



Electromagnetic metering pumps

Electromagnetic metering pumps with 100% watertight construction



The EK series electromagnetic metering pumps are constructed to be perfectly watertight.

The EK series is the world's first plastic resin electromagntic metering pumps that are capable of being used outdoors.

They can be used widely in various facilities and plants for water treatment, surface treatment and so forth.



Electromagnetic metering pumps with 100% watertight construction





Waterproof structure (equivalent to IP67)

By integrating a one-piece pump body, sealing portions are reduced in number to prevent liquids from entering due to sealing defects. A rubber gasket is provided between the pump head and the bracket to prevent water from entering through the periphery of the pump head.

To keep the controller unit watertight, a plastic cover with gasket is provided as standard equipment.

The adoption of membrane switches for the controller panel is another measure for the prevention of liquid penetration.

Moistureproof structure

The electronic parts and printed board have been molded with resin.
This prevents dew condensation and short-circuiting caused by atmospher-

ic gas.

High resolution

For discharge flow adjustment, a dual control system which controls the length of stroke and the number of strokes is employed. Since stroke by stroke adjustment is possible, the discharge rate can be controlled in a wide range from a minimal flow rate to a maximum discharge.

Controller

The controller has a CPU. Both the stop function and the external function are included as standard equipment. As the display for the number of strokes, a high-temperature resistant LCD is employed to allow long-term exposure to the direct rays of the sun.



High-tech combination of pump technology and electronics technology



Pump unit

Pump head

Four types, PVC, GFRPP, PVDF and Stainless steel 316 are available.



Diaphragm

A flat diaphragm with less dead volume. Made of EPDM covered by fluororesin, it is highly corro-



sion-resistant and remarkably durable.

Valve

A two-stage valve system, which has high checking ability, is used. There are two types of valve assemblies, i.e., for acid liquid and for alkaline liquid.

Air vent valve

The smaller flow rate types (to the EK-21) have air vent valves as standard equipment. Air in the pump



chamber can be easily released simply by turning knob.

Note: For SUS316 type, airvent valve is available for all pump sizes.

Controller unit

Controller

A CPU is mounted to raise the resolution and promote functional diversity.

Control panel

An LCD suitable for use under high temperature is also weather-tight and easy for the operator to read. To protect the controller portion from external liquids, membrane switches are used.

Stroke length adjusting dial

The large adjusting dial is easy to operate. Dual control of the number of strokes as well as the length of stroke allows a wide range of discharge adjustment.

Controller cover

All the models have controller covers as standard equipment.

Connector

Sealability has been improved by the adoption of an IP68 connector.

Drive unit

Solenoid

A coil and a thermal protector, insertmolded by resin, ensure insulation. For the convenience in recycling, the resin portion and the metal portion are constructed to be easily separable.

Pump body

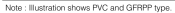
The body is in a PPE case; this material offers strong protection against ultraviolet rays and has high chemical resistance.

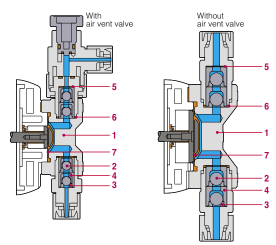
All of the assembled portions are attached with rubber seals; its water-tightness is equivalent to IP67.



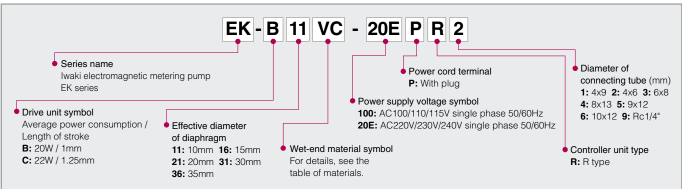
Wet-end materials

	VC	VH	PC	PH	TC	SH		
1 Pump head	PVC	PVC	GFRPP	GFRPP	PVDF	SUS316		
2 Valve	Alumina ceramic	Hastelloy C276	Alumina ceramic	Hastelloy C276	Alumina ceramic	Hastelloy C276		
3 Valve seat	FKM	EPDM	FKM	EPDM	FKM	SUS316		
4 Valve guide	PVC	PVC	GFRPP	GFRPP	PVDF	SUS316		
5 Valve gasket			PT	FE				
6 O ring	FKM	EPDM	FKM	EPDM	FKM	_		
7 Diaphragm		PTFE coated EPDM						





Pump identification



Specifications of pump

	Model		B11	B16	B21	B31	C16	C21	C31	C36
		L/hr	2.4	3.9	6.9	12.6	4.8	8.7	16.2	25.2
	VC, VH,	mL/min	40	65	115	210	80	145	270	420
Consoitu	PC, PH	mL/shot	0.11	0.18	0.31	0.58	0.22	0.4	0.75	1.17
Capacity		L/hr	2.4	_	6.9	_	_	8.1	16.2	24.0
	TC, SH	mL/min	40	_	115	_	_	135	270	400
		mL/shot	0.11	_	0.31	_	_	0.38	0.75	1.11
Max. discharge pressure MPa		1.0	0.7	0.4	0.2	1.0	0.7	0.35	0.2	
Stroke length (Effective adjustment range) mm			1 (40-100%) 1.25 (30-100%)							
Stroke rate			1-360spm							
Power supply (comm	on to 50/60Hz)		AC100V / 110V / 115V or 220V / 230V / 240V single phase							
Insulation type, etc.			E type insulation / with built-in thermal protector / with 2.0 m power cord							
Average power cons	sumption	W		2	20	22				
Connection	VC, VH	mm	1 4x6, 4x9, 6x8 8x13, 9x12 4x6, 4x9, 6x8			8x13, 9x12				
(Applicable tube diameter)	PC, PH	mm	mm 4x6, 4x9 8x13, 9x12		4x6, 4x9		8x13	9x12		
	TC,	mm	4x6	_	4x6	_	_	4x6	10	x12
Thread connection	SH		Rc1/4" - Rc1/4"		_	_	Rc1/4"			
Mass		kg		2	1.8		3.7			

Note 1: The maximum discharges are values with clear water and under maximum discharge pressures. Under lower discharge pressures, larger amounts than the above are discharged. Note 2: To prevent overfeeding, discharge pressure should be 0.12 MPa or higher. (For B31 and C36: 0.05 MPa or higher.) If these levels are not reached, make sure to use a check valve (optional item).

Note 3: Above mass are PVC, GFRPP & PVDF type. Please contact lwaki for SUS316 type. Operating Conditions

- Liquid temperature range
 VC/VH: 0 to 40°C, PC/PH/TC/SH: 0 to 60°C (Without dew condensation.)
 Ambient temperature range
 VC/VH: 0 to 45°C, PC/PH/TC/SH: 0 to 50°C

Specifications of controller

		MANUAL (Manual operation)			
		MANUAL (Manual operation)			
	Function	EXT (Operation by external signals)			
Operational function		STOP (Operation to be stopped by external signals)			
	Switching	Selection by operating keys (UP and DOWN keys)			
	Ownerming	START / STOP key (Membrane)			
	Setting	MANUAL The number of strokes between 1 and 360 spm			
Control function		EXTERNAL Digital input operation 1 : 1 (No pulse to be stored)			
Control function	Stop	Stop contact input stops pump operation.			
	Highest SPM	360 spm.			
Input	Pulse	No-voltage contact or open collector			
input	Stop	Level sensor : No-voltage contact or open collector			
Connection External connection		Terminal connector connection (Original type)			

Operating Conditions

- Ambient temperature range : 0 to 50°C
- Ambient humidity range: 35 to 95% RH (Without dew condensation inside the controller.)

Accessories

Check valve CA /CB / CS

This has the function of a nonreturn valve and prevents siphon and overfeed.

CA: Available in PVC and CFRPP.



CB: In-line type to be connected in the middle of a hose; made of PVC or CFRPP.



CS: Made of stainless steel for SH type.



Specifications

Model	Conn	ection	Set		Material		Applicable
model	Inlet mm	Outlet mm	pressure MPa	Body	Spring	O-ring	pump
CA-1VC (1V)	4x6 4x9		0.17 0.04			FKM	EK-B11, B16, B21,
CA-1VE (1E)	6x8		0.17 0.04			EPDM	C16, C21
CA-2VC (2V)	8x13 9x12	R3/8	0.17 0.04	PVC	Hastelloy	FKM	EK-C31
CA-2VE (2E)		and 0.17 R1/2	0.17 0.04	(CFRPP)) C276	EPDM	EN-031
CA-2VCL (2VL)	8x13		0.05 + 0.04			FKM	EK-B31, C36
CA-2VEL (2EL)	9x12					EPDM	
CB-1VC (1V)	4x6 4x9	9 4x9	0.17 0.04		Hastelloy C276	FKM	EK-B11, B16, B21, C16, C21
CB-1VE (1E)	6x8					EPDM	
CB-2VC (2V)	8x13	8x13	0.17 0.04	PVC		FKM	EK-C31
CB-2VE (2E)	9x12	9x12		(CFRPP)		EPDM	EN-UST
CB-2VCL (2VL)	8x13	8x13	0.05 + 0.04			FKM	El/ Dot Ooc
CB-2VEL (2EL)	9x12	9x12	0.05 - 0.03			EPDM	EK-B31, C36
CS-1S	Rc1/4	Rc1/4	0.2 0.03	SUS304	Hastelloy C276	EPDM	EK-B11, B16, B21, C16, C21, C31
CS-1SL			0.05 0.03		0210		EK-B31, C36

Siphon preventing valve BVC

Made of PVC or GFRPP consisting of non-metalic parts.



Specifications

Model	Connection		Set pressure	Material			Applicable
model	Inlet mm	Outlet	MPa	Body	Spring	O-ring	pump
BVC-1	4x6 6x8 9x12	R3/8 or R1/2	0.2 or 0.05	PVC	-	FKM or EPDM	All models

Note: Different models are available. Please contact for particulars.

Air vent valve AV For EK-B31, C31 and C36.



Specifications

Model	Tube connection	Material	Applicable pump
AV-LVC		PVC, FKM	EK-B31, C31, C36-VC
AV-LVH	8x13mm 9x12mm	PVC, EPDM	EK-B31, C31, C36-VH
AV-LPC		GFRPP, FKM	EK-B31, C31, C36-PC
AV-LPH		GFRPP, EPDM	EK-B31, C31, C36-PH

Multi-function valve MFV

This valve has the multi-function of air vent, pressure release inside pipe, and back pressure valve.



Specifications

Model	Tube connection	Set pressure	Material	Applicable pump
MFV-SVC			PVC / FKM / PTFE	
MFV-SVH	4x6mm 6x8mm 4x9mm	0.2 ^{+0.13} _{-0.12} MPa	PVC / EPDM / PTFE	EK-B11, B16, B21,
MFV-SPC			GFRPP / FKM / PTFE	C16, C21
MFV-SPH			GFRPP / EPDM / PTFE	

Foot valve FS / FSP

Foot valve with a strainer. Made of PVC or GFRPP.



Specifications

Model	Tube connection	Material	Applicable pump
FSV	4x6mm	PVC / FKM / Alumina ceramic	
FSE	6x8mm 4x9mm	PVC / EPDM / HastelloyC276	All models
FSPV	8x13mm	GFRPP / FKM / Alumina ceramic	All Hodels
FSPE	9x12mm	GFRPP / EPDM / HastelloyC276	

Chemical tank CT

Light and strong polyethylene round tank. 25L, 50L, and 100L models are available.



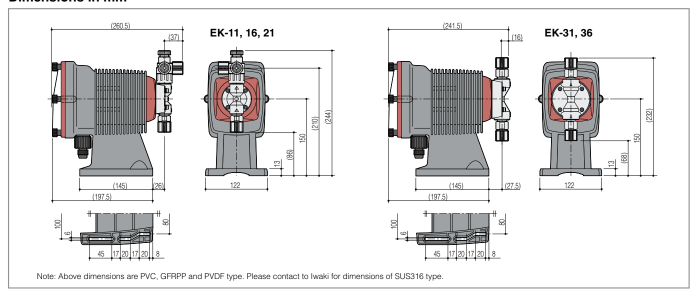
Chemical tank CT-U120N

Square polyethylene tank with a pump located below. This tank can be used safely, as it is free from gas-lock problems.

Capacity: 110L



Dimensions in mm



www.iwakipumps.ip

VV VV VV . I	wakipullips.jp	IWA	KI CO.,LID. 6-61	anda-Sudacho 2-chome Chiyoda-ku Tokyo 101-8558 Japan TEL: (81)3 3254 29	35 FAX : 3 3252 8892
EUROPE /	U.S.A.			ASIA / OCEANIA	()Country codes
European offic Austria	ce : IWAKI Europe GmbH : IWAKI (Austria) GmbH	TEL: (49)2154 9254 0 TEL: (41)26 674 93 00	FAX: 2154 9254 48 FAX: 26 674 93 02	Australia : IWAKI Pumps Australia Pty Ltd. TEL: (61)2 9899 241 China	FAX : 2 9899 2421
Belgium Denmark	: IWAKI Belgium N.V. : IWAKI Nordic A/S	TEL: (32)13 67 02 00 TEL: (45)48 24 2345	FAX: 13 67 20 30 FAX: 48 24 2346	Hong Kong: IWAKI Pumps Co., Ltd. Shanghai: IWAKI Pumps (Shanghai) Co., Ltd. TEL: (852)2607 1168 TEL: (86)21 6272 750	FAX: 2607 1000 2 FAX: 21 6272 6929
Finland France	: IWAKI Suomi Oy : IWAKI France S.A.	TEL: (358)9 2745810	FAX: 9 2742715	Guangzhou : GFTZ IWAKI Engineering & Trading Co., Ltd. TEL: (86)20 8435 06(Beijing : GFTZ Iwaki Engineering & Trading Co., Ltd. (Beijing office) TEL: (86)10 6442 77	3 FAX: 20 8435 9181
Germany Holland	: IWAKI France S.A. : IWAKI Europe GmbH : IWAKI Holland B.V.	TEL: (49)2154 9254 50 TEL: (31)547 293 160		Korea : IWAKI Korea Co.,Ltd. Malaysia : IWAKI Sh. Bhd. Malaysia : IWAKI Sh. Bhd. TEL: (80)10 4442 TEL: (82)2 630 4800 TEL: (80)3 7803 8807	
Italy	: IWAKI Italia S.R.L.	TEL: (39)02 990 3931	FAX: 02 990 42888	Singapore: IWAKI Singapore Pte Ltd. TEL: (65)6316 2028	FAX: 6316 3221
Norway Spain Sweden	: IWAKI Norge AS : IWAKI Iberica Pumps, S.A. : IWAKI Sverige AB	TEL: (47)66 81 16 60 TEL: (34)943 630030 TEL: (46)8 511 72900	FAX: 66 81 16 61 FAX: 943 628799 FAX: 8 511 72922	Indonesia : IWAKI Singapore (Indonesia Branch) TEL: (62)21 6906606 Taiwan : IWAKI Pumps Taiwan Co., Ltd. TEL: (886)2 8227 690 Thailand : IWAKI (Thailand) Co., Ltd. TEL: (66)2 322 2471	FAX: 2 322 2477
Switzerland U.K. U.S.A.	: IWAKI (Schweiz) AG : IWAKI Pumps (UK) Ltd. : IWAKI America Inc.	TEL: (41)26 674 93 00 TEL: (44)1743 231363 TEL: (1)508 429 1440	FAX: 26 674 93 02 FAX: 1743 366507 FAX: 508 429 1386	Vietnam : IWAKI Pumps Vietnam Co., Ltd. TEL: (84)613 933456	FAX: 613 933399



Caution for safety use: Before use of pump, read instruction manual carefully to use the product correctly.

Actual pumps may differ from the photos. Specifications and dimensions are subject to change without prior notice. For further details please contact us.

Legal attention related to export.

Our products and/or parts of products fall in the category of goods contained in control list of international regime for export control. Please be reminded that export license could be required when products are exported due to export control regulations of countries.