



FOR IMMEDIATE RELEASE

WIKA Announces the New MH-3 Pressure Transmitter for Mobile Working Machines
Reduce downtime and warranty claims with advanced pressure sensor features.

ATLANTA October 12, 2015 – Determining problems and errors in the field just got easier with the new WIKA MH-3 pressure transmitter for mobile working machines. [WIKA Instrument, LP](#) captures the latest pressure sensor technology with the addition of the diagnostic function in the new [MH-3](#) pressure transmitter.

The MH-3 builds on the features of the MH-2, introducing signal clamping in addition to the sought after diagnostic function. These features will keep machines running longer by reducing downtime and maintenance costs.

“Mobile machine manufacturers wanted a solution to allow field technicians the ability to diagnose problems quickly in order to get machines back into service. They also wanted a solution to the high warranty claims, in addition to solving the age old practice of replacing components until the failed component was found,” WIKA’s Senior Group Manager Business Development Jeff Placek stated.

The new MH-3 pressure transmitter fulfills these requests and much more. The MH-3 pressure transmitter was created for mobile working machines that operate under extreme conditions in harsh environments. Ideally suited for load monitoring and indication, as well as hydraulic drive control, the MH-3 can also be customized to customer specific applications.

Diagnostics: Allows field repair technicians the ability to quickly identify problems and get machines back into service, reducing the high costs associated with downtime and warranty claims.

Signal clamping: Eliminates out of range signals from the transmitter which could cause the machine to act erratically or completely shut down, resulting in unnecessary service calls.

For more information about the MH-3 and how WIKA can be a **part of your business**, visit www.wika.us/mh3.

About WIKA Instrument, LP

For almost 70 years, WIKA has continuously advanced pressure gauge, pressure transmitter and temperature measurement instrumentation. We have used our experience to develop a broad selection of stock and custom instrumentation solutions and professional services to support plant safety, productivity and profitability. A global leader in lean manufacturing, WIKA annually produces more than 43 million pressure gauges, diaphragm seals, pressure transmitters and thermometers worldwide for a variety of industries.

#

Company Information:

WIKA Instrument, LP
1000 Wiegand Boulevard
Lawrenceville, GA 30043
www.wika.com
Website: www.wika.com

Media Contact:

Jill Winkler
Email: jill.winkler@wika.com
Phone: 678-739-2593

news release