

# EP NTZ Micro Filtration, LLC

## NEWS RELEASE

**Contact:**

**Cathy Williams – 313.278.5956**

**Julie Pompa – 419.893.2500, ext. 345**

### **INDIANA FLUID POWER TO DISTRIBUTE EP NTZ HYDRAULIC FILTERS**

Becomes Exclusive  
Indiana Representative

INKSTER, Mich., May 12, 2005 – EP NTZ Micro Filtration has named Indiana Fluid Power (IFP) as the exclusive distributor of its full line of hydraulic bypass filters in Indiana. IFP is an authorized Parker distributor for the State of Indiana.

“We’re excited about offering the full line of EP NTZ hydraulic filters to our customers,” said Bernie Clarke, Sr., of Indiana Fluid Power. “These products are leading-edge in terms of performance, ease of installation and maintenance. It’s the best approach to contamination management for hydraulic systems, at a very competitive price point. In my 30 years in the hydraulic business I’ve not seen a filtration system this good!”

EP NTZ’s ALH series and OLFS off-line hydraulic bypass filters are effective in removing 99.97 percent of particles two microns and larger, along with absorbing water or water-linked acids. Removal of these contaminants slows oxidation and acidification while retaining viscosity values. The EP NTZ filters use a radial micro depth filtration system in a bypass configuration, and are effective in many off-highway, heavy duty and industrial applications.

-more-

Established in Ft. Wayne, Ind., in 1976, Indiana Fluid Power is a distributor of all types of hydraulic and pneumatic products and systems. They are the authorized Parker Fluid Power Products distributor in Indiana, and handle the products of many other companies from a 10,000 sq. ft. facility.

“Indiana Fluid Power represents the professional capability and dedication to customer service we want to present to our customers,” said Tim Miller of EP NTZ. “We look forward to a long relationship.”

EP NTZ Micro Filtration is the North American leader in development and manufacturing of micro filtration technology for automotive OEM and aftermarket applications. Based in Inkster, Mich., the company conducts product development and precision machining and assembly from facilities in the U.S. and Mexico. For more information visit [www.epntz-filter.com](http://www.epntz-filter.com).