



IWAKI ELECTROMAGNETIC METERING PUMPS



Solutions for chemical handling applications

Multi voltage, High-speed operation, Multifunctional controller The high-end electromagnetic metering pump



The EWN-R is the diaphragm type electromagnetic metering pump with a built-in multifunctional digital controller. Our technology makes the high-speed operation of 360spm available. The built-in controller that handles both digital and analogue signals controls operation in various ways. PVC, GFRPP, PVDF or SUS316 pump head is selectable. Also, special pump types for particular purposes are lined up. The user-friendly EWN-R will meet a wide variety of demands for chemical feeding.

High resolution

The stroke rate can be set with 1spm increments in between 1 and 360spm. The stroke length adjustment further assists fine adjustment that the stroke rate adjustment cannot reach. Contentious precise chemical feeding is now available.

Multi voltage

The use of the multi voltage circuit design allows the pump to work anywhere in the world.

A wide variation

In addition to the standard type of PVC, GFRPP, PVDF or SUS316 pump head, B- or C-type drive unit and each diaphragm size, the high compression type for gaseous liquid transfer (sodium hypochlorite, etc), the high pressure type for power injection (boiler compounds, etc) and the high viscosity type for viscous liquid transfer (polymer liquid. etc) are available.

Built-in controller

The EWN-R has the mode of 1:1 operation, multiplier/divider programming control (digital signal) and proportional control (analogue signal) and can dedicate itself to a particular purpose by selecting a suitable mode. Also, the flow rate indication can be converted from spm to L/H or GPH.

Pump body

The use of the integrated controller reduces a sealing area, so that the water-/dust-proof design of IP65 is attained. Also, a plastic cover protects the control panel under an adverse environment.

Air vent valve

Rotating a standard air vent valve, the remained gas can be easily expelled from the pump head.



Multi hose connection

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







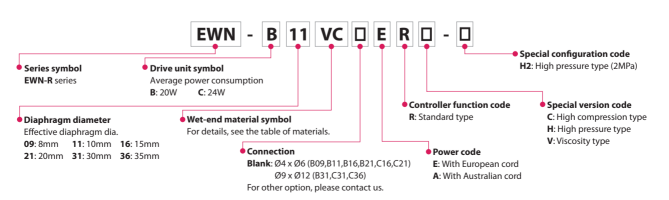
Technical data

Construction

Wet-end materials

	Pump head	Valve	Valve seat	O-ring	Diaphragm	Gasket
VC	PVC	Alumina ceramic	FKM	FKM	PTFE+EPDM	PTFE
VH	PVC	Hastelly C276	EPDM	EPDM		
PC	GERPP	Alumina ceramic	FKM	FKM		
PH	GEREE	Hastelly C276	EPDM	EPDM		
FC	PVDF	Alumina ceramic	PCTFE	-		
TC	FVDF	Alumina ceramic	FKM	FKM	-	
SH	SUS316	Hastelly C276	SUS316	-		

Pump identification



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Specifications of pump

Model		B11 B16 B21		B31	C16	C21	C31	C36		
Model			DIO	DZT	051	CIO	C21	CST	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)	(0.8)	-	-	-
Stroke rate	% (spm)		-		0.1	.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	А		0.8			1.2				
Average power consumption	W		20				24			

Note 1: Each discharge capacity shown above is at discharge pressure (stroke length 100%, stroke rate 100%) and increases as a discharge pressure reduces. Note 2: The performance is based on pumping clean water at ambient temperature at rated voltage. Note 3: Liquid temperature VC/VH types: -10 to 40°C ·PC/PH/FC/SH/TC types: -10 to 60°C Note 4: 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

	MAN			0.1 to 100% stroke rate Note 1		
Operational mode D						
Operational mode		DIV (Dividing)		/1 to 9999		
	EXT	MULT (Multiply)		×1 to 9999		
	2,00	ANA.R (Analog, rig	id)	4 to 20, 0 to 20, 20 to 4, 20 to 0 mA		
		ANA.V (Analog, va	riable)	2 points 0.0 to 20.0 mA range 0.0 to 100% stroke rate		
	LCD	14seg 5digits		%, ml/m, L/H, GPH, STOP, PRIME, AUX etc		
Display	LED	ON	Green	Green lights when power is put and blinks synchronous with stroke.		
		STOP	Orange/Red	Orange lights when Pre-STOP is activated, and red when STOP is activated.		
Keypad	5 Keys	Start/Stop, 🛦 (Up)	,▼(Down), EXT, DISP			
Control function		STOP/Pre-Stop		Pump keeps running when Pre-STOP is activated. Pump stops when STOP is activated. Note 2		
		Prime		Pump runs at max. stroke rate while up and down keys are pushed.		
		Key lock		Key can be locked and unlocked.		
		Calibration		Discharge capacity per shot is calculated automatically by operating and stopping pump at calibration mode to make flow rate indication possible.		
		Buffer memory		ON or OFF is selectable. Max. 65535 stroke pulses are put in memory.		
Input		Pulse ^{Note 3}		Non Voltage contact or open collector, Max. 200Hz ^{Note 4}		
		Current		DC0 to 20mA (Input resistance 200Ω)		
		Level sensor		No Voltage contact or open collector Note 4, 2- steps contact		
		AUX		Pump runs at max.stroke rate while AUX signal is input.		
Output Photo-MOS relay AC/DC24V 0.1A STOP, Synchronous with stroke Synchronous with stroke is standard.		Photo-MOS relay AC/DC24V 0.1A				
		STOP, Synchronous with stroke				
		stroke is standard.				
Power Voltage 100 to 240 VAC 50/60Hz (90 to 264 VAC)			/60Hz (90 to 264 VAC)			

* Note 1: If the max. stroke rate by calculation exceeds 100% stroke rate because of the relation between the setting and input signal when the pump is in EXT operation,

the operation is fixed at Maximum stroke rate speed of manual operation.

* Note 2: By changing the setting, the pump can run when the contact signal comes in.
* Note 3: The max. frequency of input pulse is 200 Hz. ON time of input pulse is 10 to 100 mS.
* Note 4: The max. chargeable voltage to a contact is 12V and current is 0.1mA. If a contact such as relay is used, the minimum application load should be 0.1mA or below.

The pump can be specialized for the need of a special chemical transfer.

High compression type

The optimum feeding for gaseous liquids

Increased compression ratio due to minimized dead volume in pump chamber. Suitable for injection of gaseous liquids such as sodium hypochlorite, hydrogen peroxide etc.

High pressure type

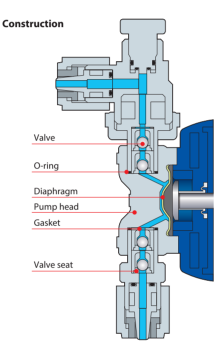
Suitable for boiler chemical injection

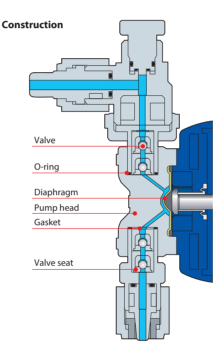
- The high pressure type can handle the maximum discharge pressure of 1.7MPa.
- The 25 and 40mL/min (max. discharge pressure) types are available.
- Capable of boiler chemical injection to the discharge line of a water-supply pump as long as the discharge pressure is 1.7MPa or below.

Viscosity type

Suitable for high-polymer coagulant injection

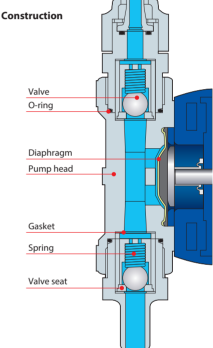
• Suitable for polymer flocculants injection in wastewater treatment. Please contact us for details.





Wet-end material

Material code	PC	PH	SH		
Pump head	GFRPP		SUS316		
Valve	Alumina ceramic	Hastelloy C276	Hastelloy C276		
Valve seat	FKM	EPDM	SUS316		
Gasket		PTFE			
O-ring	FKM	EPDM	-		
Diaphragm	PTFE+EPDM				



Wet-end material

Material code	PC	
Pump head	GFRPP	
Valve	Alumina ceramic	
Valve seat	FKM	
Spring	Hastelloy C276	
Gasket	PTFE	
O-ring	FKM	
Diaphragm	PTFE+EPDM	

Wet-end material

Specifications

Material code	VC	VH		
Pump head	PVC			
Valve	Alumina ceramic	Hastelloy C276		
Valve seat	FKM	EPDM		
Gasket	PTFE			
O-ring	FKM EPDM			
Diaphragm	PTFE+EPDM			

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		High compression type							
Model		B09	B11	B16	B21	C16	C21		
	L/hr	0.7	1.4	2.4	3.8	3.2	4.7		
Capacity	mL/min	12	23	40	63	54	78		
	mL/shot	0.03 to 0.07	0.06 to 0.13	0.11 to 0.22	0.18 to 0.35	0.12 to 0.30	0.17 to 0.43		
Discharge pressure	MPa	1.0	1.0	0.7	0.4	1.0	0.7		
Stroke rate	% (spm)			0.1 to 100	(1 to 180)				
Stroke length range	% (mm)		50 to 100 (0	.625 to 1.25)		40 to 100 (0.6 to 1.50)			
Current	A		0.	0.8		1.2			
Average power consumption	W		2	0		24			
		High pres	sure type	High pressure	e type (2MPa)	Viscosity type			
Model		B11	C16	B	11	C31			
	L/hr	1.5	2.4	1	.0	9.0			
Capacity	mL/min	25	40	1	7	150			
	mL/shot	0.05 to 0.1	0.07 to 0.17	0.05 t	o 0.07	0.25 to 0.63			
Discharge pressure	MPa	1.7	1.7	2	.0	0.5			
Stroke rate	% (spm)	0.1 to 100	(1 to 240)	0.1 to 100 (1 to 240)		0.1 to 100 (1 to 240)			
Stroke length range	% (mm)	50 to 100 (0.5 to 1.0)	40 to 100 (0.5 to 1.25)	70 to 100	(0.6 to 0.9)	40 to 100 (0.5 to 1.25)			
Current	А	0.8	1.2	0	.8	1.2			
Average power consumption	W	20	24	2	0	24			

Note 1: Each discharge capacity shown above is at discharge pressure (stroke length 100%, stroke rate 100%) and increases as a discharge pressure reduces. Note 2: The performance is based on pumping clean water at ambient temperature at rated voltage.

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Optional accessories

Accesories

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/CFRPP.

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	Conne	ection	Set		Material		Applicable
Model	Inlet mm	Outlet mm	MPa	Body	Spring	O-ring	pump
CAN-1VC			0.17±0.04			FKM	
(CAN-1V)	4x6, 5x8 6x8, 6x12		0.17 +0.05			FKM	EWN-B09, 11, 16, 21, C16, 21
CAN-1VE (1E)	000,0012	R3/8	0.17±0.04]		EPDM	10, 21, C10, 21
CAN-2VC (2V)	6x12 9x12	and		PVC (GFRPP/ CFRPP)	Hastelloy C276	FKM	EWN-C31 EWN-B31, C36
CAN-2VE (2E)		R1/2				EPDM	
CAN-2VCL (2VL)	6x12		$0.05 {}^{+ 0.04}_{- 0.03}$			FKM	
CAN-2VEL (2EL)	9x12					EPDM	
CBN-1VC	4x6	4x6	0.17+0.04	PVC	Hastelloy C276	FKM	EWN-B09, 11, 16, 21, C16, 21
CBN-1VE	470	470	0.17 ±0.04			EPDM	
CS-15	Rc1/4	Rc1/4	0.2±0.03	SUS316	Hastelloy C276	_	EWN-B11, 16, 21, C16, 21, 31
CS-1SL	1		0.05±0.03		02/0		EWN-B31, C36
• There are 1V,1E, 2	There are 1V,1E, 2VC, 2VE, 2V and 2E.						

Siphon preventing valve BVC

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

Specifications

Model	Connection		Set	Material		Applicable pump
woder	Inlet mm	Outlet mm	MPa	Body	O-ring	Applicable pump
Note 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 valve.

Specifications

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Model	Tube connection	Set pressure		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	1/4x3/8mm, 3/8x1/2mm	0.1±0.05 MPa	_		

Foot valve FS / FSP / FSTC

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



Specifications

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



Spe	cifica	tions
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Model	Level switch	Connection mm	Length mm
PS-1	Single	4.6 5.0 6.0 6.12 0.12	520, 650, 810, 1000, 1350
PS-2	Double	4x6, 5x8, 6x8, 6x12, 9x12	520, 720, 810, 1000, 1350

Pulse oscillating flow meter



Specifications

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

Flow checker FCM

Failed flow detection



Specifications

Model		FCM-VC-2	FCM-VH-2
Power valtage		DC5 to 24V	
Output		NPN open collector	
Max. power consumption (Load capacity)		8mA (15mA)	
Materials	Wet ends	PVC	
	O ring	FKM	EPDM
Min. discharge capacity		0.1 ml/shot (Max. capacity varies with pump spec.)	
Min. discharge pressure		0.2 MPa (Max. pressure varies with pump spec.)	
Applicable pumps		EWN-B11/16/21, EWN-C16/21	
Connection		4x6mm	4x6mm

Run the pump with 100% stroke length when the FCM is installed.

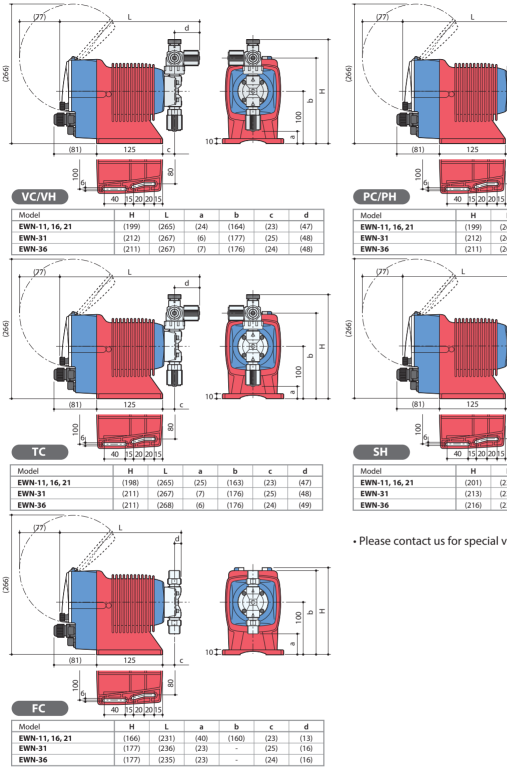
Install a check value to observe the minimum discharge pressure of 0.2MPa.
Loosen the hex socket head screw(M3) and adjust the adjusting screw

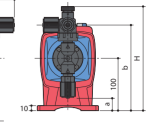
(remove it as necessary) when the pulse output from the FCM is unstable.

IWAKI ELECTROMAGNETIC METERING PUMPS EWN-R

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Dimensions in mm

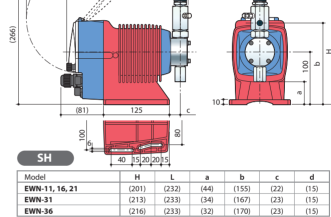




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• Please contact us for special version.



https://www.iwaki.de IWAKI Europe GmbH, Siemensring 115, 47877 Willich, Germany TEL: +49 2154 9254 0 FAX: +49 2154 9254 48 E-Mail: sales@iwaki.de

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