



Innovative Braking and Controls Worldwide

ISO 9001:2000 Registered Company • Equal Opportunity Employer

**For Immediate Release**  
January 22, 2007

**Contact:** Pete Marso  
(507) 625-6426  
pmarso@mico.com

Jon Thorp  
(701) 492-9194  
jon@promersberger.com

## **MICO To Supply NASON Switches, Will Incorporate Capabilities Into Custom-Designed Brake Systems**

NORTH MANKATO, Minn. – **MICO, Incorporated** announces that it will begin to supply switches as an OEM distributor for **NASON**. The addition allows MICO to provide a wider range of switch capabilities in order to meet the needs of a broader expanse of customers.

MICO, Incorporated's custom-designed brake systems will benefit from the larger selection of pressure switch types, which now range from 2 to 5,000 psi. NASON also will supply vacuum switches ranging from 1 to 30 inches Hg and temperature switches that range from 40 degrees to 300 degrees Fahrenheit. MICO has offered mid-range pressure switches, ranging from 250 to 3,500 psi, in its brake systems for more than 30 years. The addition of NASON switches complements the current line and allows MICO to provide innovative braking products with switches integrated into the components, making its product distribution more focused toward meeting the needs of its customers.

“Equipment manufacturers design products with their customer in mind, not the suppliers. That’s why manufacturers worldwide turn to MICO and NASON,” according to MICO Product Manager Pete Marso. The two companies produce components that will meet manufacturers’ specific needs by creating custom-designed products for their customers.

-more-

---

**MICO, Incorporated**

1911 Lee Boulevard (Zip Code 56003-2507) / P.O. Box 8118 / North Mankato, MN U.S.A. 56002-8118  
**Web site:** [www.mico.com](http://www.mico.com) / **E-mail:** [micomail@mico.com](mailto:micomail@mico.com) / **☎:** 507.625.6426 / **Fax:** 507.625.3212



## -2-MICO To Supply NASON Switches

“MICO excels at the design and manufacture of components that enhance the manufacturer’s original design,” Marso said. “NASON is an excellent partner for MICO because they have a broad range of switches that can be easily customized to fit the customer application. Together, MICO and NASON allow manufacturers to build their products for their customers, not their supply chain.”

MICO and NASON have nearly 120 years of combined experience in designing and manufacturing component products.

NASON switches are currently used in a wide range of hydraulic and pneumatic applications for numerous industries, such as aviation, marine, machine tools, military vehicles, farm and construction equipment, medical equipment and industrial machinery. The partnership with MICO will broaden the list of applications for NASON’s switches.

In addition to pressure, vacuum and temperature switches, NASON designs and manufactures pneumatic and hydraulic cylinders. For more information, contact NASON, 1307 South Highway 11, Wallhalla, SC 29691, call (800) 229-4955, fax (864) 638-7903, send an e-mail to [nassales@nasonptc.com](mailto:nassales@nasonptc.com) or [naseng@nasonptc.com](mailto:naseng@nasonptc.com) or visit the company’s Web site at [www.nasonptc.com](http://www.nasonptc.com).

MICO Incorporated designs, manufactures and markets hydraulic components, controls and brake systems primarily for off-road applications. For more information, contact MICO Incorporated, 1911 Lee Boulevard, North Mankato, MN 56003, call (507) 625-6426, fax (507) 625-3212, send an e-mail to [micomail@mico.com](mailto:micomail@mico.com) or visit the company’s Web site at [www.mico.com](http://www.mico.com).

###