



PRESS RELEASE

For release in June 2016

1290 E. Waterford Ave.
Milwaukee, WI 53235, USA
www.webtec.com

Webtec launches new particle counter and signal converter for HPM range of hydraulic data loggers

Webtec, the Milwaukee, WI based hydraulic measurement and control manufacturer, has added two new accessories to its family of HPM hydraulic data loggers to allow users to easily measure oil particle contamination, oil moisture and temperature levels as well as capture signals from pump solenoids, custom speed sensors and linear transducers.

The first new addition is the SR-ICM portable particle counter that can easily be connected into the hydraulic system via two pressure test points and used to display oil cleanliness and relative humidity and this data can easily be captured by the HPM hydraulic data logger. The new particle counter is ideal for test stand applications where the operator wants to demonstrate the oil cleanliness during a performance test and also to assist with preventative maintenance.

The second addition is the SR-VADC-700, a new interface converter box which will extend the capability of the portable HPM data loggers by accepting high voltage, high current and frequency inputs ideal for plotting pump flow or speed versus solenoid current or cylinder flow and pressure versus rod position.

To discuss your custom hydraulic test application and for further information on all the HPM products and accessories, please visit www.webtec.com/us/.

- ENDS -

About Webtec

Webtec is a hydraulic measurement and control company that designs, manufactures and distributes a world-class range of hydraulic components and hydraulic test equipment for the mobile and industrial machinery markets. Webtec has over 50 years' experience in the fluid power industry and specialises in high-pressure control valves and flow measurement. The company, whose US offices are based in Milwaukee, WI is privately owned and employs around 50 people across North America, UK, France and HK.

For additional information on Webtec please visit our web site: www.webtec.com/us/

For questions regarding this press release please contact Mike Thomas on 800-932-8378 or email mgt@webtec.com

Hydraulic measurement and control



Hydraulic measurement and control