# **Electromagnetic Metering Pumps**



# **EWN-Y Series**Metering Pump

The EWN-Y Series electronic metering pumps offer superior high speed dosing capability with more standard features.

The flexibility of the EWN-Y pump enable it be integrated into virtually any chemical feed application using a universal-voltage, digital controller with an expanded set of control features. Superb valve performance and advanced solenoid engineering combine to make a highly precise pump for the most demanding applications.

EWN pumps have outputs to 6.7 GPH (25.2 L/h) and a maximum pressure of 290 PSI (20 bar). The high speed of operation results in high resolution chemical feed and long service life. Quiet and compact, the EWN pumps prime in seconds and hold prime reliably.

## **KEY BENEFITS**

- High Speed Performance
  E-Series pumps operate up to 360 strokes-per-minute with adjustments in 1 spm increments, providing high resolution chemical feed.

  Adjustable stroke length further increases the ability to refine the output, making the E-Series one of the most versatile solenoid metering pumps on the market.
- Multi-function Digital Controller

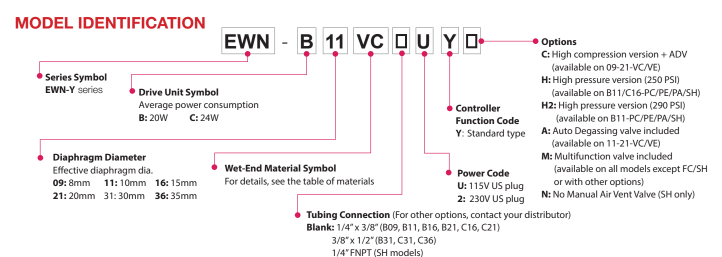
  The controller in the EWN-Y pump provides for flexible pump control including scalable Analog control, Digital Input with Multiply and Divide capability, external stop control, batch control, auto output control with the EFS sensor, and basic speed/stroke length control. Display can be adjusted between flow rate units or % speed for easy-to-read output and quick adjustment. The controller is universal voltage so it can be used anywhere in the world.
- Engineered Longevity

  All E-Series 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-Series 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.
- > Flexible Connections
  A removable tubing insert provides flexibility of tubing sizes and eliminates twisting of the tubing during connection. A threaded insert can be used in place of the tubing adapter to easily convert any connection to NPT.
- 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-Series pumps feature a very high compression ratio that ensures proper feed especially with off-gassing products (i.e. Sodium Hypochlorite).



### **SPECIFICATIONS**



#### **WET END MATERIALS**

	Pump Head	Diaphragm	Valve Balls	Valve Seat	O-ring Seal	Gasket	
VC			CE	FKM	FKM		
VE	PVC		CE	EPDM	EPDM		
VF			PTFE	EPDM	EPDM		
PC					FKM	FKM	
PE	GFRPP			EPDM	EPDM	DTEE	
PA		PTFE +EPDM	OF.	PCTFE	AFLAS®	PTFE	
FC			CE	PCTFE	PTFE		
TC	PVDF			FKM	FKM		
TA				PCTFE	AFLAS®		
SH	316SS		HC	316SS	PTFE		

CE FKM PTFE	Alumina ceramic Fluoroelastomer Polytetrafluoroethylene	EPDM GFRPP PVC	Ethylene propylene diene monomer Glass fiber reinforced polypropylene Polyvinylchloride (translucent)
PCTFE	Polychlorotrifluoroethylene	HC	Hastelloy C276
PVDF	Polyvinylidenefluoride	316SS	316 Stainless Steel

#### **ELECTRICAL SPECIFICATIONS**

EWN	EWN-B	EWN-C
50/60 Hz, 1 phase	20 Watt avg.	24 Watt avg.
100-240VAC ±10%	0.8 Amp max.	1.2 Amp max.

#### SHIPPING WEIGHT

EWN-B: 10 lbs (4.5 kg) EWN-C: 12 lbs (5.5 kg)

\*SH liquid ends increase weight up to 50%

#### **SAFETY CERTIFICATIONS**

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



\*See <u>WWW.WQA.ORG</u> for certified chemicals, parameters and MUL levels. NSF/ANSI/CAN 61 addresses health effects only. It does not address disinfection efficacy of the product.

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



#### **PUMP SPECIFICATIONS** (Standard pumps and pumps with MFV)

Madal	Model		B16	B21	B31	C16	C21	C31	C36	
iviodei		B11	БІО	DZI	D31	C16	021	CSI	VC/VE/PC/PE	FC/SH/TC
Max. Output	GPH	0.6	1.0	1.6	3.2	1.3	2.1	4.3	6.7	6.5
Capacity	mL/min	38	65	100	200	80	130	270	420	410
	mL/shot	0.02-0.11	0.04-0.18	0.06-0.28	0.11-0.56	0.04-0.22	0.07-0.36	0.15-0.75	0.23-1.17	0.23-1.14
Rated discharge pressure	PSI	150	105	60	30	150	105	50	30	30
Max pressure	PSI	203	116	73	30	174	116	50	30	30
Stroke rate					0.1 to 100 (1 to 360)					
Stroke length rate % (mm) 20 to 100 (0.			(0.2 to 1.0)			2	20 to 100 (0.25 to 1.25)			

- Note 1: Max. output capacity shown is at Rated Discharge Pressure (stroke length 100%, stroke rate 100%) and increases as a discharge pressure reduces.
- Note 2: Max pressure rating is the maximum useable capability of the pump. Max. output capacities may be lower than published at pressures higher than Rated Discharge Pressure. Max. pressure of PVC type is 174 PSI. Please contact your distributor for more information.
- Note 3: The performance is based on pumping clean water at ambient temperature at rated discharge pressure and voltage.
- Note 4: Liquid temperature: PVC liquid ends: 14 to 104°F (-10 to 40°C) GRFPP/PVDF/SS liquid ends: 14 to 140°F (-10 to 60°C)
- Note 5: Ambient temperature: 32 to 122°F (0 to 50°C) Relative humidity: to 85% (non-condensing)
- Note 6: All pumps include a manual air vent valve except FC/SHN/HV models. All pumps include one foot valve, injection valve, 20 ft. of PE tubing and ceramic weight except for SH/H2/HV models.

# CONSTRUCTION

#### **Standard Model**

Standard pumps have a Manual Air Vent Valve enabling easy priming, quick release of pressure and draining of the discharge line. An optional Multi-Function Valve can replace the standard air vent valve, adding back pressure and anti-siphon protection as well as auotmatic pressure relief.

#### **Auto Degassing Valve Model**

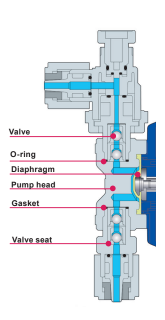
Chemicals that outgas, such as Sodium Hypochlorite or Hydrogen Peroxide, can generate enough gas to gas lock metering pumps. Using a dual check valve system, the Auto Degassing Valve vents any gas to atmosphere to eliminate gas lock conditions and keep the pump primed.

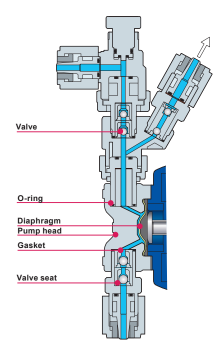
#### **High Compression Model**

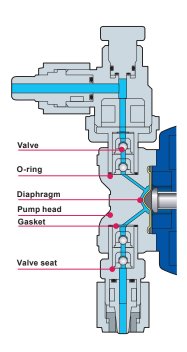
Increasing the compression ratio by minimizing dead volume in the liquid end combined with the auto degassing valve further helps to eliminate gas in the pump heads. In addition to reducing air lock conditions, the increased compression ratio helps with accuracy at low output ranges.

#### **High Pressure Model**

The high pressure models are capable of operating at flow rates up to 0.6GPH (40mL/min) at a maximum discharge pressure up to 290PSI. This makes it suitable for applications such as chemical injection into boiler makeup water.







#### Wet-end materials (Special versions)

	Auto Degassing Valve		High Compr	ession Models	High Pressure Models		
Material code	VC-A	VE-A	VC-C	VE-C	PC-H	PE-H	SH-H
Pump head	PVC		P\	PVC		GFRPP	
Valve	CE		CE		CE		HC
Valve seat	FKM	EPDM	FKM	EPDM	FKM	EPDM	SUS316
Gasket	PT	FE	PT	PTFE		PTFE	
O-ring	FKM EPDM		FKM	EPDM	FKM EPDM		_
Diaphragm	PTFE+EPDM		PTFE+EPDM		PTFE+EPDM		VI

#### Specifications (Special versions)

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			Auto Degassing Valve					High Compression Models (ADV included)					
	Model	B11	B16	B21	C16	C21	B09	B11	B16	B21	C16	C21	
	GPH	0.5	0.9	1.4	1.0	1.7	0.2	0.4	0.6	1.0	0.9	1.2	
Max. Output Capacity	mL/min	30	55	86	65	110	12	23	40	63	54	78	
	mL/shot	0.02 - 0.08	0.03 - 0.15	0.05 - 0.24	0.04 - 0.18	0.06 - 0.31	0.01 - 0.07	0.03 - 0.13	0.04 - 0.22	0.07 - 0.35	0.06 - 0.30	0.09 - 0.43	
Rated Discharge Pressure	PSI	150	105	60	150	105	150	150	105	60	150	105	
Stroke Rate	% (spm)		0.1 - 100 (1-360)			0.1 - 100 (1-180)							
Stroke Length Range	% (mm)		20 - 100 (0.2	20 - 100 (0.2 - 1.0) 20 - 100 (0.25 - 1.25)			) 20 - 100 (0.25 - 1.25)				20 - 100 (0	.3 - 1.50)	

		High Press	sure Models	High Pressure Models (290 psi)
Model		B11	C16	B11
	GPH	0.4	0.6	0.3
Max. Output Capacity	mL/min	25	40	17
	mL/shot	0.02 - 0.1	0.03 - 0.17	0.05 - 0.07
Rated Discharge Pressure	PSI	250	250	290
Stroke Rate % (spm)		0.1 - 100	(1-240)	0.1 - 100 (1-240)
Stroke Length Range % (mm)		20 - 100 (0.2 - 1.0)	20 - 100 (0.25 - 1.25)	70 - 100 (0.5 - 0.9)

Note 1: Max. output capacity shown is at **Rated 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

#### 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)

# **SPECIFICATIONS**

#### **CONTROLLER SPECIFICATIONS**

Model			EWN-Y				
	Auto co	ntrol	Feedback control	0.1 to 999.9mL/min 0.001 to 59.994 L/H 0.001 to 15.829 GPH			
0			Analog rigid	4 to 20, 20 to 4, 0 to 20, 20 to 0mA proportional control to stroke rate			
Operational mode	EXT cor	ntrol	Analog variable 2 - point setting (Analog variable) (Proportional control to flow/stroke rate in the range 0-20mA)				
			BATCH	0.1 to 99999.9 mL 0.001 to 99.999 L 0.001 to 26.385 G			
	LCD		14seg-5digits bad Operating conditi	cklit LCD ions and Flow rate etc			
Display		ON	A 2-color LED lig operation.	hts in orange when turning on power and in green during			
	LED	STOP		thts in red when receiving the STOP signal and in orange the PreSTOP signal.			
		OUT	A LED lights in devices.	red when the pump is transmitting a signal to external			
Keypad	5 keys		START/STOP, EX	(T, ▲(UP), ▼(DOWN), Disp			
	STOP/Pre-STOP		Pump keeps running when Pre-STOP is activated. Pump stops when STOP is activated.* $^{\!\!\!\!\!\!\!\!\!^{1}}$				
Control	Prime		Pump runs at max. stroke rate while up and down keys are pressed.				
	Key loc	k	Keypad can be lo	cked and unlocked.			
function	Inter lock		Operation stop a	t contact input*1			
	Reading		Reading adjustment of flow volume per shot				
	Buffer		ON/OFF of the batch control buffer memory				
	Pulse sig	nal input control	No voltage contact or open collector*2				
	Analog		0 to 20mADC (Input resistance is 220Ω.)				
Input	STOP/P (Level s	re-STOP 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 conta	ct 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		Either the Sensor	(PhotoMOS relay), AC/DC24V 0.1A signal output, Synchronous output, Signal recognition output*3, or flow detection is selectable.			
	Analog		4 to 20mA DC (A	ullowable load resistance : 500Ω)			
Data logging	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 memor	у		Nonvolatile mem	ory			
Power voltage	*4		100 to 240VAC 5	50/60Hz			

**Note 1:** The setting can be changed to "operation starts with contact closure".

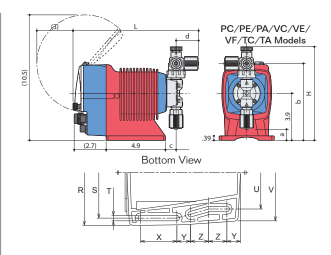
**Note 2:** The maximum applied voltage from the pump to an external contact is 12V at 2.3mA. When using a mechanical relay, its minimum application load should be 1mA or below.

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

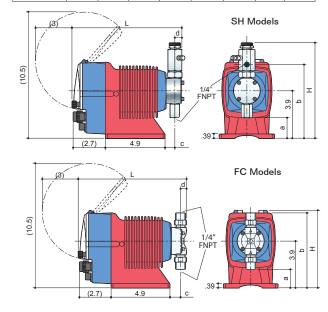


#### **DIMENSIONS** (in inches)



#### **MOUNTING DIMENSIONS**

EW Model	R	S	Т	U	V	Χ	Υ	Z
11,16, 21	4.53	0.04	0.04	0.45		4 53	0.50	0.70
31, 36	4.57	3.94	0.24	3.15	4.17	1.57	0.59	0.79



Material	EWN-Y Model	Н	L	а	b	С	d
PC/PE/PA	11,16, 21	7.83	10.43	0.94	6.45	0.90	1.85
VC/VE/VF	31	8.34	10.51	0.23	6.97	0.98	1.89
TC/TA	36	8.30	10.51	0.27	6.93	0.94	1.89
	11,16, 21	7.91	9.13	1.73	6.10	0.86	0.59
SH	31	8.38	9.17	1.34	6.49	0.90	0.59
	36	8.50	9.17	1.26	6.69	0.90	0.59
	11,16, 21	6.53	9.09	1.57	6.31	0.90	0.51
FC	31	6.97	9.29	0.90	6.97	0.98	0.63
	36	6.97	9.25	0.90	6.97	0.94	0.63