

# Electromagnetic metering pumps with precise flow monitoring,



The EWN-Y electromagnetic pump combined with EFS flow sensor (option) provides accurate real time control & display of dosing rate.

The required flow rate is simply input to the pump. Through feedback from the EFS sensor, the pump constantly adjusts its speed to maintain the set dosing rate - even under changing temperature, viscosity, or suction & discharge pressure conditions.

The EFS is mounted directly on the pump to digitally display dosing rate per minute or hour - ALL WITHOUT ANY CALIBRATION.

The EWN-Y gives a proportional 4-20mA output signal of dosing rate and displays operating history such as total flow volume and power-on time.



1

## feedback & control

#### Displaying flow rate

Pump flow rate may be displayed. In case the EFS flow sensor (option) is installed, the EWN-Y pump can display accurate real time flow rate without any calibration.

#### Feedback control (with EFS)

Flow rate monitoring of individual strokes by the EFS sensor enable fast response feed back control. The feedback control maintains the set capacity by manually or externally with analog input signal.

#### Discharge detection

Direct connection to the IWAKI FCP or FCM flow counter (excluding certain low- pressure models) allows effective monitoring of pump discharge (number of shots). Gas lock, abnormal pressure (only with FCP), etc., are also detectable.

#### Alarm output and analog output functions are provided as standard function

Two types of alarm outputs and analog output are provided as standard functions. The analog output can be used for flow rate monitoring.

#### Waterproof structure (IP65)

With the aim of improving resistance to exposure to liquid, the controller unit is installed on the back of the pump and the control panel is protected with a cover as standard equipment.

A rubber gasket is provided between the pump head and the bracket to prevent water from entering from the periphery of the pump head.

#### **Multi hose connection**

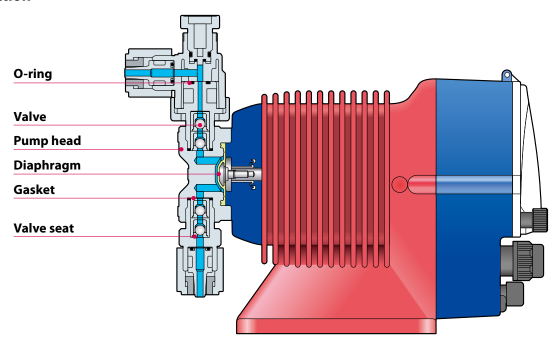
The use of a new hose stopper eliminates a twist in tube connection.





## **Technical data**

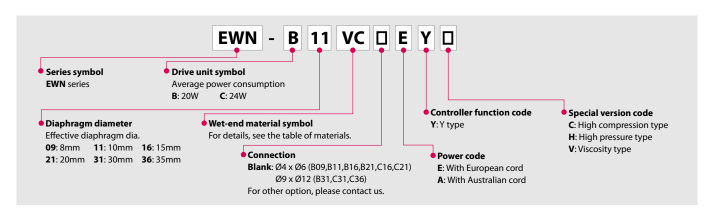
#### Construction



#### **Wet-end materials**

	Pump head	Valve	Valve seat	O-ring	Diaphragm	Gasket
VC	PVC	Alumina ceramic	FKM	FKM		PTFE
VH	FVC	Hastelloy C276	EPDM	EPDM	PTFE+EPDM	
PC	GFRPP	Alumina ceramic	FKM	FKM		
PH	Grapp	Hastelloy C276	EPDM	EPDM		
FC	PVDF	Alumina ceramic	PCTFE	-	(EPDM of Diaphragm	
тс	PVDF	Alumina Ceramic	FKM	FKM	is not wet-end.)	
SH	SUS316	Hastelloy C276	SUS316	-		

### **Pump identification**



## **Specifications of pump**

Model		B11	B16	B21	B31	C16	C21	C31	C36	
Model		DII	БЮ	DZ I	рэт	CIO	CZI	C31	VC/VH/PC/PH	FC/SH/TC
	L/hr	2.3	3.9	6.0	12.0	4.8	7.8	16.2	25.2	24.6
Capacity	mL/min	38	65	100	200	80	130	270	420	410
	mL/shot	0.05 to 0.1	0.09 to 0.18	0.14 to 0.28	0.28 to 0.56	0.09 to 0.22	0.14 to 0.36	0.3 to 0.75	0.47 to 1.17	0.46 to 1.14
Rated discharge pressure	MPa	1.0	0.7	0.4	0.2	1.0	0.7	0.35	0.2	0.2
Max. pressure	MPa	(1.4)	(0.8)	(0.5)	-	(1.2)	(8.0)	-	-	-
Stroke rate	% (spm)				0.1	0.1 to 100 (1 to 360)				
Stroke length range	% (mm)		50 to 100 (0.5 to 1.0)			40 to 100 (0.5 to 1.25)				
Current	Α	0.8			1.2					
Average power consumption	W	20			24					

<sup>•</sup> Each discharge capacity shown above is at discharge pressure (stroke length 100%, stroke rate 100%) and increases as a discharge pressure reduces.
• The performance is based on pumping clean water at ambient temperature at rated voltage.
• Liquid temperature •VC/VH types: -10 to 40°C •PC/PH/FC/SH/TC types: -10 to 60°C
• Max pressure is not guaranteed under any discharge condition. Max pressure of PVC type is 1.2MPa. Please contact us for details.

### **Specifications of controller**

Model		EWN-Y	With EFS	Without EFS					
			MAN(Manual)	•	•	0.1-100.0%(1-360spm)			
	MAN control		Feedback control	•	N/A	0.1 - 999.9mL/min 0.001 - 59.994 L/H 0.001 - 15.829 GPH			
Operational mode			DIV	N/A	•	/1-9999			
			MULT	N/A	•	x1-9999			
			Analog rigid	•	•	4-20, 20-4, 0-20, 20-0mA proportional control to stroke rates			
	EXT control		Analog variable	•	•	2 - point setting (Analog variable) (Proportional control to flow/stroke rates in the range of 0-20mA)			
			ВАТСН	•	N/A	0.1 - 99999.9 mL 0.001 - 99.999 L 0.001 - 26.385 G			
	LCD		14seg-5digits backl Operating condition	it LCD ns and Flow rates	etc				
Display		ON	A 2-color LED lights	in orange when t	urning on power a	nd in green during operation.			
,	LED	STOP	A 2-color LED lights	in red when recei	ving the STOP sigr	nal and in orange when receiving the PreSTOP signal.			
		OUT	A LED lights in red v	when the pump is	transmitting a sigi	nal to external devices.			
Keypad	5keys		START/STOP, EXT, ▲	(UP), <b>▼</b> (DOWN), D	isp				
	STOP/Pre-STOP		Pump keeps running when Pre-STOP is activated. Pump stops when STOP is activated.						
	Prime		Pump runs at max. stroke rate while up and down keys are pushed.						
Control function	Key lock		Key can be locked and unlocked.						
Control function	Inter lock		Operation stop at contact input*						
	Reading calibration		Reading adjustment of flow volume per shot						
	Buffer		ON/OFF of the batch control buffer memory						
	Pulse signal input for batch control		No voltage contact or open collector* <sup>2</sup>						
	Analogue		0-20mADC (Input resistance is $220\Omega$ .)						
Input	STOP/Pre-STOP (Level sensor)		No voltage contact or open collector* <sup>2</sup>						
	AUX	AUX		No voltage contact or open collector* <sup>2</sup>					
	Interlock		No voltage contact or open collector* <sup>2</sup>						
	Batch		No voltage contact or open collector* <sup>2</sup>						
	OUT1		No voltage contact (Mechanical relay), 250VAC 3A (Resistive load) Either the Signal recognition output*3, Control error, or Poor flow detection is selectable (default: STOP).						
Output	OUT2		No voltage contact (PhotoMOS relay), AC/DC24V 0.1A Either the Sensor signal output, Synchronous output, Signal recognition output*3, Control error or Poor flow detection is selectable.						
	Analogue		4-20mA DC (Allowable load resistance : 500Ω)						
Data logging		Total flow volume Total number of strokes (1=1000 shots) Total number of signal outputs (OUT1) Total number of signal outputs (OUT2) Total power connection time Total operating time							
Buffer memory			Nonvolatile memor	у					
Power voltage*4			100-240VAC 50/60Hz						
Note 1: The setting ca	n be changed to "o	peration r	esumption at contact in	put".					

Note 1: The setting can be changed to "operation resumption at contact input".

Note 2: The maximum applied voltage from the pump to an external contact is 12V at 2.3mA. When using a mechanical relay, its minimum application load should be 1mA or below.

Note 3: STOP/ Pre-STOP/ Interlock/ Batch completion outputs are separately enabled.

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

# **Optional accessories**

#### **Sensors**

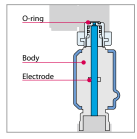
#### · EFS flow sensor

The EFS flow sensor is an electromagnetic flow sensor for the electromagnetic metering pump, EWN-Y series. The flow sensor can measure the volume per stroke of pulsating output without the assistance of pulsation dampeners.



#### · Constructions and materials

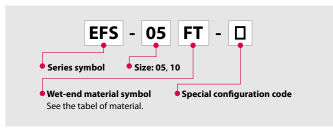
	FT	FH	FF			
O ring	FKM	EPDM	FKM			
Body	PVDF					
Electrode	Titanium	oy C22 ivalent				



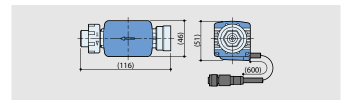
#### ·Specifications

Applicable pump	EFS-05	EWN-B11, B16, B21, C16, C21-Y		
	EFS-10	FS-10 EWN-C31, C36-Y		
Available medium	Minimum conductivity 10mS/cm			
Liquid temp.	0 to 60 °C			

#### ·Identification



#### · Dimensions in mm



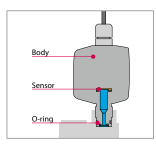
#### FCP flow counter (Posi-flow)

The FCP flow counter (Posi-flow) detects the pump pulsation by a pressure sensor. This sensor can check not only the number of dosing but also abnormal pressure (Low and high) as pipe clogging, gas-lock or pipe leakage.



#### · Constructions and materials

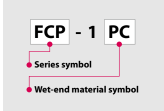
	1PC	1PE	1VC	1VE		
O ring	FKM EPDM		FKM	EPDM		
Body	GFI	RPP	PVC			
Sensor	Ceramic (Al <sub>2</sub> O <sub>3</sub> ) 99.7%					



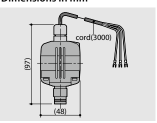
#### · Specifications

Applicable pump	EWN-B11, B16, B21, C16, C21
Operating pressure range	0.30 to 1.0 MPa
Indicators	Stop / Error : LED disappears Pressure error : LED lights redly Normal operation : LED lights greenly
Liquid temp.	0 to 40 °C

#### ·Identification



#### · Dimensions in mm



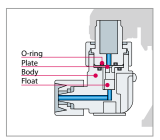
#### · FCM flow checker

The FCM is a simple flow checker for the electromagnetic metering pump. A magnet molded float sensor and proximity switch detects pulsation of dosing output.



#### $\cdot \, \text{Constructions and materials} \\$

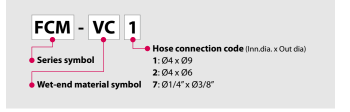
	VC	VH				
Body	PVC					
Float	PVC					
Plate	PVC					
O ring	FKM	EPDM				



#### · Specifications

•	
Power voltage	5-24VDC
Max consumption current	8 mA
Max load capacity	15 mA
Output	NPN Open collector
Frequency	Max 6 Hz
Pulse output range	Min flow rate: 0.1 mL/shot Min discharge pressure: 0.2 MPa Max discharge pressure depends on each pump spec. Pump stroke rate: 1-360 spm Pump stroke length: Fixed to 100% (Factory setting)

#### $\cdot \, Identification \,$



#### **Accessories**

#### • Check valve CAN / CBN / CS

This has the function of a non-return valve and prevents siphon and overfeed.

**CAN**: Available in PVC and GFRPP.

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

CS: Made of stainless steel for SH type.



#### · Specifications

Model	Connection		Set		Material		Applicable	
Wodel	Inlet mm	Outlet mm	pressure MPa	Body	Spring	O-ring	pump	
CAN-1VC (1V)	4x6, 5x8		0.17+0.04			FKM		
CAN-1VE (1E)	6x8, 6x12		0.17±0.04			EPDM	EWN-B09, 11,	
CAN-1VC-H (1E)	4x9, 4x6 6x8.		0.17±0.04			FKM	16, 21, C16, 21 EWN-C31	
CAN-1VE -H(1E)	1/4"x3/8"	R3/8 and	0.17±0.04	PVC (GFRPP/	Hastelloy	EPDM		
CAN-2VC (2V)	6x12 9x12 6x12	R1/2	0.17±0.04	CFRPP)	C276	FKM		
CAN-2VE (2E)						EPDM		
CAN-2VCL (2VL)		6x12	6x12		0.05 + 0.04			FKM
CAN-2VEL (2EL)	9x12		0.05 _ 0.03			EPDM	24414 251, C30	
CBN-1VC		, 5x8	0.17±0.04	PVC	Hastelloy C276	FKM	EWN-B09, 11,	
CBN-1VE	6x8,	6x12	0.17±0.04	1 4 6		EPDM	16, 21, C16, 21	
CS-1S	Rc1/4	Rc1/4	0.2±0.03	SUS316	Hastelloy C276	_	EWN-B11, 16, 21, C16, 21, 31	
CS-1SL			0.05±0.03				EWN-B31, C36	

#### • Siphon preventing valve BVC

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

#### · Specifications

•						
Model	Connection		Set	Mate	erial	Amulias bla muma
Model	Inlet mm	Outlet mm	pressure MPa	Body	O-ring	Applicable pump
BVC-1	4x6 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.

#### Multi-function valve MFV

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

#### $\cdot \, \mathsf{Specifications} \,$

Model	Tube connection	Set pressu	re	Material	Applicable pump
		Back pressure valve	Relief valve		
MFV-HTC	4x6mm, 5x8mm,	0.25±0.1 MPa	1.25±0.2 MPa	PVDF / FEPM /	EWN-B11, 16, 21, C16, 21, 31, 36
MFV-MTC	6x8mm, 6x12mm, 9x12mm, 10x12mm,	0.25±0.1 MPa	0.55±0.1 MPa	PTFE+EPDM* *(Not a wet end)	
MFV-LTC	1/4x3/8, 3/8x1/2	0.1±0.05 MPa	_		,,.,

#### • Foot valve FS / FSP / FSTC

This foot valve with a strainer is made of PVC or GFRPP.



#### $\cdot$ Specifications

Model	Tube connection	Material	Applicable pump
FSV	4x6mm 5x8mm 6x8mm 6x12mm 9x12mm 10x12mm	PVC / FKM / Alumina ceramic	All models
FSE		PVC / EPDM / HastelloyC276	
FSPV		GFRPP / FKM / Alumina ceramic	
FSPE		GFRPP / EPDM / HastelloyC276	
FSTC		PVDF / FKM / Alumina ceramic	

#### Chemical tank EXDT

This is a polyetylene round tank.



Capacity: 35, 60, 100, 200 or 300L

### Priming set PS

Made of PVC furnished with level sensor(s) and foot valve.



#### Specifications

Model	Level switch	Connection mm	Length mm
PS-1	Single	4x6. 5x8. 6x8. 6x12. 9x12	520, 650, 810, 1000, 1350
PS-2	Double	480, 380, 080, 0812, 9812	520, 720, 810, 1000, 1350

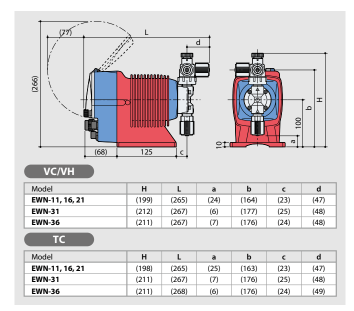
#### • Pulse oscillating flow meter

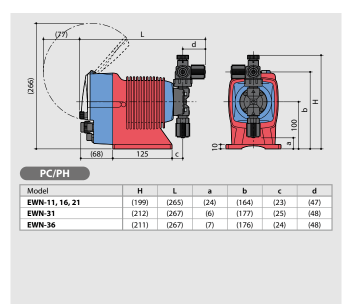


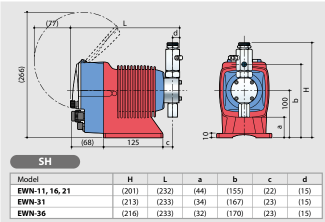
#### · Specifications

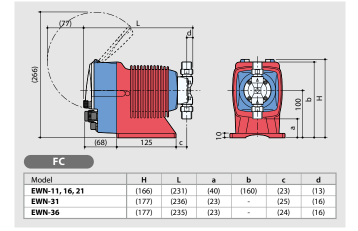
Connection	Max. capacity	Range of pulse
		1xOutput pulse against 0.25L
3/4"	5m³/h	1xOutput pulse against 0.50L
		1xOutput pulse against 1.00L
		1xOutput pulse against 0.25L
1"	12m <sup>3</sup> /h	1xOutput pulse against 0.50L
		1xOutput pulse against 1.00L
		1xOutput pulse against 0.25L
1 1/2"	20m <sup>3</sup> /h	1xOutput pulse against 0.50L
		1xOutput pulse against 1.00L

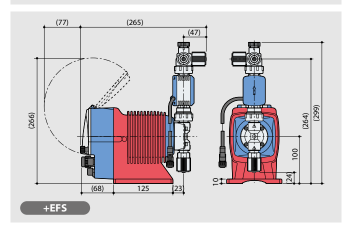
#### **Dimensions in mm**

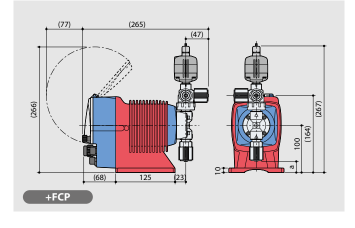












IWAKI CO., LTD. 6-6 Kanda-Sudacho 2-chome Chiyoda-ku Tokyo 101-8558 Japan TEL: (81)3 3254 2935 FAX: 3 3252 8892

#### www.iwakipumps.jp

European office Holland Belgium Denmark Finland France Germany

**EUROPE** 

: IWAKI Europe GmbH : IWAKI Europe (INL Branch)
: IWAKI Belgium N.V.
: IWAKI Nordic A/S
: IWAKI Suomi Oy
: IWAKI France S.A.
: IWAKI Europe GmbH
: IWAKI Norge AS

Italy Norway : IWAKI Norge AS : IWAKI Iberica Pumps, S.A. : IWAKI Sverige AB : IWAKI (Schweiz) AG Spain Sweden Switzerland : IWAKI Pumps (UK) Ltd.

TEL: (49)2154 9254 0 TEL: (49)2134 7293 160 TEL: (32)13 67 02 00 TEL: (45)48 24 2345 TEL: (358)9 2745810 TEL: (33)1 69 63 33 70 TEL: (49)2154 9254 50 TEL: (39)0444 371115 TEL: (47)23 38 49 00 TEL: (34)943 630030 TEL: (46)8 511 72900 TEL: (41)26 674 93 00

TEL: (44)1743 231363

ASIA / OCEANIA / NORTH AMERICA / SOUTH AMERICA China

: IWAKI Pumps Co., Ltd. : IWAKI Korea Co., Ltd. : IWAKIm Sdn. Bhd. Korea Malavsia Singapore Indonesia Taiwan Thailand : IWAKI Singapore Pte Ltd. : IWAKI Singapore (Indonesia Branch) : IWAKI Pumps Taiwan Co., Ltd. : IWAKI (Thailand) Co.,Ltd.

: IWAKI Pumps Vietnam Co., Ltd. : IWAKI Pumps Australia Pty Ltd. : IWAKI America Inc. Vietnam Australia : IWAKI America Inc. (Argentina Branch) Argentina

TEL: (852)2607 1168 TEL: (82)2 2630 4800 TEL: (60)3 7803 8807 TEL: (65)6316 2028 TEL: (62)21 6906606 TEL: (886)2 8227 6900 TEL: (66)2 322 2471 TEL: (84)613 933456 TEL: (61)2 9899 2411 TEL: (1)508 429 1440 TEL: (54)11 4745 4116

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

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



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.



CAT-E 0055-02 2012.11.PDF