

# PMP SERIES

PERISTALTIC METERING SYSTEM



The PMP Series peristaltic metering pump system is designed to dispense a variety of cleaning and sanitizing chemicals.

Positive, accurate metering of liquids can be triggered manually or by a process control signal. The PMP Series offer variable speed output or fixed speed output with a choice of programmable limit-timer or repeating cycle timer.

PMP is built with Knight's field proven, long-life peristaltic pumps. Moisture sensitive motor and controllers are enclosed in a corrosion resistant, watertight, powder coated case that stands up well for indoor and outdoor applications.

#### **KEY FEATURES/BENEFITS:**

- Auto-Start or Optional Manual Button Activation **NEW!**
- Watertight, Secure Locking Enclosure NEW!
- Single or Multi-Product Remote Activator (Optional) **NEW!**
- Long-Life Peristaltic Pumps
- Water Resistant Case w/"D" Shaped Silicone Gasket NEW!
- Long Lasting Squeeze Tube
- Fixed or Variable Pump Speed
- Wide Range of Flow Rates
- Microprocessor, Push Button Programming Available NEW!
- Pumps Up to 30 PSI
- Self Priming, Easy to Service
- Pump Lockout Option NEW!

# PMP SYSTEM APPLICATIONS

# FOOD & BEVERAGE PROCESSING PLANTS

- CIP/COP
- Grease Traps
- Sewage Treatment

## INDUSTRIAL

- General Cleaning
- Machinery Lubrication
- Cooling Towers
- Boilers

### **DAIRY**

- · Pipeline Cleaning/Sanitizing
- Teat Dip Chemical
- Wash Pen Chemical Injection







#### PERISTALTIC METERING SYSTEM

#### PMP SPECIFICATIONS

Enclosure: Powder coated #304 stainless steel. Shaded pole AC or variable DC. Pump Drive:

Squeeze Tube: Material available for most chemical applications.

Limiting timer or repeating cycle timer. Control: Power Supply: 115VAC/60HZ, 230VAC/60HZ, 230VAC/50HZ

PMP-500: 9.3"H x 5.8"W x 5"D (23.6cm x 14.7cm x 12.7cm) Dimensions:

> PMP-800: 9.3"H x 5.8"W x 5"D (23.6cm x 14.7cm x 12.7cm) PMP-900: 13.6"H x 8"W x 7.5"D (34.5cm x 20.3cm x 19.1cm)

**PMP 800** 

Snap-on Mounting Clips And Plug-On Barrier Strips Provide Quick And Easy Service of Circuit Board

Secure Locking Enclosure

"D" Shaped Silicon Gasket Provides Water Resistant Seal

#### PMP AC FIXED SPEED

#### ELECTRONIC CONTROL OPTIONS



#### KTM-600

Electronic variable limiting timer, standard on time, 0-12 minutes. Pump activates by a momentary switch or an electrical signal. Pump lock-out feature prevents abuse and over use of products. NEW!

Add -21 to Part # for 115/60 HZ Add -22 to Part # for 230/60 HZ Add -23 to Part # for 230/50 HZ



Electronic Repeating Cycle Timer. Selectable off period from 0-90 minutes. Pump on time adjustable from 0-2 minutes.

Add -31 to Part # for 115/60 HZ Add -32 to Part # for 230/60 HZ Add -33 to Part # for 230/50 HZ

#### PMP w/o Control.

Add -01 to Part # for 115/60 HZ Add -02 to Part # for 230/60 HZ Add -03 to Part # for 230/50 HZ

#### PMP 500 SERIES (UP TO 4.4 GPH)

<u>Model</u>	Part #	<u>Tube</u>	Max PSI	<u>Oz/Min</u>	mL/Min	<u>GPH</u>
PMP-530	8452134	T-50E	30	2.4	70	1.1
PMP-5100	8453142	T-50E	30	9.3	275	4.4

#### PMP 800 SERIES (UP TO 19 GPH)

<u>Model</u>	Part #	<u>Tube</u>	Max PSI	Oz/Min	mL/Min	<u>GPH</u>
PMP-8120A	8457143	T-50E	30	23	670	11
PMP-8120B	8457830	T-50E	30	40	1180	19

#### PMP 900 SERIES (UP TO 105 GPH)

<u>Model</u>	Part #	<u>Tube</u>	Max PSI	Oz/Min	mL/Min	<u>GPH</u>
PMP-9130	8457760	T-86E	30	149	4400	70
MP-9270	8457765	T-86E	30	223	6600	105

# **PUMP ACTIVATOR OPTIONS**



**Multi-Product Remote Activator** P/N 7655140

Programmable Pump

Start Buttons

Single Product Remote Activator

#### PMP DC VARIABLE SPEED

Pump On

Indicator LEDs

#### Power Options

Add -01 to Part # for 115/60 HZ Add -02 to Part # for 230/60 HZ Add -03 to Part # for 230/50 HZ

8450170

#### PMP 500 SERIES (UP TO 5.3 GPH)

Model	Part #	<u>Tube</u>	Max PSI	Oz/Min	mL/Min	<u>GPH</u>
PMP-515-3VS	8453405	T-53E	30	.88	26	.41
PMP-515VS	8453410	T-50E	30	1.45	43	.68
PMP-560VS	8453415	T-50E	30	5.10	152	2.65
PMP-5110VS	8453425	T-50F	30	11 2	332	5.3

PMP 800 SERIES (UP TO 16.8 GPH)									
<u>Model</u>	Part #	<u>Tube</u>	Max PSI	Oz/Min	mL/Min	<u>GPH</u>			
PMP-8110VS	8453440	T-50E	30	21	614	9.7			
PMP-8120B	8453445	T-66E	30	36	1081	16.8			
PMP 900 SER	IES (UP TO 6	3.4 GPH)							

#### KNIGHT LIMITED WARRANTY

Knight controls and pump systems are warranted against defects in material and workmanship for a period of ONE YEAR. All Electronic Control Boards have a TWO YEAR warrantv. Warranty applies only to the replacement or repair of such parts when returned to the factory with a KRA number, freight prepaid and found to be defective upon factory inspection. Rubber and synthetic rubber parts such as "0" rings, diaphragms, squeeze tubing and gaskets are considered expendable and are not covered under warranty. Warranty does not cover liability resulting from performance of this equipment nor the labor to replace this equipment. Product abuse or misuse voids warranty,

#### Knight Headquarters Georgia Branch Toll Free (800)854-3764

Tel (949)595-4800 Fax (949)595-4801 www.knightequip.com

Toll Free (800)241-7789 Tel (770)760-8777 Fax (770)761-0199

# Canada Branch

Tel (905)542-2333 Fax (905)542-1539

# **UK Branch**

Tel 44 1293 615570 Tel 61 2 9725 2588 Fax 44 1293 615585 Fax 61 2 9725 2025

Australia Branch

PMP-9100VS

# N. Europe Branch

Tel 31 53 4285800 Fax 31 53 4285809

T-86E

## DISTRIBUTOR

4000

S. Europe Branch Asia Branch Tel 34 936 342 130 Fax 34 936 643 477

Tel 82 19 218 5743 Fax 82 2 3482 5742