

IWAKI ANTI-GAS LOCK PUMP UNIT





The Auto-air vent valve eliminates the gas-lock problem with continuance bleeding liquid and gas constructions.

A precise flow measuring per stroke and a feed back control enable precise chemical dosing, mean while the bleeding system is normally difficult to keep precise dosing.

The system can also bleed gas out as short time as possible, even if setting discharge flow is small.

Philosophy of the Non-Gas Lock system



The bleeding system takes gas and liquid out from the pump chamber. However, dosing capacity is kept setting volume due to feed back control with the flow signal.



When large volume of gas comes into the pump chamber, pump discharge capacity will be "zero" until bleeding the gas out. The feed back control increase pump operating speed, thus gas bleeding time will be in short time.



When the gas bleeding is completed, the pump discharge volume returns to the setting valve immediately by the feed back control with the flow signal.

IWAKI ELECTROMAGNETIC METERING PUMPS EWN-Y-A+EFS

Specifications of controller

Wet-end	l materials	5	Ó	
	VC	VH		-
1 Pump head	PVC		4 000000	7 EFS body
2 Valve	Alumina ceramic	HastelloyC276		8 EFS electrod
3 Valve seat	FKM	EPDM		
4 Diaphragm	PTFE+EPDM			6 O ring
5 Gasket	PTFE			2 Valve
6 O ring	FKM	EPDM		9 Separate pin
7 EFS body	PV	DF		
8 EFS electrode	Titanium	Hastelloy C22 or equivalent		1 Pump head 4 Diaphragm
9 Separate pin	Titanium	Hasteroy C276		5 Gasket
	_	·		3 Valve seat

Specifications of pump

Model		EWN-B11	EWN-B16	EWN-C16	EWN-C21
Capacity	mL/min	30	55	65	110
	L/H	1.8	3.3	3.9	7.8
Discharge capacity per shot	mL/shot	0.04 to 0.08	0.08 to 0.15	0.09 to 0.18	0.14 to 0.36
Rated discharge pressure	MPa	1.0	0.7	1.0	0.7
Stroke length adjustable range	%	50 to	100	40 to	0 100
Stroke rate	%(spm)		0.1 to 100	(1 to 360)	
Standard connection (Hose dia)	mm		ø4>	<ø6	
Current	А	0	.8	1.	.2
Average power consumption		20		24	
Power voltage	100 to 240 VAC 50/60Hz				

Note 1: Each discharge capacity shown above is at the discharge pressure(stroke length 100%,s 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 range: VC/VH types -10 to 40 ℃ Liquid characteristics must not change (viscosity, freezing or slurries contained)

Specifications of flow sensor

Accuracy: ±5%RD* Required conductivity of medium: 1000 mS/m or more *The accuracy will be ±2mL/min if the flow is less than 40mL/min.

Dimensions in mm



Identification	S				
■ Pump	EWN - B 1	1 VC 🛛 E	Special version code A: Automatic air vent type	Flow sensor EFS - 05 Series symbol	5 - F T
 Series symbol EWN series 	• Drive unit symbol Average power consumption B: 20W C: 24W	i i i	With European cord With Australian cord	EFS series Inlet size 05: 5mm	
Diaphragm diame Effective diaphragn 09: 8mm 11: 10 16: 15mm 21: 20	n dia. 0mm	Wet-end material symbolic For details, see the table of materials.	Connection Blank: Ø4 x Ø6 (B09,B11,B16,B21,C16,C21) Ø9 x Ø12 (B31,C31,C36) For other option, please contact us.	F: PVDF T:	laterial of electrode : Titanium I: Hastelloy



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

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.

VEGÉTABLE OIL INK

Model		EWN-Y				
	Auto control		Feedback control	0.1 to 999.9mL/min 0.001 to 59.994 L/H 0.001 to 15.829 GPH		
Operational mode			Analog rigid	4 to 20, 20 to 4, 0 to 20, 20 to 0mA proportiona control to stroke rates		
	EXT con	trol	Analog variable 2 - point setting (Analog variable) (Proportional control to flow/stroke rates in th range of 0-20mA)			
			BATCH	0.1 to 99999.9 mL 0.001 to 99.999 L 0.001 to 26.385 G		
LCD		14seg-5digits backlit LCD Operating conditions and Flow rates etc				
Display	ON		A 2-color LED lights in orange when turning on power and in gree during operation.			
	LED	STOP	A 2-color LED lights in red when receiving the STOP signal and in orange when receiving the PreSTOP signal.			
		OUT	A LED lights in red when the pump is transmitting a signal t external devices.			
Keypad	5keys		START/STOP, EXT,	▲(UP), ▼(DOWN), Disp		
	STOP/Pre-STOP		Pump keeps running when Pre-STOP is activated.Pump stops when STOP is activated.*1			
	Prime		Pump runs at max. stroke rate while up and down keys are pushed.			
Control	Key lock		Key can be locked and unlocked.			
function	Inter lock		Operation stop at contact input*1			
	Reading calibration		Reading adjustment of flow volume per shot			
	Buffer		ON/OFF of the batch control buffer memory			
	Pulse signal input for batch control					
	Analogu	ie	0 to 20mADC (Input resistance is 220Ω.)			
Input	STOP/Pre-STOP		No voltage contact or open collector*2			
	AUX		No voltage contact or open collector* ²			
	Interloc	<	No voltage contact or open collector*2			
Batch			No voltage contact or open collector* ²			
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 to 20mA DC (Allowable load resistance : 500Ω)		
	Analogu	ie	4 to 2011/1000 (/ 110			
Data loggin		le	Total flow volume Total number of st Total number of si			
Data loggin Buffer mem	ig	le	Total flow volume Total number of st Total number of si Total number of si Total power conne	gnal outputs (OUT1) gnal outputs (OUT2) sction time ne		

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 to 264VAC