



NEWS RELEASE

NTZ MICRO FILTRATION SUPPLYING BYPASS FILTERS TO JOHN DEERE

Wixom, Michigan, USA, March 12, 2010 – In its effort to continue reducing customers operating costs, John Deere Construction & Forestry Division’s Service Group has sourced NTZ Micro Filtration as a bypass filter supplier. The announcement was made by Pierre Nieuwland, President & CEO of NTZ Micro Filtration.

NTZ’s products improve fluid cleanliness bringing the benefits of extended equipment life, improved shifting, performance and durability; all leading to less down time and lower operating costs for the customer. NTZ is a recognized original equipment filtration supplier bringing the same technology, innovation, and quality tested products to meet aftermarket demands.

“We are proud to be supplying our micro bypass filters to John Deere for use on their articulated dump trucks. The addition of NTZ filters will ensure the equipment is operating with the cleanest fluid possible to maintain the equipment uptime,” stated Pierre Nieuwland. Model specific transmission kits including step by step instructions, fittings, and fully tested hoses are now available.

Many heavy equipment manufacturers are recognizing the need for finer filtration to meet or exceed the cleanliness standards that advanced transmission, engine, hydraulics, and fuel systems of the 21st century now require. The high efficient NTZ filter product line can be utilized in all these applications and is available in a range of sizes to fit even the tightest package space. NTZ continues to capture new market share in industries that are aware of the benefits micro filtration can bring to overall system cleanliness.

For over 35 years, NTZ has been a respected manufacturer of high efficiency micro filtration products for vehicles, heavy-truck, industrial, marine, off-road, construction and mobile markets. NTZ’s patented products and proprietary filter media are widely-know for their unsurpassed efficiency ratings and are used by major OEMs in the newest advanced dual clutch transmission (DCT) systems. NTZ’s North American Headquarters is located in the Detroit suburb of Wixom, Michigan with manufacturing in Oscoda, Michigan. The European parent headquarters is in Rotterdam, The Netherlands. For more information, NTZ can be found at www.ntzfilter.com and www.ntz-filter.com.

For further information, please contact Cathy Williams, Director of Marketing, at (248) 449-8700 or cathy.williams@ntzfilter.com

###