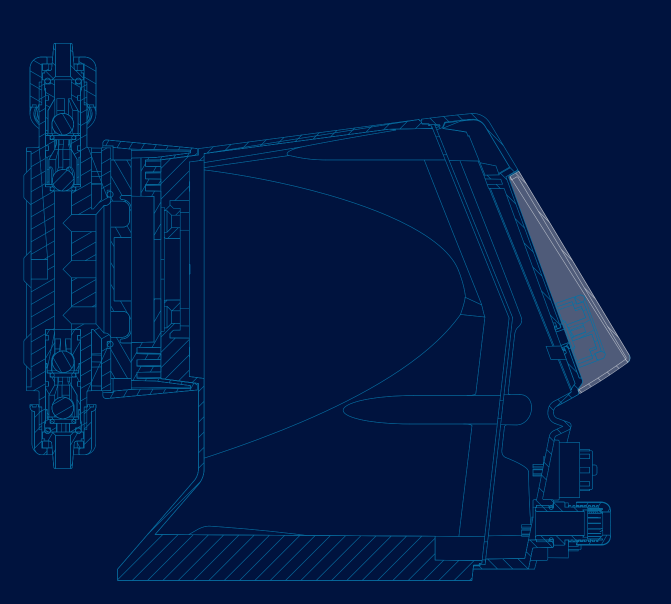
### INPUTS

- Stand-by mode input
- Water meter pulse input
- 0/4-20mA or 0-10 VDC input
- External contact for remote start
- Low tank level with alarm and warning indicator

## OUTPUT\$

- 4-20mA output



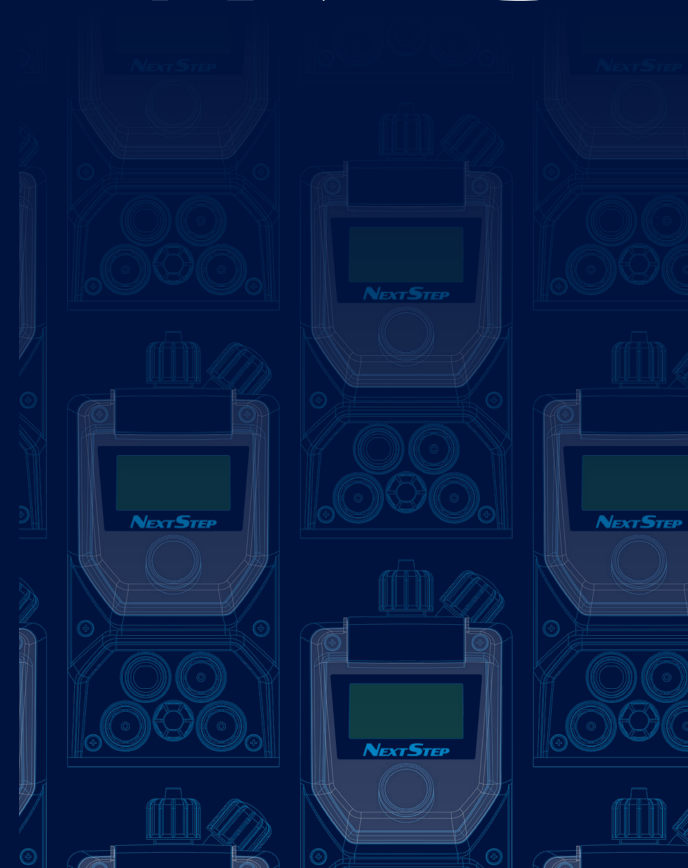




Pulsafeeder, Inc. 27101 Airport Rd, Punta Gorda, FL 33982



# \*PULSAFEEDER® NEXTSTEP



# NEXTSTEP

#### The NextStep in dosing pump solutions

**NextStep** dosing pumps are designed for highresolution metering control and reliability and cover a wide range of applications. The advanced microprocessor-driven stepper motor allows for digital control of both the discharge stroke and the suction stroke duration evenly distributing the chemical into the process. This wide range of control and reduced pulsation allows for reliable metering of off-gassing and viscous chemicals with extremely high accuracy. NextStep pumps are even backed by a five-year warranty that includes the diaphragm.

Programming is simplified using a dial knob interface and intuitive symbols and prompts. A large easy-to-read, multi-color backlit display indicates pump status with four different backlight colors. The **NextStep** communications options keep your process running smoothly even from a remote location.

**NextStep** also boasts complete control over dosing speeds and multiple operating modes to choose from, the operator can precisely set the flow rate required, meeting even extremely complex applications, and easily read it directly in GPH, LPH, and % on the graphic display.





### OPERATING MODES

- Proportional control
- by a 0/4-20mA input or 0-10 VDC signal
- by pulse input, controlled based on PPM setpoint, % setpoint or Oz/Pulse, or the flow rate of the pump in GPH/LPH
- Constant output mode
- Daily and weekly timer
- Start-pause control based on a cycle time
- Dry contact input for remote start or stop
- Batch control by dry contact signal or manual activation

#### TURNDOWN



The **NextStep** diaphragm metering pump is designed for applications requiring high-precision metering volumes and repeatability. The advanced microprocessor-driven stepper motor has a **3,333:1** turndown ratio, and the discharge stroke and suction stroke duration are digitally controlled. The steps are split up into a maximum of 4800 steps to provide precise distribution of chemical throughout the full range.

#### SLOW MODE



**NextStep** metering pumps give you the most accurate control over metering output, providing capacity control from 100% to 0.1% and suction stroke control from 100% to 30%. This Slow Mode feature increases the reliability of metering offgassing and high-viscosity chemicals.

#### CAPACITY RANGE

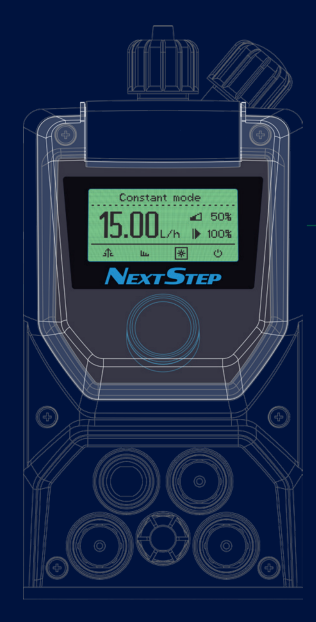
NextStep has models with flow range from 0.5 gallon per hour to 21.1 gallon per hour and pressures up to 362 psi.

0.5 362		gph 3.4 psi 145	-
2 25	· ·	I/h 13 bar 10	



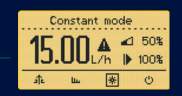
#### INFO COLOR SCREEN

REAL-TIME FLOW

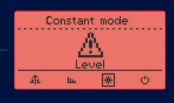




STAND-BY



WARNING Yellow



ALARM

**NextStep** metering pump is equipped with a dial knob adjustment for quick and easy menu navigation, as well as a large easy-to-read display for convenient setting of the operating parameters and monitoring of the pump's working status.

The multi-function software allows the operator to precisely set the flow rate required by the application. This allows you to enter the desired value and read it directly in GPH, mLPH, LPH and % via the graphic display. All operating modes are displayed clearly and easily through intuitive symbols and prompts.

5.3 gph	7.4 gph	13.2 gph	18.4 gph	21.1 gph
101 psi	72 psi	58 psi	43 psi	29 psi
20 1/h	28 1/h	50 I/h	70 l/h	80 l/h
7 bar	5 bar	4 bar	3 bar	2 bar