

## Condition Monitoring Products



# **FAG SmartCheck**

High process security by means of decentralised machinery monitoring



FAG SmartCheck is the innovative device for ensuring the availability of all machines — today and tomorrow!

- Easy to operate and integrate into existing systems
- Unique price/performance ratio
- Applicable as condition guard
- Optimizing maintenance intervals and reducing costs

# Condition Monitoring



Easy installation and commissioning



Pump monitoring with FAG SmartCheck



SmartPhone as alarm receiver

#### Field of applications

- Electric motors and geared motors
- Vacuum and fluid pumps
- Ventilators and fans
- Gearboxes and compressors
- Spindles and machine tools
- Centrifuges
- Vibrating screens
- Cableways

### **Operating benefits**

- Reliable real time monitoring on your machine Innovative vibration sensor with diagnosis technology
- Intelligent process monitoring

  Recording of different process parameters and correlation with vibration signals
- Intuitive operation

Automatic adjustment of alarm thresholds thanks to selflearning mode (plug and play option), LED error indicator, direct data retrieval at the FAG SmartCheck using Internet Explorer oder Firefox

- Easy integration into control system and station
  Analog and digital inputs and outputs as well as ethernet protocols (TCP/IP, UDP/IP, SCMP, Web services)
- Versatile accessories

FAG SmartLamp indicates the alarm status from a distance, FAG SmartConnectBox for the easy distribution of additional signals, FAG SmartController Gateway for direct integration into control level, for example by means of Modbus/TCP

Full service from a single source
 Consulting, commissioning, remote service, maintenance contracts and training courses

Further information www.schaeffler.com/services

#### Schaeffler Technologies AG & Co. KG

Georg-Schäfer-Straße 30 97421 Schweinfurt (Germany)

Internet www.FAG-SmartCheck.com

E-Mail industrial-services@schaeffler.com

Phone +49 2407 9149-66 Fax +49 2407 9149-59