

Introducing the PD Series Chemical Metering Pump

Designed specifically for industrial water treatment applications, the newly redesigned PD Series chemical metering pump adds advanced technology to one of LMI's most popular pumps. Available in two models, Manual and Enhanced, the PD Series pump fits seamlessly into your water treatment process while adding convenience and value to your application.

Experience the next generation of precision and performance:

- Improved Drive Mechanism for more powerful stroke, consistent steady state accuracy, and reliable efficiency
- Simplified Capacity Setting with constant stroke range to maintain calibration across an adjustable range
- Advanced Electronics dynamically compensate for temperature and voltage conditions to provide consistent performance (patent pending)
- Robust Liquid Ends with over 10 years of proven performance

Manual PD0

Trusted by Water Treatment Professionals for more than a generation, the new PD Series will continue to earn your trust for years to come.









Introducing the PD Series Chemical Metering Pump

In addition to the features and benefits of the Manual model, the Enhanced model boasts external control and a large graphical display to provide intuitive access to advanced features such as calibration assist, system and user totalizers, the new **STAYPRIME**™ degassing technology, and more.



Enhanced PD7

Enhanced Functionality (PD7)

- 2.4" Color LCD allows easy navigation and configuration with graphical display
- External Control Inputs provide convenient remote access to automate your process
- Calibration Assist provides an easy to use calibration process
- System & User Totalizers act as an odometer for your pump by logging pump strokes, estimated volume and power cycles
- StayPrime™ Degassing Technology automates the priming cycle after a period of idle pump time to ensure prime

Trusted by Water Treatment Professionals for more than a generation, the new PD Series will continue to earn your trust for years to come.





