PULSAtron® Series E

Electronic Metering Pumps



Key Features

- Manual Control by on-line adjustable stroke rate and stroke length.
- Agency approved for demanding OUTDOOR and indoor applications.
- Highly Reliable timing circuit.
- Water Resistant excellent for OUTDOOR and indoor applications.
- Internally Dampened To Reduce Noise, very acceptable for household installations.
- Guided Ball Check Valve Systems, to reduce back flow and enhance outstanding priming characteristics.
- Premium Standard Wetted Component Materials.
- Few Moving Parts and Wall Mountable.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).

Complete Economical Selection

Nineteen distinct models are available, having pressure capabilities to 300 PSIG @ 3 GPD, and flow capacities to 600 GPD @ 30PSIG, with a turndown ratio of 100:1. Metering performance is reproducible to within \pm 3% of maximum capacity.

Please refer to the reverse side for Series E specifications.

Operating Benefits

Reliable metering performance. Our guided check valves, with their state-of-the-art seat and ball designs, provide precise seating, and excellent priming and suction lift characteristics. Our timing circuit is highly reliable and, by design, virtually unaffected by temperature, EMI and other electrical disturbances.

Rated "hot" for continuous duty. Series E pumps continue to meet their specifications for pressure and capacity even during extended use. That's because of our high quality solenoid and special enclosure that effectively dissipates heat.

High viscosity capability. A straight flow path and ample clearance between the diaphragm and head enable standard PULSAtron pumps to handle viscous chemicals up to a viscosity of 3000 CPS. For higher vicosity applications, larger, spring-loaded connections are available.

Leak-free, **sealless**, **liquid end**. Our diaphragms are of superior construction—PTFE-faced, bonded to a composite of Hypalon and fabric layers, and reinforced with a metal insert for optimum flexibility and durability.

For additional information about PULSAtron's full-featured Series MP & Series E PLUS, refer to Technical Sheet No. EMP-027 & EMP-021, about the mid-range Series D & Series A PLUS refer to Technical Sheet No. EMP-023 & EMP-025. For information about the economical Series C PLUS & Series C, refer to Technical Sheet No. EMP-026 & EMP-024.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.



System Compatibility

A wide variety of chemicals can be pumped.

Liquid end materials include glass-filled polypropylene (GFPPL), PVC, styrene-acrylonitrile (SAN), Polyvinylidene Fluoride (PVDF), PTFE, Hypalon, Viton, ceramic, alloys and 316SS.

Immediate installation and start-up.

Included as standard accessories with all models are an injection/back pressure valve assembly and a foot valve/strainer assembly*, including discharge and suction tubing (*not avail. with high viscosity connections for >3000 CPS).

Safe and easy priming and valve maintenance.

Included as a standard accessory is a bleed valve assembly, including return tubing (available only on those models with tubing connections and ≤ 240 GPD).

Quick and economical liquid end maintenance.

Available for every model is a unique KOPkit®, a convenient, economically priced, package containing

new cartridge check valves and other important spare parts.







PULSAtron Series E Specifications

Pressure and Flow Rate Capacity

MODI	EL	LEK2	LE12	LE02	LE33	LE13	LE03	LEK3	LEF4	LE34	LE14	LEH4	LEG4	LE44	LEK5	LEH5	LEH6	LEK7	LEH7	LEH8
Capacity	GPH	0.13	0.21	0.25	0.50	0.50	0.50	0.60	0.85	0.90	1.00	1.70	1.75	1.85	2.50	3.15	5.00	8.00	10.00	25.00
nominal	GPD	3	5	6	12	12	12	14	20	22	24	41	42	44	60	76	120	192	240	600
(max.)	LPH	0.5	0.8	0.9	1.9	1.9	1.9	2.3	3.2	3.4	3.8	6.4	6.6	7.0	9.5	11.9	18.9	30.3	37.9	94.6
Pressure	PSIG	300	250	150	250	150	100	100	250	150	100	250	150	100	150	150	100	50	35	30
(max.)	BAR	21	17	10	17	10	7	7	17	10	7	17	10	7	10	10	7	3.3	2.4	2
Connections:	Tubing Piping	1/4" ID X 3/8" OD 3/8" ID X 1/2" OD 3/8" ID X 1/2" OD 1/2" ID x 3/4" OD (LPH8 3/16" ID X 5/16" OD 1/4" FNPT 1/2" FNPT 1/2" FNPT								1										
Reproducibility at max. capacity			+/- 3%																	
Viscosity Max CPS			For viscosity up to 3000 CPS, select connection size 3, 4, B or C with 316SS ball material. Flow rate will determine connection/ball size. Greater than 3000 CPS require spring loaded ball checks. See Selection Guide for proper connection.).			
Stroke Freque Max SPM	ncy										125									
Stroke Freque Down Ratio	ncy Turn-										10:1									
Stroke Length Turn-Down Rat	tio										10:1									
Power Input												HZ/1 pł HZ/1 pł								
Stroke Frequency Max SPM Stroke Frequency Turn- Down Ratio Stroke Length Turn-Down Ratio											1.0 0.5									
Peak Input Pov	wer Watts		300																	
Average Input @ max SPM:											130									

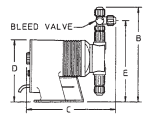
Important: Series E - 19 model selections. Digit 1 and 2 (LE) signify product class, digit 3 and 4 signify pressure/flow. For full model selection information refer to Price Schedule EMP-PS LP.

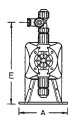
Liquid End Materials

Series	Pump	Diaphragm	Check	Valves	Fittings	Bleed Valve	Injection Valve Assembly	Tubing	
Series	Head	Diapiliagili	Seats/O-Rings	Balls	Fittings	bleed valve	Foot Valve Assembly		
E	GFPPL PVC SAN PVDF 316 SS	PTFE-faced Hypalon-backed	PTFE, Hypalon, Viton	Ceramic, PTFE, 316SS, Alloy C	GFPPL PVC PVDF	Same as fitting and check valve selected, except 316SS	Same as fitting and check valve selected	Clear PVC White PE	

Important: Material Code— GFPPL = Glass-filled Polypropylene, PVC = Polyvinyl Chloride, SAN = Styrene-Acrylonitrile, PE = Polyethylene, PVDF = Polyvinylidene Fluoride. hypalon and Viton are registered trademarks of E.I. DuPont Company. PVC wetted end recommended for sodium hypochlorite.

Dimensions





	Series E Dimensions (inches)																	
Model No.	А	В	B1	С	C1	D	E	Shipping Weight		Model No.	Α	В	B1	С	C1	D	E	Shipping Weight
LE02	5.0	9.6	-	9.5	-	6.4	8.2	7		LEH4	6.2	10.9	-	11.2	-	8.2	9.5	18
LE03	5.0	9.8	-	9.5	1	6.4	8.4	7		LEH5	6.2	11.3	-	11.2	-	8.2	9.9	18
LE12	5.0	9.6	-	9.5	ı	6.4	8.2	7		LEH6	6.2	11.3	1	11.2	-	8.2	9.9	18
LE13	5.0	9.8	-	9.5	ı	6.4	8.4	7		LEH7	6.1	11.7	1	11.2	-	8.2	10.3	18
LE14	5.0	9.8	-	9.5	ı	6.4	8.4	7		LEH8*	6.1	-	10.9	1	10.6	8.2	ı	23
LE33	5.4	10.6	-	11.2	ı	7.5	9.2	12		LEK2	5.4	10.3	1	10.8	-	7.5	8.9	10
LE34	5.4	10.6	-	11.2	ı	7.5	9.2	12		LEK3	5.4	10.6	1	10.7	-	7.5	9.2	10
LE44	5.4	10.6	-	11.2	-	7.5	9.2	12		LEK5	5.4	10.9	-	11.7	-	7.5	9.5	15
LEF4	5.4	10.6	-	11.7	-	7.5	9.2	15		LEK7	6.1	11.7	-	11.2	-	8.2	10.3	18
LEG4	5.4	10.6	-	11.7	-	7.5	9.2	15	ı									

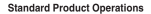
NOTE: Inches X 2.54 = cm * the LPH8 is designed without a bleed valve available.



ISO Certified Company







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