



P.O. Box 250 Phone: 847-356-0566
 Grayslake, IL 60030-0250 Fax: 847-356-0747
www.mmcontrol.com E-mail: sales@mmcontrol.com

1-800-876-0036

Issue 03 September 2014

INDUSTRY NEWSLETTER

This Issue

- What Trerice Does Best P. 1
- It's Not Just About Product P. 2
- Letter from the President P. 1
- Featured Manufacturers P. 3&4

From the President



What Trerice Does Best

Pressure The Trerice Line of Pressure Gauges satisfies the various pressure measurement demands of the Process, Industrial, and Commercial markets. Trerice gauges feature the materials, sizes, and configurations required by these markets. **Trerice covers the world of Pressure measurement!**

Temperature The Trerice Line of Thermometers is the most comprehensive within today's marketplace. Trerice Temperature Instrumentation is unsurpassed for quality and selection; the Liquid-in-Glass Industrial Thermometer is the industry's single most specified thermometer; the Light Powered-Digital Thermometer takes Trerice into the next generation of temperature instrumentation; Filled System Dial Thermometers satisfies varying temperature

measurement applications. **These are some of the reasons Trerice and Temperature is synonymous in the field of quality measurement!**

Control The Trerice Line of Control Products will satisfy the requirements of most flow-based temperature and pressure control applications. The "Self-Op" Temperature Regulator features a fully self contained actuator, requiring no external power. Globe-type control and regulating valve bodies are available. Trerice's wide range of controllers include electronic PID and electric contact types. Electric or Pneumatic actuator control valves meet the complex requirements of accurate flow-control. **Trerice is the source for products to satisfy the demands of today's flow-based temperature and pressure Control applications.**

It seems these days that everyone has a sale or a promotion running. At M&M, we have always offered the lowest, most competitive pricing on all our items; consequently, we don't offer promotions often but when we do they are big. Currently, we are not offering just one promotion . . . we are offering two!

We are fortunate that two of our premier vendors are offering incentives that we are passing directly to our customers. Running currently and through the end of September, we are offering extra incentive on Siemens products. Once this first promotion ends, Trerice will finish up our year with extra incentives passed along to you as well.

Please look through our newsletter to see if these fine lines can help you. Contact our sales professionals or visit our website to see our other fine lines as well. Thank you! All of us at M&M look forward to hearing from you.

—Rich Murov





1-800-876-0036

IT'S NOT JUST ABOUT PRODUCT

It is About a Quality Product that You can Trust.
Being the Best in the Business — Guaranteed.

DISTRIBUTING THE FINEST NAMES IN THE INDUSTRY!

SIEMENS



2014 Siemens Summer Promotion

CAN'T FIND WHAT YOU NEED?

CALL US!

1-800-876-0036

WE HAVE ACCESS TO THESE FINE BRANDS AND MORE!



Did you know . . .

. . . see pages 3 & 4





1-800-876-0036

INDUSTRY NEWSLETTER

Featured Manufacturer

Did You Know . . .

- In addition to standard gauges, thermometers, and control valves, Trerice also offers a full line of specialty equipment such as:
 - ◇ Diaphragm seals used to isolate instruments from the process fluid being measured.
 - ◇ Transmitter gauges and thermometers which transmit a signal for remote reading purposes.
 - ◇ Independent pressure transmitters, RTD's, thermocouples, and digital indicators.
 - ◇ Pressure regulators, solenoid valves, and more.
- H. O. Trerice is an industry leader manufacturing solutions for temperature, pressure, and control, and has a rich history dating back to 1923.
 - In the past, heavy industry "ruled," but today technology has taken over and the H.O. Trerice Co. provides a full spectrum of the finest quality temperature and pressure instrumentation and controls demanded by industries the world over.
 - Chemical plants, food processing, petroleum refining, pharmaceutical manufacturing, the list of industries that rely on Trerice goes on and on.



Established in 1923, H.O. Trerice has produced a complete line of the highest quality temperature and pressure instrumentation and controls for the various industries it serves. Trerice's track record of engineering and manufacturing excellence has provided us with an internationally recognized reputation for performance in service and product.

Product Includes:
 Pressure Gauges
 Temperature Instrumentation
 Regulators & Control Valves
 Commercial and Residential Plumbing Products



Since 1923, the H.O. Trerice Co. has consistently produced the most "Complete Line" of instrumentation and controls available to industry. Trerice has achieved this while maintaining an international reputation for excellence in product design and quality.

Ask your Sales Associate about the Trerice Promo Today!

FACTORY DIRECT PRICING!
FROM ENGINEERING TO REPAIR, MAKE US YOUR "ONE STOP SHOP!"

M&M Control is Proud to Represent the "Complete Line" of Trerice Products.



1-800-876-0036

INDUSTRY NEWSLETTER

SIEMENS

Featured Manufacturer

Did You Know . . .

- Did you know that Siemens invented the first direct-coupled actuator in 1979? They have been at it longer than anyone else has. Their newest platform, OpenAir™, is a simple product with features to aid in installation and start up. Many customers are switching to OpenAir™; find out why!
- Siemens offers a wide variety of controllers to control temperature, humidity, and pressure of air or liquid used in air conditioning equipment.
- Air Station Auxiliary Equipment and compressor systems are available for schools, hospitals, commercial office and industrial buildings, and other facilities.
- Siemens VFDs allow for HVAC system control with more precision than you ever thought was possible.



- From small commercial boilers to large industrial burners, count on Siemens Combustion Control Systems for unparalleled safety, outstanding performance, and proven reliability.
- A basic rule of control valve sizing is the higher the percentage of drop across the wide open valve in relation to the percentage of pressure drop through the line and process coil, the better the control.
- Symaro™ HVAC sensors record and transmit readings extremely quickly and

accurately, providing an optimal basis for precise and therefore energy and cost efficient control of the entire HVAC plant.

- Designed for precise regulation and control of water, steam, and other media, Siemens valves and actuators are highly dependable.

Call us Today about our Extra Incentive! Offer valid until September 30, 2014!

It's a no-brainer! Seal the deal with quality and dependability you can trust!