## **Metering Pumps**

## EWN-Y Series + EFS Sensor

Iwaki's New EWN-Y Series Electromagnetic metering pump with the revolutionary EFS Flow Sensor provides precise flow monitoring, feedback and control.

The new EWN-Y electromagnetic pump combined with EFS flow sensor provides accurate real-time control and display of dosing rate.

Set point control allows the desired flow rate to be simply programmed into 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 and discharge pressure conditions.

The EFS is mounted directly on the pump for accurate dosing rate measurement - ALL WITHOUT ANY TIME-CONSUMING CALIBRATION.



#### **Summary of Key Benefits**

#### High Speed Performance

E-Class pumps operate at 360 strokes-per-minute, providing high resolution chemical feed. Most competitive products operate at slower speeds, resulting in slug feeding, accelerated diaphragm wear and poor feed control.

#### Engineered Longevity

All E-Class pumps feature dual bearing support. The armature and shaft are supported with a bearing on each end, which ensures proper axial movement, enabling the E-Class to operate at 360 SPM while extending the life of the diaphragm.

#### Superior Check Valve Performance

Dual Check Valve Assemblies in both suction and discharge fittings feature precision ball guides and tapered seats. Precise machining and molding of parts limit valve ball travel, ensuring that balls fully seat and seal with every stroke. This superior check valve design guarantees fast priming and reliable performance.

#### High Compression Ratio

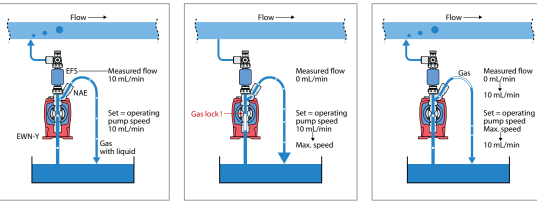
The compression ratio of a metering pump is important because it affects the pump's ability to prime and vent. The compression ratio is raised when you reduce the dead volume of the pump head during operation. All E-Class pumps feature a very high compression ratio that ensures proper feed especially with off-gassing products (i.e. Sodium Hypochlorite).



WAKI America Inc.

### **Features**

#### How the Auto-degassing System with EFS Operates:



The auto air vent valve bleeds gas and liquid out of the pump chamber. However, pump output is maintained due to the feedback control from the flow sensor.

When a large volume of gas enters into the pump chamber, pump output will go to "zero" until the gas bleeds out. The feedback control increases pump speed, reducing the bleed time and quickly repriming the pump.

After the gas has been purged, the EFS sensor will begin to measure flow. Feedback from the sensor controls the pump, slowing it back down so the flow rate meets the set value.

- The new EWN-Y electromagnetic pump combined with EFS flow sensor provides accurate real-time **>>** control and display of dosing rate. Presence of non-conductive media (i.e. oil) in the flow may generate erroneous readings.
- Set point control allows the desired flow rate to be simply programmed into 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 and discharge pressure conditions.
- The EWN-Y provides a clear display of actual dosing rate and a 4-20 mA output signal proportional to the flow rate.
- An optional Auto Degassing Valve (ADV) can be mounted in-line with the EFS sensor to eliminate gaslock conditions quickly with continuous venting.
- The EWN-Y pump automatically recognizes the EFS sensor when connected and powered.
- **>>** A standard injection check valve is required when discharge-line length is less than 10 feet. An in-line check valve (purchased separately) is required when discharge-line length is over 10 feet.



#### Wet End Materials

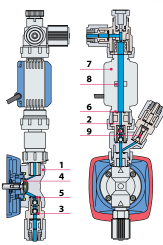
Pump	VC	VE	PC	PE	PA	TC	TA
1 Pump head	PVC	PVC	GFRPP	GFRPP	GFRPP	PVDF	PVDF
2 Valve ball				CE			
3 Valve seat	FKM	EPDM	PDM FKM		PCTFE	FKM	PCTFE
4 Diaphragm		PTFE+EPDM				^	
5 Gasket		PTFE					
9 Separation pin	Ti	HC276	N/A	N/A	N/A	N/A	N/A
EFS Sensor		FT	FH		FF		
6 O-Ring	F	FKM		EPDM		FKM	
7 EFS Body	F	PVDF		PVDF		PVDF	
8 EFS Electrode	B EFS Electrode Titanium		Hastelloy C22				

PVC

HC

CE Alumina ceramic FKM Fluoroelastomer PTFE Polytetrafluoroethylene Polychlorotrifluoroethylene PCTFF Polyvinylidenefluoride **PVDF** 

EPDM Ethylene propylene diene monomer GFRPP Glass fiber reinforced polypropylene Polyvinylchloride (translucent) Hastelloy C276



## Specifications

#### **Pump Specifications**

Model	Capacity GPH (mL∕min)	Discharge capacity per shot mL/shot	Rated discharge pressure PSI (MPa)	Stroke length adjustable range %	Stroke rate % (SPM)	Standard connection (OD x ID) Hose dia inches	Current A	Average power consumption W	Voltage VAC 50/60Hz	Shipping Weight Ibs (kg)		
B11	0.6 (38)	0.02-0.11	150 (1.0)									
B11-A	0.5 (30)	0.02-0.08	150 (1.0)									
B16	1.0 (65)	0.04-0.18	105 (0.7)									
B16-A	0.9 (55)	0.03-0.15	105 (0.7)	50-100 40-100			0.8	20		12 (5.5)		
B21	1.6 (100)	0.06-0.28	60 (0.4)									
B21-A	1.4 (86)	0.05-0.24	60 (0.4)									
B31	3.2 (200)	0.11-0.56	30 (0.2)			0.1-100 (1-360)	3/8 x 1/4			100-240		
C16	1.3 (80)	0.04-0.22	150 (1.0)			(1 000)						
C16-A	1.0 (65)	0.04-0.18	150 (1.0)									
C21	2.1 (130)	0.07-0.36	105 (0.7)				1.0	24		14 (6.4)		
C21-A	1.7 (110)	0.06-0.31	105 (0.7)				1.2	24		14 (6.4)		
C31	4.3 (270)	0.15-0.75	50 (0.35)									
C36	6.7 (420)	0.23-1.17	30 (0.2)	1								

Note 1: Each discharge capacity shown above is at the discharge pressure(stroke length 100%,stroke rate100%) and increases as discharge pressure reduces. Note 2: The performance is based on pumping clean water at ambient temperature at rated voltage.

Note 3: - A versions include the auto degassing valve (ADV).

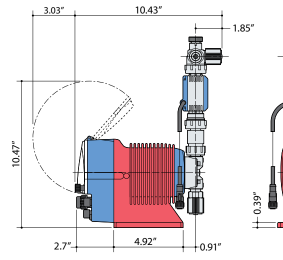
#### **Sensor Specifications**

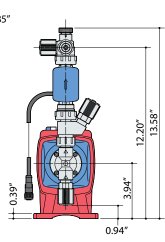
Liquid Conditions	Temperature range	32-140°F (0-60°C) non-freezing, no viscosity/characteristic change		
	Required conductivity	1000mS/m or more		
Accuracy for the EFS-05 with EWN-B11/B16/B21/C16/C21		±5% of reading at or above 40ml/min   ±2ml/min below 40ml/min		
Accuracy for the EFS-10 with EWN-B31/C31/C36		$\pm 5\%$ of reading at or above 120ml/min $ $ $\pm 6ml/min$ below 120ml/min		

#### **Operating Conditions**

Ambient Temperature:32° to 122°F (0 to 50°C)Relative Humidity: to 85% (non-condensing)Liquid Temperature:PVC liquid ends: 32 to 104°F (0 to 40°C)PP, PVDF liquid ends: 32 to 140°F (0 to 60°C)Below 32°F (0°C), pump is limited to 70% of maximum pressure. Liquid cannot freeze.Storage Temperature:14° to 122°F (-10° to 50°C)

Dimensions





#### **Safety Certifications**

The EWN metering pumps\* are WQA tested and certified to NSF/ANSI Standard 50 and Standard 61.

\* See www.wqa.org for specific chemicals and certification parameters.

The EWN series metering pumps are tested by Intertek to UL and CSA standards.







# Ordering Information

EW 1	$   \begin{array}{c cccccccccccccccccccccccccccccccccc$						
1	Pump Series						
2	Drive Unit (See Specifications Table on page 3) B: 20W C: 24W						
3	Diaphragm Diameter           11: 10mm         16: 15mm         21: 20mm           31: 30mm         36: 35mm						
4	<b>Liquid End Material</b> See Table on page 2						
5	Connection (For other options, consult factory)No Character:3/8" OD x 1/4" ID (11 - 21sizes)1/2" OD x 3/8" ID (31 - 36 sizes)						
6	Power Code U: 115 VAC US Cord 2: 230 VAC US Cord						
7	7 Controller Function Y: Multi-function type						
8	<ul> <li>Special</li> <li>H: High pressure version (250 PSI) (available on B11/C16-PC/PE/PA)</li> <li>A: Auto Degassing valve included (available on 11-21-VC/VE)</li> <li>M: Multifunction valve included (available on all sizes &amp; liquid ends except FC/SH or with other options)</li> </ul>						
9	<ul> <li>EFS Flow Sensor (See Table on Pg. 2 for materials)</li> <li>Blank: No sensor, pump only (See EWN-Y brochure)</li> <li>1: EFS-05/10-FT</li> <li>2: EFS-05/10-FH</li> <li>3: EFS-05/10-FF</li> <li>Notes:</li> <li>Size 05 for 11/16/21 pumps</li> <li>Size 10 for 31/36 pumps</li> </ul>						
	Input/Output Connectors: E90495 5-pin connector: Use for Analog, Pulse, Interlock, AUX & Batch S/S inputs & Analog Output. (Supplied with pump) E90496 5-pin reverse key connector: Use for Stop & Pre-Stop inputs. Also for PosiFlow or FCM input (Sold separately) E90497 4-pin square connector: Use for relay outputs (Sold separately)						

#### Controller Specifications

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 proportional cont to stroke rate			
	EXT co	ntrol	Analog variable	og variable 2 - point setting (Analog variable) (Proportional control to flow/stroke rate in the range 0-20mA)			
			ВАТСН	0.1 to 99999.9 mL 0.001 to 99.999 L 0.001 to 26.385 G			
Display	LCD		14seg-5digits backlit LCD Operating conditions and Flow rate etc				
		ON	A 2-color LED lig operation.	hts in orange when turning on power and in green durin			
	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 devices.	red when the pump is transmitting a signal to extern			
Keypad	5 keys		START/STOP, EXT, ▲(UP), ▼(DOWN), Disp				
	STOP/Pre-STOP		Pump keeps running when Pre-STOP is activated.Pump stops when STOP is activated.*1 $\ensuremath{s}$				
	Prime		Pump runs at max. stroke rate while up and down keys are pressed.				
Control	Key lock		Keypad 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		No voltage contact or open collector*2				
	Analog		0 to 20mADC (In	put resistance is 220Ω.)			
Input	STOP/Pre-STOP (Level sensor)		No voltage contact or open collector*2				
	AUX		No voltage contact or open collector*2				
	Interloc	k	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* <sup>3</sup> , 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* Control error or Poor flow detection is selectable.				
Analog		4 to 20mA DC (Allowable load resistance : $500\Omega$ )					
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 memory				
Power voltage	*4		100 to 240VAC 50/60Hz				

Note 1: The setting can be changed to "operation starts with contact closure". 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 independently enabled. Note 4: Observe the specified power voltage range. Otherwise failure may result. The allowable power voltage range is 90 to 264VAC





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