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The Pulsatron Series T7 was designed to feed chemical products on a timed schedule. Typical applications include the feed of biocides in open-air cooling towers. The feed cycle is initiated and controlled by the programmable timer. The Series T7 provides everything you need in one unique, compact package to create a simple and cost effective metering system for timed applications.

A 7-day programmable timer controls the Series T7. The timer is programmable in 1-minute increments with up to 8 on/off cycles per day. Each timed event can be set to run any day of the week on a 7-day cycle.

Other control features include a standby mode, continuous 'ON' mode and the ability to adjust the stroke length from 0 to 100%.

Four distinct models are available, having pressure capabilities to 100 PSIG (7.0 BAR) @ 12 GPD (1.9 lph), and flow capabilities to 48 GPD (7.6 lph) @ 50 PSIG (3.3 BAR), with a turndown ratio of 10:1. Metering performance is reproducible to within ± 3% of maximum capacity.

Features

- Complete Timer Control in one unique package
- Solid State 7 Day Electronic Timer.
- Isolated from Earth Ground.
- Few Moving Parts and Wall Mountable.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).

Controls



7 Day Programmable **Timer**

- Program up to 8 On/Off **Events Per Day**
- Timed Events Can Be Set To Run Any Day Of The Week In A 7-Day Cycle.



Manual Stroke Length

Turn-Down Ratio 10:1

Operating Benefits

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



Aftermarket

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











Specifications and Model Selection

specifications and made selection									
MODEL		LC13BA	LC14BA	LC64BA	LC44BA				
Capacity	GPH	0.50	1.00	1.25	2.00				
nominal	GPD	12	24	30	48				
(max.)	LPH	1.9	3.8	4.7	7.6				
Pressure	PSIG	100	100	100	50				
(max.)	BAR	7	7	7	3.3				
Connections:	Tubing	1/4" ID X 3/8" OD							

Engineering Data

Pump Head Materials Available: GFPPL

PVC **PVDF** 316 SS

Diaphragm: PTFE-faced CSPE-backed

Check Valves Materials Available:

Seats/O-Rings: **PTFE**

> **CSPE** Viton

Balls: Ceramic

PTFE 316 SS Alloy C

Fittings Materials Available: **GFPPL**

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.

Dimensions

Series T7 Dimensions (inches									
						Shipping			
Model No.	Α	В	С	D	Е	Weight (lbs.)			
LC13BA	5.0	9.6	9.5	6.5	8.2	10			
LC14BA	5.0	9.9	9.5	6.5	8.5	10			
LC64BA	5.0	9.9	9.5	6.5	8.5	10			
LC44BA	5.4	10.6	11.3	7.4	9.2	11.8			

NOTE: Inches X 2.54 = cm

Engineering Data

Reproducibility:

Stroke Length Turn-Down Ratio:

Power Input:

Average Current Draw:

@ 115 VAC; Amps:

@ 230 VAC; Amps:

+/- 3% at maximum capacity

115 VAC/50-60 HZ/1 ph 230 VAC/50-60 HZ/1 ph

0.6 Amps

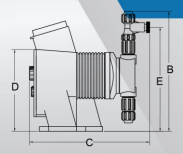
0.3 Amps @ 230 VAC

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.







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