



IWAKI Electromagnetic Metering Pump

EK Series

Instruction Manual

 Δ Read this manual before use of product

Thank you for selecting the electromagnetic metering pump EK series. This instruction manual deals with "Safety Section" "Product outline" "Installation Section" "Operation Section" and "Maintenance Section".

Please read through this manual carefully to ensure the optimum performance, safety and service of the EK series.

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This instruction manual should be kept on hand by the end user for quick reference. It is recommended that each user, after reading the instruction manual thoroughly, place it in a position close to the pump system and where it may be easily accessed by any user at any time whenever necessary.

Important Instructions

For the Safe and Correct Handling of the pump

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

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

Types of Symbols



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



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



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

Safety instructions

• Turn off the power supply

Working without disconnecting the power supply may cause an electrical shock. Before engaging upon any working procedures involving the pump, make sure to turn the power supply switch off and to stop the pump and other related devices.

• Terminate operation

When you detect or become aware of a dangerous sign or abnormal condition during operation, terminate the operation immediately and start it from the beginning again.

• For specified application only

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

• No remodeling

Never remodel a pump. Otherwise, a serious accident may result. Iwaki will not be responsible for any accident or damage of any kind which is caused by the user remodeling the pump without first obtaining permission or instructions from Iwaki.

Do not submerge

The pump is not a submergible pump. Do not submerge the pump in the water or liquid.

• Wear protectors

If you touch or come in contact with any type of hazardous chemical liquid, including but not limited to chemicals, you may experience a serious injury. Wear protective gear (protective mask, gloves, etc.) during the pump operation.

• Qualified operators only

The pump operator and pump operation supervisor must not allow any operators who have little or no knowledge of the pump to run operate the pump. Pump operators must have a sound knowledge of the pump and its operation.

• Specified power only

Do not operate the pump on voltage which is not specified on the nameplate. Failure to do so may result in damage or fire. Only the specified power level is to be applied.

• Do not run the pump dry

Do not run the pump dry (without liquid inside the pump). Heat generated as a result of abrasion between elements inside the pump during operation without liquid may damage the inside of the pump.













Wear protective gear







Safety instructions

Ventilate

Poisoning may result during an operation which involves toxic or odorous liquid. Ventilate the operating site sufficiently.

• Damaged pump

Never operate a damaged pump. A damaged pump may cause leakage or electrical shock.

• Do not damage power cable

Do not scratch, damage, process, or pull the power cable forcibly. An extra load onto the cable, such as heating the cable or placing something heavy on the cable, may damage the cable and finally cause a fire or an electrical shock.

Arrange grounding

Do not operate the pump without connecting the grounding wire. Otherwise, an electrical shock may result. Make sure the grounding wire is connected with the grounding terminal.

• Install an earth leakage breaker (option)

The operation of a pump without using an earth leakage breaker may cause an electrical shock. Please purchase an optional leakage breaker and install in the system.

• Handling of power cable

Use of a defective or damaged power cable may result in a fire or electrical shock. Handle the power cable carefully.

• Follow the instruction manual

Replace the consumable parts by following the descriptions in the instruction manual. Do not disassemble any part of the pump if the disassembling procedure for the part in question is not included in the instruction manual.

Limited operating site and storage

Do not install or store the pump in the following places:

- * Places where a flammable gas or material is used or stored.
- * Places where the ambient temperature is extremely high (50°C or higher) or extremely low (0°C or lower).
- * Locations which receive direct sunlight.
- * Locations subject to high temperatures and high humidity.

Disposal of used pump

Disposal of used or damaged pumps must be done in accordance with the relevant local laws and regulations. (Consult a licensed industrial waste products disposing company.)























Waterproof cover mounting

The waterproof property of IP67 is maintained as long as the waterproof cover is properly mounted. The waterproof cover has the direction for mounting. Do not mount it upside down. The cover must be fixed securely with six thumb bolts. If the pump is used without the waterproof cover or with the cover wrongly mounted, the waterproof property of IP67 is not maintained resulting in pump failure. Water tightness is not maintained either when the six bolts are not tightened securely.

• Frequent ON and OFF of pump must be done by STOP function (ON and OFF to STOP terminal). If you are forced to stop and start pump by turning on and off of power source, turning on and off must be limited to less than six times an hour.

• Do not make key operation with wet hand If the control panel gets wet and liquid enters the controller, the pump may malfunction. Wipe the control panel immediately if it gets wet.



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Outline

1. Unpacking & Inspection

Iwaki M	etering	Pump 🧕	
MODEL		FREQUENCY	Hz
MAX.PRESS,	MPa	MFG.No.	
CAPACITY	m l/ min	Year :	
STROKE RATE	spm	IWAKI CO.,LTD.	TOKYO JAPAN
VOLTAGE ~	٧		((
CURRENT	A	IP67	

After unpacking the pump, check the following points to ascertain that the product is exactly as you ordered. If you find anything wrong, please get in touch with your dealer.

- [1] Do the model, discharge pressure, voltage, etc., shown on the nameplate represent what you ordered?
- [2] Has the pump been damaged in transit? Are the bolts and nuts loose?
- NOTE: The pump is not designed for submergible use. Do not submerge the pump in the water or liquid.



A pump shaft put in the electromagnet driving unit makes reciprocating movement which is brought by pulse current from controller. This reciprocating movement is transferred to the diaphragm which open and close by turns the discharge and suction valves to discharge the liquid. The speed of reciprocating movement (stroke rate per minute) can be changed by changing the pulse frequency of controller. The length of reciprocating movement (stroke length) can be adjusted by stroke length adjusting dial to adjust the discharge capacity per stroke. These two adjustments of stroke length and stroke speed enable fine adjustment of flow rate.

2. Operation Principle

Outline

3. Identification Codes

(Example)

- <u>EK B 11 PC 20E P R 2 </u> (2) (3) (4) (5) (6) (7) (8) (9)(1)
- (1) Pump Series

(2) Drive unit

- : B Average power consumption 20W
 - C Average power consumption 22W
- (3) Diaphragm diameter (Nominal mm)
 - 11: 10mm, 16: 15mm, 21: 20mm, 31: 30mm, 36: 35mm
- (4) Wet-end material

Dorto	Diaphragm type							
Faits	VC	VC VH PC PH		SH	TC			
Pump head	P١	/C	GFF	RPP	SUS316	PVDF		
Valve	CE	HC	CE HC		HC	CE		
Valve seat	FKM	EPDM	FKM EPDM		SUS316	FKM		
Valve gasket	PT	FE	PTFE		PTFE	PTFE		
O ring	FKM	EPDM	FKM EPDM		_	FKM		
Diaphragm	PTFE		PT	FE	PTFE	PTFE		

1. PTFE is coated on EPDM for the material of diaphragm.

PVC : Transparent hard polyvinyl chloride GFRPP: Glass fiber reinforced polypropylene PVC 2. Material symbol

- - CE : Alumina ceramic HC : Hastelloy C 276 EPDM : Ethylene propylene diene methylene
 - FKM : Fluoroelastomer
 - Polytetrafluoroethylene PTFE
- PCTFE : Polychlorotetrafluoroethylene

(5) Power source

100 : AC100V/110V/115V	50/60Hz	
20E: AC220V/230V/240V	50/60Hz	

(6) Power cord

Symbol	Cord end
No symbol	Press-fit terminal
Р	With plug

(7) Controller type R:R type

(8) Connection hose

Symbol	Hose diameter (mm)				
1	4 × 9				
2	4 × 6				
3	6 × 8				
4	8 × 13				
5	9 × 12				
6	10 × 12				
9	Rc1/4" (Female)				

(9) Special version code

Outline

4. Features

- 1) EK Series pump is a totally enclosed and water-proof construction (IP67 certified) type electromagnetic metering pump. The waterproof property of IP67 is maintained as long as the waterproof cover is properly mounted.
- 2) The pump is water-proof construction and can be installed outdoor. Electronics parts and print circuit board are moulded by plastic resin to avoid the deterioration by humidity.
- 3) Many kinds of control can be done easily because of CPU built-in controller. Touch key operation enables easy setting of stroke rate.

Automatic control by external pulse signal.

Pump can be stopped by external contact signal.

4) The waterproof cover prevents liquid from entering the controller.



5. Main Parts

6. Specifications ■ Wet-end material codes : VC, VH, PC, PH

Model		B11	B16	B21	B31	C16	C21	C31	C36
Max disch consoity	mL/min	40	65	115	210	80	145	270	420
wax. discri. capacity	L/hr	2.4	3.9	6.9	12.6	4.8	8.7	16.2	25.2
Disch. capacity per sh	not mL/shot	0.11	0.18	0.31	0.58	0.22	0.40	0.75	1.17
Max. disch. pressure	MPa	1.0	0.7	0.4	0.2	1.0	0.7	0.35	0.2
Stroke length	mm	1.0 (Effective adjusting range : 40-100%) 1.25 (Effective adjusting range : 30-100				30-100%)			
Stroke rate	spm	1-360							
Power source		Refer to item 3. "Identification Codes" on page 7.							
Insulation, etc.		Insulation class E, With thermal overload protector, With 2.0m long power cor					wer cord		
Average input power	W		2	0			2	2	
					9×12	4 ×	[:] 6,		
Connection (hose dia	.) mm	4 × 6	, 4 × 9,	6 × 8	0×10	4 ×	÷ 9,	8 × 13,	9 × 12
		9 × 12	6、	< 8					
Mass	kg		2	.8			3	.7	

■ Wet-end material code : SH

Model		B11	B21	C21	C31	C36	
Max diash sanasity	mL/min	40 115		135	270	400	
	L/hr	2.4	6.9	8.1	16.2	24.0	
Disch. capacity per s	hot mL/shot	0.11	0.31	0.38	0.75	1.11	
Max. disch. pressure	MPa	1.0	0.4	0.7	0.35	0.2	
Stroke length	mm	1.0(Effective a 40-1	djusting range : 00%)	1.25 (Effective adjusting range : 30-100%)			
Stroke rate	spm	1-360					
Power source		Refer to item 3. "Identification Codes" on page 7.					
Insulation, etc.		Insulation class E, With thermal overload protector, With 2.0m long power co				ong power cord	
Average input power	W	20 22					
Connection		Rc1/4 female threads					
Mass	kg	3	.9	4.7	5.5	5.8	

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Model		B11	B21	C21	C31	C36
Max diach capacity	mL/min	40	115	135	270	400
wax. discri. capacity	L/hr	2.4	6.9	8.1	16.2	24.0
Disch. capacity per sl	hot mL/shot	0.11	0.31	0.38	0.75	1.11
Max. disch. pressure	MPa	1.0	0.4	0.7	0.35	0.2
Stroke length	mm	1.0 (Effective a 40-1	djusting range : 00%)	1.25 (Effective adjusting range : 30-100%)		
Stroke rate	spm	1-360				
Power source		Refer to item 3. "Identification Codes" on page 7.				
Insulation, etc.		Insulation class E, With thermal overload protector, With 2.0m long power core				
Average input power	W	20 22				
Connection (hose dia	.) mm		4 × 6		10 :	× 12
Mass	kg	3	.1	3.9	4	.0

■ Wet-end material code : TC

NOTE 1. Max. discharge capacity and discharge capacity per shot are based on pumping clear water at ambient temperature.

2. Max. discharge capacity is the value at max. discharge pressure and stroke rate. Discharge capacity increases when the discharge pressure is low.

- 3. Handled liquid temperature : 0 60 deg. C (0 40 deg. C for wet-end material codes VC, VH)
- 4. Ambient temperature

6. Temperature to be stored

- : 0 50 deg. C (0 45 deg. C for wet-end material codes VC, VH) : 35 - 95% RH (No dew drop should be inside the pump)
- 5. Ambient humidity
- : -10 50 deg. C

Outline

Controller specifications

1. Operation function	
Manual operation	Stroke rate : 1 – 360 spm
External signal operat	ion 1) Operation by external pulse signal : Synchronous operation (one shot per pulse) with external pulse signal.
	Stop function : to stop pump operation by external stop signal.
2. Input signal	
Pulse signal	Pulse frequency : 0 – 6 Hz (0 – 360 pulses/min.) Potential free contact or open collector (Max. charge voltage : DC5V, 1.1 mA) (NOTE)
Stop signal	Pump stops when contact is opened, or, pump stops when contact is closed. Potential free contact or open collector (Max. charge voltage : DC5V, 1.1 mA) (NOTE)
3. Operation panel	
UP key	To set value
DOWN key	To set value
START/STOP key	To start and stop pump at manual operation mode
4. Display	
LCD	4 digits indication for stroke rate, operation mode etc.
ON lamp	Green LED : Lit synchronous with stroke
STOP lamp	Red LED : Lit when stop signal is input.
5. Power source	
Power source voltage	e 100: AC100V/110V/115V 50/60Hz 20E : AC220V/230V/240V 50/60Hz
NOTE	

NOTE : In case a contact type contact such as relay or so is used, use the one of minimum applicable load of 1mA or less.

6. Operating Function







With (UP) and (DOWN) keys, set stroke rate for 1 - 360 spm range and with (CStop/start) key start and stop pump. Setting of stroke rate can be done while pump is running or stops.

7. STOP Function

1. At M – OF setting



When STOP signal comes (contact closed), stop pump. When STOP signal is cancelled, pump operates.



Pump operates synchronous with EXT pulse by 1:1 rate. Upper limit pump operation stroke rate (360 spm) can be set. If EXT input exceeds upper limit stroke rate, pump operates at upper limit stroke rate.

2. At M – ON setting



Pump operates while STOP signal comes (contact closed). When pump operates in EXT mode, pump operates synchronous with EXT input only while STOP signal is coming.

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1. Before Use

"Strictly observe the following points."

Read through this instruction manual before installation. Do not run the pump with a poor understanding.

EK Series is an enclosed and water-proof construction, however use the pump observing the following conditions.

- 1) Do not submerge the pump. This pump is not a submergible pump.
- 2) Do not splash a chemical liquid. Otherwise, Pump body or wires/cords may be corroded.
- 3) It is not recommended the pump is installed at the place where it is exposed to sunlight.
- 4) Be sure to mount the waterproof cover. Note that the waterproof cover has a mounting direction. Tighten six thumb bolts securely.

WARNING

• Turn off power Working with power ON may cause an electrical shock. Before working on the pump, make sure turn off main power.

- Terminate operation On detecting or becoming aware of any abnormal condition, stop the operation immediately and remove problems.
- Specified power only Be sure to connect earth wire. Do not apply any power other than specified one on nameplate.
- Keep the pump away from heat or flame Do not place any dangerous materials or flammable objects near the pump for safety.
- Damaged pump

Never use any damaged pump. Use of a damaged pump may result in leakage or electrical shock.

2. Notes on Operation

- Dropping the pump or subjecting it to strong impacts may result in faulty performance. Handle the pump with care.
- Select an installation site convenient for future maintenance & inspection. Always fix the pump on a flat floor free of vibrations.
- Maintain ventilation

Poisoning may result when toxic/odorous liquid is used. Ventilate the operating site sufficiently.

• Do not wet the pump

If an electric part or wiring gets wet with the liquid spilled over accidentally, a fire or electrical shock may be caused. Install the system in a place free from liquid spillage or leakage.

Install an earth leakage breaker

Pump operation without an earth leakage breaker may lead to an electrical shock. Purchase an optional leakage breaker and install it in the system.







3. Installation

- 1) Ambient conditions
 - Temperature : 0 50 deg. C (0 45 deg. C for PVC type) Humidity : 35 - 95% RH (No dew drop should be inside the pump.) Storage temperature : -10 - 50 deg. C
- 2) Install the pump at horizontal place where no vibration is generated.
- 3) Keep the space for maintenance works around the pump.
- 4) Install the pump as close to the supply tank as possible. It is recommended that the pump is installed below the liquid level of the tank.
- 5) Suction side piping should be as short as possible. (Less than 2 m)
- 6) When handling chemicals which generate bubbles such as sodium hypochlorite or hydrazine, install the pump and tank at cool and dark place. Otherwise, the pump may be air-locked due to the bubbles.

4. Dimensions

EK-B11, B16, B21, C16 and C21 Types (VC, VH, PC, PH, TC)



EK-C36 (VC, VH, PC, PH, TC)





EK-B11, B21, C21 Types (SH) (237.5)





Rc1/4 (9)

(263)

(265.5)

(220)

150

(82)

13

(217)

150

(84)

13

Rc1/4 (9)

13 . -

6

Ø



- 17 -

5. Piping





Suction port Rc 1/4

Connection of hose for material codes VC, VH, PC, PH, TC

 After the hose is put on the connection port and the fitting nut is tightened by hand, tighten the nut by half turns by wrench. Securely tighten the nut so that the liquid can not leak nor suck the air.

Since the fitting nut and connection port are made of plastic resin, do not fasten the nut too tightly. Otherwise, they may be broken.

- 2) Connect a hose to the air vent port. Return another hose end to the tank.
- Adjust the direction of air vent port. It can be directed freely.
 - a. Loosen by wrench a lock nut below the air vent body A turning it to left.
 - b. Position the direction of air vent port.
 - c. Tighten the lock nut holding by hand the air vent body A.
 - d. Tighten further the lock nut by wrench by 1/4 turns.

Diaphragm type of EK-31 and 36 are not equipped with the air vent valve.

Connection of hose for material code SH

- Connection port is Rc1/4 female threads. Use proper size of pipe and securely connect pipe so that liquid can not leak or air can not be sucked in.
- 2) Screw the attached male connector in the bleed port.
- Connect hose of 4 mm dia. to the male connector. Return the hose end to the tank.
- 4) Adjust the direction of discharge port to any desired direction.
 - a. Turn the lock nut to counter clockwise with wrench to loosen it.
 - b. Adjust the direction of discharge port.
 - c. Holding the air vent body A by hand, turn the lock nut to clockwise to tighten it.
 - d. Turn the lock nut to clockwise by one fourth turn with wrench to retighten it.

Check valve

Check valve is to be mounted in the discharge piping to avoid siphon phenomenon and over-feeding. Do not fail to install the check valve in case :

- 1) Discharge end is lower than liquid level of tank. (To avoid siphon phenomenon.)
- 2) Too low discharge pressure (To avoid over-feeding) In case the discharge pressure is lower than 0.13 MPa for EK-B11/B16/B21/C16/C21/C31 and 0.049 MPa for EK-B31/C36.

Check valve must be installed at the end of discharge hose and at a distance of 1 meter or more apart from the pump.

6. Electrical Wiring

- Only qualified operators/service staff should be in charge of the related electrical arrangement and control of the power source. Failure to observe this instruction may result in injury to person or damage to assets.
- Never do the wiring when the power is switched on and the pump is operating to avoid electrical shock to the person and pump damage.



Connection of external signal cord







• Surge voltage

The electronic circuit of the control unit may be affected by excessively high surge voltage. So, do not operate the pump near high-power electrical equipment that generates high surge voltage. Take either of the following measures under unavoidable circumstances.

- (1) Use a surge absorbing element (such as a varistor with surge resistance of 2000A or more) at the pump power supply connection.
- (2) Use a noise-cut transformer.
- 1) Remove a lock nut from the port for the external signal cord located at the bottom of the pump.
- 2) Insert the external signal cord through the lock nut which was removed from the pump, cord nut, adapter + gasket, connector holder which are separately attached to the pump.
 Connect the wires to the connector as shown on the figure at left. Use the cord of diameter Ø 4.6 7.6.
 If other size of cord is used, the cord can not be connected

If other size of cord is used, the cord can not be connected or the perfect sealing can not be done.

3) Put the connector to the connector holder, and tighten the cord nut.

The connector and the connector holder have the direction. Put them together mating the marks.

4) Direct the cutout side of the connector holder to the controller panel side, and insert the connector into the mated connector which is located in the pump inside. Tighten the lock nut securely. Loose tightening causes wrong sealing.

Wiring of EXT and STOP

Do not combine EXT and STOP wires with power cord. Do not combine pump power cable with EXT, STOP wires putting into coaxial cable such as five wires cable. Otherwise noise is generated in EXT and STOP cables by the induction from the power cable, which may cause wrong operation or failure of pump. In case the pulse input is used.

The pulse input is used when the pump is operated by EXT mode.

The EXT mode means that the pump makes one shot per one external pulse signal. (Pump speed must be max. 6Hz = 360 spm or less.)

- [.] When open collector signal is employed, pay attention to the polarity.
- ④ EXT is plus(+) and ⑥ COM is minus(-). (Max. applied voltage 5V, Current 1.1mA)
- When the relay or like is used, employ the one of the minimum applicable load is 1mA or less designed for electronic circuit.

In case the stop function or the level sensor is connected.

The stop function means that the pump operation is stopped by the external potential free contact signal. Connect wires to STOP and COM for both stop function and level sensor.

- In case the level sensor is open collector output, pay attention to the polarity. Pay attention to the polarity. (5) STOP is plus(+) and (6) COM is minus(-). (Max. applied Voltage 5V, Current 1.1mA)
- In case the level sensor is contact output, use the one of which the minimum applied load is 1mA or less designed for electronic circuit.

5) Insert the connector into the connector holder



The connector and the holder have a mark to decide the direction. Insert the connector into the holder mating the marks.

The figure on the left shows the connector which is inserted into the holder.

6) Mount the connector holder to the pump body.

Turn a notch cut of holder to the operation panel direction of controller and insert the holder from the pump bottom, then securely tighten the lock nut.

Insufficient tightening will cause lowered waterproof ability.



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After the installation, piping, and wiring works are completed, operate the pump in accordance with the following steps.



the tank. For safe bleeding, first set a hose to the air-vent port of the air vent unit.

Some liquids used in pump feeding may cause skin trouble or affect the quality of a mechanical part. Wipe off the liquid immediately when it wets your hand or a mechanical part.



<Bleeding for EK-B11, 16, 21 and EK-C16, 21 models>

- [1] Start the pump. See the clause "Operation" to operate the pump.
- [2] Rotate the air vent adjusting screw counterclockwise (almost half a turn) to open the air vent port.
- [3] Operate the pump under this condition for longer than 10 minutes for a complete removal of air.
- [4] Rotate the air vent adjusting screw clockwise to close the air vent valve.
- [5] Check if liquid does not leak from any part.

<Bleeding for EK-B31·C31·C36>



- [1] Extend the tube connected with the discharge-side fitting nut of the pump to the liquid tank or something like a drain plate. Then, start pump operation.
 - Remove the check valve if it is installed on the discharge-side.
- [2] Adjust the stroke rate to 360 spm, and continue operating the pump for about 10 minutes to eliminate the air completely.
- [3] When the air in the pump head is completely eliminated and replaced with liquid, return the discharge-side tube to the regular piping position.
- [4] Finally, make sure there is no leakage in any section.

Deration

2. Flow rate Adjustment

There are two ways to adjust the discharge capacity.

- A) Adjustment of stroke rate : Stroke speed (stroke per minute) is changed by the controller.
- B) Adjustment of stroke length : Stroke length is changed by stroke length adjusting dial to adjust the discharged capacity per stroke.

Basically the discharge capacity is adjusted by changing stroke rate with the stroke length fixed at 100% or so. Stroke length adjustment is used as auxiliary method to the fine adjustment which can not be done by the stroke rate adjustment. The compression ratio of the pump gets lower as the stroke length gets shorter, which causes the volumetric loss due to the bubbles and influence of pressure resulting in decreased discharged capacity.



A. Adjustment of stroke rate

1) Refer to item 7-3. "Operation" for stroke rate adjusting method.



- B. Adjustment of stroke length
- Effective adjustment range of stroke length depends on pump model and type.
- 2) Stroke length adjustment should be done while pump is running.

In case discharge capacity is adjusted by changing stroke rate

- When pumping gaseous liquid such as sodium hypochlorite (NaOCI) or hydrazine solution (N₂H₂O₂), stroke length must be fixed to 100% and adjust stroke speed to change flow capacity. If stroke length is short, discharge capacity may be reduced.
- 2) If the back pressure of discharge side is high, stroke length should be fixed at 100% or near to adjust flow rate by changing stroke speed.
- 3) If the reaction is greatly influenced by the discharge capacity per shot in the application of neutralization or titration, adjust the discharge capacity by stroke speed with stroke length shortened to reduce the capacity per shot.

3. Operation





Overview operating chart



- 1. -----> means automatic move. After the program version is momentarily displayed, it automatically moves to the status at which the power is switched off last time. (When the power is ON for the first time, it comes to WAIT mode.)
- 2. For the manual operation, the pump starts when ① START/STOP key is pressed at WAIT mode. To stop the pump, it returns to WAIT mode when ① START/STOP key is pressed again.
- 3. For EXT operation, press ① START/STOP + ▼ keys at the same time to start the operation. For the stop of EXT operation, press ① key to come back to WAIT mode.
- 4. For the SET mode, press ① + ▲ keys at the same time. Setting is done by ▲ key, and press ▼ key to enter and to move to next setting.

Refer to following pages for details.

Operation Power ON



Manual operation



EXT operation



360

When the power is ON, the display comes to WAIT mode after program version is momentarily displayed. (When the power is switched on initially.)

Once the initial power is switched on, it comes to the mode at which the power was off last time. (In case the power was off at SET mode, WAIT mode comes first.)

[.] At the WAIT mode, stroke rate is displayed. ON lamp lights.

1 Start and stop

To start manual operation at WAIT mode, press ① START/ STOP key once. ON lamp blinks.

If \bigcirc START/STOP key is pressed again, ON lamp lights and it comes to WAIT mode.

② Change of stroke rate

Stroke rate is set by \blacktriangle and \blacktriangledown keys. Press \blacktriangle key to increase and \blacktriangledown key to decrease the figure. If the keys are pressed for more than 3 seconds, the figures change quickly. The change of stroke rate can be done while the pump is running or stopped. (WAIT mode)

1 Moving to WAIT mode

If it is in Manual operation mode or SET mode, make it WAIT mode once. If it is in WAIT mode, go to next.

② Moving to EXT mode

To move to EXT mode, press ① START/STOP and ▼ keys at the same time. In this EXT mode, the pump is operated automatically corresponding to external pulse signal.

- ③ Manual operation during EXT operation
 Although EXT mode is automatic operation, the pump operates at 360 spm while ▲ and ▼ keys are pressed at the same time. If either one of keys is released, then it returns to EXT mode. Use this way when you wish to do bleeding during EXT operation or when you wish to run pump while the pulse signal dose not come.
- 4 Moving to WAIT mode

Push ① START/STOP key to move to WAIT mode from EXT operation. When it comes to WAIT mode, the display shows the spm at which the MANUAL operation is done and the pump stops.

Setting of function



- 1. The larger the set figures of anti-chattering, the stronger against disordered input pulses but the more difficult to read the short ON time. The set figures (5, 20 and 50) show approx. time (msec) to recognize pulses. ON time of input pulse should be larger than the chattering figures.
- 2. If used combined with other IWAKI electronic pump controller, set at T-5. Pump may not operate if set at T-20 or T-50.

Parameters

Following table shows the parameters and setting range for each mode.

Model	Parameter	Initial value	Setting range	
MANUAL	SPM	360 spm	1 - 360 spm (by one spm)	
057	Chattering	T - 5	T-5, T-20, T-50	
SEI	STOP	M - OF	M - OF, M - ON	

Operation

4. Waterproof cover Mounting

The waterproof property of IP67 is maintained as long as the waterproof cover is properly mounted. When you finish the adjustment of stroke length and setting of controller, mount the cover at correct direction and fix it securely with six thumb bolts.

- 1. If the pump is used without the waterproof cover or with the cover wrongly mounted, the waterproof property of IP67 is not maintained resulting in pump failure. Water tightness is not maintained either when the six bolts are not tightened securely.
- 2. The waterproof cover has the direction for mounting. Mount the cover in the direction so that you can read "IWAKI" mark shown on the cover. When the cover is mounted upside down, you can not tighten two bolts in the centre among six bolts.



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Instruction for safety

Any work related to maintenance, inspection, dismantlement and assembly should be done according to this instruction manual. Do not handle the pump beyond the instruction shown on this manual.

WARNING

• Wear protector

Coming in contact with a hazardous liquid can lead to serious injury. Always wear protective clothing such as protective goggles, cap, and gloves during maintenance and inspection work.

• Turn off power

Risk of electrical shock. Do not work on the pump or system while they are powered. Always stop the pump by pushing START/STOP key 3 seconds before unplugging the power cord. If the power cord is unplugged within 3 seconds, the controller may not store the last key operation "pushing START/STOP key". In this case the pump can start to run as it is powered.

Power off

1. Troubleshooting

Trouble	Cause	Troubleshooting	
Pump does not start.	 Faulty wiring or disconnection. Voltage is too low. The electronic circuit of the control unit is damaged. 	 Correct wiring. Determine a cause and regain a specified voltage. Replace the whole unit. 	
The pump does not suck a liquid	 Air suction on suction piping. Valve gasket is not installed. Valve set is mounted in wrong direction. Pump is air-locked. Pump stroke length is too short. Suction-side/discharge-side valve is clogged with foreign matters. Valves cling to valve seat. 	 Eliminate air suction. Install the valve gasket. Mount the valve set in correct direction. Carry out air elimination. Drive the pump at 100% stroke length. Then finely adjust stroke length. Dismantle, inspect, and clean it. Dismantle, inspect, and clean it. 	
The flow fluctuates.	 Suction-side/discharge-side valve is clogged with foreign matters. Air is trapped in the pump. Overfeeding Diaphragm is damaged. 	 Disassemble, inspect, and clean it. Carry out air elimination. Install a check valve. Replace diaphragm. 	
Liquid leaks.	 Connections are not secured. The pump head is not fixed enough. Diaphragm is damaged. O ring or valve gasket is not installed. 	 ○ Tighten each connection again. ○ Tighten the pump head. ○ Teplace diaphragm. ○ Install O ring and valve gasket. 	

2. Maintenance & Inspection

Stop the pump immediately when detecting any abnormality in a daily inspection. Take measures according to "Troubleshooting" section. When wear parts come to the life limit, replace them by new ones. Refer to "Wear parts" section.

No.	Daily inspection	Description	How to Check
1	Does the pump lift liquid without problems?	 Is liquid being pumped? Is suction /discharge pressure at normal level? Are there quality change, crystallization, or solidification for liquid? 	 Use flow meter or visual inspection. Check nameplate. By visual inspection.
2	Abnormal noise or vibration?	 Abnormal noise or vibration may take place when the pump runs abnormally. 	 ○ By visual and audio inspection
3	Is there liquid leak- age or air suction at any joint on the pump or piping?	 Tighten the joint where leakage takes place. Excessive air bubbles in discharged liquid mean air suction takes place in system. Check the piping and tighten loose joints. 	 By visual inspection By visual inspection

Check if the pump head mounting bolts are not loosened every 3 months. Tighten them diagonally on the following tightening torques as necessary. The mounting bolts may loosen during operation (An extent of looseness depends on operating condition.).

Tightening torque of the pump head mounting screw

Torque	Torque	Parts name
EK-B11 • 16 • 21	2.16N • m	M4 hex. socket head bolts
EK-B31	2.55N • m	M4 hex. socket head bolts
EK-C16 • 21	2.16N • m	M4 hex. socket head bolts
EK-C31	2.55N • m	M4 hex. socket head bolts
EK-C36	2.55N • m	M5 hex. socket head bolts

Main<u>tenance</u>

3. Wear Parts

If the pump is operated for a long period, it is necessary to replace the expendable parts. It is recommended you always stock the following expendable parts.

Diaphragm type

	Parts			Quantity/unit	Time to be replaced
Pump	Valve unit	VC, VH, PC, PH, TC 14-0 11-0 13-0 12-0 11-0 13-0 12-0 11-0 13-0 12-0 17-0	SH 28 11 13 28 12 28 28 28 28 12 28 11 5 28 12 28 11 5 28 12 28 12 12 28 12 13 28 12 12 13 28 12 13 28 12 14 13 28 12 12 13 28 12 12 13 13 28 12 14 13 28 12 12 13 13 28 12 12 13 12 12 13 13 13 12 12 13 13 12 12 13 12 12 13 13 12 12 12 13 13 12 12 12 13 12 13 13 12 12 13 13 13 12 12 12 13 13 13 13 12 12 13 13 13 13 13 28 12 12 12 13 13 28 12 12 12 13 13 28 11 13 28 11 13 28 11 13 28 11 13 28 12 12 12 13 13 28 12 13 13 28 12 12 12 13 12 12 12 12 12 12 13 12 12 12 12 12 12 12 12 12 12	2 units	
	Diaphragm	7		1	8,000 hours
	O ring	25—0 26—0 — 27—0		1	
t valve	Poppet for check valve with O ring	3		1	
Check	Spring	4 <u></u>		1	

Time to be replaced is a reference and it depends on the liquid handled and operating condition.

4. Disassembly & Assembly

- Pay special attention to the presence of residual liquid inside the pump when disassembling the pump.
- Wash the wet-end parts in the pump head with water.

Diaphragm and high viscosity types

end material symbols VC, VH, PC, PH, TC (Refer to exploded view on Page 39) <Disassembly> [1] Removal of the valve set on the discharge

Replacement of valve set for wet-

side(1) Loosen the fitting nut (4) and detach the tube to the pump. Pay attention to any residual liquid which may flow out of the

end of the disconnected tube.

- (2) Use a pair of pliers or similar tool to turn the lock nut (6) counterclockwise (seen from top) to remove the air vent unit A (10).
- (3) Use a wrench to loosen and remove the air vent unit B (5). Then, take the valve set out of the pump head.
 - In the case of EK-B31, C31, C36 type, use a wrench to loosen and remove the connecting port (3). Then, take the valve set out of the pump head.

[2] Removal of the valve set on the suction side.

Loosen the fitting nut (4) and detach the tube from the pump.

- \cdot Pay attention to the residual liquid which may flow out of the end of the disconnected tube. Use a wrench to loosen and remove the connecting port (3).
- · If any element of the valve set thus removed is scratched or worn, replace it with a new one.

<Assembly>

Assemble the pump by following the disassembly sequence in reverse. Carefully monitor the following points to achieve a perfect assembly.

 \cdot Be careful to the assembly positions and directions of the parts.

If the elements of the valve set are inserted in incorrect positions and/or directions, an abnormal liquid flow may result, for example liquid leaks or a reduction in discharge amount.

 \cdot Do not forget to insert the O ring (17) or valve gasket (14).

[3] Assembly of the valve set on the discharge side

Position the valve set on the pump head. Then, insert the lock nut (6) into air vent unit B (10) and fasten the lock nut.

[4] Assembly of the valve set on the suction side

Position the valve set on the connecting port (3) and fasten the connecting port by hand. Next, use a wrench to rotate the connecting port about 1/4 turn for further tightening.

- Replacement of valve set for wetend material code SH (Refer to exploded view on page 40.)
- <Disassembly of discharge valve>
- 1) Remove every hose and pipe.
- 2) Turn the lock nut to left with wrench to remove air vent body.
- 3) Loosen the air vent body B with wrench to remove it.
- 4) Remove the valve set with tweezers from pump head.

<Disassembly of suction valve>

Loosen the connection port with wrench to remove it and remove the valve set with tweezers.

Pay attention not to drop the valve set.

<Assembly of discharge valve set>

Put the valve set into pump head and screw in the air vent body B after lock nut is put on it.

<Assemble of suction valve set>

Put the valve set in the connection port, screw it into pump head by hand and tighten it by wrench by turning it by one fourth turns.

Pay attention not to put the parts in wrong order and upside down. Wrong mounting of parts will cause failed pumping or abnormal pressure increase.

Do not forget to put O ring and gasket.

Air vent assembly

Use a wrench to loosen the lock nut(6). Since the air vent unit(A) can be rotated 360 degrees, the tube connection position can be selected freely to satisfy your requirements. The lock nut shall be loosened to make sure that the tube is not positioned over the pump head. Then, fix the position by fastening the lock nut. When fastening the lock nut, hold the air vent valve A with your hand and rotate the lock nut by hand clockwise when viewed from the top of pump unit. Then, use a wrench to rotate the lock nut about 1/4 turn for further tightening.

Replacement of diaphragm

<Disassembly>

- Loosen the four hex socket bolts with a hexagon L-shaped wrench to detach the pump head from the pump body.
- [2] Operate the pump to adjust the stroke length to 0%.
- [3] Hold the periphery of the diaphragm and rotate the diaphragm counterclockwise to detach it from the plunger pin.
- In some cases, some diaphragm spacers are inserted behind the diaphragm and retainer for positioning purpose. (In some cases the pumps are equipped with no spacers). Be careful not to misplace them when replacing the diaphragm.

<Assembly>

To assemble the diaphragm, follow the disassembly sequence in reverse, paying attention to the following points.

- [1] Prior to reassembly, set the pump stroke length at 0%.
- First, start the pump for stroke length setup. Then, stop the pump and disconnect the power supply.
- [2] Insert the retainer and diaphragm spacers into the screwed section of a new diaphragm and screw the diaphragm onto the plunger pin.
- Face the round side of the retainer to the diaphragm. Do not allow the bracket spacer to come off. If the bracket spacer comes off, Fit it into the bracket, mating their concavoconvex. (EK-□11-21)
- [3] Attach the pump head onto the pump body. Tighten the four hex socket bolts by applying an equal amount of torque to them.
- Refer to "Maintenance & Inspection" on page 32 for the tightening torque.

5. Exploded View

- Pump Unit
- EK-B11, B16, B21, C16, C21 (VC, VH, PC, PH, TC)

■ EK-B31, C31, C36 (VC, VH, PC, PH, TC)

No.	Parts name	Quantity
1	Pump head	1
3	Fitting	1 (2)
4	Fitting nut	3 (2)
5	Air vent body B	1(0)
6	Lock nut	1(0)
7	Diaphragm	1
9	Retainer	1
10	Air vent body A	1(0)
11	Valve guide	4
12	Valve seat	4
13	Valve	4
14	Valve gasket	2
17	O ring	2
18	Diaphragm spacer	(NOTE 1)
19	Hex. socket cap bolt (with SW, PW)	4
23	Adjusting screw	1(0)
24	Name plate	1(0)
25	O ring	1(0)
26	O ring	1(0)
27	O ring	1(0)

NOTE 1:The number of the diaphragm spacers, which are for dimensional adjustment, depend on the type of pump.

2:Quantity in parentheses is for EK-B31, C31, C36.

• EK-B11, B21, C21, C31, C36 (SH)

No.	Parts name	Q'ty
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	(NOTE)
19	Hex. socket cap bolt (with SW, PW)	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

NOTE : The number of the diaphragm spacers, which are for dimensional adjustment, depend on the type of pump.

■ Check valve (CA-1, CA-2)

No.	Name	Quantity
1	Fitting nut	1
2	Check valve body	1
3	Poppet valve	1
4	Spring	1
5	Spacer	1
6	Valve Fitting A	1
7	O ring	1
8	O ring	1

6. Accessories

Specification of check valve(CA, CS), back pressure valve(BVC) (Optional Items)

Туре	Set Pressure MPa	Diameter of Fitting mm	Material of Liquid Contacting Parts	Applicable Pump	Material Code of Liquid Contacting Parts of Pump
CA-1V-4		<i></i>			PC
CA-1E-4	-	Ø4ר9			PH
CA-1V-6	+0.05	<i></i>		EK-B11, B16, B21	PC
CA-1E-6	0.17 -0.04	Ø6ר8		C16, C21	PH
CA-1V-4 × 6		<i>a</i> .1 <i>a</i> .2			PC
CA-1E-4 × 6	1	Ø4ר6			PH
CA-2V-8		<i>a</i> 0 × <i>a</i> 12			PC
CA-2E-8		Ø8ר13	CFRPP	EK ODA	PH
CA-2V-9	0.17 ± 0.04	<i>a</i> 0 × <i>a</i> 10		EK-031	PC
CA-2E-9		09×012			PH
CA-2VL-8		<i>a</i> 0 × <i>a</i> 12			PC
CA-2VE-8	0.05 +0.04	08×013			PH
CA-2VL-9	0.05 _0.03	<i>a</i> 0 × <i>a</i> 10		EK-B31, C36	PC
CA-2EL-9	-	09×012			PH
CA-1VC-4		<i>a</i> 1 × <i>a</i> 0			VC
CA-1VE-4		04×09			VH
CA-1VC-4 × 6	0.17 ± 0.04	Ø 4 × Ø 6		EK-B11, B16, B21 C16, C21	VC
CA-1VE-4 × 6					VH
CA-1VC-6		$ \begin{array}{c} $			VC
CA-1VE-6					VH
CA-2VC-8				VC	
CA-2VE-8				EK-C31	VH
CA-2VC-9					VC
CA-2VE-9		09~012	PVC		VH
CA-2VCL-8		$a_{\rm N} \times a_{\rm 13}$			VC
CA-2VEL-8	0.05 +0.04	0 ~ 0 13			VH
CA-2VCL-9	0.05 -0.03	$a_{0} \times a_{12}$		ER-D31, C30	VC
CA-2VEL-9		09~012			VH
BVC-1VV-4H	0.2 ± 0.02	Ø4ר6		EK-B11, B16, B21 C16, C21	
				EK-C31	VC
BVC-1VV-9H	0.10 +0.02 -0.01	Ø 9 × Ø 12		EK-B31, C36	
		<i></i>		EK-B11, B16, B21	
BVC-11V-4H	0.2 ± 0.02	Ø4ר6	PVDF	C16, C21	
	-	<i>a</i> 40 <i>a</i>		EK-C31	ТС
BVC-1TV-10H	0.10 +0.02 -0.01	12		EK-B31, C36	
CS-1S	0.2 ± 0.03	Rc 1/4	SUS316	EK-B11, B16, B21 C16, C21, C31	SH
CS-1SL	0.05 ± 0.03			EK-B31, C36	

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