The Pulsatron Series E offers manual function controls over stroke length and stroke rate providing a turn down ratio of 100:1. Our best value in a pump with this capacity.

Twenty distinct models are available, having pressure capabilities to 250 PSIG (17 BAR) @ 5 GPD (0.8 lph), and flow capacities to 44 GPD (7 lph) @ 100 PSIG (7 BAR), with a turndown ratio of 100:1. Metering performance is reproducible to within ± 3% of maximum capacity.

Features

- Manual Control by on-line adjustable stroke rate and stroke length.
- Highly Reliable timing circuit.
- Circuit Protection against voltage and current upsets.
- Solenoid Protection by thermal overload with auto-reset.
- Water Resistant, for outdoor and indoor applications.
- Guided Ball Check Valve Systems, to reduce back flow and enhance outstanding priming characteristics.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).

Controls



Manual Stroke Rate

• Turn-Down Ratio 10:1

Manual Stroke Length

Turn-Down Ratio 10:1

Operating Benefits

- Reliable metering performance.
- Rated "hot" for continuous duty.
- High viscosity capability.
- Leak-free, sealless, liquid end.



Aftermarket

- KOPkits
- Gauges
- Dampeners
- Pressure Relief Valves
- Tanks
- Pre-Engineered Systems
- Process Controllers (MicroVision)













Series E Specifications and Model Selection

MODEL		LE12	LE02	LE33	LE13	LE03	LE34	LE14	LE44
Capacity	GPH	0.21	0.25	0.50	0.50	0.50	0.90	1.00	1.85
nominal	GPD	5	6	12	12	12	22	24	44
(max.)	LPH	0.8	0.9	1.9	1.9	1.9	3.4	3.8	7
Pressure	PSIG	250	150	250	150	100	150	100	100
(max.)	BAR	17	10	17	10	7	10	7	7
Connections	Tubing	1/4" ID X 3/8" OD 3/8" ID X 1/2" OD 1/4" FNPT							
	lubing								
	Piping								

Engineering Data

Pump Head Materials Available: **GFPPL**

PVC PVDF 316 SS

PTFE-faced CSPE-backed Diaphragm:

Check Valves Materials Available:

PTFE Seats/O-Rings:

> **CSPE** Viton

Balls: Ceramic **PTFE**

316 SS Alloy C **GFPPL**

Fittings Materials Available:

PVC PVDF

Bleed Valve: Same as fitting and check valve

selected, except 316SS

Injection Valve & Foot Valve Assy: Same as fitting and check valve

selected

Tubing: Clear PVC White PE

Important: Material Code - GFPPL=Glass-filled Polypropylene, PVC=Polyvinyl Chloride, PE=Polyethylene, PVDF=Polyvinylidene Fluoride, CSPE=Generic formulation of Hypalon, a registered trademark of E.I. DuPont Company. Viton is a registered trademark of E.I. DuPont Company. PVC wetted end recommended for sodium hypochlorite.

Engineering Data

Reproducibility: +/- 3% at maximum capacity 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 Frequency Max SPM: 125 Stroke Frequency Turn-Down Ratio: 10:1 Stroke Length Turn-Down Ratio: 10:1

Power Input: 115 VAC/50-60 HZ/1 ph 230 VAC/50-60 HZ/1 ph

Average Current Draw:

@ 115VAC; Amps: 1.0 Amps @ 230 VAC; Amps: 0.5 Amps 300 Watts Peak Input Power: Average Input Power @ Max SPM: 130 Watts

Custom Engineered Designs – Pre-Engineered Systems



Pre-Engineered Systems

Pulsafeeder's Pre-Engineered Systems are designed to provide complete chemical feed solutions for all electronic metering applications. From stand alone simplex pH control applications to full-featured, redundant sodium hypochlorite disinfection metering, these rugged fabricated assemblies offer turn-key simplicity and industrial-grade durability. The UVstabilized, high-grade HDPE frame offers maximum chemical compatibility and structural rigidity. Each system is factory assembled and hydrostatically tested prior to shipment.

Dimensions

Series E Dimensions (inches)											
Model No.	Α	В	В1	С	C1	D	Ε	Shpg Wt			
LE02	5	9.6	-	9.5	-	6.4	8.2	7			
LE03	5	9.8	-	9.5	-	6.4	8.4	7			
LE12	5	9.6	-	9.5	-	6.4	8.2	7			
LE13	5	9.8		9.5	-	6.4	8.4	7			
LE14	5	9.8	-	9.5	-	6.4	8.4	7			
LE33	5.4	10.6	-	11.2	-	7.5	9.2	12			
LE34	5.4	10.6	-	11.2	-	7.5	9.2	12			
LE44	5.4	10.6	-	11.2	-	7.5	9.2	12			

NOTE: Inches X 2.54 = cm

