

# Welcome to SyringePump.com Clever Pumps, Priced Right!



Distributors

Applications • FAQ • Contact • About Us • Order Form • Call: (631) 249-1392 •



# Syringe Pumps

\$275 Just Infusion™

#### Full Featured Programmable Syringe Pumps:

**One Channel** 

Six, Eight, and Twelve Channel

**High Pressure** 

Microfluidics

**OEM & Custom Pumps** 

#### /olumetric Dispensing:

**Peristaltic Pumps** 

Peristaltic Plumbing

# Advanced Pump Systems:

2 Pump Advanced Systems

The Next Generation **Continuous Infusion Syringe Pump System** 

Linear/Gradient Pumping and Advanced Features Upgrade

# Syringe Heater

# Syringes & Plumbing Supplies

Plastic Syringes & Kits

Glass Syringes

Steel Syringes

**Plumbing Supplies** 

#### Accessories

**Closed Loop Analog Sensor** 

**Pump Software** 

**All Accessories** 

**Frequently Asked Questions** 

Research Papers

Downloads

# **Programmable Peristaltic Pumps** 9000 Series

Prices in USD



- Pump from a reservoir through replaceable continuous tubing.
- Measured dispenses for production filling of bottles.
- Fluid only comes into contact with the continuous tubing not the pump.
- Continuous Pumping. Up to 1000 mL/min (model NE-9004).
- Dispenses and Withdraws.
- Calibration function to improve precision.
- Slow Down and Anti-Drip modes improve control of dispensing.
- Optionally operates from a foot switch or external sensor.
- Fully programmable with Computer interface for more advanced applications.

# Learn and Repeat™

Quickly teach the pump the volume of a bottle or container. Then immediately fill all your bottles or containers to the same volume.

# **Quick Change Pumping Heads**

Reduce costs while increasing productivity by using one pump with multiple fluids. Quickly change between different fluids with extra pumping heads. Simply twist off one head and twist on a different head to change between fluids.

- · Download Brochure
- · Download User Manual

# **Description:**

- The 9000 Series peristaltic pumps are equipped to be used in many settings from the small home based businesses to the large factory floor. Applications range from continuous flow to measured dispenses. The pump can be integrated into existing production lines or simply used stand alone.
- The 9000 Series is fully programmable and can be operated manually or with a PC through a RS-232 communication port. PC cable and software offered as accessories.

Model	Head Color	Rollers	Tubing ID	Minimum Rate (mL/min)	Maximum Rate (mL/min)
NE-9000G	Green	4	1/16""	0.004	75.19
NE-9000B	Blue	2	3/16""	0.035	775.2
NE-9004	Clear	2	1/4""	0.047	1038.

# Features:

- · Dispense and withdrawal pumping
- Quick change pumping heads to quickly switch between fluids.
- Learn and Repeat™ mode to improve dispense productivity.
- · Slow down mode to improve accuracy of dispenses
- · Anti-Drip mode to stop oozing after dispenses
- Calibration mode to improve accuracy: Under 3% error.



Please enter your email address to receive our monthly newsletter

Click to Join









Latest Newsletter

http://www 1/3

# • Power Failure Mode: Restarts the Pumping Program after a power

- Programmable dispense volumes. Store and select from up to 40 Dispenses.
- · Selectable volume units of mL or oz.
- Selectable pumping rate units of mL/min, mL/sec, oz/min, oz/sec, or dispense a volume over a set time.
- Programming mode for complex pumping applications and interaction with external devices.
- Foot Switch control available.
- RS-232 bi-directional control for complete control from a PC. Network up to 100 pumps and other devices.
- Digital logic input: TTL VO with software filtered control inputs to eliminate glitches and ringing on the control inputs. Configurable TTL operational trigger for foot switches and other devices.
- · Audible alarm.
- Easy-to-use keypad interface
- Non-volatile memory of all operating parameters and pumping program
- Space Saving Chassis: Foot print size of only 7 3/4" x 5 1/4"
- Two year warranty
- Includes all the advanced functions and programming features of the NE-1000 pump series
- · Worldwide power supplies available
- Other tubing, supplies and accessories sold separately.



#### Model #: **NE-9000B**

This pump is used for higher flow rates & larger dispense volumes. NE-9000 with 2 roller pumping head & 3/16" ID tubing

Flow rate ranges: 0.035 mL/min to 775,2 mL/min, Includes PERI-HEAD-KIT-YB2.

See details below.



# Model #: NE-9000G

See details below.

This pump is for better precision with lower flow rates & small dispense volumes. NE-9000 with 4 roller pumping head & 1/16" ID tubing Flow rate ranges: 0.004 mL/min to 75.19 mL/min. Includes PERI-HEAD-KIT-YG4.

# Model #: NE-9004 (not pictured)

This pump is used for higher flow rates & larger dispense volumes. NE-9000 with 2 roller pumping head & 1/4" ID tubing Flow rate ranges: 0.047 mL/min to 1038 mL/min.

Includes PERI-HEAD-KIT-HGC2.

See details below.



Purchase additional heads to quickly change between fluids, improving productivity. 3/16" ID and 1/16" ID tubing heads are interchangeable.

# PERI-HEAD-KIT-YB2

For use with model: NE-9000B 2 roller pumping head, 3/16"ID tubing. Maximum pumping rate: 775.2 mL/min Kit includes:

Blue, 2 roller head, 4 ft. Tubing Model Q-TP-IND1-3/16 Industrial Grade 3/16"ID x 5/16"OD x

Clamp ties: Nylon, quantity 4

Vial of lubricant

1/16" Wall

# PERI-HEAD-KIT-YG4

For use with model: NE-9000G 4 roller pumping head, 1/16"ID tubing. Maximum pumping rate: 75.19 mL/min **Kit includes:** 

Green, 4 roller head, 4 ft. Tubing Model Q-TP-PMED-1/16

Pharmed 1/16"ID x 3/16"OD x 1/16"

Clamp ties: Nylon, quantity 4 Reduction coupler, quantity 4 Vial of lubricant

2/3

# PERI-HEAD-KIT-HGC2

For use with model: NE-9004 2 roller pumping head, 1/4"ID tubing. Maximum pumping rate: 1038 mL/min Kit includes:

Clear, 2 roller head, 4 ft. Tubing

Model Q-TP-IND1-1/4

Industrial Grade 1/4"ID x 6/16"OD x

1/16" Wall

Clamp ties: Nylon, quantity 4

Vial of lubricant

# **International Orders**

New Era Pump Systems, Inc. product line is supported around the globe by our distribution network. You can order our products from our international distributors. Our syringe pumps are CE certified and we have international power supplies available. Click here for more important details.



Not For Clinical Use On Humans

