removing host
	L/H		MPa	 Be careful at
Frequency	Hz	Voltage	VAC	 Make sure t
Max liquid temp.	C	Power Consumption	W	electrical sh
Current	А	Year:	IP65	 Do not get po equipment w

b. Check if the delivery is damaged or deformed.

Check for transit damage and loose bolts.

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Safety instructions

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

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 injury accident.
Indicates mishandling could lead to personal injury or prop- erty damage.

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



Export Restrictions

Technical information contained in this instruction manual might be treated as controlled technology in your countries, due to agreements in international regime for export control. Please be reminded that export license/permission could be required when this manual is provided, due to export control regulations of your country.



Turn off power before service

Risk of electrical shock. Be sure to turn off power to stop the pump and related devices before service is performed.



Stop operation

If you notice any abnormal or dangerous conditions, suspend operation immediately and inspect/solve problems.



Do not use the pump in any condition other than its intended purpose The use of the pump in any conditions other than those clearly specified may result in failure or injury. Use this product in specified conditions only.



Do not modify the pump

Alterations to the pump carries a high degree of risk. It is not the manufacturer's responsibility for any failure or injury resulting from alterations to the pump.

Wear protective clothing



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.



Do not damage the power cable

Do not pull, knot, or crush the power cable. Damage to the power cable could lead to a fire or electrical shock if cut or broken.



Do not operate the pump in a flammable atmosphere

Do not place explosive or flammable material near the pump.

Qualified personnel only



The pump should be handled or operated by qualified personnel with a full understanding of the pump. Any person not familiar with the product should not take part in the operation or management of the pump.



Use specified power only

Do not apply power other than that specified on the nameplate. Otherwise, failure or fire may result. Ensure the pump is properly grounded.



Keep electric parts and wiring dry

Risk of fire or electric shock. Install the pump where it can be kept dry.



Ventilation

Fumes or vapours can be hazardous with certain solutions. Ensure proper ventilation at the operation site.

Do not install/store the pump:



In a dusty/humid environment.

In a flammable/corrosive atmosphere.

- Where ambient temperature can exceed 0-50°C (32-122°F).
- In direct sunlight or wind & rain.



Spill precautions

Ensure protection and containment of solution in the event of plumbing or pump damage (secondary containment).



Do not use the pump in a wet location

The pump is not waterproof. Use of the pump in wet or extremely humid locations could lead to electric shock or short circuit.



Grounding

Risk of electric shock! Always properly ground the pump. Conform to local electric codes.



Install a GFCI (earth leakage breaker)

An electrical failure of the pump may adversely affect other devices on the same line. Purchase and install a GFCI (earth leakage breaker) separately.



Preventative maintenance

Follow instructions in this manual for replacement of wear parts. Do not disassemble the pump beyond the extent of the instructions.



Do not use a damaged pump

Use of a damaged pump could lead to an electric shock or death.



Disposal of a used pump

Dispose of any used or damaged pump in accordance with local rules and regulations. If necessary, consult a licensed industrial waste disposal company.



Check pump head bolts

Liquid may leak if any of the M8 (or six M5) pump head bolts become loose. Remove the bolt cover and tighten the bolts diagonally and evenly by the following torque before initial operation and at regular intervals.

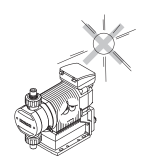
Tightening torque

Model code	Torque	Bolts
IX-C150	12 N•m	M8 hexagon head bolt × 8
IX-C060	3.5 N•m	M5 hexagon head bolt × 6

Precautions for use

- Electrical work should be performed by a qualified electrician. Otherwise, personal injury or property damage may result.
- Do not install the pump:
 - -In a flammable atmosphere.
 - -In a dusty/humid place.
 - -In direct sunlight or wind & rain.
 - -Where ambient temperature can exceed 0-50°C (32-122°F).
- Select a level location, free from vibration, that won't hold liquid. Anchor the pump with four M8 bolts so it doesn't vibrate. If the pump is not installed level, output may be affected.
- When two or more pumps are installed together, vibration may be significant, resulting in poor performance or failure. Select a solid foundation (concrete) and fasten anchor bolts securely to prevent vibration during operation.
- Allow sufficient space around the pump for easy access and maintenance.
- Install the pump as close to the supply tank as possible.
- When handling liquids that generate gas bubbles (sodium hypochlorite or hydrazine solution), install the pump in a cool and dark place. Flooded suction installation is strongly recommended.
- The suction line I.D. should be equal to or wider than the I.D. of the pump.
- Build up a flooded suction system for the viscous liquid delivery of 300mPa•S or more.













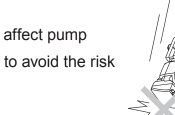








- Use measures to keep the pump connections free from stress. Weight and thermal expansion/contraction of the piping can stress connection points.
- Overload protection will stop pump operation when discharge pressures reach 1.3 to 2.0 times higher than the pump maximum. If the discharge line cannot conservatively handle the maximum pressure, use a relief valve to safely depressurize the discharge line.
- Use care handling the pump. Do not drop. An impact may affect pump performance. Do not use a pump that has been damaged to avoid the risk of electrical damage or shock.
- The pump has a rating of IP65, but is not waterproof. Do not operate the pump while wet with solution or water. Failure or injury may result. Immediately dry off the pump if it gets wet.
- Do not close discharge line during operation. Solution may leak or pump and piping may break. Install a relief valve to ensure safety and prevent damaged plumbing.
- 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.
- Wear protective clothing when handling or working with pumps. Consult solution MSDS for appropriate precautions. Do not come into contact with residual solution.
- Do not clean the pump or nameplate with a solvent such as benzine or thinner. This may discolour the pump or erase printing. Use a dry or damp cloth or a neutral detergent.
- The S6 type may fall down due to the weight of its stainless pump head. Do not tilt the pump head forward in transit, installation and dismantlement.











Overview

Pump characteristics, features and part names are described in this section.

Introduction

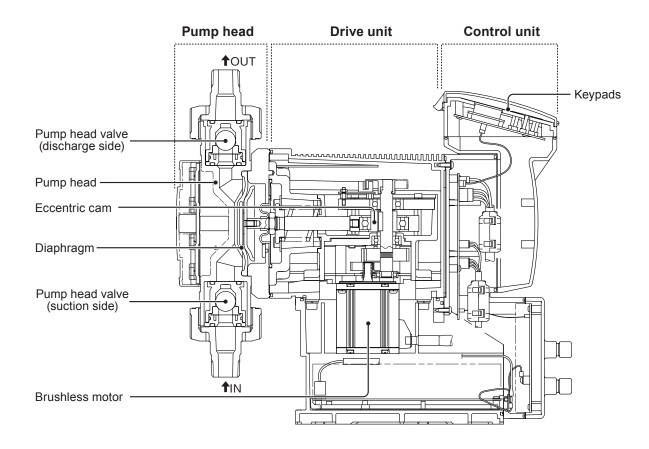
Pump structure & Operating principle

The IX series are diaphragm pumps with a brushless DC (BLDC) motor and feature a high turndown ratio & automatic controls.

Principle of operation

In the IX series design, a BLDC motor rotation controls the flow rate.

Motor rotation is transmitted to an eccentric cam through a reduction gear and then converted to reciprocating motion. Volumetric change occurs in the pump chamber as the diaphragm moves back and forth and liquid is pumped because of the suction and discharge check valves. Discharge speed changes the flow rate while the suction speed remains the same at any flow rate.



Features

• High turndown ratio

Use of a BLDC control motor enables accurate control with a wide turndown ratio.

High repeatability

Highly-efficient valve design and accurate discharge-/suction-speed controls assure the high repeatability of chemical dosing (±1%).

• Energy-saving design

Use of helical gears and an assist spring reduces power consumption by 70% compared to our existing metering pump designs (spring back).

Automatic control

The IX can automatically run along with analogue-, pulse-, batch- or interval batch-operation programming.

Multivoltage operation

The IX series can be used in all countries thanks to the universal power voltage (100-240VAC).

Safety design

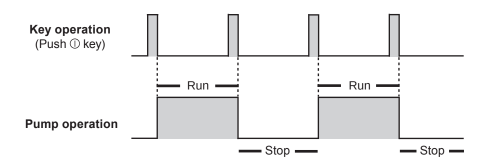
A diaphragm rupture detection ensures user safety and a pressure overload detection protects the pump and pipework from an accidental discharge line pressure rise.

Ingress protection rating of IP65

Operational functions

Manual mode

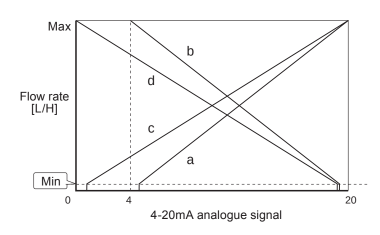
Run/stop the pump by key operation. The flow rate can be changed by the up and the down keys at any time during operation or stop. The operation LED lights in green colour during operation. See page 54 for detail.



Analogue proportional control

ANA. P (analogue preset) programming (see page 42 & 54)

Select a proportional control pattern. 4 - 20mA, 20 - 4mA, 0 - 20mA and 20 - 0mA are available. During operation, the display shows the current flow rate. To show the current value, push the \rightarrow key. To return to the flow rate display, push the \leftarrow key.



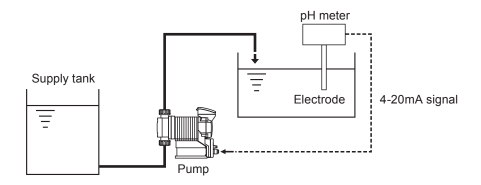
The left graph shows the flow rate at each pattern.

- a. 4 20mA
- b. 20 4mA
- c. 0 20mA
- d. 20 0mA

*The flow rate falls to 0mL/H if the pump runs beneath the minimum rate.

*The pump does not run over the maximum flow rate at any current value.

Example of use: pH control in a water treatment system



ANA. V (analogue variable) programming (see page 42 & 54)

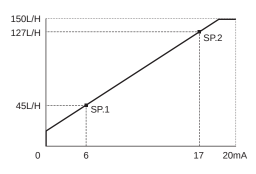
The pump increases/decreases a stroke/flow rate in proportion to 0-20mA. Determine the operational behaviour by programming two set points and choosing one of the LINEAR, BOX and LIMIT patterns. To show the current value, push the \rightarrow key. To return to the flow rate display, push the \leftarrow key.

<LINEAR>

A stroke/flow rate changes with a current value by a programmed line.

Condition:

Set Point 1 (SP.1) = Ampere : 6mA, Flow rate : 45L/H Set Point 2 (SP.2) = Ampere : 17mA, Flow rate : 127L/H

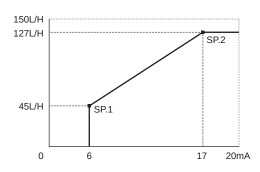


<BOX>

A stroke/flow rate changes with a current value by a programmed line. The rate does not exceed the Set Point 2 but then falls to 0 before the Set Point 1.

Condition:

Set Point 1 (SP.1) = Ampere : 6mA, Flow rate : 45L/H Set Point 2 (SP.2) = Ampere : 17mA, Flow rate : 127L/H

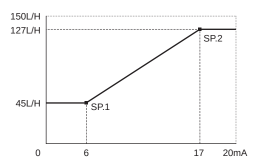


<LIMIT>

A stroke/flow rate changes with a current value by a programmed line. The rate does not falls below the Set Point 1 or exceed the Set Point 2.

Condition:

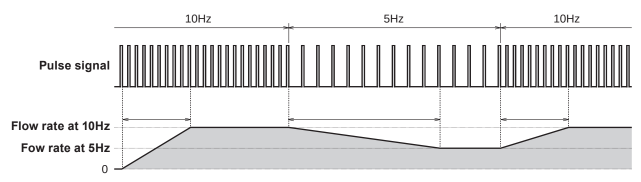
Set Point 1 (SP.1) = Ampere : 6mA, Flow rate : 45L/H Set Point 2 (SP.2) = Ampere : 17mA, Flow rate : 127L/H



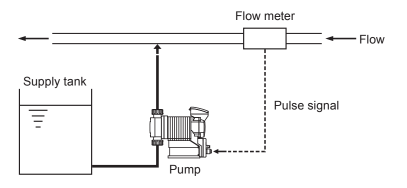
■ Pulse control (see page 42 & 54)

The flow rate is automatically controlled by the flow volume (ml) per pulse and the pulse signal frequency from a flow meter.

*It takes about 10 pulses for the IX to catch up with the change of the frequency.



Example of use: Chemical dosing in a sewage treatment system



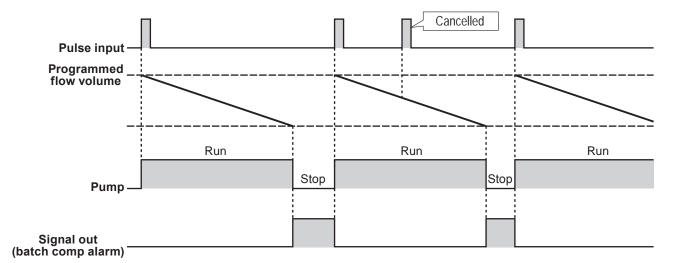
■ Batch control (see page 42 & 54)

The IX discharges a programmed flow volume per pulse and stops when it is completed. The programmed or remaining flow volume is shown on the controller until it has reduced to zero. In this control mode, the pump runs at the MAN speed (the pump speed in the manual mode). The pump behaviour can change depending on the setting of the buffer. See below.

When the buffer is OFF:

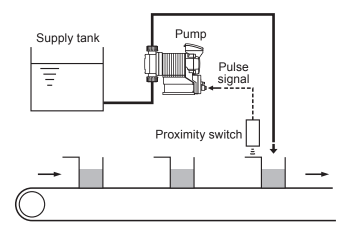
Any input of the external pulse signal will be cancelled when the pump is activated for the earlier pulse input. The next dosing becomes ready after the programmed flow volume has been completed.

*Note the control stops immediately when the 🕑 key is pushed once.





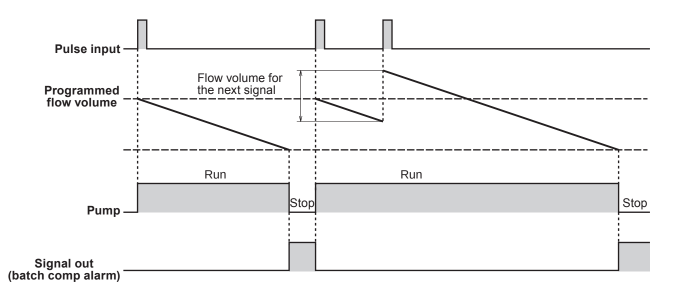
Example of use: Chemical dosing in a production line system



When the buffer is ON:

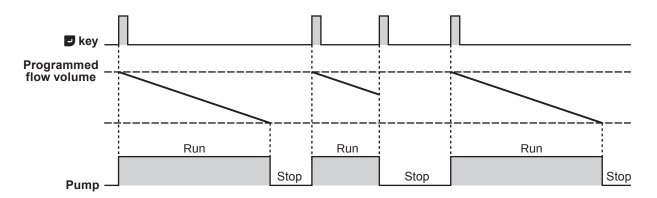
Every time the external pulse signal is inputted, the programmed flow volume per pulse is accumulated (max 65535 pulses) even when the pump is activated for the earlier pulse input.

*The control stops immediately and all the pulse accumulation is cleared when the 🗾 key is pushed once.



Pulse input by the D key:

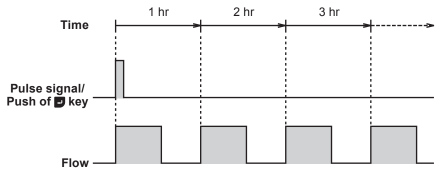
Instead of the pulse signal input, pushing the 🕑 key can start or stop the batch control. In this case, the pump behaves as the control with the buffer OFF even when the buffer is set to ON in the batch control mode.



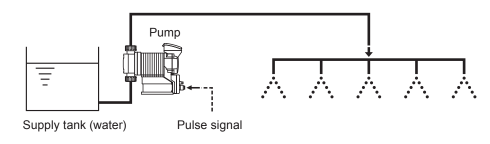
■ Interval batch control (see page 42 & 54)

To make an interval batch control, set a date and time interval and the flow volume. The IX discharges the programmed flow volume at a set interval. In the diagram below, the interval is set to 1 hour.

*The pump runs at the MAN speed. The control is triggered by either the external pulse signal or the push of the 🖬 key. Push the 🙆 key to stop the control when it is triggered by the 🖬 key.



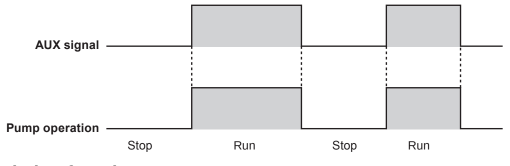
Example of use: Water transfer for a sprinkler system



AUX function

The pump runs at the AUX speed while receiving the external signal via the AUX terminal. See page 51.

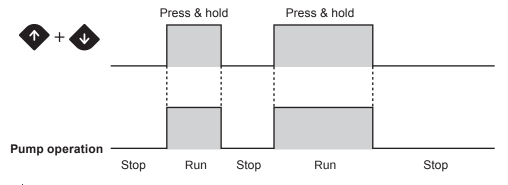
*This function works only when the pump is running in either MAN or EXT mode (see page 40.). The pump returns to the MAN or EXT mode once the AUX signal stops.



Priming function

The pump runs at the MAN speed (or the maximum stroke rate with default setting) while both the UP and DOWN keys are pressed. Use this function for priming or degassing. Release both the keys to stop the pump. See page 55 for detail.

*This function is available at any time except when the pump is in the MAN/EXT selection or menu selection (see page 40.).

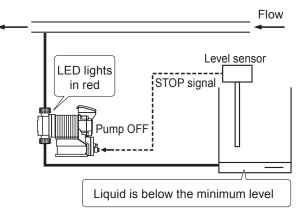


STOP functions

■ STOP function (see page 45)

The start/stop of operation can be controlled by the signal from a level sensor. The operation LED changes from green to red colour when the pump is receiving the Pre-STOP signal from a level sensor in operation. See page 32 "STOP IN" for wiring diagram.

Example of use: Liquid level monitoring

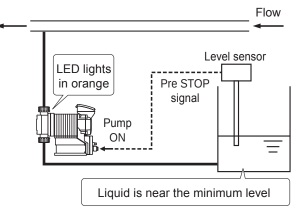


The pump stops when liquid has fallen below the minimum level.

Pre-STOP function (see page 45)

Liquid level in the supply tank can be monitored by the signal from a level sensor. The operation LED changes from green to orange colour when the pump is receiving the Pre-STOP signal from a level sensor in operation. See page 32 "STOP IN" for wiring diagram.

Example of use: Liquid level monitoring



The operation LED lights in orange colour to inform a user that liquid comes close to the minimum level in a supply tank.

Analogue output function

The pump transmits the 0-20mA analogue signal in proportion to the preset flow rates. See page 46.

Protective functions

Interlock function (see page 32 & 47)

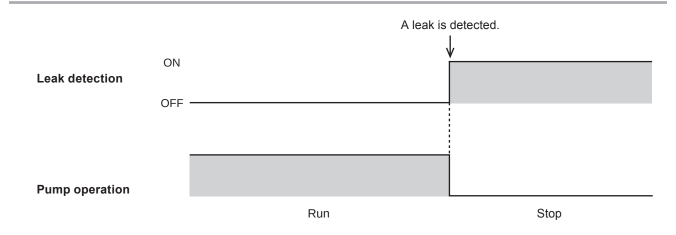
Interlock function works in the same way as the STOP function but uses a preference circuit. Use this function for emergency stop.

Diaphragm rupture detection (see page 45)

The pump stops right after a built-in sensor detects a leak in the compartment at the back of the diaphragm. In this condition, the operation LED lights in red colour. Replace a broken diaphragm as necessary. See page 63 for diaphragm replacement. To release this error condition, push the start/stop key (or the ESC key if the pump is under the Profibus control.).

NOTE -

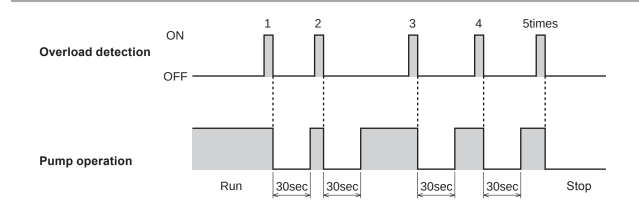
This capacitance sensor does not work properly if liquid conductivity is 1mS/m or below. Before sending pure water, oil or any other low-conductivity liquid, check the conductivity to see if it meets the minimum detection level. If it is not satisfied, the leak sensor is no longer usable. In this case a leak from the drain port is the only valid indicator. In either case, replace the diaphragm immediately when a leak is found.



Pressure overload/Failed rotation control detection

The pump stops with the red operation LED blinking when a built-in pressure sensor detects 1.3-2.0 times higher discharge pressure than the maximum level or when the hole IC which monitors the motor rotation has failed. If the pump is suspended (by the over-current protection) in either condition, the pump resumes operation 30 seconds later. If the suspended operation has recurred 5 times consecutively, the pump will not resume operation any more and will keep still. These error conditions can be released when the start/stop key is pushed once. NOTE

The discharge pressure can rise 1.3-2.0 times higher than the maximum allowable level of the pump depending on operating conditions and piping layouts. Also, if the pressure rises too sharp (with the closed discharge), it may not be even detected or curbed by the over-current protection. Set up a relief valve to protect the related devices on the discharge line from the possible pressure rise if their pressure resistance is low.



Alarm output function (see page 47)

Enable or disable the output of the batch completion, STOP, Pre-STOP, interlock, diaphragm rupture detection, pressure overload detection, and/or drive error detection functions which is preset to the Alarm OUT 1 and 2, or the output of the volume proportional pulse preset only to the Alarm OUT 2. See page 33 "Alarm OUT (DIN connector)" for wiring diagram.

Alarm OUT 1 (OUT 1) : Mechanical relay output (no voltage contact 1a×1 250VAC 3A, resistive load) Alarm OUT 2 (OUT 2) : PhotoMOS relay output (no voltage contact 1a×1 24VAC/DC 0.1A, resistive load)

Other functions

Suction speed setting (see page 51)

Suction speed is adjustable by 4 levels depending on liquid property. Reduce suction speed so as to reduce inertia resistance for the delivery of viscous liquid or to prevent cavitation for gaseous liquid. Select 100% (default), 75%, 50% or 25%.

Maximum flow rate setting (see page 51)

The maximum allowable flow rate of the IX can be reduced if necessary. The default setting of the IX-C150 is 150L/H and the IX-C060 is 60L/H.

Diaphragm position adjustment (see page 51)

A pump shaft expands or contracts for easy diaphragm replacement. Select "MAX OUT Pos." through the "Other Features" menu in order to extend the pump shaft to the maximum. Select "MAX IN Pos." to contract it to the minimum and mount the pump head. See page 63 "Diaphragm replacement" for detail.

Anti chattering programming (see page 51)

Program a pulse recognition time for the IX not to be adversely affected by chattering or noise. Factory default setting is 5 msec. This means the pump recognizes the pulse length of 5 msec or more. The other options are 1 and 2 msec and should be selected for the shorter pulse length, however, note the shorter the recognition time is, the more susceptible to the interference of noise the pump becomes. Note the maximum allowable input frequency of the IX is 100Hz.

Output logic setting (see page 51)

Select "normally open" or "normally closed" for the Alarm OUT 1 (OUT 1) and 2 (OUT 2) outputs.

Flow unit setting (see page 51)

Select L/H or GPH for the flow rate indication.

Language setting (see page 51)

Select your language through the language selection.

Keypad lock (see page 56)

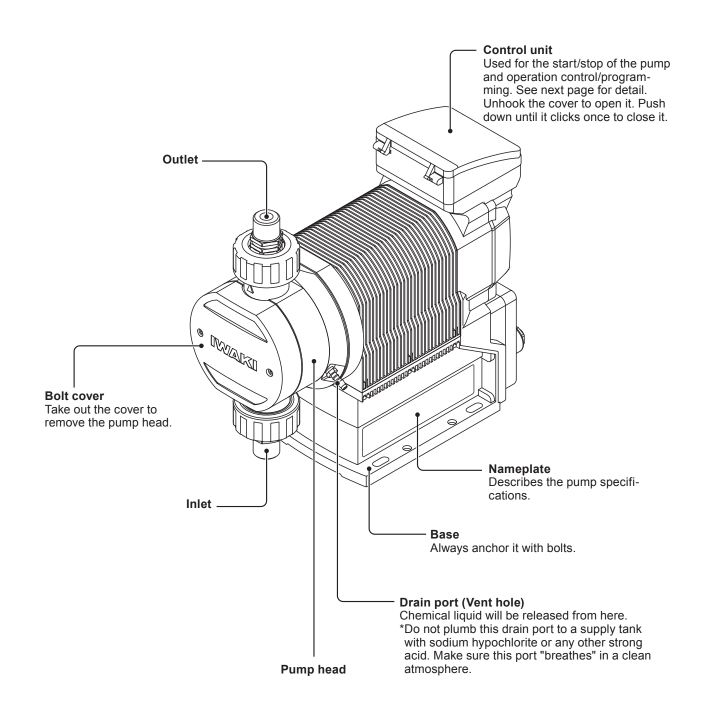
The IX-C is shipped with the access codes at default values (00000). In order to prevent against unauthorized tampering, you will need to change the access codes to your own values.

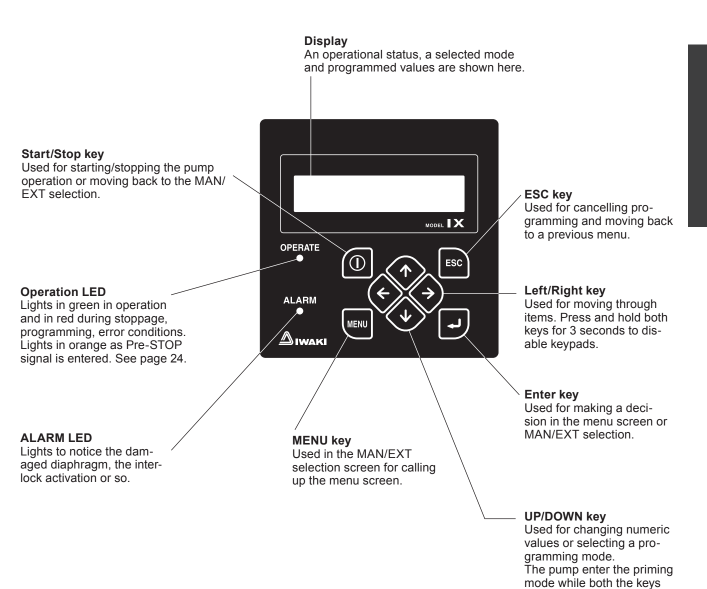
Default setting

Power on the pump while pressing the ESC key to recall default setting. Note the flow volume per shot obtained through the calibration process (see page 37) remains the same.

Part names

Pump





are pressed.

Basic displays & Pump states

	Displays & Pump	Operation LED lights in red	Operation LED lights in green	Operation LED lights in orange	ALARM LED lights in red
Pump On (Manual) 150 L/H				_	_
	Pump On (Ana.P) 150 L/H	_	Operation in EXT mode (Analogue control)	_	_
Operation	AUX IN OVERRIDE! 150 L/H	_	AUX operation	_	_
	PRIMING OVERRIDE @ 150 L/H	_	Operation in prim- ing mode	_	_
	Pre-Stop (MAN) 150 L/H	_	_	Pre-STOP func- tion is active.	Pre-STOP func- tion is active.*
	Standby (Manual) 150 L/H	A wait state in manual mode	_	_	_
	Standby (EXT) Analog Preset. A wait state in EXT mode (ana- logue control)		_	_	_
	SELECT OPERATION MAN← →EXT(ANA.P)	MAN/EXT selec- tion	_	_	_
	MAIN MENU: ← Program EXT →	Menu screen	_	_	_
Stop	MOTOR OVERLOAD! S/S Key = Clear or CHECK PLUMBING BEFORE CLEARING!		_	_	Pressure overload protection is ac- tive.*
	LEAK DETECTED! S/S Key = Clear	Diaphragm is bro- ken.	_	_	Diaphragm is bro- ken (Alarm OUT 1 default setting).*
	DRIVE ERROR! S/S Key = Clear	Failed rotation control is detected.	—	—	Failed rotation control is detect- ed.*
	STOPPED (Manual) 	Operation stop in manual mode	_	_	Operation stop in manual mode*
	INTERLOCKED(MAN)	-	_	_	Interlock function ac- tivation (Alarm OUT 2 default setting)*

*The Alarm LED becomes active when a function is allocated to the Alarm OUT 1 or 2.

Identification codes

Each code represents the following information.

Pump

<u>IX</u> -	- <u>C</u>	<u>150</u>	<u>TC</u>	<u>R</u>	- <u>TB</u>		- <u>E</u>	
а	b	с	d	е	f	g	h	i

a. Series name

b. Drive unit

c. Pump unit (Max flow)

150 : 150 [L/H] 060 : 60 [L/H]

d. Wet end materials

Code	Pump head	Ball valve	Valve seat	O ring	Valve gasket	Diaphragm
TC	PVDF		FKM	FKM	—	
TE		CE	EPDM	EPDM		PTFE+EPDM*
S6	SUS316	SUS316	SUS316		PTFE	

*EPDM is not a wet end.

Material code

PVDF	: Polyvinylidene difluoride	PTFE	: Polytetrafluoroethylene
EPDM	: Ethylene-propylene rubber	FKM	: Fluorine-contained rubber
CE	: Ceramics	SUS316	: Austenite stainless

e. Connection

R : R thread	N : NPT thread	FJ : JIS flange	FD : DIN flange
--------------	----------------	-----------------	-----------------

f. Controller housing

```
TF: Top Front TB: Top Back TR: Top Right TL: Top Left RF: Right Face LF: Left Face
```

g. Control code

- 1 : IX-C060
- 2 : IX-C150

h. Power plug

Code	E	А	J
Plug shape			277
	Europe (1950mm length)	Australia (1950mm length)	Asia (1950mm length)

i. Special version

No code : Standard models

: Customized models will be coded.

FA : ANSI flange

Installation

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

Points to be observed

Observe the following points when installing the pump.

- Risk of electrical shock. Be sure to turn off power to stop the pump and related devices before service is performed.
- If you notice any abnormal or dangerous conditions, suspend operation immediately and inspect/solve problems.
- Do not place explosive or flammable material near the pump.
- Use of a damaged pump could lead to an electric shock or death.

Pump mounting

Select an installation location and mount the pump.

Necessary tools

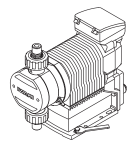
- Four M8 bolts (pump mounting)
- Adjustable wrench or spanner

Select a suitable place.
 Always select a flat floor free of vibrations. See page 10 for detail.

2 Anchor the pump by four M8 bolts. Be sure to fix the pump at four points.

NOTE -

Select a level location, or the flow may reduce.

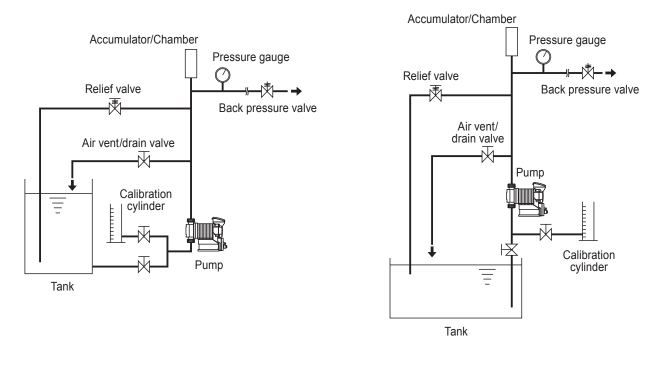


Pipework

Piping layout

Flooded suction application

Suction lift application



NOTE -

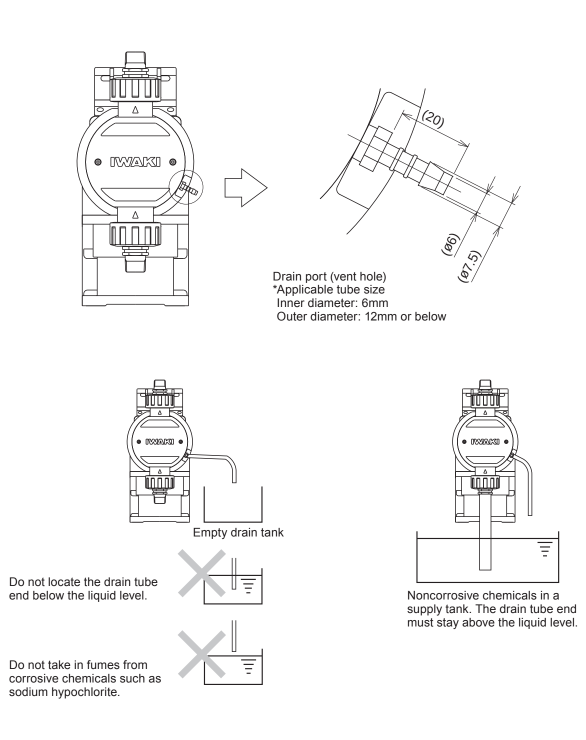
• The suction line I.D. should be equal to or wider than the I.D. of the pump.

• When handling liquids that generate gas bubbles (sodium hypochlorite or hydrazine solution), install the pump in a cool and dark place. Flooded suction installation is strongly recommended.

Leaked liquid drains through the drain port at the time of accidental diaphragm rupture. Use an appropriate chemically-resistant tube to the port to safely collect the liquid.

NOTE -

- Do not plug the drain port. The port functions as a vent hole to keep the pressure behind the diaphragm back atmospheric.
- Do not immerse the end of a drain tube in drained liquid, or the liquid may be pumped up into the compartment behind the diaphragm back.
- Liquid in the drain tank is the sign of the damaged diaphragm. Immediate inspection or repair is necessary. Do not leave this condition as it is. Fumes or vapors from certain solutions may move up into the pump via the drain tube and attack its inside.



Wiring for power voltage, earthing and external signals.

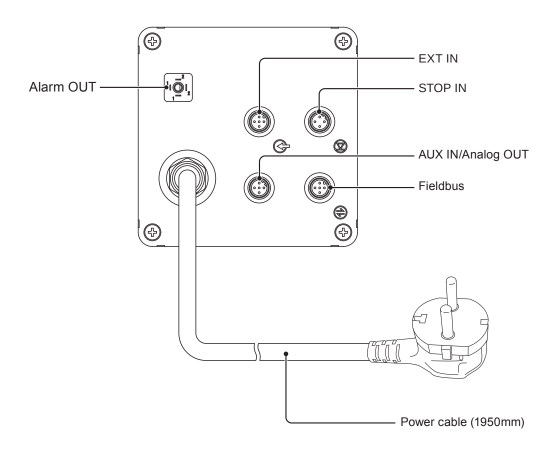
Points to be observed

Observe the following points during wiring work.

- Electrical work should be performed by a qualified electrician. Always observe applicable codes or regulations.
- Do not apply power other than that specified on the nameplate. Otherwise, failure or fire may result.
- 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.

End terminals

See the following diagram for detail.



Points to be checked

• Check that power voltage is turned off.

Insert the plug all the way seated in a socket.

NOTE -

- Do not share a power source with a high power device which may generate a surge voltage. Otherwise an electronic circuit may fail. The conductive 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 31 for the precautions for ON-OFF control by a mechanical relay.



Surge voltage

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

• Install a surge absorption element (such as a varistor with capacity of 2000A or more) via power cable or,

Surge absorption element

Recommended varisters: Panasonic ERZV14D431 KOA NVD14UCD430 See manufacturer's catalogues for detail.

• A noise cut transformer via the power cable.



Noise cut transformer

Precautions for ON-OFF control by a mechanical relay

The control unit is equipped with a CPU. To ensure the CPU to work properly, 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:

- Ensure the minimum OFF time of 10 minutes.
- The contact capacity of a mechanical relay should be 5A or more. Or a contact point may break.
- If the contact capacity of a mechanical relay is 5A, the maximum allowable number of times the power is turned ON/OFF is 150,000. The contact capacity should be 10A or more when the actual number of times is over 150,000 or when sharing a power source with a large capacity equipment which may cause a surge voltage and damage a contact point.
- Use a solid state relay (SSR) as necessary (such as the OMRON G3F). See manufacturer's catalogues for detail.

Signal wire connection

Points to be checked

· Check that power voltage is turned off.

Use our optional connector cables below or purchase DIN 4- and 5-pin female connector cables when using signal input and output.

Optional 5m DIN connector cables for: The EXT input signal

The STOP input signal The AUX input/Analog output signals The Alarm output signal

NOTE -

- Do not lay on these signal cables in parallel with a power cable. Otherwise the electromagnetic induction noise is generated and malfunction or failure may result.
- The following products are the recommended SSRs (Solid State Relays) for signal input. Any other SSRs might 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.
- Insert the DIN 4- or 5-pin female connector as far as it will go and then tighten the skirt to make a secure connection.

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

EXT IN

To make pulse-, batch-, interval batch- and analogue-control operation or to activate interlock function, connect signal wires to the EXT terminals via the DIN 5-pin connection.

When using an open collector:

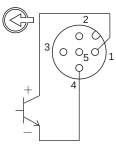
Pay attention to polarity. Pulse (1) and Interlock (2) are plus (+), and COM (4) is minus (-).

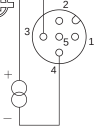
When using analogue control:

Pay attention to polarity. Analogue (3) is plus (+) and COM (4) is minus (-). Internal resistance is 200Ω.

When using a no-voltage contact:

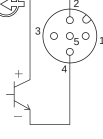
Use a mechanical relay designed for an electronic circuit. Its minimum application load should be 5mA or less.





Wiring for Pulse-, Batch-, Interval batch-control

Wiring for Analogue control



Wiring for Interlock function

- 1 : Pulse (Brown) 2 : Interlock (White) 3 : Analogue (Blue) 4 : COM (Black)
- 5: 12VDC30mA or below (Green)
 *Each wire is coloured as above for our optional cable. The terminal
 5 is an output and is not used. Do not short-circuit this terminal to COM (4).

STOP IN

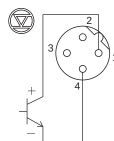
To activate STOP function, connect signal wires to the STOP terminal via the DIN 4-pin connection.

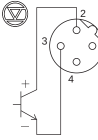
When using an open collector:

Pay attention to polarity. STOP (1) and Pre-STOP (2) are plus (+), and COMs (3 and 4) are minus (-).

When using a no-voltage contact:

Use a mechanical relay designed for an electronic circuit. Its minimum application load should be 5mA or less.





Wiring for STOP function Wiring for Pre-STOP function STOP (Brown)
 Pre-STOP (White)
 COM (Blue)
 COM (Black)
 *Each wire is coloured as above for our optional cable.

NOTE -

Our optional cable has 5 wires. Cut off a green wire to use it with the DIN 4-pin connector.

AUX IN/Analog OUT

To activate the AUX function or to use the analogue output, connect signal wires to the AUX terminal or the 4-20mA output terminal via the DIN 5-pin connection.

When using an open collector (for AUX IN):

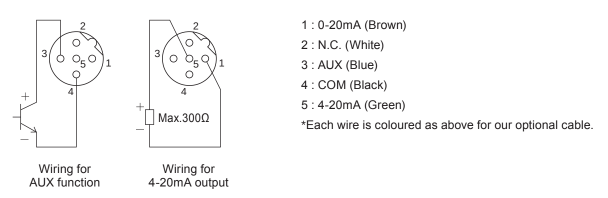
Pay attention to polarity. AUX (3) is plus (+), and COM (4) is minus (-).

When using a no-voltage contact (for AUX IN):

Use a mechanical relay designed for an electronic circuit. Its minimum application load should be 5mA or less.

When using analogue output:

Pay attention to polarity. The 0-20mA (1) is minus (-) and 0-20mA (5) is plus (+). The max load resistance is 300Ω.



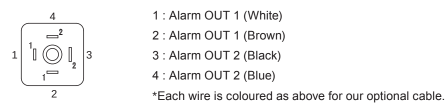
Alarm OUT (DIN connector)

To transmit the signal to an external device, connect signal wires to the OUT terminal via the DIN 4-pin connection. *Alarm OUT 1 (OUT 1) <Mechanical relay>: Enable or disable the alarm outputs of batch completion, STOP, Pre-STOP, interlock, motor overload (/drive error) and leak detection individually.*

*Leak detection only is enabled at factory default setting.

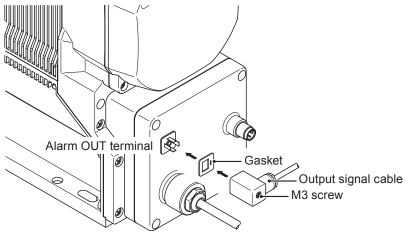
Alarm OUT 2 (OUT 2) <PhotoMOS relay>: Enable or disable the alarm outputs of the volume proportional pulse, batch completion, STOP, Pre-STOP, interlock, motor overload (/drive error) and leak detection individually.

*Interlock only is enabled at factory default setting.



Mounting direction of the output signal cable

Mount the DIN square connector cable in the following direction and secure it with a M3 screw.



Operation

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

Before operation

First check piping and wiring are correct. And then make commissioning before starting operation.

Points to be checked

Before operation, check if:

- Liquid level in a supply tank is enough.
- · Piping is securely connected and is free from leakage and clogging.
- Discharge/suction valves are opened.
- Power voltage range is correct.
- 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.

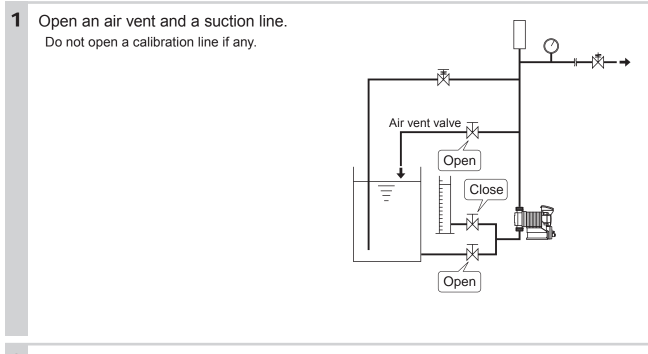
Tightening torque

Model code	Torque	Bolts	Number of bolts
IX-C150	12 N•m	M8 hexagon head bolt	8
IX-C060	3.5 N•m	M5 hexagon head bolt	6

*Tighten fixing bolts once every three months.

Commissioning

Always make commissioning when first mounting the pump in your system or resuming operation after a long period of stoppage.



2 Supply the rated power voltage to the pump.

- **3** Start the pump at a low flow rate and gradually increase it to a target rate. Continue operation for 10 minutes and check the pump and pipework for any abnormality.
- 4 Close an air vent line to introduce liquid to a main line.

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

Clean wet ends and the inside of piping.

• 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 air is in the pump head, expel air through the above commissioning procedure.

Perform a calibration

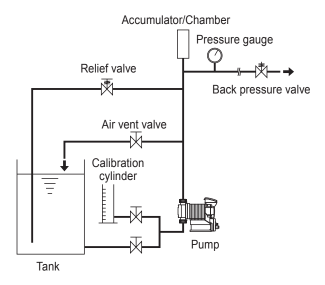
Periodically make calibration to monitor an accurate flow through control display. The pump is calibrated by pumping clean water at the maximum operating pressure before shipping (in the absence of a designation by a user), however, make calibration again in an actual operating condition as necessary. Follow the calibration process on the next page. NOTE

The flow rate shown on the screen is a calculated value based on calibration and is not an actual flow rate.

Calibration is made to determine liquid volume per shot. Arrange your piping system according to the guide below to ensure the calibration is made correctly.

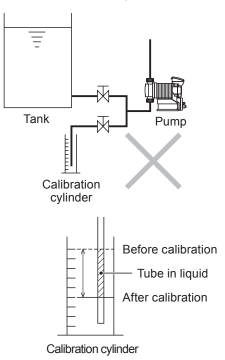
Suggested piping layout

Use a calibration cylinder connected to a suction line.



Bad example

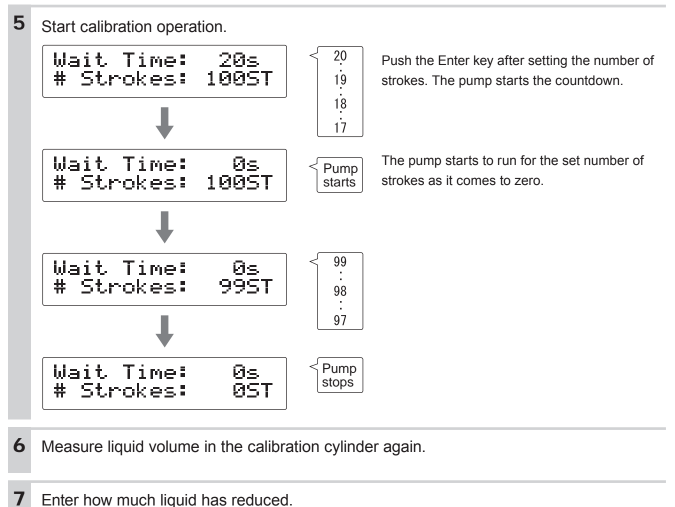
Do not immerse a calibration tube in liquid level in a calibration cylinder. Otherwise, tube volume is added to the liquid volume to be measured, and calibration will be upset.

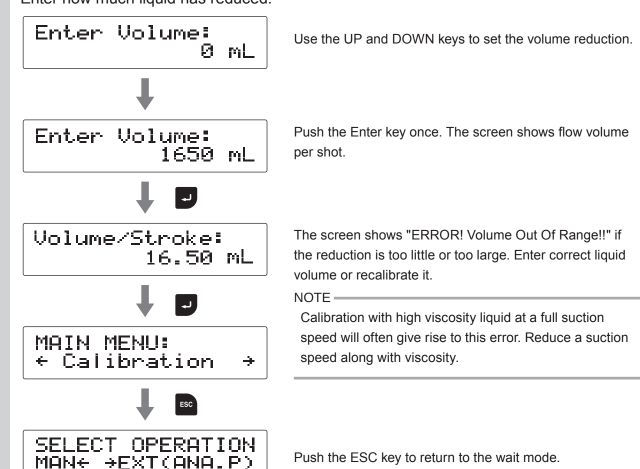


Calibration process

Obtain accurate flow volume per shot (e.g. about 16ml/shot for the C150 type, about 6ml/shot for the C060 type) by dividing the delivered liquid volume by the number of strokes.

1 Fill a calibration cylinder with liquid. Open a calibration line to lead liquid from a supply tank to a calibration cylinder. And then close the suction line and measure liquid volume in the cylinder. Air vent valve M Open Close after the cylinder is filled with liquid. 2 Supply the rated power voltage to the pump and programme a flow rate in the manual mode. See page 13 for detail. NOTE -The calibration accuracy won't change at any flow rate. The higher the flow rate is, the shorter time it takes, and vice versa. 3 Select the calibration mode through the menu screen. See page 44 for detail. 4 Calibration operation programming Set a waiting time and the number of strokes. The number of strokes should be determined depending on how much liquid remains in the calibration cylinder. Waiting time to start calibration operation : 10(default)-999s Number of strokes : 60(default)-120ST Wait Time: C105 Use UP and DOWN keys to set a waiting time. Strokes: 60ST # Wait Time: 20s Use UP and DOWN keys to set the number of strokes. # Strokes: 60ST



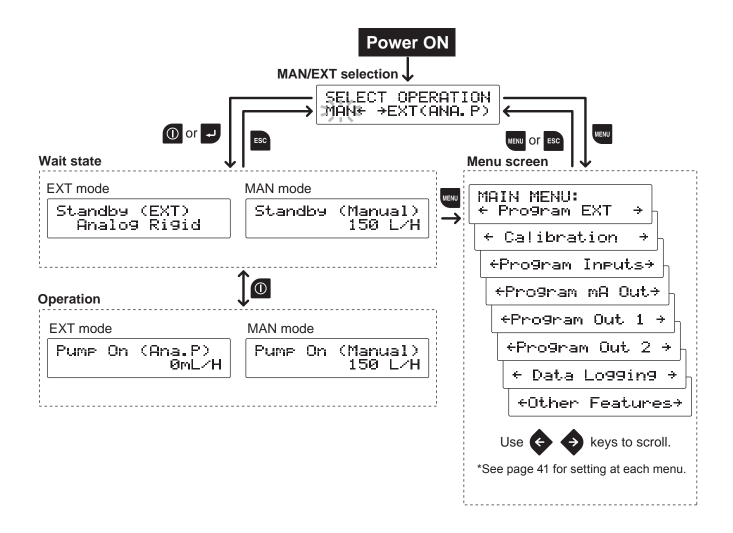


Operation programming

The setting is made with the controller. The pump behaviour differs with each control mode.

Default
MAN
- 4mA 4-20mA
4.0mA
60) 0mL/H
50) 0mL/H
20.0mA
60L/H
50) 150L/H
60) 0.00625mL/PLS
0.01562mL/PLS
6.25mL/PLS
15.62mL/PLS
0D : 0H : 1M
6.25mL/PLS
15.62mL/PLS
50
np ON Closed = Pump OFF
np ON Closed = Pump OFF
np ON Closed = Pump OFF
Enable
/ Interlock/ Leak Detection: Enable rive Error Other alarms: Disable
e/ STOP/
on/ Motor Interlock: Enable Other alarms: Disable
4.0mA
60) 0mL/H
50) 0mL/H
20.0mA
60L/H
50) 150L/H
,
100%
100% 60L/H
60L/H
60L/H 150L/H
60L/H 150L/H 60L/H
60L/H 150L/H 60L/H 150L/H
60L/H 150L/H 60L/H 150L/H MAX OUT Pos.
60L/H 150L/H 60L/H 150L/H MAX OUT Pos. Disable
60L/H 150L/H 60L/H 150L/H MAX OUT Pos. Disable 5msec
60L/H150L/H60L/H150L/HMAX OUT Pos.Disable5msecNormally Open
60L/H150L/H60L/H150L/HMAX OUT Pos.Disable5msecNormally OpenNormally Open
60L/H150L/H60L/H150L/H150L/HMAX OUT Pos.Disable5msecNormally Open

*For these control modes, the calibrated flow volume per shot is applied to the minimum settable flow volume.



*To revert back to the default setting with the pump calibrated, turn on power while pressing the ESC key.

Menu screen

Push the MENU key in the MAN/EXT selection mode and call up the menu screen. Use the right and left keys to scroll through each menu item and then push the Enter key to make a selection. Pushing the MENU key again or ESC key in the menu screen, the previous mode will be recalled.

EXT mode selection

The pump can run in four different operating modes of Analogue, Pulse, Batch and Interval Batch for the external signal. See page 14-18 and 42 for detail.

MAIN	MENU:	
+ Ca	libration	÷

Calibration

Calibrate the pump to obtain a correct flow rate on the screen. See page 37 and 44.

Signal input setting

Program STOP, Pre-STOP, Interlock functions and diaphragm rupture detection. See page 19, 20, 45 and 46.

Analog output setting

Set the output current at SP1 and 2 flow rates to configure the analog signal output behaviour. See page19 and 46.

Alarm output setting (OUT 1)

Enable or disable the output of the batch completion, STOP, Pre-STOP, interlock, diaphragm rupture detection, overload/failed speed detection, and/or drive error detection functions. See page 21 and 47.

Alarm output setting (OUT 2)

Enable or disable the output of the batch completion, STOP, Pre-STOP, interlock, diaphragm rupture detection, overload/failed speed detection, drive error detection, and/or volume proportional pulse functions. See page 21 and 49.

Data logging

The pump can display operating time, total flow volume, power-on time, the number of ON/OFF and software version. See page 50.

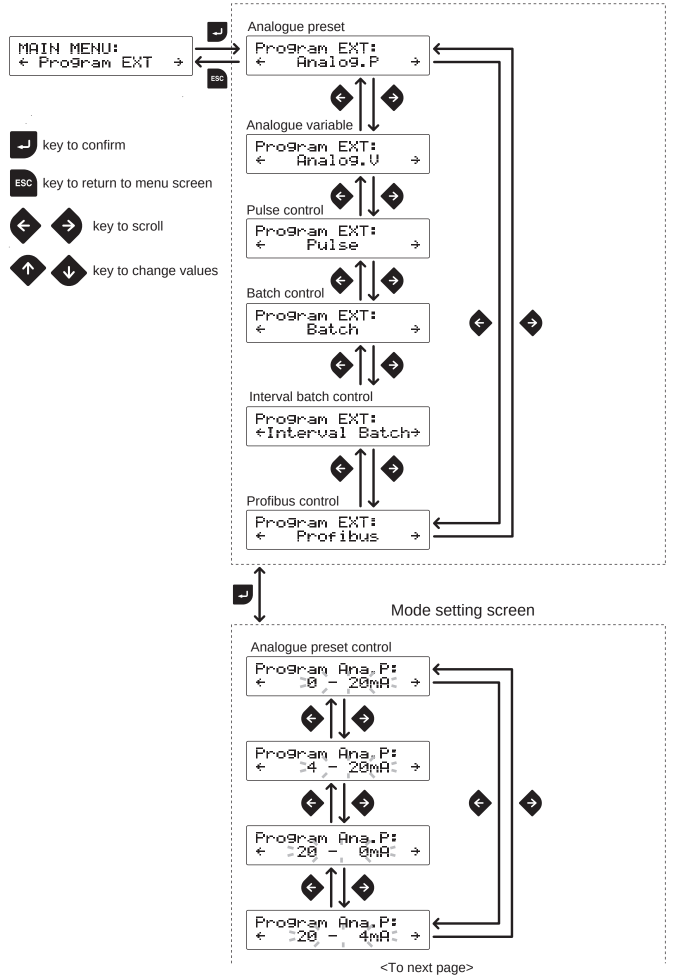


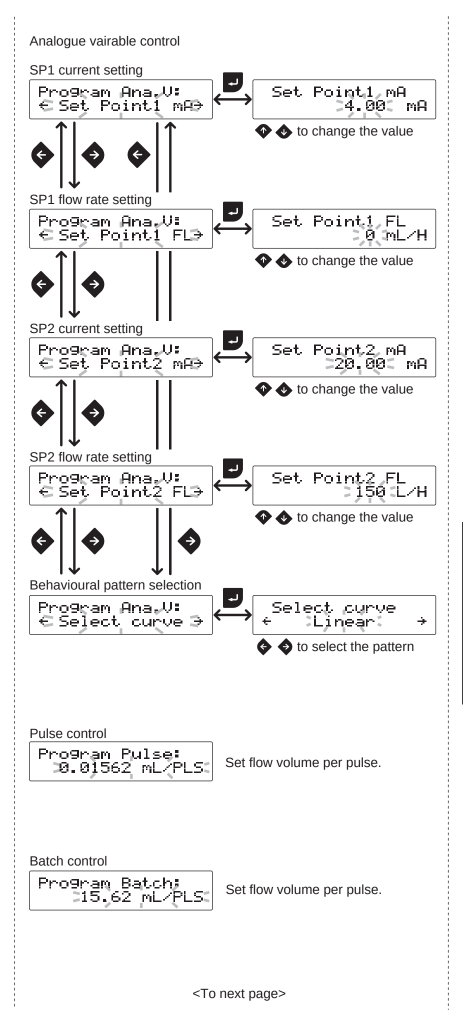
Programming of other functions

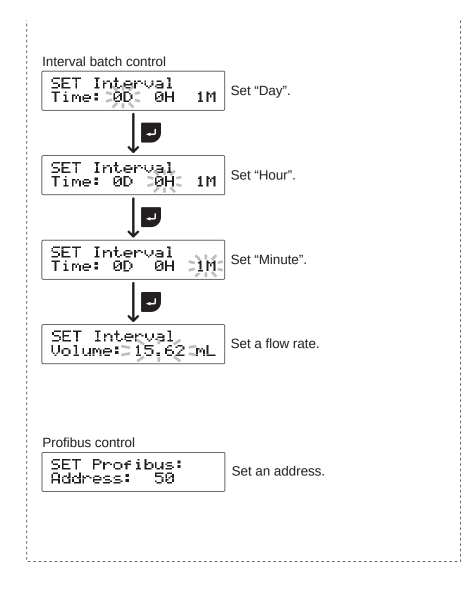
Program a suction speed, a max flow rate, an AUX speed, a diaphragm position, an anti-chattering time, butter ON/OFF, output logics, a flow rate unit and your language or so. See page 21, 51, 52 and 53.

EXT mode selection

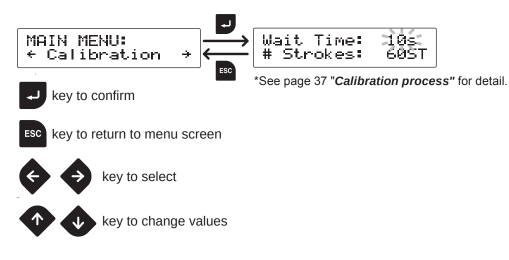




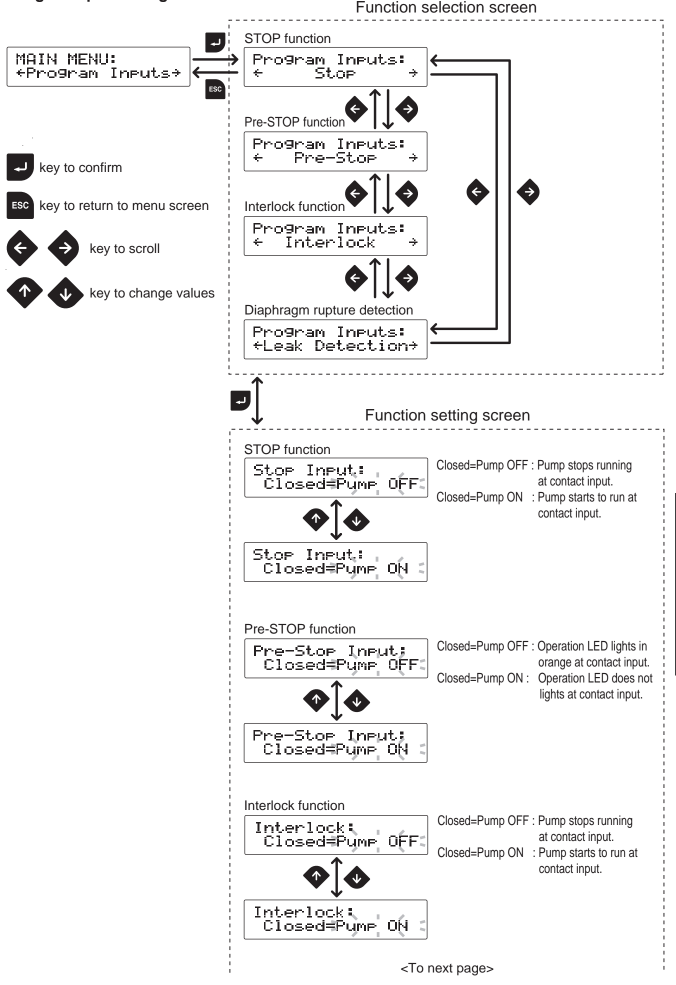




Calibration



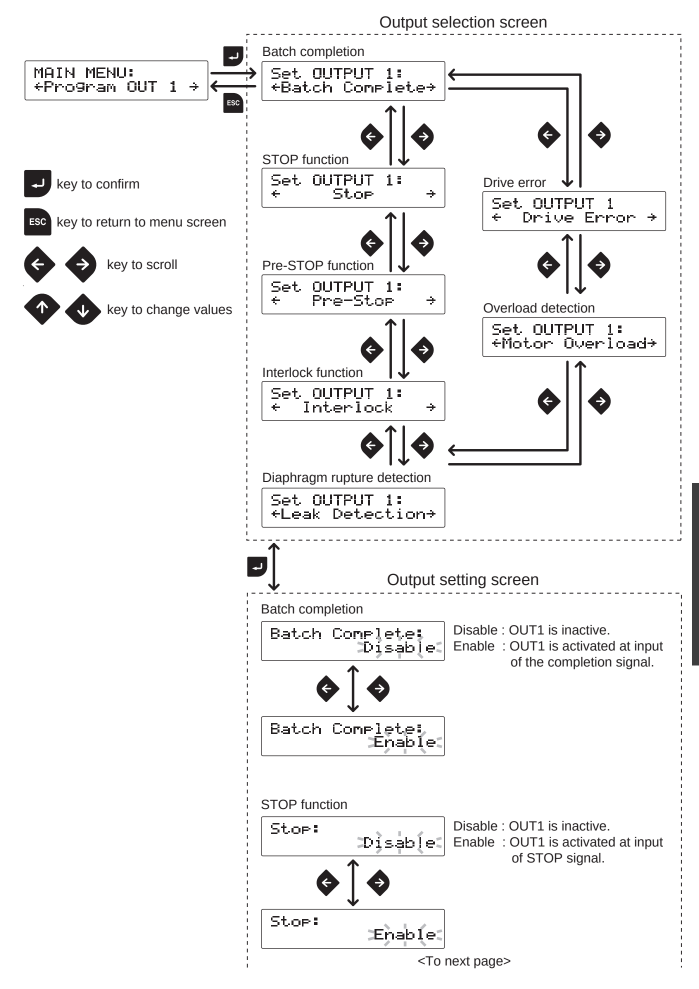
Signal input setting

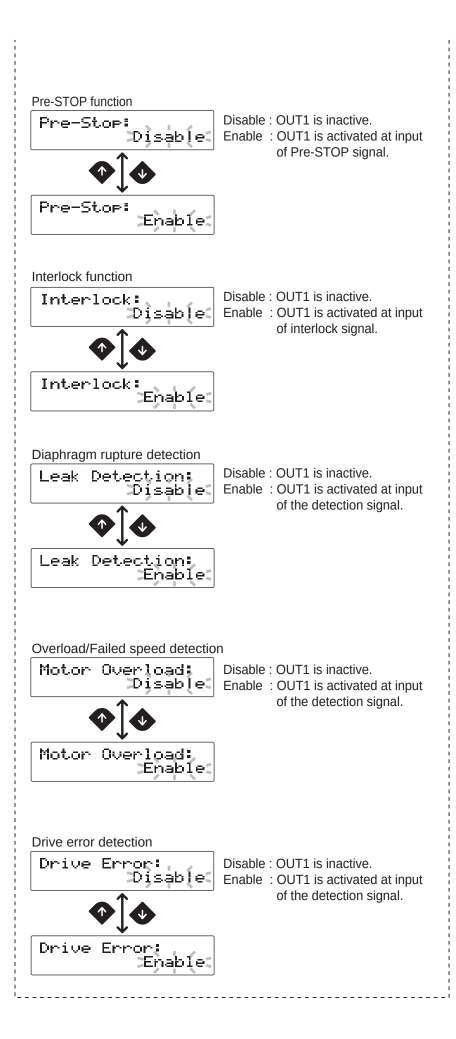


Diaphragm rupture detection	
Leak Detection; Disable:	Disable : Rupture detection is not used.
	Enable : Rupture detection is used.
Leak Detection: Enable	
, , , , ,	

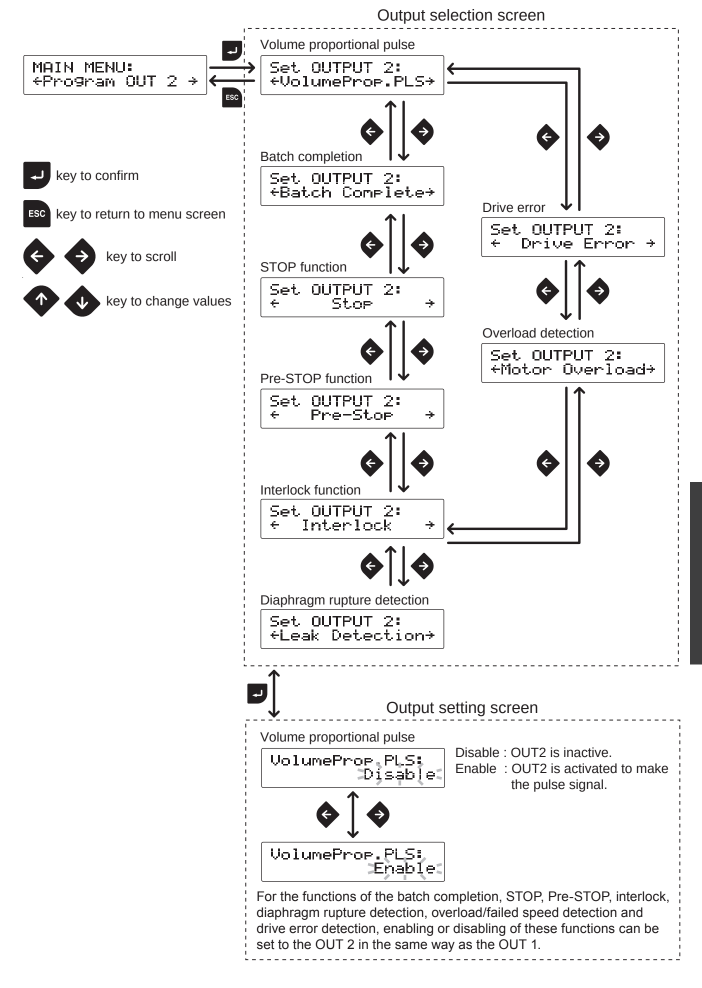
Analogue output setting Function selection screen SP1 current setting MAIN MENU: Program mA Out: Set Point1 mA 20.00: mA ←Pro9ram mA Out→ ÷ Set Point1 mA→ ESC to change the value key to confirm SP1 flow rate setting Set Point1 FL 0 mL/H Program mA Out: Set Point1 FL→ ÷ ESC key to return to menu screen key to scroll key to change values SP2 current setting Program mA Out: Set Point2 mA Set Point2 mA→ 20.001 mA to change the value SP2 flow rate setting Program mA Out: Set Point2_FL >150<L/H Set Point2 FL→ ÷ to change the value

Alarm output setting (OUT 1) <Mechanical relay>

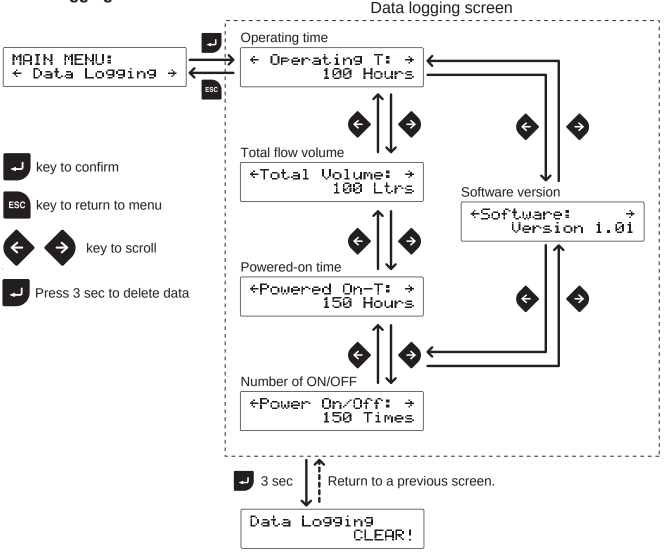




Alarm output setting (OUT 2) <PhotoMOS relay>



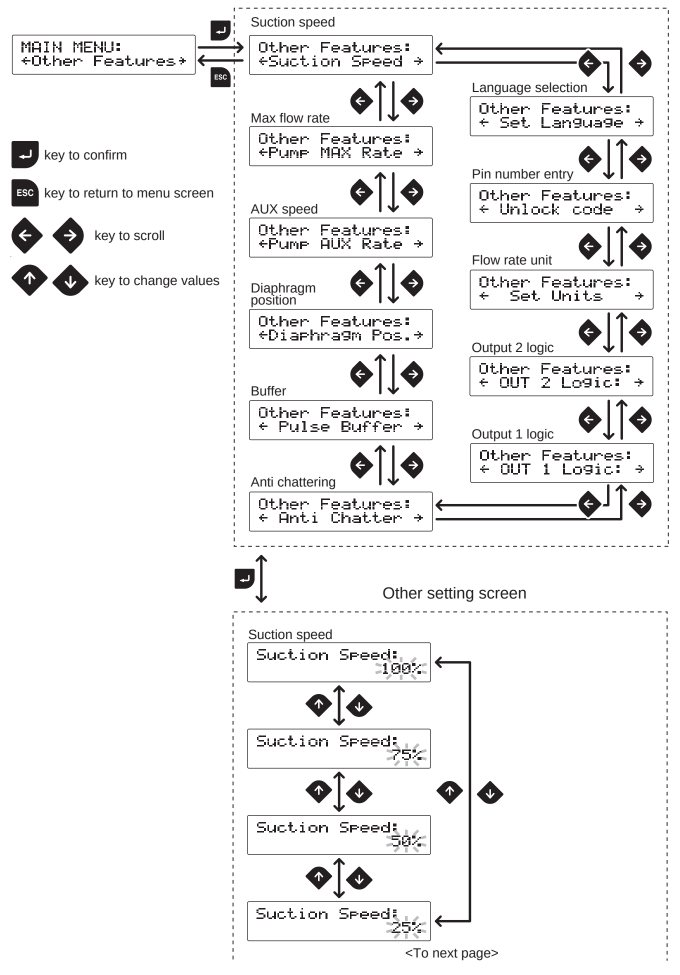
Data logging

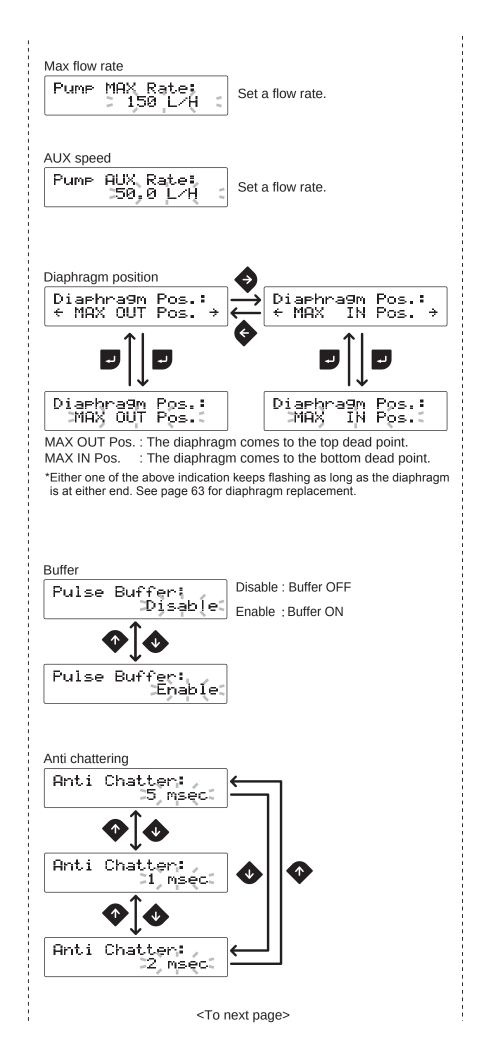


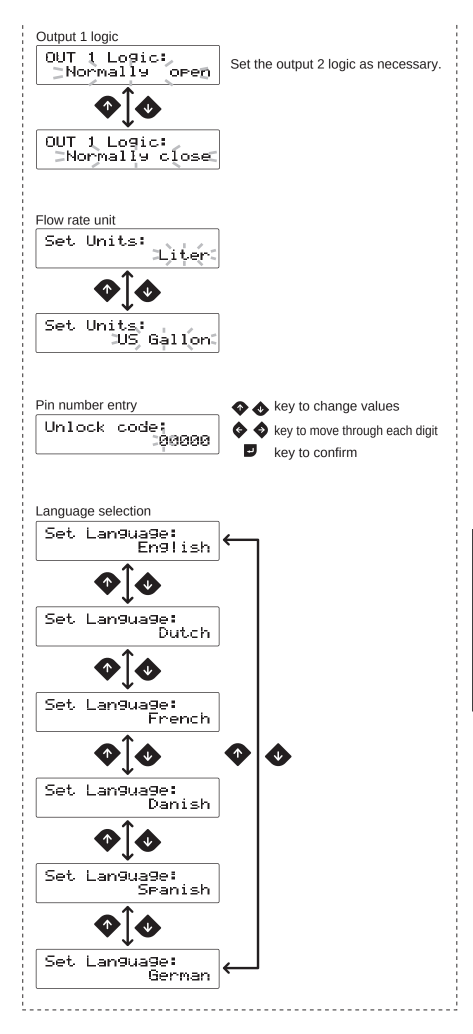
*A selected data will be cleared except the version information.

Programming of other functions

Other selection screen







Read this section before operation.

Manual operation

Run or stop the pump by keypad operation.

Supply the rated power voltage to the pump. The operation LED lights in red colour, and a previous mode at the last shutoff returns. *The pump enters the MAN/EXT selection mode when turning on power with a default setting.

2 Push the ESC key to enter the MAN/EXT selection mode. Push the start/stop key to stop operation if the IX is running in the previous mode.

SELECT OPERATION MAN⊖ →EXT(ANA.P)

3 Push the left key to select "MAN" and the Enter key to enter that choice. The pump enters a waiting state. Use the UP and DOWN keys to set the flow rate.

Standby (Manual) 150 L/H

4 Push the start/stop key to start operation. The operation LED lights in green colour during operation.

> Pump On (Manual) 150 L/H

EXT operation

The pump operation is controlled by the external signal.

Supply the rated power voltage to the pump.
 The operation LED lights in red colour, and a previous mode at the last shutoff returns.
 *The pump enters the MAN/EXT selection mode when turning on power with a default setting.

2 Push the ESC key to enter MAN/EXT selection mode.

Push the start/stop key to stop operation if the IX is running in the previous mode.

SELECT OPERATION MANt →EXT(ANA.P)

3	S Push the right key to select "EXT" and the Enter key to enter that choice.				
	SELECT OPERATION MAN+ #EXT(ANA.P)<				
	Standby (EXT) Analog Preset				
	*The pump enters the analogue preset, analogue variable, pulse, batch or interval batch mode.				
4	Push the start/stop key to start operation. The pump runs along with operation programming and the external signal. Pushing the same key again stops operation. In the analogue variable control mode, the current value will show up when the \rightarrow key is pushed. Push the \leftarrow key to return.				
	Pume On (Ana.P) Ø mL/H				

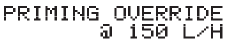
AUX function

Operation at an AUX speed starts while receiving the external signal via the AUX terminal when the IX is running in manual mode or EXT mode. Set an AUX speed before operation. See page 51 for detail.

Priming function

This key operation runs the pump at the maximum stroke rate in operation.

Press and hold both the UP and DOWN keys. The pump runs at the maximum stroke rate while both the keys are pressed. *This function is available at any time except when the MAN/EXT selection or the menu screen is opened.



Keypad lock

Keypad lock can be active for the prevention of erroneous key operation. NOTE

- Any key operation is not acceptable when the keypad lock is active. In an emergency, however, pressing the start/stop key for two seconds, the pump enters a wait state and stops running. Enter the PIN number to release this state before resuming operation.
- This function is available at any time except when the menu screen is opened.

Keypad lock activation

1 Press and hold both the right and left keys for 3 seconds.



"KEY LOCKED!" appears on the screen for one second.

*This indication comes up every time any key is pushed.

Keypad lock release

1 Push the ESC key.

2 Enter the PIN number.



Emergency stop

1 Press and hold the start/stop key for 2 seconds to stop the pump. Release the keypad lock mode to resume operation.

Maintenance

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

Points to be observed

Observe the following points during maintenance work:

- Observe instructions in this manual for maintenance, inspection, dismantlement and assembly. Do not dismantle the pump beyond the extent of the instructions.
- Always wear protective clothing such as an eye protection, chemical resistant gloves, a mask and a 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, especially when disconnecting the pump from a piping system. <u>Otherwise, the stop command may not be</u> saved, and the pump may unintentionally start to run and deliver fluid into an imperfect piping system as it is powered on once again.

NOTE -

- It's not the manufacture's responsibility for any failure due to corrosion or erosion occurred in your operating condition.
- Contact your distributor or a manufacturer of the host machine in which our product is built for repair.
- Be sure to drain chemicals and flush 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 your nearest distributor.

Pump

States	Possible causes	Solutions
The pump does not run (the operation LED	Power voltage is too low.	Observe the allowable voltage range of 90-264VAC.
does not light or the screen is blank.).	The pump is not powered.	 Check the pump is switched on. Correct wiring. Replace a breaking wire to new one.
Liquid can not be	Air lock in the pump	• Expel air. See page 35.
pumped up.	Air ingress through a suction line	Check for the ingression point and fix/re- route the suction line as necessary.
	An O ring is not fitted to a valve set.	• Fit O ring to the valve set.
	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.
	A vale seat has been pressed in the valve guide.	• Do not push the valve seat into the valve guide. See page 62.
A flow rate fluctuates.	Air trapped in the pump head.	• Expel air. See page 35.
	Overfeeding occurs.	• Mount a back pressure valve to keep the discharge line pressure constant.
	Foreign matters are stuck in the pump head valves.	 Dismantle, inspect and clean the valves. Replace as necessary.
	Diaphragm is broken.	• Replace the diaphragm. See page 63.
	Pressure fluctuates at an injection point.	• Maintain the pressure constant by opti- mizing piping or by relocating the injection point.
Liquid leaks.	A fitting is loose.	Tighten the nut to fix the fitting.
	Loose fit of the pump head	• Retighten the pump head. See page 34.
	An O ring is not fitted to a valve set.	• Fit O ring to the valve set. See page 62.
	Diaphragm is broken. A leak from the drain port (vent hole)	Replace the diaphragm. See page 63.

Error messages

Take measures below when any of the error messages appears during operation. Contact us or your nearest distributor as necessary.

Error messages	Possible causes	Measures
MOTOR OVERLOAD! S/S Key = Clear	Pressure overload protection is active.	• Check a discharge line for clogging and re- move it as necessary. If this error happens dur- ing the transfer of high viscosity liquid, make a discharge line I.D. wider and its length shorter.
LEAK DETECTED! S/S Key = Clear	Diaphragm is broken.	 Replace the broken diaphragm with new one. See page 63 for detail.
DRIVE ERROR! S/S Key = Clear	Failed rotation control is de- tected.	 If this error state is removed by pushing the start/stop key, a possible cause is an instantaneous surge of discharge line pressure. Inspect/solve the problem and then restart. If not, failure of a motor rotation detector is possible. Contact us or your nearest distributor.

Inspection

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

Daily inspection

Check the following points. If you notice any abnormal or dangerous conditions, suspend operation immediately and inspect/solve problems. See the "Troubleshooting" section as necessary. When wear parts come to the life limit, replace them with new ones. Contact your distributor for detail.

No.	States	Points to be checked	How to check
		 If liquid is pumped. 	Flow meter, pressure gauge or visual inspection
1	Pumping	 If discharge pressure is normal. 	Pressure gauge
		 If liquid is deteriorated, crystallized or settled. 	Visual or audio inspection
2	Noise and vibration	 If abnormal noise or vibration occurs. They are signs of abnormal operation. 	Visual or audio inspection
3	Air ingress from the pump head joints and the 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	Number of bolts
IX-C150	12 N•m	M8 hexagon head bolt	8
IX-C060	3.5 N•m	M5 hexagon head bolt	6

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 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.
- Every time the pump head is dismantled, replace the diaphragm and the valve sets with new ones.

Wear part list

Pump head		Parts	# of parts	Estimated life
	Valve set (TC type) Outlet (IX0022) Inlet (IX0021)	(10007) (10007) (10007) (10007) (10007) (10007) (10007) (10007) (10007) (10007) (10007) (10007) (10007)	2 sets	8000 hours
C150	Valve set (TE type) Outlet (IX0034) Inlet (IX0033)	7 0 (IX0038) 0 3 0 (IX0003) 0 (IX0002) 0 (IX0037) 0 (IX0039) 0 Outlet 5 0 (IX0005) 0 (IX0038) 0	2 sets	8000 hours
	Valve set (S6 type) IX0032	$ \begin{array}{c} 10 \\ (X0027) \\ 3 \\ (X0025) \\ 2 \\ (X0024) \\ 10 \\ (X0027) \\ 4 \\ (X0026) \\ 10 \\ (X0027) \\ \end{array} $	2 sets	8000 hours
	Diaphragm	30 (IX0014)	1	4000 hours

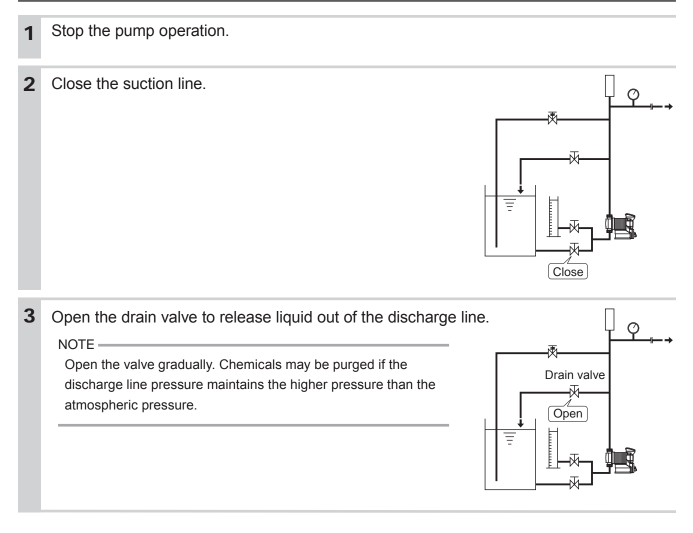
Pump head		Parts	# of parts	Estimated life
C150	Retainer	(IX0015)	1	8000 hours
	Valve set (TC type) IX0069	$ \begin{array}{c} 7 \\ (IX0051) \\ 3 \\ (IX0048) \\ 2 \\ (IX0047) \\ 4 \\ (IX0049) \\ 7 \\ (IX0051) \\ 9 \\ (IX0051) \\ \end{array} $	2 sets	8000 hours
	Valve set (TE type) IX0070	$ \begin{array}{c} 7 \\ (1X0052) \\ 3 \\ (1X0048) \\ (1X0047) \\ (1X0050) \\ 7 \\ (1X0052) \\ 9 \\ (1X0053) \\ 7 \\ (1X0052) \\ \end{array} $	2 sets	8000 hours
C060	Valve set (S6 type) IX0082	$ \begin{array}{c} 10 \\ (IX0075) \\ 3 \\ (IX0073) \\ 2 \\ (IX0072) \\ 10 \\ (IX0075) \\ 4 \\ (IX0074) \\ 10 \\ (IX0075) \\ \end{array} $	2 sets	8000 hours
	Diaphragm	30 (IX0061)	1	4000 hours
	Retainer	31	1	8000 hours

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

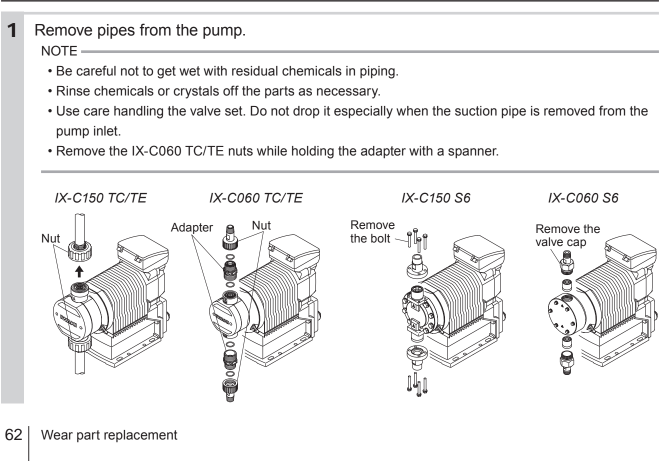
*The estimated life is calculated based on pumping clean water at ambient temperature.

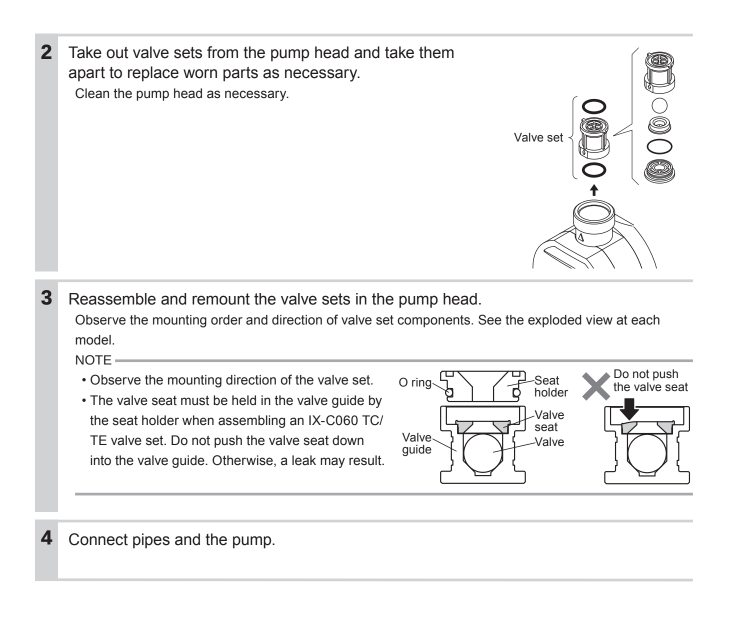
*Parenthetic codes are selection codes.

Before replacement

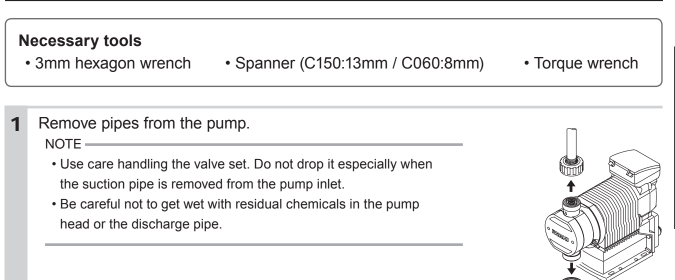


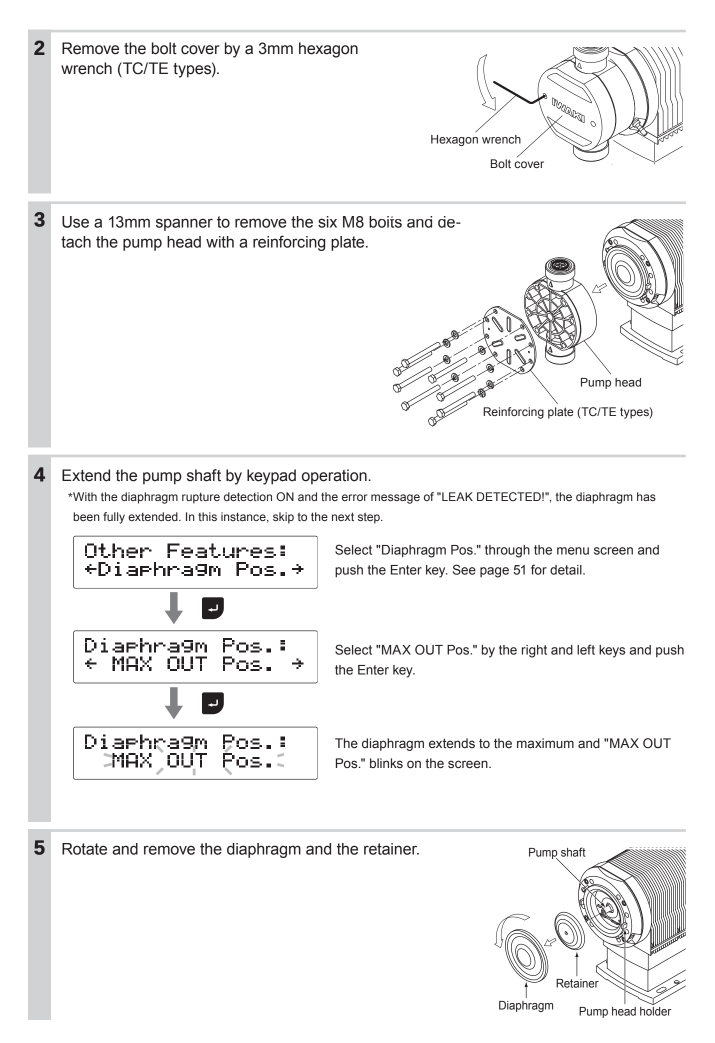
Valve set replacement





Diaphragm replacement

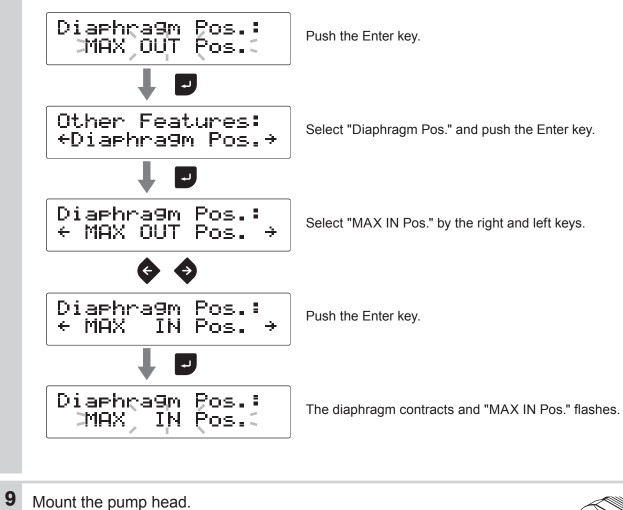




- 6 Clean the retainer or replace it with a new one. Apply the grease (Dow Corning Toray MOLYKOTE[®] HP-500) on its surface and the screw burning protective agent to the shaft of a new diaphragm.
- 7 Fit a new diaphragm and the retainer into the pump shaft. Slide the retainer, dome end first, onto the diaphragm shaft. And then screw the shaft into the pump shaft and tighten it until bottoms out and will not turn further.
 NOTE

If it is fitted loose, failure may result.

8 Retract the pump shaft by keypad operation.



Maintenance

Tighten the bolts evenly to 12N•m for the C150 or 3.5N•m for the C060 in diagonal order.

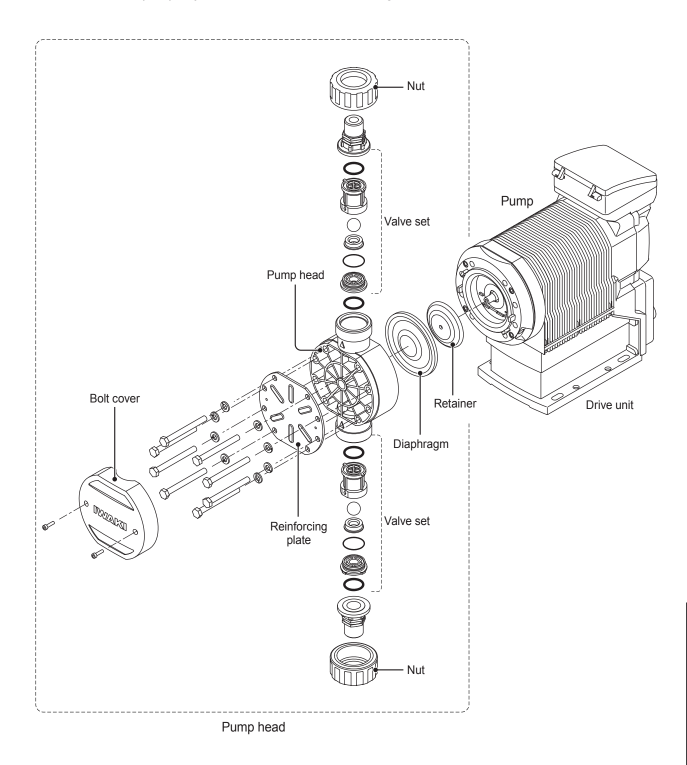
Check the pump shaft has contracted to the full before mounting the pump head, or a leak or damage may result.

10	Fix the bolt cover by the hexagon wre	ench (TC/TE types).	
11	Connect pipes to the fittings and then NOTE Check if the valve set mounting direction is valve sets must be oriented to the same d	s correct. Both the	Valve set
12	Go back to the waiting state. Other Features: +Diaphra9m Pos.+ SELECT OPERATION MAN+ +EXT(ANA.P)		nce to shift to the left display. ey to return to the MAN/EXT selec-

Exploded view

Pump head, Drive unit & Control unit

Do not dismantle the pump beyond the extent shown in the diagram below.



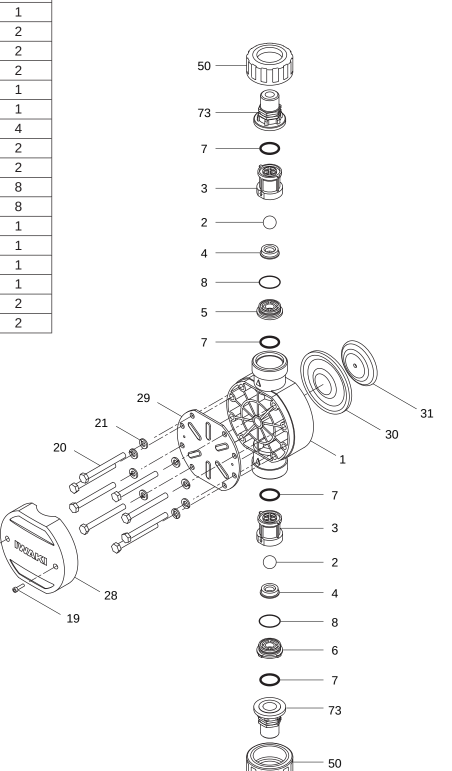
*Pump head material and size differ with models.

Pump head

■ IX-C150 TC R

No.	Part names	# of parts
1	Pump head	1
2	Valve	2
3	Valve guide	2
4	Valve seat	2
5	Out seat holder	1
6	In seat holder	1
7	O ring	4
8	O ring	2
19	Hex socket head bolt	2
20	Hexagon head bolt	8
21	Spring washer	8
28	Bolt cover	1
29	Reinforcing plate	1
30	Diaphragm	1
31	Retainer plate	1
50	Nut	2
73	Fitting	2

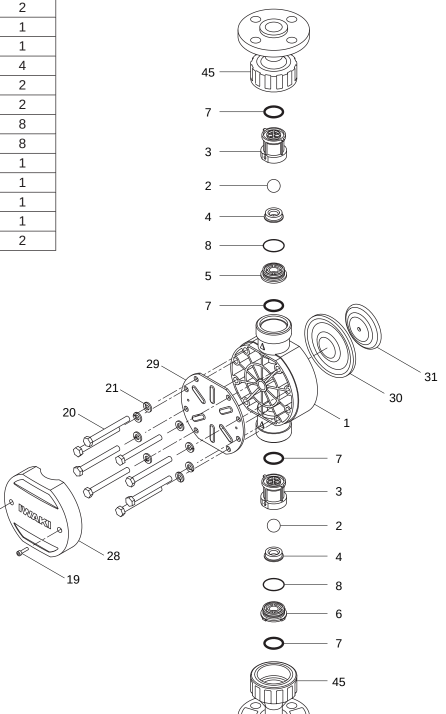
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■ IX-C150 TC FJ

No.	Part names	# of parts
1	Pump head	1
2	Valve	2
3	Valve guide	2
4	Valve seat	2
5	Out seat holder	1
6	In seat holder	1
7	O ring	4
8	O ring	2
19	Hex socket head bolt	2
20	Hexagon head bolt	8
21	Spring washer	8
28	Bolt cover	1
29	Reinforcing plate	1
30	Diaphragm	1
31	Retainer plate	1
45	Flange unit	2

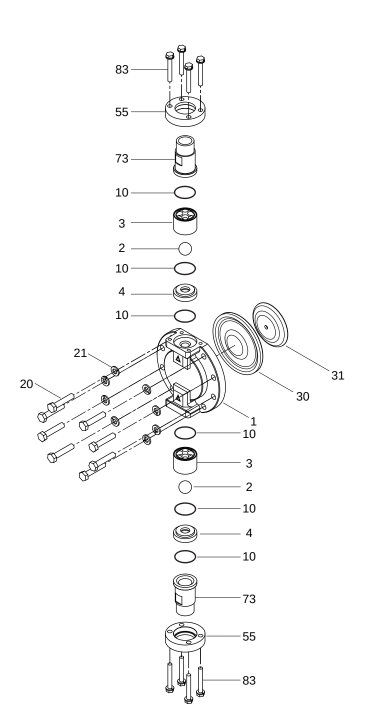
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Maintenance

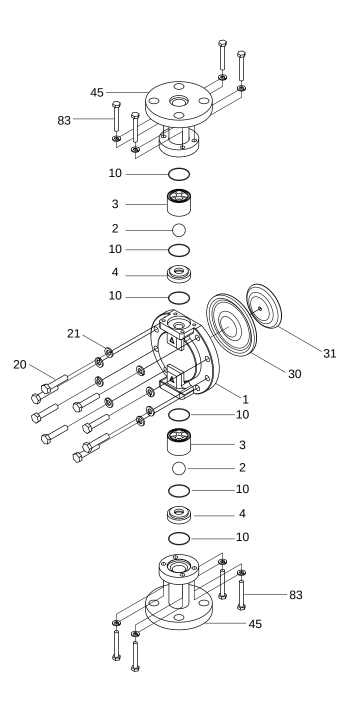
IX-C150 S6 R

NIa	Dent nemeses	# of a cate
No.	Part names	# of parts
1	Pump head	1
2	Valve	2
3	Valve guide	2
4	Valve seat	2
10	Valve gasket	6
20	Hexagon head bolt	8
21	Spring washer	8
30	Diaphragm	1
31	Retainer plate	1
55	Setting flange	2
73	Fitting	2
83	Hexagon head bolt	8



■ IX-C150 S6 FJ

No.	Part names	# of parts
1	Pump head	1
2	Valve	2
3	Valve guide	2
4	Valve seat	2
10	Valve gasket	6
20	Hexagon head bolt	8
21	Spring washer	8
30	Diaphragm	1
31	Retainer plate	1
45	Flange unit	2
83	Hexagon head bolt	8



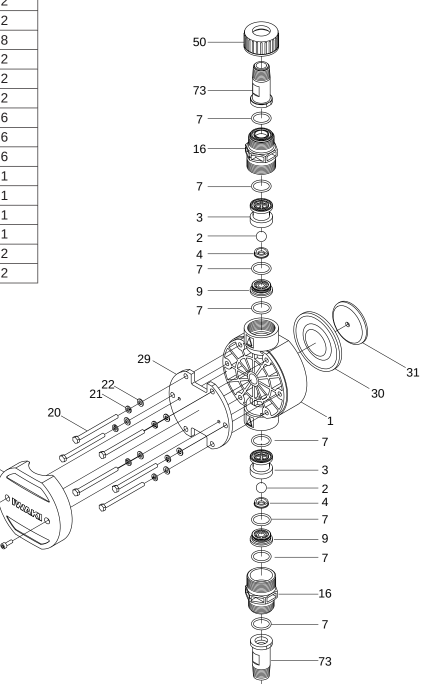
■ IX-C060 TC R

No.	Part names	# of parts
1	Pump head	1
2	Valve	2
3	Valve guide	2
4	Valve seat	2
7	O ring	8
9	Seat holder	2
16	Adapter	2
19	Hex socket head bolt	2
20	Hexagon head bolt	6
21	Spring washer	6
22	Plain washer	6
28	Bolt cover	1
29	Reinforcing plate	1
30	Diaphragm	1
31	Retainer plate	1
50	Nut	2
73	Fitting	2

28

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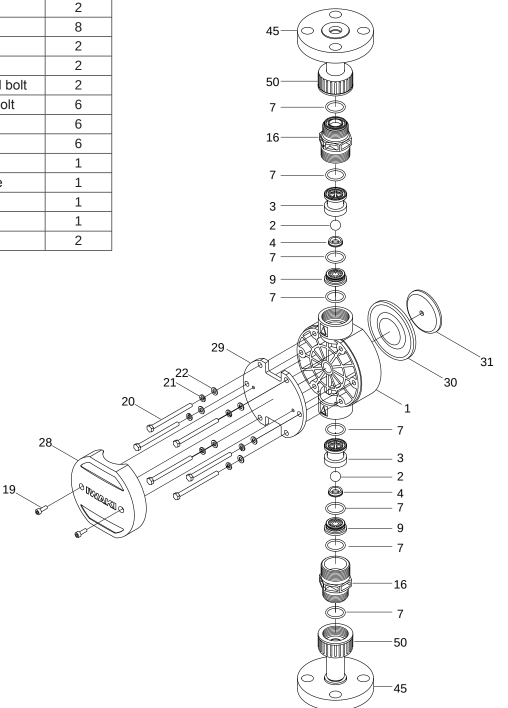
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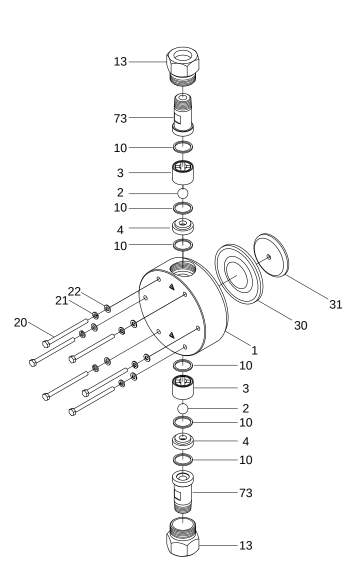
■ IX-C060 TC FJ

No.	Part names	# of parts
1	Pump head	1
2	Valve	2
3	Valve guide	2
4	Valve seat	2
7	O ring	8
9	Seat holder	2
16	Adapter	2
19	Hex socket head bolt	2
20	Hexagon head bolt	6
21	Spring washer	6
22	Plain washer	6
28	Bolt cover	1
29	Reinforcing plate	1
30	Diaphragm	1
31	Retainer plate	1
45	Flange unit	2



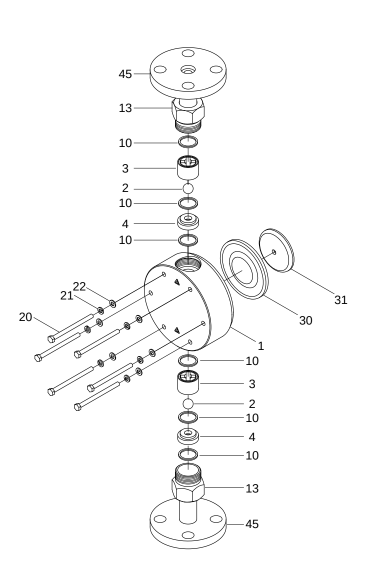
IX-C060 S6 R

No.	Part names	# of parts
1	Pump head	1
2	Valve	2
3	Valve guide	2
4	Valve seat	2
10	Valve gasket	6
13	Valve cap	2
20	Hexagon head bolt	6
21	Spring washer	6
22	Plain washer	6
30	Diaphragm	1
31	Retainer plate	1
73	Fitting	2



■ IX-C060 S6 FJ

No.	Part names	# of parts
1	Pump head	1
2	Valve	2
3	Valve guide	2
4	Valve seat	2
10	Valve gasket	6
13	Valve cap	2
20	Hexagon head bolt	6
21	Spring washer	6
22	Plain washer	6
30	Diaphragm	1
31	Retainer plate	1
45	Flange unit	2



Specifications

Information in this section is subject to change without notice.

Pump

Model c	ode	Flow rate L/H	Max. discharge pressure MPa	Avg. power consump- tion W	Current value A	Connection	Weight kg
	R/N					R1/2" /1/2"NPT	8
IX-C060 TC/TE	FJ/FD/FA		1.0	62	0.8	JIS10K15A /DIN PN10 DN15 /ANSI 150Lb 1/2"	9
IX-C060 S6	R/N	0.08-60			0.8	R3/4" /3/4"-14NPT	11
	FJ/FD/FA					JIS10K20A /DIN PN10 DN20 /ANSI 150Lb 3/4"	12
	R/N					R3/4" /3/4"NPT	9
IX-C150 TC/TE	FJ/FD/FA	62	0.8	JIS10K20A /DIN PN10 DN20 /ANSI 150Lb 3/4"	9		
IX-C150 S6	R/N	0.2-150	0.4	02	0.8	R3/4" /3/4"NPT	11
	FJ/FD/FA					JIS10K20A /DIN PN10 DN20 /ANSI 150Lb 3/4"	13

*The above information is based on pumping clean water at rated voltage and ambient temperature.

*Pressure overload protection will stop operation when a discharge pressure has risen 1.3 to 2 times higher than the maximum level. *Allowable room temperature: 0-50°C (32-122°F)

*Allowable liquid temperature: 0-50°C (32-122°F) for the TC/TE type, 0-80°C (32-176°F) for the S6 type

*Allowable power voltage deviation: Within ±10% of the rated range

*Ambient humidity: 30-90%RH (non condensing)

*When running the IX-C150 S6 at or below 1.0L/H or the IX-C060 S6 at or below 0.4L/H, an actual flow rate may not meet a target rate.

*Noise level: 70dB(A) for the TC and TE types and 80dB(A) for the S6 type.

European power cable

Conduction section area	0.75 [mm ²] Triplex cable (L/N/PE)
Length	1950 [mm]
Standard	H03VV-F
Terminal treatment	European plug

Australian power cable

Conduction section area	1.0 [mm ²] Triplex cable (L/N/E)
Length	1950 [mm]
Standard	H05VV-F AS3191
Terminal treatment	Australian plug

Asian power cable

Conduction section area	0.75 [mm ²] Triplex cable
Length	1950 [mm]
Standard	H03VV-F
Terminal treatment	Solderless terminal (V1.23-YS4A or equiv. with the bare earth wire end)

Body colour

Blue Munsell colour system 7.5PB 3/8

Control unit

	um					
	MAN (Manual)	A flow rate is set with \clubsuit (Up) and \clubsuit (Down) keys.			
		Analogue preset	4-20/0-20/20-4/20-0mA (proportional control of a flow by current patterns)			
		Analogue variable	0-20mADC (proportional control of a flow by user-settable two points)			
		Pulse control*1	0.00625mL/PLS - 120mL/PLS (C060)			
		Puise control	0.01560mL/PLS - 300mL/PLS (C150)			
Operation		Detek sentes 1*1	6.25mL/PLS - 120L/PLS (C060)			
modes	EXT	Batch control*1	15.6mL/PLS - 300L/PLS (C150)			
			0-9day, 0-23hr, 1-59min			
		Interval batch control*1	6.25mL - 120L/PLS (C060)			
		Control	15.6mL - 300L/PLS (C150)			
		Profibus control	Profibus-DP Compliant to EN50170 (IEC61158)			
	LCD	16×2 backlit LCD	·			
			Lights in green colour during pump operation.			
Monitors		OPERATE	Lights in orange colour when a Pre-STOP signal is input.			
Monitors		OFEINAL	Lights in red colour when the pump has stopped or flashes when pressure overload is detected.			
		ALARM	Lights in red colour when Alarm OUT 1 or 2 is activated.			
Operation	Key- pads	① (Start/Stop), M	ENU, ESC, \checkmark (Enter), \uparrow (Up), \checkmark (Down), \leftarrow (Left) and \rightarrow (Right) keys			
	STOP		Pump OFF at contact input*2			
	PRIME		Max spm operation while the UP and DOWN keys are pressed.			
	Keypa	d lock	PIN number entry disables the function.			
Control	Interlo	ck	Pump OFF at contact input*2			
functions	AUX		Pump ON at AUX speed at contact input			
	Maxim	um flow rate setting	The max flow rate can be set at each control mode.			
	Buffer		Accumulates the entered external pulse signal with buffer ON.			
	Curren	t value indication	An input current is displayed during operation in the ANA.V mode.			
	Stop/ F	Pre-STOP	No-voltage contact or open collector*3			
	AUX		No-voltage contact or open collector*3			
Input	Interlo	ck	No-voltage contact or open collector*3			
	Analog	lue	0-20mADC (internal resistance is 200Ω.)			
	Pulse		No-voltage contact/open collector (max 100Hz, min ON time: 5msec)			
	Alarm	(OUT 1)	No voltage contact (mechanical relay) 250VAC 3A (resistive load) Enable or disable the Batch Complete* ⁴ , STOP, Pre-STOP, Interlock, Leak Detection (default: ON) and Motor Overload (/Drive Error).			
Output	Alarm	(OUT 2)	No voltage contact (PhotoMOS relay) 24VAC/DC 0.1A (resistive load) Enable or disable the Volume Prop. PLS* ⁵ , Batch Complete* ⁴ , STOP, Pre-STOP, Interlock (default: ON), Leak Detection and Motor Overload (/ Drive Error).			
	Power	supply	12VDC 30mA or below			
	Analog	lue	User-settable between 0-20mADC (allowable load resistance: 300Ω)			

*1 For these control modes, the calibrated flow volume per shot is applied to the minimum settable flow volume per shot.

*2 The setting can be changed to "pump ON at contact input".

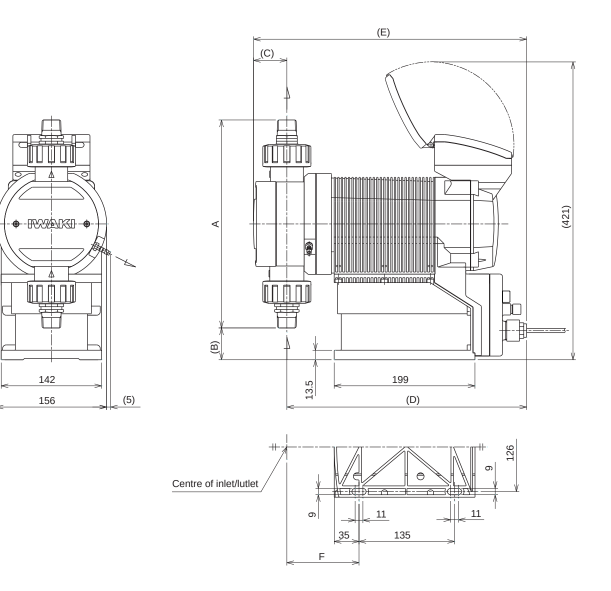
*³ The maximum applied voltage from the IX to an external contact is 12V at 5mA. When using a mechanical relay, its minimum application load should be 5mA or below.

*4 Once the Batch Complete output is set to enabled, other output functions turn disabled.

*5 Once the Volume Prop. PLS output is set to enabled, other output functions turn disabled.

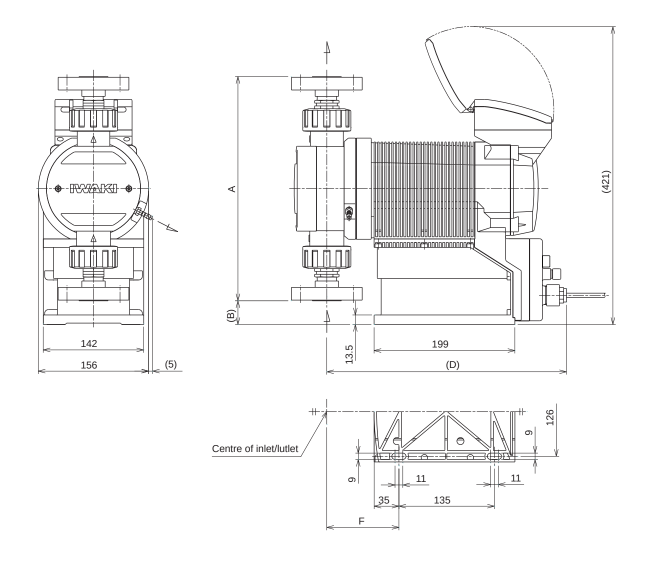
^{*6} Observe the specified power voltage range. Otherwise failure may result. The allowable power voltage range is 90-264VAC.

■ IX-C060/-C150 TC/TE R/N-TB



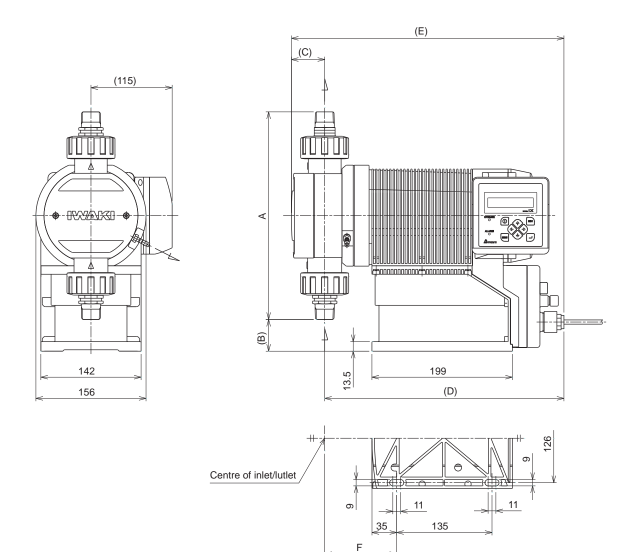
	А	В	С	D	E	F
IX-C150 TC/TE R/N	294	45	47	339	386	102
IX-C060 TC/TE R/N	325	30	35	339.5	375	102.5

■ IX-C060/-C150 TC/TE FJ/FD/FA-TB



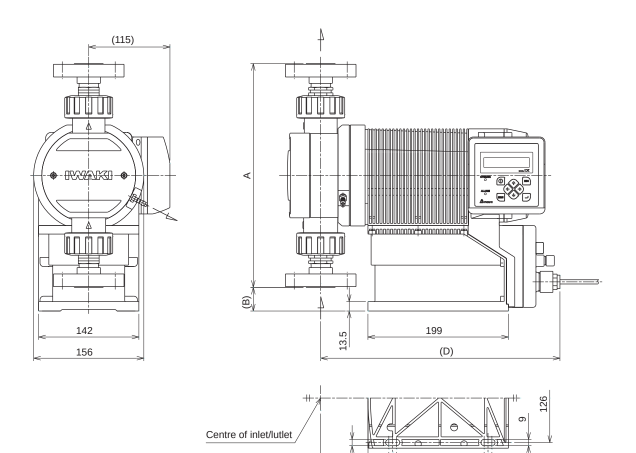
	А	В	С	D	E	F
IX-C150 TC/TE FJ/FD/FA	317	34	—	339	—	102
IX-C060 TC/TE FJ/FD/FA	335	25	—	339.5	—	102.5

■ IX-C060/-C150 TC/TE R/N-RF



	А	В	С	D	Е	F
IX-C150 TC/TE R/N	294	45	47	339	386	102
IX-C060 TC/TE R/N	325	30	35	339.5	375	102.5

■ IX-C060/-C150 TC/TE FJ/FD/FA-RF



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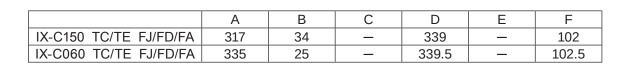
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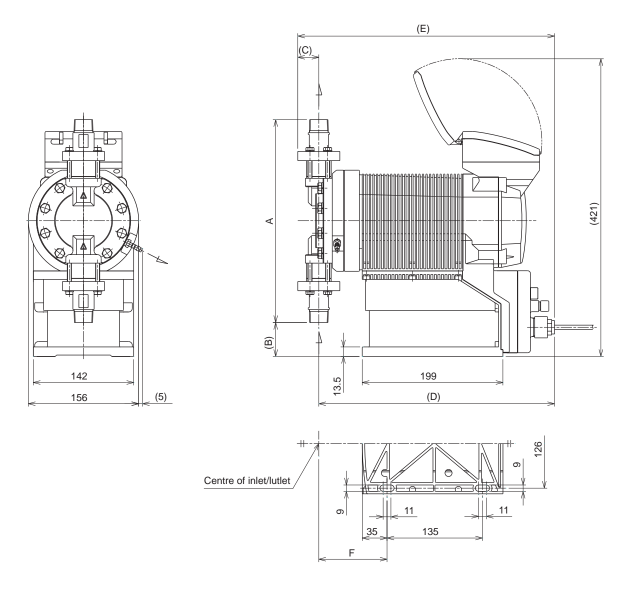
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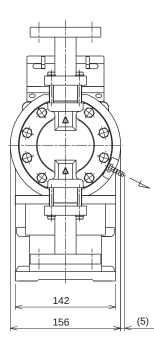


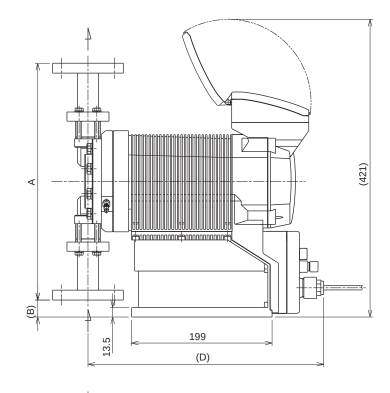
■ IX-C060/-C150 S6 R/N-TB

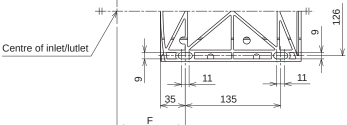


	А	В	С	D	E	F
IX-C150 S6 R/N	287	48	30	333.5	363	96.5
IX-C060 S6 R/N	240	72	25	339	364	102

■ IX-C060/-C150 S6 FJ/FD/FA-TB

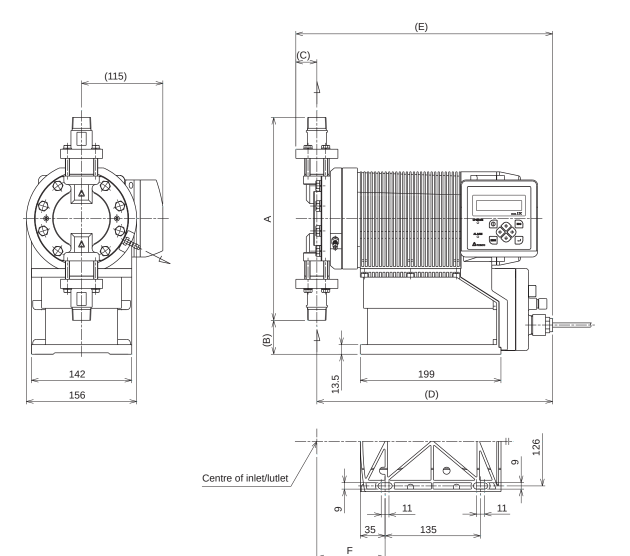






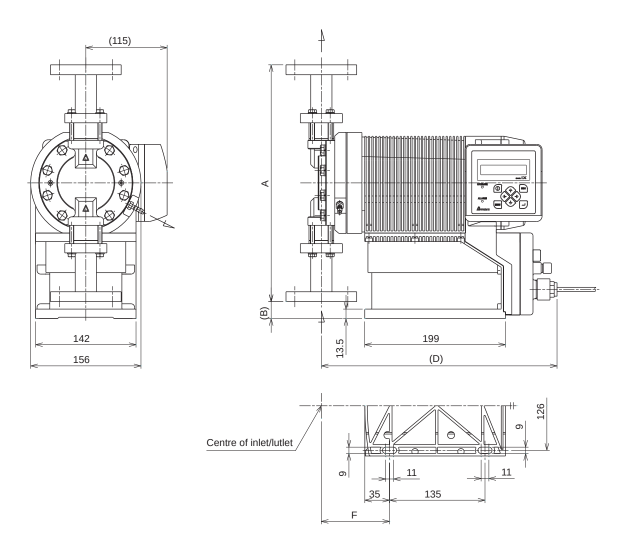
	А	В	С	D	E	F
IX-C150 S6 FJ/FD/FA	335	24	—	333.5	—	96.5
IX-C060 S6 FJ/FD/FA	270	57	—	339	_	102

■ IX-C060/-C150 S6 R/N-RF

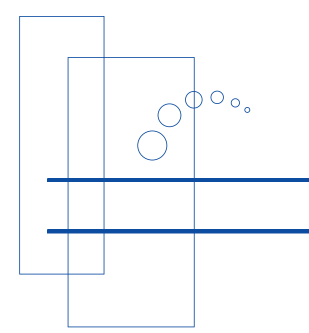


	А	В	С	D	E	F
IX-C150 S6 R/N	287	48	30	333.5	363	96.5
IX-C060 S6 R/N	240	72	25	339	364	102

■ IX-C060/-C150 S6 FJ/FD/FA-RF



	А	В	С	D	E	F
IX-C150 S6 FJ/FD/FA	335	24	—	333.5	—	96.5
IX-C060 S6 FJ/FD/FA	270	57	—	339	—	102





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