

F'IS Newsletter

May 2007



FAG ProCheck - simple, intelligent, reliable

This system [...] breaks many of the previous boundaries for machine condition monitoring“, says Preston Johnson, NI industrial measurement and control business development manager. At the Hanover Industrial Fair, F'IS and National Instruments (NI) have presented the new FAG ProCheck to the public for the first time. With the FAG ProCheck an Online Condition Monitoring System has been launched that sets standards concerning efficiency and flexibility: The intelligent Online Monitoring System can measure, record and analyse data independently from other systems. Thanks to its very flexible configuration options it can be used to monitor machines and components in nearly all industry sectors.

[More info \(click here\)](#)



F'IS products: FAG Detector III with RFID

F'IS is now offering its handheld monitoring device FAG Detector III with advanced RFID technology. The new technology makes mobile vibration and temperature monitoring even easier, faster and more reliable – an improvement that saves our customers a lot of time and money. The RFID tags are simply stuck or screwed to the machine at the measuring points. They are identified by the RFID reader which is integrated into the FAG Detector III device. Efficient data collection and an unbeatable price/performance ratio make the FAG Detector III unique in the field of offline plant monitoring.

[More info \(click here\)](#)



EWEC 2007: F'IS at Europe's largest wind energy fair

The European Wind Energy Conference – Europe's largest wind energy exhibition - was held in Milan from 7 to 10 May. Among the more than 5000 exhibitors were representatives of Schaeffler KG. Apart from innovative rolling bearing technology, one main emphasis was on the condition monitoring of wind turbines. The F'IS experts presented the proven FAG WiPro system, which was developed especially for the special technical requirements posed by wind turbines. The powerful Online Condition Monitoring system detects bearing damages at an early stage und prevents reliably unplanned shutdowns.

[More info \(click here\)](#)

**Any further questions?
Get in touch with us...**

FAG Industrial Services
phone 02407 9149 0
fax 02407 9149 59

Kaiserstr. 100, 52134 Herzogenrath
[email sales@fis-services.de](mailto:sales@fis-services.de)
www.fis-services.com