

Cooling Tower Controller Bleed & Feed with Dual Biocide Additions

The **Liquitron DC5500 Series** Conductivity Controller is a microprocessor based control system that will operate in a variety of water treatment applications. The DC5500 provides a set point and relay for conductivity control, and a variety of timer functions to control chemical addition, including dual biocides. Store up to 31 days of data and download via RS-232 or via modem connection with optional LMI LiquiComm™

Communications Package. This data can be viewed in a graph or report format. Wireless paging/e-mails of alarm conditions are also available. Programming this controller is simple and is accomplished using only three keys. The backlit LCD display and LEDs provide a visual indication of operating conditions and equipment status. For more info call 215-293-0401 or e-mail: info@lmipumps.com



Wireless paging/e-mails of alarm conditions are also available. Programming this controller is simple and is accomplished using only three keys. The backlit LCD display and LEDs provide a visual indication of operating conditions and equipment status. For more info call 215-293-0401 or e-mail: info@lmipumps.com

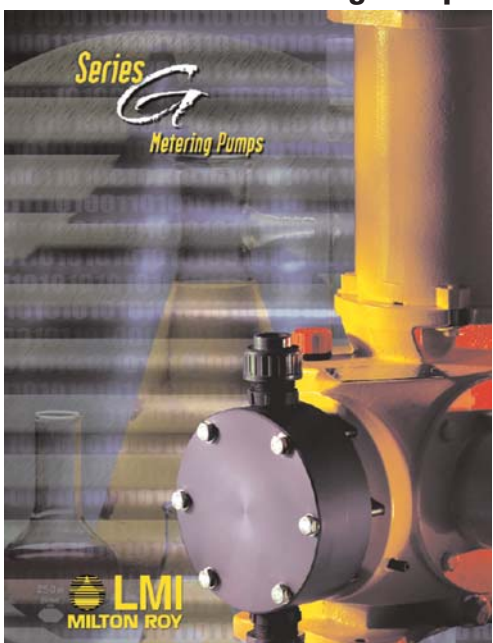
Series H Electronic Metering Pumps

The **Series H9** electronic metering pumps combine the accuracy of microprocessor control with 1,000 psi injection pressure capability. These high-pressure, programmable pumps are ideal for applications requiring precise injection of concentrated boiler feed chemicals (Max: Output to 3.2 GPD, Max. Pressure to 1,000 psi). Min. System Pressure: 100 psi.

- Newly improved LE-987
- Unique V-Seal Design
- New spare parts kit: SP-987
- High-Pressure Module
- Keypad adjustable pressure capacity
- Manual Mode Select

For more info call 215-293-0401 or visit online at www.lmipumps.com

LMI Milton Roy announces New Series G Metering Pump



LMI has combined heavy-duty industrial drive technology with state-of-the-art design and manufacturing processes to create the **Series G** metering pump for applications up to 175 psi (12 Bar). For literature call 215-293-0401 or visit online at www.lmipumps.com

It's what we all want... New, Smart, Attractive & Accessible

LMI Milton Roy announces the redesign of their popular Series A pump. Maintaining the same size footprint of previous models, this sleek new pump offers a number of product enhancements to provide longer life and product convenience.

- Streamlined housing improves heat transfer properties
- Clear face plate lifts for easy access
- Convenient front-end connector receptacles
- New housing design positions the heat away from the electrical components -- helps maintain PC board's long-term integrity
- Supreme quality you have come to expect from LMI



Available in Series 1, 7 and 9

See us at AWWA, June 15-19, Booth# 2023



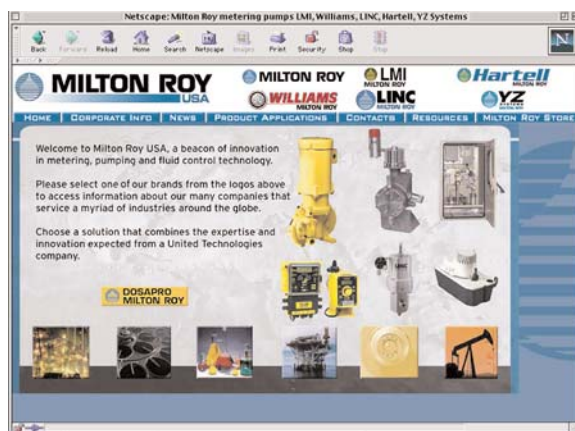
With a new clear cover the face of the pump is shielded from exposure to corrosive substances yet lifts easily for convenient access, allowing operators to view dial settings for fine-tuning output. In addition, the pump and liquid end mounting geometries have been improved for enhanced connections.

LMI
MILTON ROY

201 Ivyland Road • Ivyland, PA 18974
Tel: (215) 293-0401 • Fax: (215) 441-8620
www.lmipumps.com

Milton Roy USA announces New Website

Milton Roy USA recently launched their new website at www.miltonroy.com.



This all new website brings together their six brands; Milton Roy Products, LMI Milton Roy, Williams Milton Roy, LINC Milton Roy, Hartell Milton Roy and YZ Systems Milton Roy into a comprehensive, informative site. For the convenience of our customers, the new website now includes expanded product resources and contact information on our Milton Roy team.

Milton Roy Introduces Pre-engineered System Packages for Water & Wastewater Treatment

Milton Roy introduces the **RoyPak**, pre-engineered standard system packages in both PVC and metal back planes pre-configured to match the Milton Roy pump line. These off-the-shelf, user-specified systems are applicable for chemicals in water and wastewater treatment such as sodium hypochlorite, sodium hydroxide and ferric chloride. The RoyPak is also suitable for process chemical feed and dosing systems in industrial and commercial processes. RoyPak systems are offered in one and two pump configurations specific to your flow, pressure and chemical requirements, and are matched to the entire line of Milton Roy pumps based on your needs. For more information, contact Product Manager, Thomas J. Day, 215-441-0800, e-mail: tday@miltonroy.com

