Metering Pumps



EWN-R Series Electromagnetic Metering Pumps

The EWN-R Series electronic metering pumps offer superior high speed dosing capability with more standard features. The flexibility of the EWN-R 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.



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-R pump provides for flexible pump control including scalable Analog control, Digital Input with both Multiply and Divide capability, external stop control, or simple speed and 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.

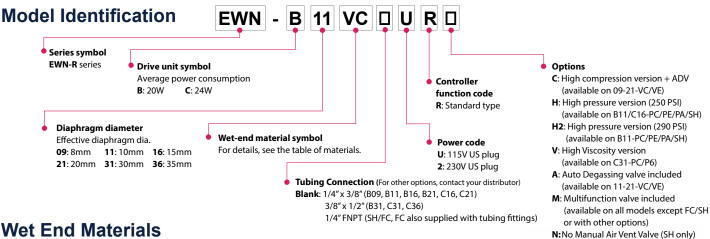


High Compression Ratio

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



Valve O-ring Diaphragm Pump head Gasket

Valve seat

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		PTFE +EPDM			FKM	FKM	
PE	GFRPP			EPDM	EPDM	DTEE	
PA			05	PCTFE	AFLAS®	PTFE	
FC			CE	PCTFE	PTFE		
TC	PVDF			FKM	FKM		
TA				PCTFE	AFLAS®		
SH	316SS		HC	316SS	PTFE		
CE Alumina ceramic FKM Fluoroelastomer			EPDM GFRPP	Ethylene propyle			

PTFE PVC Polytetrafluoroethylene Polyvinylchloride (translucent) **PCTFE** Polychlorotrifluoroethylene HC Hastelloy C276 **PVDF** 316SS 316 Stainless Steel Polyvinylidenefluoride

Pump Specifications (Standard pumps and pumps with MFV)

						•				
Model		B11	B16	B21	B31	C16	C21	C31	C36	
iviodei		БП	БІО	B21	551	C16	021	031	VC/VE/PC/PE	FC/SH/TC
Maximum 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
Maximum rated discharge pressure	PSI	150	105	60	30	150	105	50	30	30
Maximum useable pressure	PSI	203	116	73	30	174	116	50	30	30
Stroke rate	% (spm)	0.1 to 100 (1 to 360)								
Stroke length rate	% (mm)		20 to 100 (0.2 to 1.0) 20 to 1					0 to 100 (0.	25 to 1.25)	

Note 1: Maximum output capacity shown is at Maximum Rated Discharge Pressure (stroke length 100%, stroke rate 100%) and increases as a discharge pressure reduces.

Note 2: Maximum Useable pressure rating is the maximum useable capability of the pump. Maximum output capacities may be lower than published at pressures higher than Maximum Rated Discharge Pressure. Maximum 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 models. All pumps inlcude one foot valve, injection valve, 20 ft. of PE tubing and ceramic weight except for SH/H2 models.

Input/Output Connectors (Sold Separately):

E90495 5-pin connector: Use for Analog, Pulse & AUX inputs + Output Relay on EWN-R

E90496 5-pin reverse key connector: Use for Stop & Pre-Stop inputs on EWN-R

Specifications

Controller Specifications

		outionic					
MAN	0.1 to 100	0% stroke rate					
	DIV (Divi	ding)	/1 to 9999				
EVT turk	MULT (M	ultiply)	x1 to 9999				
EXT CONTROL	ANA. R (Analog, rigid)	4 to 20, 0 to 20, 20 to 4, 20 to 0 mA				
	ANA. V (Analog, variable)	2 points 0.0 to 20.0 mA range 0.0 to 100% stroke rate				
LCD	14 segme	ent 5 digits	%, ml/m, L/H, GPH, STOP, PRIME, AUX etc				
LED	ON	Green	Green lights when ON blinks OFF synchronous with stroke.				
LED		Orange/Red	Orange lights when Pre-STOP is made, red when STOP is made.				
5 keys	START/STOP, EXT, ▲(UP), ▼(DOWN), Disp						
STOP/Pre-STOP	Pump keeps running when Pre-STOP is made. Pump stops when STOP is made.						
Prime	Pump runs at max. stroke rate while up and down keys are pressed.						
Key lock	Keypad c	Keypad can be locked and unlocked.					
Calibration	Discharge capacity per shot is calculated automatically by operating and stopping pump in the calibration mode to determine the flow rate.						
Buffer memory	ON or OFF selectable. Max. 65535 stroke pulses are stored in memory.						
Pulse	No voltag	e contact or open	collector. Max 200 Hz. NO/NC selectable				
Current	DC0 - 20	mA (Input resistan	ce 200 Ω)				
Stop/Pre-stop	No Voltag	je contact or open	collector				
AUX	Pump runs at max.stroke rate when made. No Voltage contact or open collector						
Photo-MOS relay	AC/DC24	V 0.1A					
STOP, Synchronou	us with stro	ke					
	MAN EXT control LCD LED 5 keys STOP/Pre-STOP Prime Key lock Calibration Buffer memory Pulse Current Stop/Pre-stop AUX Photo-MOS relay	MAN	MAN O.1 to 100% stroke rate DIV (Dividing) MULT (Multiply) ANA. R (Analog, rigid) ANA. V (Analog, variable) LCD 14 segment 5 digits ON Green STOP Orange/Red 5 keys START/STOP, EXT, ▲(UP), STOP/Pre-STOP Pump keeps running when F Prime Pump runs at max. stroke rate Key lock Keypad can be locked and u Calibration Discharge capacity per shot calibration mode to determit Buffer memory ON or OFF selectable. Max. 6 Pulse No voltage contact or open Current DCO - 20mA (Input resistan Stop/Pre-stop)				

- 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. potential voltage at 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 less.

Safety Certifications

The EWN series 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.



Electrical Specifications

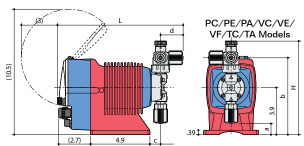
EWN	EWN-B	EWN-C
50/60 Hz, 1 phase	20 Watt avg.	24 Watt avg.
100-240VAC ±10%	0.8 Amp max.	1.2 Amp max.

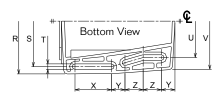
Shipping weight

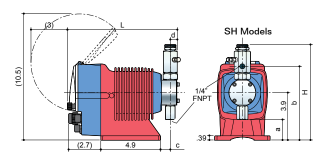
EWN-B: 10 lbs (4.5 kg) EWN-C: 12 lbs (5.5 kg)

*SH liquid ends increase weight up to 50%

Dimensions (in inches)



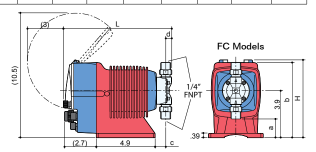




Material	Model	Н	L	а	b	С	d
PC/PE/PA	EWN-11,16, 21	7.83	10.43	0.94	6.45	0.90	1.85
VC/VE/VF	EWN-31	8.34	10.51	0.23	6.97	0.98	1.89
TC/TA	EWN-36	8.30	10.51	0.27	6.93	0.94	1.89
	EWN-11,16, 21	7.91	9.13	1.73	6.10	0.86	0.59
SH	EWN-31	8.38	9.17	1.34	6.49	0.90	0.59
	EWN-36	8.50	9.17	1.26	6.69	0.90	0.59
	EWN-11,16,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

Mounting Dimensions

EW Model	R	S	Т	U	V	Χ	Υ	Z	
11,16, 21	4.57	0.04	204	0.45	4.47	4 57	0.50	0.70	
31, 36	4.57	3.94	0.24	3.15	4.17	1.57	0.59	0.79	



Options

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

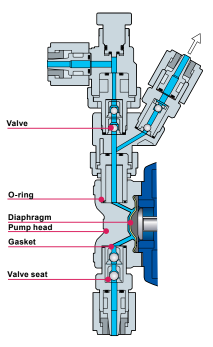
Increasing the compression ratio by minimizing dead volume in the liquid end combined with the auto degassing valve further helps to eliminate gas in the pump heads. In addition to reducing air lock conditions, the increased compression ratio helps with accuracy at low output ranges.

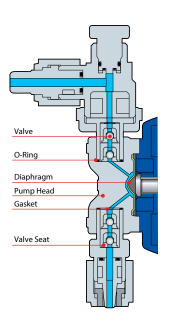
High Pressure Model

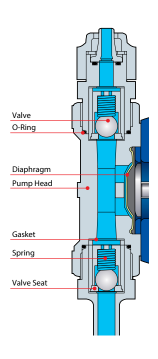
The high pressure models are capable of operating at flow rates up to 0.6GPH (40mL/min) at a maximum discharge pressure up to 290PSI. This makes it suitable for applications such as chemical injection into boiler makeup water.

High Viscosity Model

The High Viscosity pump has a uniquely designed liquid end with oversized flow paths and spring loaded valve checks. Coupled with a reduced max speed, the HV pumps are designed for polymer/coagulant injection in water treatment applications.







Wet-end material

Material code	VC-A	VE-A				
Pump head	PVC					
Valve	CE					
Valve seat	FKM EPDM					
Gasket	PT	FE				
O-ring	FKM EPDM					
Diaphragm	PTFE+EPDM					

Wet-end material

VC-C	VE-C			
PVC				
CE				
FKM EPDM				
PT	FE			
FKM	EPDM			
PTFE+EPDM				
	P\ C FKM PT FKM			

Wet-end material

Material code	PC-H	PE-H	SH-H			
Pump head	GFF	RPP	SUS316			
Valve	C	HC				
Valve seat	FKM	EPDM	SUS316			
Gasket		PTFE				
O-ring	FKM	EPDM	_			
Diaphragm	PTFE+EPDM					

Wet-end material

Material code	PC-V	P6-V			
Pump head	GFRPP				
Valve	CE	316 SS			
Valve seat	PCTF	E			
Spring	Hastelloy C276 316 SS				
Gasket	PTFI	Ē			
O-ring	FKM	EPDM			
Diaphragm	PTFE+E	PDM			

Specifications (Special versions)

			Auto Degassing Valve					High Compression Models (ADV included)					
	Model	B11	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 - 1.0)			20 - 100 (0.25 - 1.25)	20 - 100 (0.25 - 1.25) 20 - 100 (0.3 - 1.5			.3 - 1.50)			

		High Press	ure Models	High Pressure Models (290 psi)	High Viscosity Models	
Model		B11	C16	B11	C31	
GF		0.4	0.6	0.3	2.4	
Max. Output Capacity	mL/min	25	40	17	150	
	mL/shot	0.02 - 0.1	0.03 - 0.17	0.05 - 0.07	0.13 - 0.63	
Rated Discharge Pressure	PSI	250	250	290	73	
Stroke Rate % (spm)		0.1 - 100	(1-240)	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)	20 - 100 (0.25 - 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: The performance is based on pumping clean water at ambient temperature at rated voltage.

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