* PULSAFEEDER

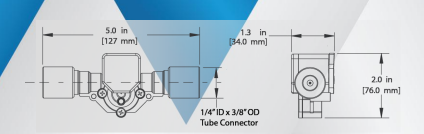
A reliable and accurate Flow Verification from Pulsafeeder. Rest assured that your chemical feed system is performing to your exact requirements with the Pulsafeeder Flow Verification System. The Flow Verification System monitors the pump throughput in relation to pump operation. The system monitors the solenoid activation for each stroke and verifies that liquid is being discharged through the sensor body.

If the sensor detects insufficient flow throughput when the pump solenoid is activated, it triggers a fault condition.

The Flow Verification System, upon a fault condition, will illuminate a green and red LED's for visual confirmation, engage a dry contact for remote alarm and will shut down the pump if selected in the menu.

Features

- Chemical feed verification
- In-line sensor is pre-wired to the pump with over 5 feet of wire.
- Bright green and red LED's illuminate to indicate an alarm condition for insufficient flow.
- Alarm Output automatically closes when insufficient flow is recognized.
- PVDF Body is available with EPDM or Viton O-rings.



Operating Benefits

- Easy to Install and Operate.
- Visual Notification of Insufficient Flow.
- Pump output is monitored to protect against loss of flow.



Aftermarket

- Water Meters
- Gauges
- Dampeners
- Pressure Relief Valves
- KOPkits
- Tanks
- Pre-Engineered Systems





Flow Verification System For PULSAtron Series MP Pumps

Flow Verification

Specifications and Model Selection

MODEL		LMK3	LMB4	LMF4	LMH6	LMK7	LMH7
Capacity	GPH	0.60	1.00	1.85	5.00	8.00	10.00
nominal	GPD	14	24	44	120	192	240
(max.)	LPH	2.3	3.8	7.0	18.9	30.3	37.9
Pressure	PSIG	100	100	100	100	50	35
(max.)	BAR	7	7	7	7	3.3	2.4
Connectio	Tubing	1/4" [[X 3/8" (DD (1)	1/4" ID X 3/8" OD (H)		
Miimum Strolke		80%	40%				
Length Turn-		C	7-1-1	I/O D.1	151	0	r
				K3 B4 a	nd F4 wi	th connec	rtion

Note: Flow Verification: Available on K3, B4 and E4 with connection

code 1; H6, K7 and H7 with connection code H; 1/4" ID x 3/8" OD only.

* Stroke lenghts below these values will result in nusance insufficient flow

Engineering Data

Series MP Pump Head Materials Available: **GFPPL**

> **PVC PVDF** 316 SS

PTFE-faced CSPE-backed Diaphragm:

Check Valves Materials Available:

Seats/O-Rings: **PTFE**

CSPE Viton Ceramic

Balls: 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

+/- 2% at maximum capacity Reproducibility: Controls: 6-Station Membrane Switch Status Display: 16-Position LCD Dot Matrix Backilght

LED Indicator Lights, Panel Mount: Power On - Green

Pulsing - Green Flashing Stop - Red

Stroke Frequency Max SPM: 125

External Stroke Frequency Control (Automatic):

4-20 mADC, 20-4 mADC External Pacing Output Relay (Signal Level Option): 24 VDC, 10 mA

Output Relay (Power Option): 250 VAC, 50/60 HZ, 0.5A

Stroke Frequency Turn-Down Ratio: 100:1 Stroke Length Turn-Down Ratio: 10:1

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

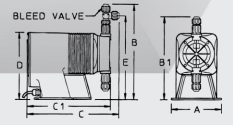
Average Current Draw:

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

Dimensions

Series MP Dimensions (inches)												
Model No.	Α	В	В1	С	C1	D	Ε	Shpg Wt				
LMK3	5.4	10.6	-	10.7	-	7.5	9.2	13				
LMB4	5.4	10.6	ı	10.7	·	7.5	9.2	13				
LME4	5.4	10.6	-	11.2	-	7.5	9.2	15				
LMH6	6.2	11.3	-	11.2	-	8.2	9.9	21				
LMH7	6.1	11.7	-	11.2	-	8.2	10	21				
LMK7	6.1	11.7	-	11.2	-	8.2	10	21				

NOTE: Inches X 2.54 = cm





27101 Airport Road Punta Gorda, FL 33982 Phone: ++1(941) 575-3800 Fax: ++1(941) 575-4085

www.pulsatron.com



